Oracle® Solaris 11.1 Administration: SAN Configuration and Multipathing
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Preface

Oracle Solaris 11.1 Administration: SAN Configuration and Multipathing provides an overview of the Solaris I/O multipathing features, previously known as the SunStorageTek Traffic Manager software, as an integrated part of the Oracle Solaris Operating System. This guide also includes step-by-step instructions for installing and configuring the software and devices.

This guide is intended for system, storage and network administrators who create and maintain Fibre Channel (FC) storage area networks (SANs) and serial-attached SCSI (SAS) Domains. A high level of expertise in the management and maintenance of SANS and SAS Domains is assumed.

Before You Read This Document

Before you read this book, review the latest Oracle Solaris 11.1 Operating System (OS) release notes.

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**Access to Oracle Support**


**Typographic Conventions**

The following table describes the typographic conventions that are used in this book.
TABLE P–1  Typographic Conventions

<table>
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<th>Typeface</th>
<th>Description</th>
<th>Example</th>
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<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 Password:</td>
</tr>
<tr>
<td>aabbcc123</td>
<td>Placeholder: replace with a real name or value</td>
<td>The command to remove a file is rm filename.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new terms, and terms to be emphasized</td>
<td>Read Chapter 6 in the User’s Guide. A cache is a copy that is stored locally. Do not save the file. 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 P–2  Shell Prompts

<table>
<thead>
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<th>Shell</th>
<th>Prompt</th>
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<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>
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Solaris I/O Multipathing Overview

This chapter provides an overview of the Solaris I/O multipathing features, formerly known as StorageTek Traffic Manager software.

The following topics are covered:

- “What’s New in Solaris I/O Multipathing?” on page 13
- “Overview of Solaris I/O Multipathing” on page 15
- “Supported Device Standards” on page 19

What’s New in Solaris I/O Multipathing?

- **iSCSI initiator configuration** – General iSCSI configuration information and specific iSCSI initiator task information is now covered in this document. For more information, see Chapter 6, “Configuring Solaris iSCSI Initiators.” For information about configuring iSCSI targets, see Chapter 11, “Configuring Storage Devices With COMSTAR (Tasks),” in Oracle Solaris 11.1 Administration: Devices and File Systems.

- **Multipathing package change** – The Oracle Solaris 11.1 package name is system/storage/multipath-utilities. For information about installing this package, see “How to Enable Multipathing” on page 27.

- **Multipathed device names** – After a system is installed with the Oracle Solaris OS and Solaris I/O multipathing is enabled, the multipathed device names begin with c0. For example:

```bash
# mpathadm list lu
/dev/rdsk/c0t600A0B800026063A0000A4994E2342D0d0s2
  Total Path Count: 4
  Operational Path Count: 4
/dev/rdsk/c0t600A0B800029065C00007CF54E234013d0s2
  Total Path Count: 4
  Operational Path Count: 4
/dev/rdsk/c0t600A0B800026063A0000A4984E234298d0s2
  Total Path Count: 4
```
What's New in Solaris I/O Multipathing?

Operational Path Count: 4
/dev/rdsk/c0t600a0b000029065c00007cf44e233fcfd0s2
Operational Path Count: 4
Total Path Count: 4
/dev/rdsk/c0t600a0b000026d63a0000a497e23424ed0s2
Operational Path Count: 4
Total Path Count: 4
N_Port ID virtualization (NPIV) – A Fibre Channel facility that enables one Fibre Channel adapter to have many N port IDs. Each N port has a unique identity (port WWN and node WWN) on the SAN and can be used for zoning and LUN masking. Soft zoning, which you can use to group ports together by port WWN, is the preferred method of zoning. For more information, see Chapter 7, “Configuring Virtual Fibre Channel Ports.”

Fibre Channel over Ethernet (FCoE) – A proposed standard that is being developed by INCITS T11. The FCoE protocol specification maps Fibre Channel natively over Ethernet and is independent of the Ethernet forwarding scheme. The protocol provides I/O consolidation by preserving all Fibre Channel constructs, maintaining the same latency, security, and traffic management attributes of FC while preserving investments in FC tools, training, and SANs. For more information, see Chapter 8, “Configuring FCoE Ports.”

FCoE port reinitialization – You can use the fcdm force-lip command to force a port link to reinitialize. Be aware that a FCoE port reinitialization will likely cause a registered state change notification (RSCN) from the switch to all zoned initiators. For more information, see “How to Force a FCoE Port Reinitialization” on page 96.

Displaying MPxIO path information – The prtconf and fmdump commands have both been updated to provide MPxIO path information.

For example, the following output is from a system with multipathed devices.

# prtconf -v | grep path | more
Paths from multipath bus adapters:

name='path-class' type=string items=1
name='path-class' type=string items=1
name='path-class' type=string items=1
name='path-class' type=string items=1
dev_path=scsi_vhci/disk@g600a0b000026d63a0000a4994e2342d4:a,raw
dev_path=scsi_vhci/disk@g600a0b000026d63a0000a4994e2342d4:b,raw
dev_path=scsi_vhci/disk@g600a0b000026d63a0000a4994e2342d4:c,raw
dev_path=scsi_vhci/disk@g600a0b000026d63a0000a4994e2342d4:d,raw
The `diskinfo` command, which displays chassis, receptacle, and occupant information for disks or disk occupants of bay receptacles, can also be used to display multipathed device names. For example:

```
# diskinfo -O occupant-compdev
c0t500151795946F11d0
c0t5000C500335F95E3d0
c0t5000C500335F907Fd0
c0t5000C500335BD117d0
c0t5000C500335DC60Fd0
c0t5000C500335E106Bd0
c0t5000C500335BA8C3d0
c0t5000C500335FC3E7d0
```

- **Device driver configuration** – Driver customizations are made in the `/etc/driver/drv` directory rather than in the `/kernel/drv` directory as in previous releases. This improvement means that your driver customizations are not overwritten when the system is upgraded. The files in the `/etc/driver/drv` directory are preserved during the upgrade. Any modifications to `fp.conf`, `mpt.conf`, or `scsi_vhci.conf` should be made in the `/etc/driver/drv` directory.

## Overview of Solaris I/O Multipathing

The Solaris I/O multipathing features enable multiple access paths for systems that are running the Oracle Solaris OS. Multipathing provides higher availability for storage devices through the use of multipathed connections. This section provides the following information:

- “Fibre Channel Software Features” on page 16
- “SAS Software Features” on page 17
- “Solaris I/O Multipathing Features” on page 17

The Solaris I/O multipathing features identify the storage devices on your SAN or SAS Domain. The software enables you to attach Fibre Channel storage devices in either loop, fabric, or point-to-point mode. The software provides a common interface for managing both Fibre Channel, iSCSI, and SAS storage devices.

For information on how to configure targets and initiators in preparation for multipathing, see Chapter 11, “Configuring Storage Devices With COMSTAR (Tasks),” in Oracle Solaris 11.1 Administration: Devices and File Systems.
Fibre Channel Software Features

Solaris I/O multipathing provides the following key features:

- **Dynamic storage discovery** – The software automatically recognizes devices and any modifications made to device configurations. This feature makes devices available to the system without requiring you to reboot or manually change information in configuration files.

- **Persistent device naming** – Devices that are configured within the software maintain their device naming through reboots or reconfiguration. The only exception to this policy are tape devices found in `/dev/rmt` that will not change unless they are removed and then regenerated at a later date.

- **Fibre Channel Arbitrated Loop (FCAL) support** – OpenBoot PROM (OBP) commands that are used on servers can access FCAL attached storage for scanning the FC loop.

- **Fabric booting** – The Solaris OS supports booting from fabric devices as well as non-fabric Fibre Channel devices. Fabric topologies with Fibre Channel switches provide higher speed, more connections, and port isolation.

- **FC-HBA library** – What was previously known as the Storage Networking Industry Association Fibre Channel host bus adapter (SNIA FC-HBA) library is now known as the FC-HBA library. The FC-HBA library application programming interface (API) enables management of FC HBAs and provides a standards-based interface for other applications (such as Oracle’s StorEdge Enterprise Storage Manager) that can be used to gather information about FC HBAs.

  For more information about common FC-HBA APIs, see `libhbaapi(3LIB)`. For additional information about FC specifications, go to: [http://www.t11.org](http://www.t11.org)

- **Fibre Channel virtualization** – N Port ID Virtualization (NPIV) is an extension to the Fibre Channel standard, which enables one Fibre Channel port to simulate many ports on the SAN. This is useful for virtualization environments such as Oracle VM Server for SPARC or Oracle VM Server 3.0 for x86 based systems.

- **Fibre Channel over Ethernet (FCoE)** – A new T11 standard to transport encapsulated Fibre Channel frames over Enhanced Ethernet is now available. Solaris FCoE is a software implementation that is designed to work with normal Ethernet controllers.

iSCSI Software Features

iSCSI is an acronym for Internet SCSI (Small Computer System Interface), an Internet Protocol (IP)-based storage networking standard for linking data storage subsystems. By carrying SCSI commands over IP networks, the iSCSI protocol enables you to access block devices from across the network as if they were connected to the local system.
This feature means that a Solaris system can act as either an iSCSI server (target) or a client (initiator). The advantage of setting up Solaris iSCSI targets is you might have existing fibre-channel devices that can be connected to clients without additional FC HBAs. In addition, systems with dedicated arrays can now share replicated storage with ZFS or UFS file systems.

For more information, see Chapter 6, “Configuring Solaris iSCSI Initiators.”

**SAS Software Features**

- **Dynamic storage discovery** – The Oracle Solaris OS multipathing software automatically recognizes devices and any modifications made to device configurations. This makes devices available to the system without requiring you to reboot or manually change information in configuration files.
- **Persistent device naming** – Dynamic Storage Discovery Devices that are configured within the Solaris OS multipathing software maintain their device naming through reboots or reconfiguration.

**Solaris I/O Multipathing Features**

Solaris I/O multipathing is enabled by default for x86 based platforms and optional for SPARC based systems that run the Oracle Solaris OS. The software contains the following features:

- **Path management** – Solaris I/O multipathing features dynamically manage the paths to any storage devices that the OS supports. The addition or removal of paths to a device is done automatically when a path is brought online or removed from a service. Even with multipathing enabled, you can add more controllers to increase bandwidth and RAS without changing device names or modifying applications. Oracle storage products do not require configuration files to manage or databases to keep current. For storage from vendors other than Oracle, contact the vendor for methods to enable support and to ensure it is qualified with Solaris I/O multipathing features.
- **Single device instances** – Solaris I/O multipathing features are fully integrated with the Oracle Solaris OS. Multipathed devices are displayed as single device instances instead of as one device or device link per path. This feature reduces the cost of managing complex storage architectures with utilities such as the `format` command or a volume management product to see one representation of a storage device instead of a separate device for each path.
- **Failover support** – Implementing higher levels of RAS requires redundant host connectivity to storage devices. Solaris I/O multipathing features manage the failure of storage paths while maintaining host I/O connectivity through available secondary paths.

You can determine the failover support for your devices by using the following command:

```
# mpathadm show mpath-support libmpscsi_vhci.so
mpath-support: libmpscsi_vhci.so
  Vendor: Sun Microsystems
```
Driver Name: scsi_vhci
Default Load Balance: round-robin
Supported Load Balance Types:
  round-robin
  logical-block
Allows To Activate Target Port Group Access: yes
Allows Path Override: no
Supported Auto Fallback Config: 1
Auto Fallback: on
Failback Polling Rate (current/max): 0/0
Supported Auto Probing Config: 0
Auto Probing: NA
Probing Polling Rate (current/max): NA/NA
Supported Devices:

- Symmetrical/asymmetrical device support – The following disk storage devices are supported:
  - All Oracle disk storage products, both symmetric and asymmetric
  - All T10/T11 standards-compliant third-party symmetrical disk devices
  - Many third-party asymmetrical disk arrays
  - T10 Asymmetric Logical Unit Access (ALUA) support has been added for asymmetrical devices that support this T10 standard. Contact your storage vendor to see whether your device is supported.

If your disk storage array uses the f_asym_lsi failover module, you will need to manually change the sequence of ddi-forceload section by moving the f_asym_lsi to end of the scsi_vhci.conf file, similar to the following:

```
ddi-forceload =
  "misc/scsi_vhci/scsi_vhci_f_asym_sun",
  "misc/scsi_vhci/scsi_vhci_f_asym_emc",
  "misc/scsi_vhci/scsi_vhci_f_sym_emc",
  "misc/scsi_vhci/scsi_vhci_f_sym_hds",
  "misc/scsi_vhci/scsi_vhci_f_sym",
  # "misc/scsi_vhci/scsi_vhci_f_tpgs_tape",
  # "misc/scsi_vhci/scsi_vhci_f_tape",
  "misc/scsi_vhci/scsi_vhci_f_tpgs",
  "misc/scsi_vhci/scsi_vhci_f_sym_lsi";
```

- I/O load balancing – In addition to providing simple failover support, Solaris multipathing features can use any active paths to a storage device to send and receive I/O. With I/O routed through multiple host connections, bandwidth can be increased by the addition of host controllers. The software uses a round-robin load-balancing algorithm by which individual I/O requests are routed to active host controllers in a series one after the other.

- Queue depth – SCSI storage arrays present storage to a system in the form of a logical unit number (LUN). LUNs have a finite set of resources available, such as the amount of data that can be stored, as well as the number of active commands that a device or LUN can process at one time. The number of active commands that can be issued before a device blocks further I/O is known as queue depth. When Solaris I/O multipathing is enabled, a single queue is
created for each LUN regardless of the number of distinct or separate paths it may have to the host. This feature enables the disk driver to maintain and balance one queue to the LUN, effectively managing queue depth. No other multipathing software available for the Oracle Solaris OS has this ability.

- `stmsboot` command – The Oracle Solaris OS includes the `stmsboot` command, which enables you to enable or disable the Solaris multipathing features on your boot device after the OS installation has been completed. This command is available for both SPARC based and x86 based systems, and provides support for SAS multipathing.

  SAS multipathing is not enabled by default in the Oracle Solaris OS for either SPARC based or x86 based systems, so use of the `stmsboot` command is required as a post-installation step if you wish to enable multipathing.

  SPARC based systems do not enable multipathing for FC devices by default, so use of the `stmsboot` command is required as a post-installation step.

  X86 based systems do enable multipathing of FC devices by default, so the use of the `stmsboot` command is not mandatory as a post-installation step.

- Dynamic reconfiguration – Solaris I/O multipathing features support dynamic reconfiguration (DR) operations.

### Supported Device Standards

Solaris I/O multipathing features is based on open standards for communicating with devices and device management, ensuring interoperability with other standards-based devices and software. The following standards are supported by Solaris I/O multipathing features:

- T10 standards, including SCSI-3, SAM, FCP, SPC, and SBC
- T11.3 FC standards, including FC-PH, FC-AL, FC-LS, and FC-GS
- T11.5 storage management standards, including FC-HBA
- IETF standards, including RFC 2625
- Serial Attached SCSI-2 (SAS2)
This chapter provides information about configuring Fibre Channel (FC) devices with Solaris I/O multipathing features.

The following topics are covered:
- “FC Device Configuration Task Overview” on page 21
- “Solaris I/O Multipathing Configuration Considerations” on page 22

FC Device Configuration Task Overview

This section provides a high level overview of the tasks for configuring Solaris I/O multipathing features for FC devices.

The following table lists the configuration tasks, a description of each task, and the reference information where you can find related procedures.

<table>
<thead>
<tr>
<th>Configuration Task</th>
<th>Task Description</th>
<th>Reference Information</th>
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<td>Enable multipathing features</td>
<td>Multipathing is enabled as follows:</td>
<td>Chapter 3, “Configuring Solaris I/O Multipathing Features.”</td>
</tr>
<tr>
<td></td>
<td>- By default, for FC devices on x86/x64 platforms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- By manual configuration on SPARC platforms</td>
<td></td>
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<td>- By manual configuration for SAS devices</td>
<td></td>
</tr>
<tr>
<td>Configure FC devices</td>
<td>In the Oracle Solaris OS, FCAL, fabric, and point-to-point connected devices are made available to the host.</td>
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</tr>
<tr>
<td>Configuration Task</td>
<td>Task Description</td>
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<tr>
<td>Configure virtual FC ports</td>
<td>You can configure N Port ID Virtualization (NPIV) ports, which is especially useful for virtualization environments.</td>
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<tr>
<td>Set up FC boot device</td>
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</tr>
<tr>
<td>Configure SAS devices</td>
<td>In the Oracle Solaris OS, multipathing of SAS devices is supported.</td>
<td>Chapter 9, “Configuring SAS Domains”</td>
</tr>
</tbody>
</table>

### Solaris I/O Multipathing Configuration Considerations

Before you configure Solaris I/O multipathing features, consider the following:

- Configure ports and zones according to the vendor-specific documentation for storage and switches.
- LUN masking enables specific LUNs to be seen by specific hosts. See your vendor-specific storage documentation that describes masking.
- Power management needs to be disabled for hosts and devices on a SAN. For more information about power management, see `poweradm(1M)`.
- The STMS boot utility is included with Solaris I/O multipathing features that manage the SAN booting process. Issuing the `stmsboot` command activates the automatic update of `/etc/vfstab` and the dump configuration to reflect device name changes when enabling or disabling the multipathing software. Note that the software is disabled by default for devices on SPARC based systems and enabled by default for devices on x86 based systems.
- Fabric-connected devices are configured and made available to the host automatically during installation and boot time.
**Note** – If you are performing an upgrade and want to make any FC devices unavailable after upgrade, you have to be manually unconfigure those devices by using `cfgadm -c unconfigure` commands. However, to make those devices permanently unavailable to the system, you might want to consider using switch zoning or LUN masking. The changes made by `cfgadm -c unconfigure` do not persist after a reboot unless manual configuration for FC devices has been enabled. To find out how to disable the FC devices discovery during boot or install, refer to Appendix A, “Manual Configuration for Fabric-Connected Devices.”
Configuring Solaris I/O Multipath Features

This chapter explains how to configure Solaris I/O multipathing features for FC devices in the Oracle Solaris OS. It also provides the considerations while enabling or disabling the multipathing feature on SPARC based systems, x86 based systems, on a per-port basis, and third-party storage devices.

The following topics are covered:

- “Configuring Multipathing I/O Features” on page 25
- “Multipathing Considerations” on page 25
- “Enabling and Disabling Multipathing” on page 26
- “Enabling or Disabling Multipathing on a Per-Port Basis” on page 30
- “Configuring Third-Party Storage Devices” on page 32
- “Configuring Automatic Failback” on page 35

Configuring Multipathing I/O Features

You can configure the multipathing features for FC devices to control all supported FC HBAs. Multipathing is disabled by default for FC devices on SPARC based systems, but is enabled by default on x86 based systems. Configuration of the multipathing features depends on how you intend to use your system.

Note – The multipathing feature is not available for parallel SCSI devices, but is available for FC, SAS, and iSCSI devices. Multipathing is also supported for tape drives and libraries.

Multipathing Considerations

Before you change multipathing configuration, note the following considerations. Then follow the instructions for your machine architecture (SPARC or x86) described in the subsequent
sections. Some devices need to be properly configured to work with the multipathing software. Refer to your storage array documentation for details on the device-specific configuration for your device.

- Device-specific and device name change considerations
  
  In the /dev and /devices trees, multipathed devices receive new names that indicate that they are under multipath control. A device therefore will have a different name from its original name when it is under multipath control.

  Device name with multipath disabled:
  /dev/dsk/c1t1d0s0

  Device name with multipath enabled:
  /dev/dsk/c0t60003BA2705170003E502A7A8007F3D2d0s0

  Therefore, applications that use device names directly must be configured to use the new names whenever you change a multipath configuration from disabled to enabled or vice versa.

- Updates to /etc/vfstab entries and dump configuration
  
  The system's /etc/vfstab file and the dump configuration also contain references to device names. On both SPARC based and x86 based systems, the stmsboot command automatically updates the /etc/vfstab file dump configuration with the new device names. If you have application-dependent file systems which are not listed in the file /etc/vfstab, you can use the stmsboot command to determine the mapping between the old and new device paths.

Caution – If you have run the devfsadm -C or performed a reconfiguration boot, the old device paths will not exist and the stmsboot -L command will fail to provide this information.

Enabling and Disabling Multipathing

You can use the stmsboot command to enable or disable multipathing for Fibre Channel (FC) and SAS devices. The stmsboot command updates the /etc/vfstab file and dump configuration to reflect device name changes during the next reboot. You do not need to manually edit the fp.conf or mpt.conf files.

The following considerations apply to the stmsboot -e, -d, and -u options:

- You should reboot immediately after running the stmsboot command.
- Because the stmsboot command reboots the machine to complete the operation, use the eeprom to ensure the system boots from the current boot device.
The `stmsboot` command saves a copy of the original `/kernel/drv/fp.conf`, `/kernel/drv/mpt.conf`, and `/etc/vfstab` files before modifying them. See Appendix C, “Troubleshooting Multipathed Device Problems,” if you encounter unexpected problems while using the `stmsboot` command.

**Note** – In previous Oracle Solaris releases, the `stmsboot` command was used to enable or disable multipathing on the boot device only for SPARC based hosts only. In current Oracle Solaris releases, the command is used to enable or disable multipathing on serial-attached SCSI devices as well as FC devices.

### How to Enable Multipathing

Perform the following steps to enable multipathing on all multipath-capable devices on SPARC or x86 based systems. If you want to enable multipathing only on specific FC or SAS HBA ports, refer to “Enabling or Disabling Multipathing on a Per-Port Basis” on page 30.

The multipathing software automatically recognizes Oracle-supported devices. If you want to enable multipathing on third-party devices, copy the `/kernel/drv/scsi_vhci.conf` file to `/etc/driver/drv` and add entries as described by Device Name Change Considerations in “Multipathing Considerations” on page 25.

1. **Become an administrator.**

2. **Confirm that the multipathing software package is installed.**

   ```bash
   # pkg info system/storage/multipath-utilities
   Name: system/storage/multipath-utilities
   Summary: Solaris Multipathing CLI
   Description: Path Administration Utility for a Solaris Multipathing device
   Category: Applications/System Utilities
   State: Installed
   Publisher: solaris
   Version: 0.5.11
   Build Release: 5.11
   Branch: 0.175.0.0.0.0
   Packaging Date: Tue Sep 27 01:40:01 2011
   Size: 77.29 kB
   FMRI: pkg://solaris/system/storage/multipath-utilities@0.5.11,5.11-0.175.0.0.0.0:20110927T014001Z
   ```
   If not, install it.

   ```bash
   # pkg install system/storage/multipath-utilities
   ```

3. **Enable device multipathing.**

   ```bash
   # stmsboot -e
   WARNING: stmsboot operates on each supported multipath-capable controller detected in a host. In your system, these controllers are
Enabling and Disabling Multipathing

Perform the following steps to disable multipathing on all multipath-capable devices on SPARC or x86 based systems. If you want to disable multipathing only on specific FC or SAS HBA ports, refer to "Enabling or Disabling Multipathing on a Per-Port Basis" on page 30.

1 Disable device multipathing.
   
   # stmsboot -d
   
   WARNING: stmsboot operates on each supported multipath-capable controller detected in a host. In your system, these controllers are

   /devices/pci@780/pci@0/pci@8/SUNW,qlc@0/fp@0.0
   /devices/pci@780/pci@0/pci@8/SUNW,qlc@0,1/fp@0.0
   /devices/pci@7c0/pci@0/pci@1/pci@0,0/pci@0,0.2/LSILogic,sas@0
   /devices/pci@7c0/pci@0/pci@0/pci@0,2/LSILogic,sas@0
   /devices/pci@7c0/pci@0/pci@1/pci@0,0/pci@0,2/LSILogic,sas@1
   /devices/pci@7c0/pci@0/pci@0/pci@0,2/LSILogic,sas@1
   /devices/pci@7c0/pci@0/pci@1/pci@0,0/pci@0,2/LSILogic,sas@2
   /devices/pci@7c0/pci@0/pci@0/pci@0,2/LSILogic,sas@2
   /devices/pci@7c0/pci@0/pci@9/LSILogic,sas@0
   /devices/pci@7c0/pci@0/pci@9/LSILogic,sas@0
   
   If you do NOT wish to operate on these controllers, please quit stmsboot and re-invoke with -D { fp | mpt } to specify which controllers you wish to modify your multipathing configuration for.

   Do you wish to continue? [y/n] (default: y) y
   Checking mpxio status for driver fp
   Checking mpxio status for driver mpt
   WARNING: This operation will require a reboot.
   Do you want to continue ? [y/n] (default: y) y
   The changes will come into effect after rebooting the system.
   Reboot the system now ? [y/n] (default: y) y

   Note – During the reboot, /etc/vfstab and the dump configuration are updated to reflect the device name changes.

4 (Optional) After the reboot, if necessary, configure your applications to use new device names as described by Device Name Change Considerations in “Multipathing Considerations” on page 25.

▼ How to Disable Multipathing

Perform the following steps to disable multipathing on all multipath-capable devices on SPARC or x86 based systems. If you want to disable multipathing only on specific FC or SAS HBA ports, refer to “Enabling or Disabling Multipathing on a Per-Port Basis” on page 30.

1 Disable device multipathing.
   
   # stmsboot -d
   
   WARNING: stmsboot operates on each supported multipath-capable controller detected in a host. In your system, these controllers are

   /devices/pci@780/pci@0/pci@8/SUNW,qlc@0/fp@0.0
   /devices/pci@780/pci@0/pci@8/SUNW,qlc@0,1/fp@0.0
   /devices/pci@7c0/pci@0/pci@1/pci@0,0/pci@0,0.2/LSILogic,sas@0
   /devices/pci@7c0/pci@0/pci@0/pci@0,2/LSILogic,sas@0
   /devices/pci@7c0/pci@0/pci@1/pci@0,0/pci@0,2/LSILogic,sas@0
   /devices/pci@7c0/pci@0/pci@0/pci@0,2/LSILogic,sas@0
   /devices/pci@7c0/pci@0/pci@9/LSILogic,sas@0
   /devices/pci@7c0/pci@0/pci@9/LSILogic,sas@0
   
   If you do NOT wish to operate on these controllers, please quit stmsboot and re-invoke with -D { fp | mpt } to specify which controllers you wish to modify your multipathing configuration for.
Do you wish to continue? [y/n] (default: y) y
Checking mpxio status for driver fp
Checking mpxio status for driver mpt
WARNING: This operation will require a reboot.
Do you want to continue? [y/n] (default: y) y
The changes will come into effect after rebooting the system.
Reboot the system now? [y/n] (default: y) y

Note – During the reboot, /etc/vfstab and the dump configuration are updated to reflect the device name changes.

2 (Optional) After the reboot, if necessary, configure your applications to use new device names as described by Device Name Change Considerations in “Multipathing Considerations” on page 25.

▼ How to Determine if Multipathing is Enabled or Disabled

1 Become an administrator.

2 Determine if multipathed device information is available on the system.

Multipathing is disabled on this system because the following command returns no multipathed device information.

```
# prtcconf -vc /devices/scsi_vhci |grep dev_link.*s2
```

Multipathing is enabled on this system because the following command returns multipathed device information.

```
# prtcconf -vc /devices/scsi_vhci |grep dev_link.*s2
```

```bash
dev_link=/dev/dsk/c0t5000C500335DC60Fd0s2
dev_link=/dev/dsk/c0t5000C500335DC0Fd0s2
dev_link=/dev/dsk/c0t5000C500335E106Bd0s2
dev_link=/dev/rdsk/c0t5000C500335BA8C3d0s2
dev_link=/dev/rdsk/c0t5000C500335BA8C3d0s2
dev_link=/dev/rdsk/c0t5000C500335BA8C3d0s2
dev_link=/dev/rdsk/c0t5000C500335BA8C3d0s2
dev_link=/dev/rdsk/c0t5000C500335BA8C3d0s2
dev_link=/dev/rdsk/c0t5000C500335BA8C3d0s2
dev_link=/dev/rdsk/c0t5000C500335BA8C3d0s2
dev_link=/dev/rdsk/c0t5000C500335BA8C3d0s2
```
Enabling or Disabling Multipathing on a Per-Port Basis

Multipathing can be enabled or disabled on specific Fibre Channel Host Bus Adapter (HBA) controller ports. If you enable multipathing on a specific HBA port controller port, all supported devices connected to that controller port will be enabled for multipath operation.

Port Configuration Considerations

Before you start configuring the software by port, consider the following:

- FC global and per-port multipath settings are specified in the file `/kernel/drv/fp.conf`.
  
  Per-port multipath settings have priority over the global setting. Therefore, if global multipathing is enabled but a specific port has been disabled for multipathing, the port will not be available in the multipathing configuration. Conversely, even if global multipathing has been disabled, specific ports may be enabled for multipathing if they are listed in the appropriate `driver.conf` file.
  
- Load balancing is controlled by the global load-balance property in the `/kernel/drv/scsi_vhci.conf` file and is not controlled on a per-port basis.
  
- If a device has more than one path to the host, all paths to the device must be configured with multipathing enabled or disabled.
  
- Configuring multipathing by port enables the multipathing software to coexist with other multipathing solutions like Symantec (VERITAS) Dynamic Multipathing (DMP), or EMC PowerPath. However, devices and paths should not be shared between the multipathing software and other multipathing solutions.

How to Configure Multipathing by Port

The following procedure applies to both SPARC based and x86 based systems.

Depending on how many ports you want the multipathing software to control, you can enable or disable multipathing globally or for specified ports.

1. **Become an administrator.**

2. **Determine the HBA controller ports that you want the multipathing software to control.**

   To list the available devices, perform an `ls -l` command on the `/dev/cfg` directory. The following example shows the `ls -l` command output.

```bash
$ ls -l
lrwxrwxrwx 1 root root 50 Jan 29 21:33 c0 -> ../../devices/pci@7c0/pci@0/pci@1/pci@0/ide@8:scsi
lrwxrwxrwx 1 root root 61 Jan 29 21:33 c1 -> ../../devices/pci@7c0/pci@0/pci@1/pci@0,2/LSILogic,sas@1:scsi
lrwxrwxrwx 1 root root 61 Jan 29 21:33 c2 -> ../../devices/pci@7c0/pci@0/pci@2/LSILogic,sas@2:scsi
```

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Note – Controllers c5 and c6 are ports A and B on a dual-port FC HBA. Controllers c1 and c3 are single port SAS HBA ports. Controller c2 is the internal SAS controller in Oracle’s Sun Fire T2000 server.

Determine the port or ports for which you want to explicitly enable or disable multipathing.

3 Copy the /kernel/drv/fp.conf file to the /etc/driver/drv/fp.conf file.

4 Select one of the following to enable or disable specific FC HBA ports:
   - For each FC HBA port that is to be enabled in the /etc/driver/drv/fp.conf, add the following line:
     
     ```
     name="fp" parent="parent-name" port=port-number mpxio-disable="no";
     ```
     
     where parent-name is the port device name, and port-number is the FC HBA port number.

     For example, the following entries disable multipathing on all FC HBA controller ports except for the two specified ports:

     ```
     mpxio-disable="yes";
     name="fp" parent="/pci@6,2000/SUNW,qlc0@2" port=0 mpxio-disable="no";
     name="fp" parent="/pci@13,2000/pci@2/SUNW,qlc0@5" port=0 mpxio-disable="no";
     ```

   - For each FC HBA port that is to be disabled, add the following line:

     ```
     name="fp" parent="parent-name" port=port-number mpxio-disable="yes";
     ```

     For example:

     ```
     name="fp" parent="/pci@6,2000/SUNW,qlc0@2" port=0 mpxio-disable="yes";
     ```

5 Start the reboot and configuration process.

   # stmsboot -u

   You are prompted to reboot. During the reboot, the /etc/vfstab file and your dump device configuration are updated to reflect any device name changes.

6 (Optional) After the reboot, if necessary, configure your applications to use new device names as described in “Multipathing Considerations” on page 25.
Configuring Third-Party Storage Devices

Note – Before configuring any third-party device, ensure that they are supported. Refer to your third-party user documentation or third-party vendor for information on proper vendor and product IDs, modes, and various settings required for the device to work with multipathing software.

Third-Party Device Configuration Considerations

Before you configure third-party devices for multipathing, be aware of the following:

- The device must support the REPORT_LUNS SCSI command, and SCSI-3 INQUIRY command VPD Device Identification Page (0x83).
- You will need the vendor ID (VID) and product ID (PID) of the device. You can obtain them by using the `format` command followed by the inquiry option on your system. For more information, see `format(1M)`.

When multipathing is enabled, the multipath access still depends on a device-specific `scsi_vhci` failover implementation accepting the device. The default is for the `scsi_vhci` code to automatically call a `probe` function in each failover implementation, looking for the first `probe` result that indicates the device is supported.

A `probe` implementation determines support based on some combination of `scsi_inquiry`(9S) data. A device with INQUIRY data indicating T10 Target-Port-Group-Support (TPGS) compliance will use the standards-based TPGS failover implementation. For noncompliant devices, a failover implementation's `probe` will typically determine support based on VID/PID match against a private compiled-in table.

To override the `probe` process, the `scsi_vhci.conf` file supports a `scsi-vhci-failover-override` property. The value of `scsi-vhci-failover-override` can be used to establish support for a device not currently accepted by `probe`, override `probe` support, or disable multipath support for a device.

Configuring Third-Party Storage Devices: New Devices

Multipathing can be configured on third-party symmetric storage devices. A symmetric storage device is one in which all paths to the storage device are active and I/O commands can be issued through any path.
How to Configure Third-Party Devices

Perform the following steps to configure third-party devices if your system already has multipathing enabled. If your system has multipathing disabled, you can configure third-party devices while enabling multipathing as described earlier in this chapter.

1 Become an administrator.

2 Copy the `/kernel/drv/scsi_vhci.conf` file to the `/etc/driver/drv/scsi_vhci.conf` file.

3 Edit the `/etc/driver/drv/scsi_vhci.conf` file to add the vendor ID and product ID entries.
   The vendor ID and product ID are the vendor and product identification strings that the device returns in SCSI INQUIRY data. The vendor ID must be eight characters long. You must specify all eight characters even if the trailing characters are spaces.

   The product ID can be up to 16 characters long.

   ```
   scsi-vhci-failover-override =
   "VendorID1ProductID1", "f_sym",
   "VendorID2ProductID2", "f_sym",
   ...
   "VendorIDnProductIDn", "f_sym";
   ```

   Note that the entries are separated by the ``,` character (a comma) and the last vendor/product entry is terminated by the `;` character (a semicolon).

   For example, to add a device from a vendor, “ACME,” with a product ID of “MSU” and a device from vendor “XYZ” with a product ID of “ABC”, you would add the following lines to the `/etc/driver/drv/scsi_vhci.conf` file:

   ```
   scsi-vhci-failover-override =
   "ACME   MSU", "f_sym",
   "XYZ    ABC", "f_sym";
   ```

4 Save and exit the `/etc/driver/drv/scsi_vhci.conf` file.

5 Start the reboot and configuration process.
   ```
   # stmsboot -u
   ```
   You are prompted to reboot. During the reboot, the `/etc/vfstab` file and the dump configuration are updated to reflect the device name changes.

6 If necessary, perform device name updates as described in “Enabling and Disabling Multipathing” on page 26.
Configuring Third-Party Storage Devices: Disabling Devices

Multipathing can be disabled for all devices of a certain vendor ID/product ID combination. This exclusion is specified in the scsi_vhci.conf file.

▼ How to Disable Third-Party Devices

1 Become an administrator.

2 Copy the /kernel/drv/scsi_vhci.conf file to the /etc/driver/drv/scsi_vhci.conf file.

3 Add the vendor ID and product ID entries to the /etc/driver/drv/scsi_vhci.conf file.

   The vendor ID and product ID are the vendor and product identification strings that the device returns in SCSI INQUIRY data. The vendor ID must be eight characters long. You must specify all eight characters even if the trailing characters are spaces. The product ID can be up to 16 characters long.

   scsi-vhci-failover-override = "VendorID1ProductID1", "NONE",
   "VendorID2ProductID2", "NONE",
   ...
   "VendorIDnProductIDn", "NONE";

   The entries in the preceding example are separated by the ‘,’ character (a comma) and the last vendor/product entry is terminated by the ‘;’ character (a semicolon). For example, to add a device from vendor “ACME” with a product ID of “MSU,” and a vendor device from vendor “XYZ” with product ID “ABC,” you would add the following lines to the file /etc/driver/drv/scsi_vhci.conf:

   scsi-vhci-failover-override = "ACME MSU", "NONE",
   "XYZ ABC", "NONE";

4 Save and exit the scsi_vhci.conf file.

5 Start the reboot and configuration process.

   # stmsboot -u

   You are prompted to reboot. During the reboot, the /etc/vfstab file and the dump configuration are updated to reflect the device name changes.

6 If necessary, perform the device name updates as described in “Enabling and Disabling Multipathing” on page 26.
Displaying Device Name Changes

You can display the mapping between non-multipathed and multipathed device names after changes are made to the multipath configuration by invoking the `stmsboot` command with the `-e`, `-d`, or `-u` option. Both non-multipathed and the multipathed device names must exist in order to show the mapping.

Display the mapping of devices on all controllers. For example:

```bash
# stmsboot -L
```

<table>
<thead>
<tr>
<th>non-STMS device name</th>
<th>STMS device name</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/rdsk/c2t8d0</td>
<td>/dev/rdsk/c10t500000E01046DEE0d0</td>
</tr>
<tr>
<td>/dev/rdsk/c2t8d0</td>
<td>/dev/rdsk/c10t500000E01046BF0d0</td>
</tr>
<tr>
<td>/dev/rdsk/c2t3d0</td>
<td>/dev/rdsk/c10t20000020372A40AFd0</td>
</tr>
<tr>
<td>/dev/rdsk/c2t12d0</td>
<td>/dev/rdsk/c10t500000E01046EF0d0</td>
</tr>
<tr>
<td>/dev/rdsk/c2t11d0</td>
<td>/dev/rdsk/c10t500000E01046E390d0</td>
</tr>
<tr>
<td>/dev/rdsk/c3t8d0</td>
<td>/dev/rdsk/c10t500000E01046DEE0d0</td>
</tr>
<tr>
<td>/dev/rdsk/c3t0d0</td>
<td>/dev/rdsk/c10t500000E01046BF0d0</td>
</tr>
<tr>
<td>/dev/rdsk/c3t3d0</td>
<td>/dev/rdsk/c10t20000020372A40AFd0</td>
</tr>
<tr>
<td>/dev/rdsk/c3t12d0</td>
<td>/dev/rdsk/c10t500000E01046EF0d0</td>
</tr>
<tr>
<td>/dev/rdsk/c3t11d0</td>
<td>/dev/rdsk/c10t500000E01046E390d0</td>
</tr>
</tbody>
</table>

The `-l` option displays the mapping of devices on only the specified controller. The following example displays the mapping of controller 3.

```bash
# stmsboot -l3
```

<table>
<thead>
<tr>
<th>non-STMS device name</th>
<th>STMS device name</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/rdsk/c3t8d0</td>
<td>/dev/rdsk/c10t500000E01046DEE0d0</td>
</tr>
<tr>
<td>/dev/rdsk/c3t0d0</td>
<td>/dev/rdsk/c10t500000E01046BF0d0</td>
</tr>
<tr>
<td>/dev/rdsk/c3t3d0</td>
<td>/dev/rdsk/c10t20000020372A40AFd0</td>
</tr>
<tr>
<td>/dev/rdsk/c3t12d0</td>
<td>/dev/rdsk/c10t500000E01046EF0d0</td>
</tr>
<tr>
<td>/dev/rdsk/c3t11d0</td>
<td>/dev/rdsk/c10t500000E01046E390d0</td>
</tr>
</tbody>
</table>

Configuring Automatic Failback

Some storage devices have controllers configured as PRIMARY and SECONDARY as part of the array configuration. The secondary paths may operate at a lower performance level than the primary paths. The multipathing software uses the primary path to talk to the storage device and to keep the secondary path on standby.

In the event of a primary path failure, the multipathing software automatically directs all I/O traffic over the secondary path, with the primary path taken offline. This process is called a "failover" operation. When the failure associated with the primary path has been repaired, the multipathing software automatically directs all I/O traffic over the primary path and keeps the secondary path standby as before. This process is called a failback operation.
You can disable the automatic failback operation so the multipathing software does not automatically failback to the primary path. Later, after the failure associated with the primary path has been repaired, you can do a manual failback operation using the luxadm command. For more information, see luxadm(1M).

▼ How to Configure Automatic Failback

1 Become an administrator.

2 Copy the /kernel/drv/scsi_vhci.conf file to the /etc/driver/drv/scsi_vhci.conf file.

3 In the /etc/driver/drv/scsi_vhci.conf file, enable or disable automatic failback capability by changing the auto-failback entry.
   auto-failback="enable";
   auto-failback="disable";

4 Save and exit the file.

5 Reboot the system.
   # shutdown -g0 -y -i6
Administering Multipathing Devices

This chapter describes how to display multipathing device information and how to configure automatic failback for specific multipathing support to a possible optimal path.

The following topics are covered:
- “How to Display All LUs Associated With a Specific Target Port” on page 40
- “Configuring Automatic Failback for Multipathing Support” on page 44

Administering Multipathing Devices

You determine and configure Solaris OS multipathing support by using `mpathadm` commands. The `mpathadm` command enables multipathing administration through the ANSI standard Multipath Management API. The terms used in this chapter to denote a path, initiator port, target port, and LU are consistent with the T10 specification.

Perform the following tasks to administer multipathing devices.

Displaying Multipathing Support Information

You can use the `mpathadm` command to display multipathing support information and also manage multipathing discovery. Multipathing support and property information is identified with the Multipath Management API plug-in library name, which is displayed by using the `mpathadm` command.
How to Display Multipathing Support Information

1  Become an administrator.

2  Identify the multipathing support on your system.

   # mpathadm list mpath-support
   mpath-support: libmpscsi_vhci.so

3  Display the multipathing support properties for a specified mpath support name.

   # mpathadm show mpath-support libmpscsi_vhci.so
   mpath-support: libmpscsi_vhci.so
   Vendor: Sun Microsystems
   Driver Name: scsi_vhci
   Default Load Balance: round-robin
   Supported Load Balance Types:
      round-robin
      logical-block
   Allows To Activate Target Port Group Access: yes
   Allows Path Override: no
   Supported Auto Failback Config: yes
   Auto Failback: on
   Failback Polling Rate (current/max): 0/0
   Supported Auto Probing Config: 0
   Auto Probing: NA
   Probing Polling Rate (current/max): NA/NA
   Supported Devices:
      Vendor: SUN
      Product: T300
      Revision:
      Supported Load Balance Types:
         round-robin
      Vendor: SUN
      Product: T4
      Revision:
      Supported Load Balance Types:
         round-robin

   The command output also shows a list of device products that is supported by the multipathing support software. The multipathing support libmpscsi_vhci.so library file supports T10 target port group compliant devices by default.

How to Display Properties of a Specific Initiator Port

The following steps describe how to display the properties of an initiator port.

1  List the initiator ports.

   # mpathadm list initiator-port
   Initiator Port: ign.1986-03.com.sun:01:ffffffffffff.4e94f9bd,4000002a00ff
   Initiator Port: 210100e08b41feb
   Initiator Port: 21000e08b841feb
Display the specific initiator port's properties.

```
# mpathadm show initiator-port 2000000173018713
Initiator Port: 210100e0bba41feb
  Transport Type: Fibre Channel
  OS Device File: /devices/pci@1,0/pci1022,7450@1/pci1077,141@2,1/fp@0,0
```

### How to Display Specific LU Information

Display the list of LUs, along with the properties for each LUN by using the `mpathadm` command. The displayed list of LUs contain names that in turn can be used to display the properties of a particular LU.

1. Display a list of multipathed LUs.

   ```shell
   # mpathadm list lu
   /dev/rdsk/c0t600144F08069703400004E828EE10004d0s2
     Total Path Count: 8
     Operational Path Count: 8
   /dev/rdsk/c0t600144F08069703400004E8183DF0002d0s2
     Total Path Count: 8
     Operational Path Count: 8
   /dev/rdsk/c0t6000B000826D3A8000A4994E2342D4d0s2
     Total Path Count: 4
     Operational Path Count: 4
   /dev/rdsk/c0t6000B000829065C00007CF54E234013d0s2
     Total Path Count: 4
     Operational Path Count: 4
   /dev/rdsk/c0t6000B000826D3A8000A4984E234298d0s2
     Total Path Count: 4
     Operational Path Count: 4
   /dev/rdsk/c0t6000B000829065C00007CF44E2333CFd0s2
     Total Path Count: 4
     Operational Path Count: 4
   /dev/rdsk/c0t6000B000826D3A8000A4974E23424Ed0s2
     Total Path Count: 4
     Operational Path Count: 4
   ...```

2. Display configuration information about a specific LU using the LU name from the list.

   ```shell
   # mpathadm show lu /dev/rdsk/c0t600144F08069703400004E828EE10004d0s2
   mpath-support: libmpscsi_vhci.so
   Vendor: SUN
   Product: Sun Storage NAS
   Revision: 1.0
   Name Type: unknown type
   Name: 600144F08069703400004E828EE10004
   Asymmetric: yes
   Current Load Balance: round-robin
   Logical Unit Group ID: NA
   Auto Failback: on
   Auto Probing: NA
   Paths:
   ```
Initiator Port Name: 210100e08ba41feb
Target Port Name: 2100001b329b6c3f
Override Path: NA
Path State: OK
Disabled: no

Initiator Port Name: 210100e08ba41feb
Target Port Name: 2101001b32bb6c3f
Override Path: NA
Path State: OK
Disabled: no

Initiator Port Name: 210100e08ba41feb
Target Port Name: 2100001b329b793c
Override Path: NA
Path State: OK
Disabled: no

Target Port Groups:
ID: 0
Explicit Failover: no
Access State: active optimized
Target Ports:
   Name: 2100001b329b6c3f
   Relative ID: 1
   Name: 2101001b32bb6c3f
   Relative ID: 2

ID: 1
Explicit Failover: no
Access State: standby
Target Ports:
   Name: 2100001b329b793c
   Relative ID: 257
   Name: 2101001b32bb793c
   Relative ID: 256

▼ How to Display All LUs Associated With a Specific Target Port

Use the steps below to display paths through a target port.

1 Display a list of LUs.
   # mpathadm list lu
   /dev/rdsk/c0t600144F08069703400004E828EE10004d0s2
   Total Path Count: 8
   Operational Path Count: 8
   /dev/rdsk/c0t600144F08069703400004E8183DF0002d0s2
   Total Path Count: 8
   Operational Path Count: 8
   /dev/rdsk/c0t600A0B800026D63A0000A4994E2342D4d0s2
   Total Path Count: 4
   Operational Path Count: 4
Displays specific LU information to determine the target ports.

```bash
# mpathadm show lu /dev/rdsk/c0t600a0b800029065c00007cf54e234013d0s2
Logical Unit: /dev/rdsk/c0t600a0b800029065c00007cf54e234013d0s2
  mpath-support: libmpscsi_vhci.so
  Vendor: SUN
  Product: CSM200_R
  Revision: 0660
  Name Type: unknown type
  Name: 600a0b800029065c00007cf54e234013
  Asymmetric: yes
  Current Load Balance: round-robin
  Logical Unit Group ID: NA
  Auto Failback: on
  Auto Probing: NA

Paths:
  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200800a0b826d63b
  Override Path: NA
  Path State: OK
  Disabled: no

  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200900a0b826d63b
  Override Path: NA
  Path State: OK
  Disabled: no

Target Port Groups:
  ID: 4
  Explicit Failover: yes
  Access State: standby
  Target Ports:
    Name: 200800a0b826d63b
      Relative ID: 0
    Name: 200800a0b826d63c
      Relative ID: 0

  ID: 14
  Explicit Failover: yes
  Access State: active
  Target Ports:
    Name: 200900a0b826d63b
      Relative ID: 0
    Name: 200900a0b826d63c
      Relative ID: 0
```

Chapter 4 • Administering Multipathing Devices
3 Display the specific target port information.

```bash
# mpathadm list lu -t 20030003ba27d212
mpath-support: libmpscsi_vhci.so
/dev/rdsk/c0t600A0B800026G63A0000A4994E2342D4d0s2
  Total Path Count: 4
  Operational Path Count: 4
mpath-support: libmpscsi_vhci.so
/dev/rdsk/c0t600A0B800029065C00007CF54E234013d0s2
  Total Path Count: 4
  Operational Path Count: 4
mpath-support: libmpscsi_vhci.so
/dev/rdsk/c0t600A0B800029065C00007CF44E233FCFd0s2
  Total Path Count: 4
  Operational Path Count: 4
```

inin 3.

#### How to Display a LU With a Specific Name

Display detailed information on multipathed LUs, including path and target port group information. Note that the name property in the information represents the identifier for this LU, derived from the hardware, and used by this system. If the name is derived from SCSI Inquiry Vital Product Data (VPD) page 83h, the name type property represents an associated identifier type defined by the SCSI standards.

1 Display a list of multipathed LUs.

```bash
# mpathadm list lu
/dev/rdsk/c0t600A0B800029065C00007CF54E2342D4d0s2
  Total Path Count: 4
  Operational Path Count: 4
```

inin 1.

inin 3.
2 Display a selected LU’s configuration information.

```
# mpathadm show lu /dev/rdsk/c0t600a0b800026d63a0000a4994e2342d4d0s2
Logical Unit: /dev/rdsk/c0t600a0b800026d63a0000a4994e2342d4d0s2
mpath-support: libmpscsi_vhci.so
Vendor: SUN
Product: CSM200_R
Revision: 0660
Name Type: unknown type
Name: 600a0b800026d63a0000a4994e2342d4
Asymmetric: yes
Current Load Balance: round-robin
Logical Unit Group ID: NA
Auto Failback: on
Auto Probing: NA
Paths:
  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200800a0b826d63b
  Override Path: NA
  Path State: OK
  Disabled: no
  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200900a0b826d63b
  Override Path: NA
  Path State: OK
  Disabled: no
  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200800a0b826d63c
  Override Path: NA
  Path State: OK
  Disabled: no
  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200900a0b826d63c
  Override Path: NA
  Path State: OK
  Disabled: no
Target Port Groups:
  ID: 3
  Explicit Failover: yes
  Access State: active
  Target Ports:
    Name: 200800a0b826d63b
      Relative ID: 0
    Name: 200800a0b826d63c
      Relative ID: 0
  ID: 13
  Explicit Failover: yes
  Access State: standby
  Target Ports:
    Name: 200900a0b826d63b
      Relative ID: 0
    Name: 200900a0b826d63c
      Relative ID: 0
```
Display the selected LU information.

```
# mpathadm list lu -n 600a0b000026d63a0000a4994e2342d4
```

```
mpath-support: libmpscsi vhci.so
/dev/rdsk/c0t600A0B800026D63A0000A4994E2342D4d0s2
```

```
Total Path Count: 4
Operational Path Count: 4
```

Configuring Automatic Failback for Multipathing Support

Symmetrical devices can provide automatic failback to a possible optimal path. If a failover occurs on the initial path, the standby path becomes the new online path. Usually the standby path is a suboptimal path. When automatic failback is enabled, the initial path comes back online and failover to the initial path automatically occurs.

**▼ How to Configure Automatic Failback for Specific Multipathing Support**

1. Become an administrator.

2. Display the supported multipath driver information.

```
# mpathadm list mpath-support
```

```
mpath-support: libmpscsi vhci.so
```

3. Enable automatic failback support for the supported multipath driver.

```
# mpathadm modify mpath-support -a on libmpscsi vhci.so
```

4. Confirm the configuration change.

```
# mpathadm show mpath-support libmpscsi vhci.so
```

```
mpath-support: libmpscsi vhci.so
Vendor: Sun Microsystems
Driver Name: scsi vhci
Default Load Balance: round-robin
Supported Load Balance Types:
  round-robin
  logical-block
Allows To Activate Target Port Group Access: yes
Allows Path Override: no
Supported Auto Failback Config: 1
Auto Failback: on
Failback Polling Rate (current/max): 0/0
Supported Auto Probing Config: 0
Auto Probing: NA
Probing Polling Rate (current/max): NA/NA
Supported Devices:
  Vendor: SUN
  Product: T300
  Revision:
Supported Load Balance Types:
    round-robin

Vendor: SUN
Product: T4
Revision:
Supported Load Balance Types:
    round-robin

Note – The automatic display initiated by the `mpathadm modify` command setting is effective while the system is running. However, to keep the changed setting persistent, you must update the `/etc/driver/drv/scsi_vhci.conf` file. Refer to “Configuring Automatic Failback” on page 35.

▼ How to Fail Over a LU

This operation is applicable only to devices in the following two categories:

- Asymmetric devices with a proprietary failover mechanism recognized and supported by multipathing support
- Devices conforming to the T10 Standard Target Port Group Support `libmpscsi_vhci.so` and providing `explicit` mode asymmetric LU access

1 Display a list of multipathed LUs.

   ```Shell
   # mpathadm list lu
   /dev/rdsk/c0t600144F000069703400004E828EE10004d0s2
      Total Path Count: 8
      Operational Path Count: 8
   /dev/rdsk/c0t600144F000069703400004E8183DF0002d0s2
      Total Path Count: 8
      Operational Path Count: 8
   /dev/rdsk/c0t600A0B800026063A0000A4994E2342D04d0s2
      Total Path Count: 4
      Operational Path Count: 4
   /dev/rdsk/c0t600A0B800026063A00007CF54E234013d0s2
      Total Path Count: 4
      Operational Path Count: 4
   /dev/rdsk/c0t600A0B800026063A0000A4984E234298d0s2
      Total Path Count: 4
      Operational Path Count: 4
   ...
   ...
   ...
   ```

2 Display a specific LU’s configuration information.

   ```Shell
   # mpathadm show lu /dev/rdsk/c0t600A0B800026063A00004A984E234298d0s2
   Logical Unit: /dev/rdsk/c0t600A0B800026063A00004A984E234298d0s2
   mpath-support: libmpscsi_vhci.so
   ```
Vendor: SUN  
Product: CSM200_R  
Revision: 0660  
Name Type: unknown type  
Name: 600a0b800026d63a0000a4984e234298  
Asymmetric: yes  
Current Load Balance: round-robin  
Logical Unit Group ID: NA  
Auto Failback: on  
Auto Probing: NA

Paths:

<table>
<thead>
<tr>
<th>Initiator Port Name</th>
<th>Target Port Name</th>
<th>Override Path</th>
<th>Path State</th>
<th>Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>210000e08b041feb</td>
<td>200800a0b826d63b</td>
<td>NA</td>
<td>OK</td>
<td>no</td>
</tr>
<tr>
<td>210000e08b041feb</td>
<td>200900a0b826d63b</td>
<td>NA</td>
<td>OK</td>
<td>no</td>
</tr>
<tr>
<td>210000e08b041feb</td>
<td>200800a0b826d63c</td>
<td>NA</td>
<td>OK</td>
<td>no</td>
</tr>
<tr>
<td>210000e08b041feb</td>
<td>200900a0b826d63c</td>
<td>NA</td>
<td>OK</td>
<td>no</td>
</tr>
</tbody>
</table>

Target Port Groups:

| ID: 5 | Explicit Failover: yes | Access State: active |

| Target Ports: | Name: 200800a0b826d63b | Relative ID: 0 |
| Name: 200800a0b826d63c | Relative ID: 0 |

| ID: 15 | Explicit Failover: yes | Access State: standby |

| Target Ports: | Name: 200900a0b826d63b | Relative ID: 0 |
| Name: 200900a0b826d63c | Relative ID: 0 |

3 Manually force a LU failover.

# mpathadm failover lu /dev/rdsk/c0t600A0B800026D63A0000A4984E234298d0s2
If this operation is successful, the access state of the device's target port groups changes as a result of the logical unit failover.

4 Confirm the access state change.

```bash
# mpathadm show lu /dev/rdsk/c0t600A0B800026D63A0000A4984E234298d0s2
Logical Unit: /dev/rdsk/c0t600A0B800026D63A0000A4984E234298d0s2
  mpath-support: libmpscsi_vhci.so
  Vendor: SUN
  Product: CSM200_R
  Revision: 0660
  Name Type: unknown type
  Name: 600a0b80026d63a0000a4984e234298
  Asymmetric: yes
  Current Load Balance: round-robin
  Logical Unit Group ID: NA
  Auto Failback: on
  Auto Probing: NA

Paths:
  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200800a0b826d63b
  Override Path: NA
  Path State: OK
  Disabled: no

  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200900a0b826d63b
  Override Path: NA
  Path State: OK
  Disabled: no

  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200800a0b826d63c
  Override Path: NA
  Path State: OK
  Disabled: no

  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200900a0b826d63c
  Override Path: NA
  Path State: OK
  Disabled: no

Target Port Groups:
  ID: 5
  Explicit Failover: yes
  Access State: standby
  Target Ports:
    Name: 200800a0b826d63b
      Relative ID: 0
    Name: 200800a0b826d63c
      Relative ID: 0

  ID: 15
  Explicit Failover: yes
  Access State: active
```
How to Enable a LU Path

If the path to a LU is disabled, the enable command changes the path back to enabled. The full path must be specified using the initiator port name, target port name, and the LU. To verify the change, run the show command for the logical unit.

1. Display a list of multipathed LUs.
   # mpathadm list lu

<table>
<thead>
<tr>
<th>Path</th>
<th>Total Path Count</th>
<th>Operational Path Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/rdsk/c0t600144F0806970340004E82EE10004d0s2</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>/dev/rdsk/c0t600144F0806970340004E8183DF0002d0s2</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>/dev/rdsk/c0t600A0B800026D63A0000A4994E2342D4d0s2</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>/dev/rdsk/c0t600A0B800029065C00007CF54E234013d0s2</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>/dev/rdsk/c0t600A0B800029065C00007CF4NF0002d0s2</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

   # mpathadm show lu

   Logical Unit: /dev/rdsk/c0t600A0B800026D63A0000A4984E234298d0s2
   mpath-support: libmpscsi_vhci.so
   Vendor: SUN
   Product: CSM200 R
   Revision: 0660
   Name Type: unknown type
   Name: 600a0b800026d63a0000a4984e234298
   Asymmetric: yes
   Current Load Balance: round-robin
   Logical Unit Group ID: NA
   Auto Failback: on
   Auto Probing: NA
   Paths:
   Initiator Port Name: 210000e08b841feb
   Target Port Name: 200800a0b826d63b
Enable the LU path.

```bash
# mpathadm enable path -i 210000e08b841feb -t 200900a0b826d63b -l /dev/rdska0t600a0b8800026d63a0000a498423d42bd0s2
```

**How to Disable a LU Path**

This operation makes the path unavailable for the LU, regardless of its operational state.
Note – The disabled state is not persistent across rebooting. If the path is operational before the next boot sequence, it is enabled by default. This operation is not allowed when the given path is the last operational path remaining.

1 Display a list of multipathed LUs.

```bash
# mpathadm list lu
/dev/rdsk/c0t600144F08069703400004E828EE10004d0s2
  Total Path Count: 8
  Operational Path Count: 8
/dev/rdsk/c0t600144F08069703400004E183DF0002d0s2
  Total Path Count: 8
  Operational Path Count: 8
/dev/rdsk/c0t600A0BB0026063A0004A994E2342D4d0s2
  Total Path Count: 4
  Operational Path Count: 4
/dev/rdsk/c0t600A0BB0026063A0004A984E2342980d0s2
  Total Path Count: 4
  Operational Path Count: 4
```

2 Display the specific LU's configuration information.

```bash
# mpathadm show lu /dev/rdsk/c0t600A0BB0029065c00007CF34E233F89d0s2
Logical Unit: /dev/rdsk/c0t600A0BB0029065c00007CF34E233F89d0s2
  mpath-support: libmpscsi_vhci.so
  Vendor: SUN
  Product: CSM200 R
  Revision: 0660
  Name Type: unknown type
  Name: 600a0b00029065c00007cf34e233f89
  Asymmetric: yes
  Current Load Balance: round-robin
  Logical Unit Group ID: NA
  Auto Failback: on
  Auto Probing: NA

Paths:
  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200000a0b826d63b
  Override Path: NA
  Path State: OK
  Disabled: no
  Initiator Port Name: 210000e08b841feb
  Target Port Name: 200000a0b826d63b
  Override Path: NA
  Path State: OK
```

Administering Multipathing Devices
3 Select an initiator port and a target port name.

4 Disable the selected LU path.

    # mpathadm disable path -i 210000e0b841feb -t 200900a0b826d63b \
        -l /dev/rdsk/c0t600a0b800029065c00007cf34e233f89d0s2
This chapter provides a high level overview of the steps used to configure fabric-connected (FC) devices. In the Oracle Solaris OS, FCAL, fabric, and point-to-point connected devices are made available to the system automatically. This feature differs from previous versions of the SAN Foundation software running in previous Solaris releases. In those versions, manual configuration steps were required to achieve fabric-connected device availability on the host. To find out how to manually configure fabric-connected devices, refer to Appendix A, "Manual Configuration for Fabric-Connected Devices."

The following topics are covered:
- “FC Device Considerations” on page 53
- “Adding FC Devices” on page 54
- “Configuring Fabric Boot Devices on SPARC” on page 55

**FC Device Considerations**

Review the following considerations before configuring Solaris I/O multipathing features:

- Configure ports and zones according to the vendor-specific documentation for storage and switches.
- You no longer are required to manually configure devices.
- LUN masking enables specific LUNs to be seen by specific systems. See the vendor-specific storage documentation that describes masking.
- Connect arrays and other storage devices to the SAN with or without multipathing capability. Solaris multipathing is an associated application that is bundled with the product name.
- The STMS boot utility is included with Solaris I/O multipathing features that manage the SAN booting process. Issuing the stmsboot command activates the automatic update of `/etc/vfstab` and the dump configuration to reflect device name changes when enabling or
disabling the multipathing software. Note that the software is disabled by default for devices on SPARC based systems and enabled by default for devices on x86 based systems.

## Adding FC Devices

The following table lists the common commands used when adding and removing FC devices:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cfgadm</code></td>
<td>Dynamically reconfigures devices and FC devices.</td>
<td><code>cfgadm(1M)</code></td>
</tr>
<tr>
<td><code>cfgadm_fp</code></td>
<td>These commands are used most frequently to configure storage devices on a SAN.</td>
<td><code>cfgadm_fp(1M)</code></td>
</tr>
<tr>
<td><code>format</code></td>
<td>Identifies devices that are connected to the system and provides the ability to label a disk.</td>
<td><code>format(1M)</code></td>
</tr>
<tr>
<td><code>luxadm</code></td>
<td>Administers storage devices and FC_AL devices.</td>
<td><code>luxadm(1M)</code></td>
</tr>
</tbody>
</table>

**Note** – If you use the `format` command when the multipathing features are enabled, you will see only one instance of a device identifier for each LUN. Without the multipathing features enabled, you will see one identifier for each path.

### How to Add a FC Device

1. **Create the LUNs desired on the FC device.**
2. **If necessary, apply LUN masking for HBA control on the FC device.**
3. **Connect the storage device to the system.**
4. **If necessary, create port-based or WWN zones on the switch on the FC device.**
5. **Mount any existing file systems available on the storage device’s LUNs or disk groups.**
Configuring Fabric Boot Devices on SPARC

You can set up a SPARC server that is running the Oracle Solaris OS to be booted from a fabric disk device.

Fabric Boot Device Considerations

Fabric boot devices can be accessed through the Oracle Solaris installation methods just as internal boot devices have been accessed in the previous Solaris OS releases. Refer to the Oracle Solaris installation guide for details. Consider the following points while enabling a fabric boot device:

- Minimize interference to boot devices through the following actions:
  - Ensuring the boot device is not an overly subscribed target or LUN
  - Avoiding installation of applications and software on a target or LUN
  - Reducing physical distance between the host and fabric device, as well as the number of hops
- Remove the boot disk from volume manager control prior to beginning the fabric boot procedure.
- Ensure that the latest HBA fcode and drivers are loaded for the HBAs on the system.
- If multipathing is desired on the boot device, use the `stmboot` command as described in Chapter 3, "Configuring Solaris I/O Multipathing Features."
This chapter describes how to configure Solaris iSCSI initiators in the Oracle Solaris release. For information about the procedures associated with configuring iSCSI initiators, see “Configuring iSCSI Initiators Tasks” on page 59.

The following topics are covered:

- “Oracle Solaris iSCSI Technology (Overview)” on page 57
- “Recommended iSCSI Configuration Practices” on page 60
- “Configuring iSCSI Initiators Tasks” on page 59
- “Configuring Authentication in Your iSCSI-Based Storage Network” on page 65
- “Setting Up iSCSI Multipathed Devices in Oracle Solaris” on page 71
- “Monitoring Your iSCSI Configuration” on page 74
- “Modifying iSCSI Initiator and Target Parameters” on page 76
- “Troubleshooting iSCSI Configuration Problems” on page 81

For information about configuring Oracle Solaris iSCSI targets with COMSTAR, see Chapter 11, “Configuring Storage Devices With COMSTAR (Tasks),” in Oracle Solaris 11.1 Administration: Devices and File Systems.

For more information about installing and booting an iSCSI disk, see Step 7 in "How to Perform a GUI Installation” in Installing Oracle Solaris 11.1 Systems.

Oracle Solaris iSCSI Technology (Overview)

iSCSI is an acronym for Internet SCSI (Small Computer System Interface), an Internet Protocol (IP)-based storage networking standard for linking data storage subsystems.

By carrying SCSI commands over IP networks, the iSCSI protocol enables you to access block devices from across the network as if they were connected to the local system.

The following solutions are available to use storage devices in your existing TCP/IP network:
iSCSI block devices or tape – Translates SCSI commands and data from the block level into IP packets. Using iSCSI in your network is advantageous when you need to have block-level access between one system and the target device, such as a tape device or a database. Access to a block-level device is not locked so that you can have multiple users or systems accessing a block-level device such as an iSCSI target device.

NFS – Transfers file data over IP. The advantage of using NFS in your network is that you can share file data across many systems. Access to file data is locked appropriately when many users are accessing data that is available in an NFS environment.

Here are the benefits of using iSCSI targets and initiators in Oracle Solaris:

- The iSCSI protocol runs across existing Ethernet networks.
  - You can use any supported network interface card (NIC), Ethernet hub, or Ethernet switch.
  - One IP port can handle multiple iSCSI target devices.
  - You can use existing infrastructure and management tools for IP networks.
- You might have existing Fibre-Channel devices that can be connected to clients without the cost of Fibre-Channel HBAs. In addition, systems with dedicated arrays can now export replicated storage with Oracle Solaris ZFS or UFS file systems.
- The protocol can be used to connect to Fibre Channel or iSCSI Storage Area Network (SAN) environments with the appropriate hardware.

Here are the current limitations or restrictions of using the iSCSI initiator software in Oracle Solaris:

- Support for iSCSI devices that use SLP is not currently available.
- iSCSI targets cannot be configured as dump devices.
- Transferring large amounts of data over your existing network can have an impact on performance.

Identifying Oracle Solaris iSCSI Software and Hardware Requirements

- Oracle Solaris storage software and devices
  - The group/feature/storage-server software package for the system that provides the storage devices
  - The system/storage/iscsi/iscsi-initiator software package for the iSCSI management utilities
  - Any supported NIC
Configuring iSCSI Initiators Tasks

This is a general list of tasks associated with configuring iSCSI initiators. Some of the tasks are optional depending on your network configuration needs. Some of the links below will take you to separate documents that describe network configuration and target configuration.

- “Identifying Oracle Solaris iSCSI Software and Hardware Requirements” on page 58
- *Configuring and Administering Oracle Solaris 11.1 Networks*
- Chapter 11, “Configuring Storage Devices With COMSTAR (Tasks),” in *Oracle Solaris 11.1 Administration: Devices and File Systems*
- “Configuring Dynamic or Static Target Discovery” on page 61
- “How to Configure an iSCSI Initiator” on page 62
- “How to Access iSCSI Disks” on page 63
- “Configuring Authentication in Your iSCSI-Based Storage Network” on page 65
- “Setting Up iSCSI Multipathed Devices in Oracle Solaris” on page 71
- “Monitoring Your iSCSI Configuration” on page 74

iSCSI Terminology

Review the following terminology before configuring iSCSI targets and initiators.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discovery</td>
<td>The process that presents the initiator with a list of available targets.</td>
</tr>
<tr>
<td>Discovery method</td>
<td>The way in which the iSCSI targets can be found. Three methods are currently available:</td>
</tr>
<tr>
<td></td>
<td>- Internet Storage Name Service (iSNS) – Potential targets are discovered by interacting with one or more iSNS servers.</td>
</tr>
<tr>
<td></td>
<td>- SendTargets – Potential targets are discovered by using a discovery-address.</td>
</tr>
<tr>
<td></td>
<td>- Static – Static target addressing is configured.</td>
</tr>
<tr>
<td>Initiator</td>
<td>The driver that initiates SCSI requests to the iSCSI target.</td>
</tr>
<tr>
<td>Initiator group</td>
<td>A set of initiators. When an initiator group is associated with a LU, only initiators from that group may access the LU.</td>
</tr>
</tbody>
</table>
### Recommended iSCSI Configuration Practices

Review the following iSCSI recommendations before configuring iSCSI devices in your network.

- **Devices**
  - Consider using multipathed device paths for increased availability.
  - Multiple connections per session (MCS) support allow multiple TCP/IP connections from the initiator to the target for the same iSCSI session.

- **Network**
  - Deploy iSCSI devices in a fast (gigE or better), dedicated network.
  - Use jumbo frames, if possible to allow more data to be transferred in each Ethernet transaction to reduce the number of frames.
  - Use CAT6 rated cables for Gigabit network infrastructures.
  - Segregate iSCSI storage networks from your local area network traffic
  - Configure multiple sessions or connections to utilize multiple threads in TCP/IP stack
  - Consider TCP tuning, such as disabling Nagle algorithm

- **Security**
In addition to physical security, use CHAP authentication, which ensures that each host has its own password.

Consider using iSNS target discovery domains, which enhance security by providing access control to targets that are not enabled with their own access controls, while limiting the logon process of each initiator to a relevant subset of the available targets in the network.

**Configuring Dynamic or Static Target Discovery**

Determine whether you want to configure one of the dynamic device discovery methods or use static iSCSI initiator targets to perform device discovery.

- **Dynamic device discovery** – Two dynamic device discovery methods are available:
  - SendTargets – If an iSCSI node exposes a large number of targets, such as an iSCSI to Fibre-Channel bridge, you can supply the iSCSI node IP address/port combination and allow the iSCSI initiator to use the SendTargets features to perform the device discovery.
  - iSNS – The Internet Storage Name Service (iSNS) allows the iSCSI initiator to discover the targets to which it has access using as little configuration information as possible. It also provides state change notification to notify the iSCSI initiator when changes in the operational state of storage nodes occur. To use the iSNS discovery method, you can supply the iSNS server address/port combination and allow the iSCSI initiator to query the iSNS servers that you specified to perform the device discovery. The default port for the iSNS server is 3205. For more information about iSNS, see RFC 4171:
    
    http://www.ietf.org/rfc/rfc4171.txt

    The iSNS discovery service provides an administrative model to discover all targets on a network.

    For more information about setting up iSNS support in Oracle Solaris, see Chapter 12, “Configuring and Managing the Oracle Solaris Internet Storage Name Service (iSNS),” in Oracle Solaris 11.1 Administration: Devices and File Systems.

- **Static device discovery** – If an iSCSI node has few targets or if you want to restrict the targets that the initiator attempts to access, you can statically configure the `target-name` by using the following static target address naming convention:

  `target,target-address[:port-number]`

  You can determine the static target address from the array's management tool.

**Note** – Do not configure an iSCSI target to be discovered by both static and dynamic device discovery methods. The consequence of using redundant discovery methods might be slow performance when the initiator is communicating with the iSCSI target device.
How to Configure an iSCSI Initiator

Part of the initiator configuration process is to identify the iSCSI target discovery method, which presents an initiator with a list of available targets. You can configure iSCSI targets for static, SendTargets, or iSNS dynamic discovery. Dynamic discovery using the SendTargets option is the optimum configuration for an iSCSI initiator that accesses a large number of targets, such over an iSCSI to Fibre Channel bridge. SendTargets dynamic discovery requires the IP address and port combination of the iSCSI target for the iSCSI initiator to perform the target discovery. The most common discovery method is SendTargets.

When configuring the target discovery method, you must provide the following information, depending on which method you choose:

- SendTargets – Target IP address
- iSNS – iSNS server address
- Static – Target IP address and target name

For more information about configuring target discovery methods, see “Configuring Dynamic or Static Target Discovery” on page 61.

1 Enable the iSCSI initiator service.

   initiator# svcadm enable network/iscsi/initiator

2 Verify the target’s name and IP address while logged in to the server that is providing the target.

   target# ipadm show-addr
   ADDR_OBJ TYPE STATE ADDR
   lo0/v4 static ok 127.0.0.1/8
   e1000g0/_b dhcp ok 1.2.3.4/24
   lo0/v6 static ok ::1/128
   e1000g0/_a addrconf ok fe80::123:1234:fe27:360c/10

   target# itadm list-target -v
   TARGET_NAME STATE SESSIONS
   iqn.1986-03.com.sun:02:73d12edc-9bb9-cb44-efc4-c3b36c123456 online 0
       alias: -
       auth: none (defaults)
       targetchapuser: -
       targetchapsecret: unset
       tpg-tags: default

3 Configure the target to be statically discovered.

   initiator# iscsiadm add static-config iqn.1986-03.com.sun:02:73d12edc-9bb9-cb44-efc4-c3b36c123456,1.2.3.4

4 Review the static configuration information.

   initiator# iscsiadm list static-config
   Static Configuration Target: iqn.1986-03.com.sun:02:73d12edc-9bb9-cb44-efc4-c3b36c123456,1.2.3.4:3260

   The iSCSI connection is not initiated until the discovery method is enabled. See the next step.
5 Configure one of the following target discovery methods:
   ■ If you have configured a dynamically discovered (Send Targets) target, configure the Send Targets discovery method.
     
     initiator# `iscsiadm add discovery-address 1.2.3.4`
   ■ If you have configured a dynamically discovered (iSNS) target, configure the iSNS discovery method.
     
     initiator# `iscsiadm add isns-server 1.2.3.4`

6 Enable one of the following the target discovery methods:
   ■ If you have configured a dynamically discovered (Send Targets) target, enable the Send Targets discovery method.
     
     initiator# `iscsiadm modify discovery --sendtargets enable`
   ■ If you have configured a dynamically discovered (iSNS) target, enable the iSNS discovery method.
     
     initiator# `iscsiadm modify discovery --iSNS enable`
   ■ If you have configured static targets, enable the static target discovery method.
     
     initiator# `iscsiadm modify discovery --static enable`

7 Reconfigure the /dev namespace to recognize the iSCSI disk, if necessary.
     
     initiator# `devfsadm -i iscsi`

▼ How to Access iSCSI Disks

After the devices have been discovered by the Oracle Solaris iSCSI initiator, the login negotiation occurs automatically. The Oracle Solaris iSCSI driver determines the number of available LUs and creates the device nodes. Then, the iSCSI devices can be treated as any other SCSI device.

You can create a ZFS storage pool on the LU and then create a ZFS file system.

You can view the iSCSI disks on the local system by using the `format` utility.

1 Review the iSCSI LU information in the `format` output.

     initiator# `format`
     0. c0t0l0144F0B5418B00000040D4D4DAC7C100010 <SUN-COMSTAR-1.0 cyl 1022 alt 2 hd 128 sec 32>
       /scsi_vhci/disk@g600144f0b5418b0000004ddac7c10001
     1. c8t0l0 <Sun-STK RAID INT-V1.0 cyl 17830 alt 2 hd 255 sec 63>
       /pci@0,0/pci10de,375f/fpci10de,265@0/disk@0,0
     2. c8t1d0 <Sun-STK RAID INT-V1.0-136.61GB>
       /pci@0,0/pci10de,375f/fpci10de,286@0/disk@1,0
     3. c8t2d0 <Sun-STK RAID INT-V1.0-136.61GB>
       /pci@0,0/pci10de,375f/fpci10de,286@0/disk@2,0
In the above output, disk 0 is an iSCSI LU under MPxIO control. Disks 1-4 are local disks.

2 You can create a ZFS storage pool and ZFS file systems on the iSCSI LU.

```
initiator# zpool create pool-name c0t600144F0B5418B0000004DDAC7C10001d0
initiator# zfs create pool-name/fs-name
```

The ZFS file system is automatically mounted when created and is remounted at boot time.

## How to Remove Discovered Target Devices

The associated targets are logged out after you perform any of the following actions:

- Remove a discovery address
- Remove an iSNS server
- Remove a static configuration
- Disable a discovery method

If these associated targets are still in use, for example, they have mounted file systems, the logout of these devices will fail, and they will remain on the active target list.

This optional procedure assumes that you are logged in to the local system where access to an target device has already been configured.

1 Become an administrator.

2 (Optional) Disable an iSCSI target discovery method by using one of the following:

- If you need to disable the SendTargets discovery method, use the following command:
  ```
  initiator# iscsiadm modify discovery --sendtargets disable
  ```
- If you need to disable the iSNS discovery method, use the following command:
  ```
  initiator# iscsiadm modify discovery --iSNS disable
  ```
- If you need to disable the static target discovery method, use the following command:
  ```
  initiator# iscsiadm modify discovery --static disable
  ```

3 Remove an iSCSI device discovery entry by using one of the following:

- Remove an iSCSI SendTargets discovery entry.
  For example:
  ```
  initiator# iscsiadm remove discovery-address 1.2.3.4:3260
  ```
- Remove an iSCSI iSNS discovery entry.
For example:

```bash
# iscsiadm remove isns-server 1.2.3.4:3205
```

- Remove a static iSCSI discovery entry.
  For example:

```bash
initiator# iscsiadm remove static-config eui.5000ABCD78945E2B,1.2.3.4
```

**Note** – If you attempt to disable or remove a discovery entry that has an associated logical unit (LU) in use, the disable or remove operation fails with the following message:

```
logical unit in use
```

If this error occurs, stop all associated I/O on the LU, unmount the file systems. Then, repeat the disable or remove operation.

4 **Remove the iSCSI target device.**

For example:

```bash
target# itadm delete-target target-IQN
```

This command might error if the target is still online or busy:

```
The target is online or busy. Use the -f (force) option, or 'stmfadm offline-target
iqn.1986-03.com.sun:02:99619b8a-a4dc-4cfb-93f6-ee3de1234567'
idadm delete-target failed with error 16
```

---

**Configuring Authentication in Your iSCSI-Based Storage Network**

Setting up authentication for your iSCSI devices is optional.

In a secure environment, authentication is not required because only trusted initiators can access the targets.

In a less secure environment, the target cannot determine if a connection request is truly from a given host. In that case, the target can authenticate an initiator by using the Challenge-Handshake Authentication Protocol (CHAP).

CHAP authentication uses the notion of a challenge and response, which means that the target challenges the initiator to prove its identity. For the challenge/response method to work, the target must know the initiator’s secret key, and the initiator must be set up to respond to a challenge. Refer to the array vendor’s documentation for instructions on setting up the secret key on the array.

iSCSI supports unidirectional and bidirectional authentication as follows:
Unidirectional authentication enables the target to authenticate the identity of the initiator. Unidirectional authentication is done on behalf of the target to authenticate the initiator.

Bidirectional authentication adds a second level of security by enabling the initiator to authenticate the identity of the target. Bidirectional authentication is driven from the initiator, which controls whether bidirectional authentication is performed. The only setup required for the target is that the chap user and chap secret must be correctly defined.

How to Configure CHAP Authentication for Your iSCSI Initiator

This procedure assumes that you are logged in to the local system where you want to securely access the configured iSCSI target device.

- The length of the CHAP secret key for the COMSTAR iSCSI target must be a minimum of 12 characters and a maximum of 255 characters. Some initiators support only a shorter maximum length for the secret key.
- Each node identifying itself using CHAP must have both a user name and a password. In the Oracle Solaris OS, the CHAP user name is set to the initiator or target node name (that is, the qn name) by default. The CHAP user name can be set to any length of text that is less than 512 bytes. The 512-byte length limit is an Oracle Solaris limitation. However, if you do not set the CHAP user name, it is set to the node name upon initialization.

You can simplify CHAP secret key management by using a third-party RADIUS server, which acts as a centralized authentication service. When you use RADIUS, the RADIUS server stores the set of node names and matching CHAP secret keys. The system performing the authentication forwards the node name of the requester and the supplied secret of the requester to the RADIUS server. The RADIUS server confirms whether the secret key is the appropriate key to authenticate the given node name. Both iSCSI and iSER support the use of a RADIUS server.

For more information about using a third-party RADIUS server, see “Using a Third-Party RADIUS Server to Simplify CHAP Management in Your iSCSI Configuration” on page 68.

1 Become an administrator.
   For more information, see “How to Use Your Assigned Administrative Rights” in Oracle Solaris 11.1 Administration: Security Services.

2 Determine whether you want to configure unidirectional or bidirectional CHAP.
   - Unidirectional authentication, the default method, enables the target to validate the initiator. Complete steps 3–5 only.
   - Bidirectional authentication adds a second level of security by enabling the initiator to authenticate the target. Complete steps 3–9.
3 **Unidirectional CHAP**: Set the secret key on the initiator.

The following command initiates a dialogue to define the CHAP secret key:

```bash
initiator# iscsiadm modify initiator-node --CHAP-secret
Enter CHAP secret: ************
Re-enter secret: ************
```

4 **(Optional) Unidirectional CHAP**: Set the CHAP user name on the initiator.

By default, the initiator’s CHAP user name is set to the initiator node name.

Use the following command to use your own initiator CHAP user name:

```bash
initiator# iscsiadm modify initiator-node --CHAP-name new-CHAP-name
```

5 **Unidirectional CHAP – Enable CHAP authentication on the initiator.**

```bash
initiator# iscsiadm modify initiator-node --authentication CHAP
```

CHAP requires that the initiator node have both a user name and a password. The user name is typically used by the target to look up the secret key for the given user name.

6 **Select one of the following to enable or disable bidirectional CHAP.**

- Enable bidirectional CHAP for connections with the target.
  ```bash
  initiator# iscsiadm modify target-param -B enable target-qn
  ```

- Disable bidirectional CHAP.
  ```bash
  initiator# iscsiadm modify target-param -B disable target-qn
  ```

7 **Bidirectional CHAP**: Set the authentication method to CHAP for the target.

```bash
initiator# iscsiadm modify target-param --authentication CHAP target-qn
```

8 **Bidirectional CHAP**: Set the target device secret key that identifies the target.

The following command initiates a dialogue to define the CHAP secret key:

```bash
initiator# iscsiadm modify target-param --CHAP-secret target-qn
```

9 **Bidirectional CHAP**: If the target uses an alternate CHAP user name, set the CHAP name that identifies the target.

By default, the target’s CHAP name is set to the target name.

You can use the following command to change the target’s CHAP name:

```bash
initiator# iscsiadm modify target-param --CHAP-name target-CHAP-name
```
How to Configure CHAP Authentication for Your iSCSI Target

This procedure assumes that you are logged in to the local system that contains the iSCSI targets.

1 Become an administrator.

2 Determine whether you want to configure unidirectional or bidirectional CHAP.
   - Unidirectional authentication is the default method. Complete steps 3–5 only.

3 Unidirectional/Bidirectional CHAP: Configure the target to require that initiators identify themselves using CHAP.
   
   target# itadm modify-target -a chap target-qn

4 Unidirectional/Bidirectional CHAP: Create an initiator context that describes the initiator.
   Create the initiator context with the initiator’s full node name and with the initiator’s CHAP secret key.
   
   target# itadm create-initiator -s initiator-qn
   
   Enter CHAP secret: ************
   Re-enter secret: ************

5 Unidirectional/Bidirectional CHAP: If the initiator uses an alternate CHAP name, then configure the initiator-context with the alternate name.
   
   target# itadm modify-initiator -u initiator-CHAP-name initiator-qn

6 Bidirectional CHAP: Set the target device secret key that identifies this target.
   
   target# itadm modify-target -s target-qn
   
   Enter CHAP secret: ************
   Re-enter secret: ************

7 (Optional) Bidirectional CHAP: If the target uses an alternate CHAP user name other than the target node name (iqn), modify the target.
   
   target# itadm modify-target -u target-CHAP-name target-qn

Using a Third-Party RADIUS Server to Simplify CHAP Management in Your iSCSI Configuration

You can use a third-party RADIUS server that acts as a centralized authentication service to simplify CHAP key secret management. With this method, the recommended practice is to use the default CHAP name for each initiator node. In the common case when all initiators are using the default CHAP name, you do not have to create initiator contexts on the target.
How to Configure a RADIUS Server for Your iSCSI Target

You can use a third-party RADIUS server that acts as a centralized authentication service to simplify CHAP key secret management. With this method, the recommended practice is to use the default CHAP name for each initiator node. In the common case when all initiators are using the default CHAP name, you do not have to create initiator contexts on the target.

This procedure assumes that you are logged in to the local system where you want to securely access the configured iSCSI target device.

1 Become an administrator.

2 Configure the initiator node with the IP address and the port of the RADIUS server.
The default port is 1812. This configuration is completed once for all iSCSI targets on the target system.

   initiator# itadm modify-defaults -r RADIUS-server-IP-address
   Enter RADIUS secret: ************
   Re-enter secret: ************

3 Configure the shared secret key that is used for communication between the target system and the RADIUS server.

   initiator# itadm modify-defaults -d
   Enter RADIUS secret: ************
   Re-enter secret: ************

4 Configure the target system to require RADIUS authentication.
This configuration can be performed for an individual target or as a default for all targets.

   initiator# itadm modify-target -a radius target-iqn

5 Configure the RADIUS server with the following components:
   - The identity of the target node (for example, its IP address)
   - The shared secret key that the target node uses to communicate with the RADIUS server
   - The initiator’s CHAP name (for example, it’s iqn name) and the secret key for each initiator that needs to be authenticated

How to Configure a RADIUS Server for Your iSCSI Initiator

You can use a third-party RADIUS server that acts as a centralized authentication service to simplify CHAP secret key management. This setup is only useful when the initiator is requesting bidirectional CHAP authentication. You must still specify the initiator’s CHAP secret key, but you are not required to specify the CHAP secret key for each target on an initiator when using bidirectional authentication with a RADIUS server. RADIUS can be independently configured on either the initiator or the target. The initiator and the target do not have to use RADIUS.
1. Become an administrator.

2. Configure the initiator node with the IP address and the port of the RADIUS server.
   The default port is 1812.
   ```bash
   # iscsiadm modify initiator-node --radius-server ip-address:1812
   ```

3. Configure the initiator node with the shared secret key of the RADIUS server.
   The RADIUS server must be configured with a shared secret for iSCSI to interact with the server.
   ```bash
   # iscsiadm modify initiator-node --radius-shared-secret
   Enter secret:
   Re-enter secret
   ```

4. Enable the use of the RADIUS server.
   ```bash
   # iscsiadm modify initiator-node --radius-access enable
   ```

5. Set up the other aspects of CHAP bidirectional authentication.
   ```bash
   # iscsiadm modify initiator-node --authentication CHAP
   # iscsiadm modify target-param --bi-directional-authentication enable target-qn
   # iscsiadm modify target-param --authentication CHAP target-qn
   ```

6. Configure the RADIUS server with the following components:
   - The identity of this node (for example, its IP address)
   - The shared secret key that this node uses to communicate with the RADIUS server
   - The target's CHAP name (for example, its iqn name) and the secret key for each target that needs to be authenticated

**Oracle Solaris iSCSI and RADIUS Server Error Messages**

This section describes the error messages that are related to an Oracle Solaris iSCSI and RADIUS server configuration. Potential solutions for recovery are also provided.

**empty RADIUS shared secret**

*Cause:* The RADIUS server is enabled on the initiator, but the RADIUS shared secret key is not set.

*Solution:* Configure the initiator with the RADIUS shared secret key. For more information, see "How to Configure a RADIUS Server for Your iSCSI Target" on page 69.

**WARNING: RADIUS packet authentication failed**

*Cause:* The initiator failed to authenticate the RADIUS data packet. This error can occur if the shared secret key that is configured on the initiator node is different from the shared secret key on the RADIUS server.
Solution: Reconfigure the initiator with the correct RADIUS shared secret. For more information, see “How to Configure a RADIUS Server for Your iSCSI Target” on page 69.

Setting Up iSCSI Multipathed Devices in Oracle Solaris

Multipathed I/O (MPxIO) enables I/O devices to be accessed through multiple host controller interfaces from a single instance of the I/O device.

Consider the following guidelines when using iSCSI multipathed (MPxIO) devices in Oracle Solaris:

- **Oracle Solaris iSCSI and MPxIO** – MPxIO supports target port aggregation and availability in Oracle Solaris iSCSI configurations that configure multiple sessions per target (MS/T) on the iSCSI initiator.
  - Use IP network multipathing (IPMP) for aggregation and failover of two or more NICs.
  - A basic configuration for an iSCSI host is a server with two NICs that are dedicated to iSCSI traffic. The NICs are configured by using IPMP. Additional NICs are provided for non-iSCSI traffic to optimize performance.
  - Active multipathing can only be achieved by using the iSCSI MS/T feature in Oracle Solaris, and the failover and redundancy of an IPMP configuration.
    - If one NIC fails in an IPMP configuration, IPMP handles the failover. The MPxIO driver does not detect the failure. In a non-IPMP configuration, the MPxIO driver fails and offlines the path.
    - If one target port fails in an IPMP configuration, the MPxIO driver detects the failure and provides the failover. In a non-IPMP configuration, the MPxIO driver detects the failure and provides the failover.

For information about configuring multiple sessions per target, see “How to Enable Multiple iSCSI Sessions for a Target” on page 72. For information about configuring IPMP, see Chapter 6, “Administering IPMP (Tasks),” in *Managing Oracle Solaris 11.1 Network Performance*.

- **Oracle Solaris iSCSI, Fibre Channel (FC), and MPxIO** – The MPxIO driver provides the following behavior in more complex iSCSI/FC configurations:
  - If you have dual iSCSI to FC bridges in an FC SAN, iSCSI presents target paths to MPxIO. MPxIO matches the unique SCSI per LU identifier, and if they are identical, presents one path to the iSCSI driver.
  - If you have a configuration that connects a target by using both iSCSI and FC, the MPxIO driver can provide different transports to the same device. In this configuration, MPxIO utilizes both paths.
If you are using iSCSI and FC with MPxIO, make sure that the MPxIO parameters in the
/etc/driver/drv/fp.conf and the /driver/drv/iscsi.conf files match the MPxIO
configuration that you want supported. For example, in fp.conf, you can determine
whether MPxIO is enabled globally on the HBA or on a per-port basis.

Third-party hardware considerations – Find out if your third-party HBA is qualified to
work with Oracle Solaris iSCSI and MPxIO.
If you are using a third-party HBA, you might need to ask the vendor for the
symmetric-option information for the /driver/drv/scsi_vhci.conf file.

How to Enable Multiple iSCSI Sessions for a Target
You can use this procedure to create multiple iSCSI sessions that connect to a single target. This
scenario is useful with iSCSI target devices that support login redirection or have multiple target
portals in the same target portal group. Use iSCSI multiple sessions per target with the SCSI
Multipathing (MPxIO) feature of Oracle Solaris. You can also achieve higher bandwidth if you
utilize multiple NICs on the host side to connect to multiple portals on the same target.

The MS/T feature creates two or more sessions on the target by varying the initiator’s session ID
(ISID). Enabling this feature creates two SCSI layer paths on the network so that multiple
targets are exposed through the iSCSI layer to the Oracle Solaris I/O layer. The MPxIO driver
handles the reservations across these paths.

For more information about how iSCSI interacts with MPxIO paths, see “Setting Up iSCSI
Multipathed Devices in Oracle Solaris” on page 71.

Review the following items before configuring multiple sessions for an iSCSI target:

A typical MS/T configuration has two or more configured-sessions.
However, if your storage supports multiple TPGTs and if you are using the SendTarget
discovery method on your host system, then the number of configured sessions can be set to
1. SendTarget discovery automatically detects the existence of multiple paths, and multiple
target sessions are created.

Confirm that the mpxio configuration parameter is enabled in the
/etc/driver/drv/iscsi.conf file.

# cd /etc/driver/drv
# grep mpxio iscsi.conf iscsi.conf
iscsi.conf:mpxio-disable="no";

Confirm that the multiple network connections are configured by using IPMP.

Confirm that the multiple network connections are available.

# ipadm show-addr

1 Become an administrator.
2 List the current parameter values for the iSCSI initiator and the target.

a. List the current parameter values for the iSCSI initiator.

```
initiator# iscsiadm list initiator-node
Initiator node name: iqn.1986-03.com.sun:01:0003ba4d233b.425c293c
Initiator node alias: zzr1200

Configured Sessions: 1
```

b. List the current parameter values for the iSCSI target device.

```
initiator# iscsiadm list target-param -v iqn.1992-08.com.abcstorage:sn.84186266
Alias: -

Configured Sessions: 1
```

The configured sessions value is the number of configured iSCSI sessions that will be created for each target name in a target portal group.

3 Select one of the following to modify the number of configured sessions either at the initiator node to apply to all targets or at a target level to apply to a specific target:

The number of sessions for a target must be between 1 and 4.

- Apply the desired parameter value to the iSCSI initiator node.

```
initiator# iscsiadm modify initiator-node -c 2
```

- Apply the desired parameter value to the iSCSI target.

```
```

- Bind configured sessions to one or more local IP addresses.

```
```

Configured sessions can also be bound to a local IP address. Using this method, one or more local IP addresses are supplied in a comma-separated list. Each IP address represents an iSCSI session. This method can also be used at the initiator-node or target-param level. For example:

```
initiator# iscsiadm modify initiator-node -c 10.0.0.0.1,10.0.0.2
```

*Note* – If the specified IP address is not routable, the address is ignored and the default Oracle Solaris route and IP address are used for this session.

4 Verify that the parameter was modified.

a. Display the updated information for the initiator node.

```
initiator# iscsiadm list initiator-node
Initiator node name: iqn.1986-03.com.sun:01:0003ba4d233b.425c293c
```
Monitoring Your iSCSI Configuration

You can display information about the iSCSI initiator and target devices by using the `iscsiadm list` command.

▼ How to Display iSCSI Configuration Information

1 Become an administrator.

2 Display information about the iSCSI initiator.
   For example:
   ```
   # iscsiadm list initiator-node
   Initiator node name: iqn.1996-03.com.sun:01:0003ba4d233b.425c293c
   Initiator node alias: zzrl200
   Login Parameters (Default/Configured):
   Header Digest: NONE/-
   Data Digest: NONE/-
   Authentication Type: NONE
   RADIUS Server: NONE
   RADIUS access: unknown
   Configured Sessions: 1
   ```

3 Display information about which discovery methods are in use.
   For example:
   ```
   # iscsiadm list discovery
   Discovery:
   Static: enabled
   Send Targets: enabled
   iSNS: enabled
   ```
Example 6–1 Displaying iSCSI Target Information

The following example shows how to display the parameter values for a specific iSCSI target:

```bash
# iscsiadm list target-param iqn.1992-08.com.abcstorage:sn.33592219

```

The `iscsiadm list target-param` command displays the following information:

- The authentication values for the target
- The default values for the target login parameters
- The configured value for each login parameter

The `iscsiadm list target-param -v` command displays the `default` parameter value before the `/` designator and the `configured` parameter value after the `/` designator. If you have not configured a parameter, its value displays as a hyphen (`-`). For more information, see the following examples.

```bash
# iscsiadm list target-param -v eui.50060e8004275511

Target: eui.50060e8004275511

Alias: -
Bi-directional Authentication: disabled
Authentication Type: NONE
Login Parameters (Default/Configured):
  Data Sequence In Order: yes/-
  Data PDU In Order: yes/-
  Default Time To Retain: 20/-
  Default Time To Wait: 2/-
  Error Recovery Level: 0/-
  First Burst Length: 65536/-
  Immediate Data: yes/-
  Initial Ready To Transfer (R2T): yes/-
  Max Burst Length: 262144/-
  Max Outstanding R2T: 1/-
  Max Receive Data Segment Length: 65536/-
  Max Connections: 1/-
  Header Digest: NONE/-
  Data Digest: NONE/-

Configured Sessions: 1
```

The following example output displays the parameters that were negotiated between the target and the initiator:

```bash
# iscsiadm list target -v eui.50060e8004275511

Target: eui.50060e8004275511
  TPGT: 1
  ISID: 4000002a0000
  Connections: 1
  CID: 0
    IP address (Local): 172.90.101.71:32813
    IP address (Peer): 172.90.101.40:3260
  Discovery Method: Static
  Login Parameters (Negotiated):
    Data Sequence In Order: yes
    Data PDU In Order: yes
```

Monitoring Your iSCSI Configuration
Modifying iSCSI Initiator and Target Parameters

You can modify parameters on both the iSCSI initiator and the iSCSI target device. However, the only parameters that can be modified on the iSCSI initiator are the following:

- **iSCSI initiator node name** – You can change the initiator node name to a different name. If you change the initiator node name, the targets that were discovered by iSNS might be removed from the initiator’s target list, depending on the discovery domain configuration on the iSNS server at the time when the name was changed. For more information, see “How to Modify iSCSI Initiator and Target Parameters” on page 79.

- **Header digest** – NONE, the default value or CRC32.

- **Data digest** – NONE, the default value or CRC32.

- **Authentication and CHAP secret key** – For more information about setting up authentication, see “How to Configure CHAP Authentication for Your iSCSI Initiator” on page 66.

- **Configured sessions** – For more information about configuring multiple sessions, see “How to Enable Multiple iSCSI Sessions for a Target” on page 72.

The iSCSI driver provides default values for the iSCSI initiator and iSCSI target device parameters. If you modify the parameters of the iSCSI initiator, the modified parameters are inherited by the iSCSI target device, unless the iSCSI target device already has different values.

**Caution** – Ensure that the target software supports the parameter to be modified. Otherwise, you might be unable to log in to the iSCSI target device. See your array documentation for a list of supported parameters.

You can modify the iSCSI parameters only after I/O between the initiator and the target is complete. The iSCSI driver reconnects the session after the changes are made by using the iscsiadm modify command.
Tuning iSCSI Parameters

iSCSI parameters can be tuned to adjust various response or connection time values of the iSCSI initiator. You can tune the iSCSI parameters depending on whether you want to adjust a parameter on the initiator for all targets for which the initiator system is connected or if you want to adjust parameters for a specific target.

Use the following command to change a parameter value of a specific iSCSI target.

```
iscsiadm modify target-param -T tunable-prop=value target-name
```

Use the following command to adjust a parameter value for all targets:

```
iscsiadm modify initiator-node -T tunable-prop=value
```

The tunable parameters below apply to the active connection, and change the behavior of the iSCSI initiator and the targets that connect to the initiator. The capability to dynamically tune parameters provides flexibility when configuring your iSCSI initiators.

**TABLE 6-1** iSCSI Tunable Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Valid Values (seconds)</th>
<th>Default Value (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>recv-login-rsp-timeout</td>
<td>Session login response time – Specifies how long an iSCSI initiator waits for the response of an iSCSI session login request from a given iSCSI target.</td>
<td>0 – 3600</td>
<td>60</td>
</tr>
<tr>
<td>conn-login-max</td>
<td>Maximum connection retry time – Determines the maximum number of times the iSCSI initiator tries to connect to the target, after the iSCSI initiator to target I/O times out, or the connection fails.</td>
<td>0 – 3600</td>
<td>180</td>
</tr>
<tr>
<td>polling-login-delay</td>
<td>Login retry time interval – Determines the time interval between each iSCSI session login retry, after the iSCSI initiator to target I/O times out or the connection fails.</td>
<td>0 – 3600</td>
<td>60</td>
</tr>
</tbody>
</table>

▼ How to Tune iSCSI Parameters

1. Display all tunable iSCSI parameters.

   Display the iSCSI parameter information for all targets.

   ```
   # iscsiadm list initiator-node
   Initiator node name: iqn.1986-03.com.sun:01:e00000000000.4e36d278
   Initiator node alias: unknown
   ```
Login Parameters (Default/Configured):
  Header Digest: NONE/-
  Data Digest: NONE/-
  Max Connections: 65535/-
Authentication Type: NONE
RADIUS Server: NONE
RADIUS Access: disabled

Tunable Parameters (Default/Configured):
  Session Login Response Time: 60/-
  Maximum Connection Retry Time: 180/-
  Login Retry Time Interval: 60/-
Configured Sessions: 1

Display the iSCSI parameter information for a specific target.

# iscsiadm list target-param [target-name]

For example:

# iscsiadm list target-param -v iqn.1986-03.com.sun:02:47ac0506-cd48-67f5-fc0d-ab7544d37538
Target: iqn.1986-03.com.sun:02:47ac0506-cd48-67f5-fc0d-ab7544d37538
Alias: -
  Bi-directional Authentication: disabled
Authentication Type: NONE
Login Parameters (Default/Configured):
  Data Sequence In Order: yes/-
  Data PDU In Order: yes/-
  Default Time To Retain: 20/-
  Default Time To Wait: 2/-
  Error Recovery Level: 0/-
  First Burst Length: 65536/-
  Immediate Data: yes/-
  Initial Ready To Transfer (R2T): yes/-
  Max Burst Length: 262144/-
  Max Outstanding R2T: 1/-
  Max Receive Data Segment Length: 8192/-
  Max Connections: 65535/-
  Header Digest: NONE/-
  Data Digest: NONE/-
Tunable Parameters (Default/Configured):
  Session Login Response Time: 60/-
  Maximum Connection Retry Time: 180/-
  Login Retry Time Interval: 60/-
Configured Sessions: 1

2 Tune an iSCSI parameter.

For example, to set the maximum connection retry time to 90 seconds for one target:

# iscsiadm modify target-param -T conn-login-max=90 iqn.1986-03.com.sun:02:47ac0506-cd48-67f5-fc0d-ab7544d37538

For example, to set the maximum connection retry time to 90 seconds for all targets:

# iscsiadm modify initiator-node -T conn-login-max=90
How to Modify iSCSI Initiator and Target Parameters

The first part of this procedure illustrates how modified parameters of the iSCSI initiator are inherited by the iSCSI target device. The second part of this procedure shows how to actually modify parameters on the iSCSI target device.

This optional procedure assumes that you are logged in to the local system where access to an iSCSI target device has already been configured.

1. Become an administrator.

2. List the current parameter values for the iSCSI initiator and the target device.

   a. List the current parameter values for the iSCSI initiator.

   ```
   initiator# iscsiadm list initiator-node
   Initiator node name: iqn.1986-03.com.sun:01:0003ba4d233b.425c293c
   Initiator node alias: zzr1200
   Login Parameters (Default/Configured):
      Header Digest: NONE/-
      Data Digest: NONE/-
      Authentication Type: NONE
      RADIUS Server: NONE
      RADIUS access: unknown
      Configured Sessions: 1
   ```

   b. List the current parameter values for the iSCSI target device.

   ```
   initiator# iscsiadm list target-param -v iqn.1992-08.com.abcstorage:sn.84186266
   Alias: -
   Bi-directional Authentication: disabled
   Authentication Type: NONE
   Login Parameters (Default/Configured):
      Data Sequence In Order: yes/-
      Data PDU In Order: yes/-
      Default Time To Retain: 20/-
      Default Time To Wait: 2/-
      Error Recovery Level: 0/-
      First Burst Length: 65536/-
      Immediate Data: yes/-
      Initial Ready To Transfer (R2T): yes/-
      Max Burst Length: 262144/-
      Max Outstanding R2T: 1/-
      Max Receive Data Segment Length: 65536/-
      Max Connections: 1/-
      Header Digest: NONE/-
      Data Digest: NONE/-
   Configured Sessions: 1
   ```

   Note that both header digest and data digest parameters are currently set to NONE for both the iSCSI initiator and the iSCSI target device.

   To review the default parameter values for the iSCSI target device, see the iscsiadm list target-param output in Example 6–1.
3 Modify the parameter of the iSCSI initiator.

For example, set the header digest to CRC32.

Initiator# iscsiadm modify initiator-node -h CRC32

If you change the initiator node name, the targets that were discovered by iSNS might be logged out and removed from the initiator’s target list, if the new name does not belong to the same discovery domain as that of the targets. However, if the targets are in use, they are not removed. For example, if a file is open or a file system is mounted on these targets, the targets will not be removed.

You might also see new targets after the name change if these targets and the new initiator node name belong to the same discovery domain.

4 Verify that the parameter was modified.

a. Display the updated parameter information for the iSCSI initiator.

Initiator# iscsiadm list initiator-node
Initiator node name: iqn.1986-03.com.sun:01:0003ba4d233b.425c293c
Initiator node alias: zzr1200
Login Parameters (Default/Configured):
  Header Digest: NONE/CRC32
  Data Digest: NONE/-
  Authentication Type: NONE
  RADIUS Server: NONE
  RADIUS access: unknown
  Configured Sessions: 1

Note that the header digest is now set to CRC32.

b. Display the updated parameter information for the iSCSI target device. For example:

Initiator# iscsiadm list target-param -v iqn.1992-08.com.abcstorage:sn.84186266
  Alias: -
  Bi-directional Authentication: disabled
  Authentication Type: NONE
Login Parameters (Default/Configured):
  Data Sequence In Order: yes/-
  Data PDU In Order: yes/-
  Default Time To Retain: 20/-
  Default Time To Wait: 2/-
  Error Recovery Level: 0/-
  First Burst Length: 65536/-
  Immediate Data: yes/-
  Initial Ready To Transfer (R2T): yes/-
  Max Burst Length: 262144/-
  Max Outstanding R2T: 1/-
  Max Receive Data Segment Length: 65536/-
  Max Connections: 1/-
  Header Digest: CRC32/-
  Data Digest: NONE/-
  Configured Sessions: 1

Note that the header digest is now set to CRC32.
5 Verify that the iSCSI initiator has reconnected to the iSCSI target.

```
initiator# iscsiadm list target -v iqn.1992-08.com.abcstorage:sn.84186266
  TPGT: 2
  ISID: 4000002a0000
  Connections: 1
    CID: 0
      IP address (Local): nnn.nn.nn.nnn:64369
      IP address (Peer): nnn.nn.nn.nnn:3260
      Discovery Method: SendTargets
      Login Parameters (Negotiated):
        Header Digest: CRC32
        Data Digest: NONE
```

6 (Optional) Reset an iSCSI initiator parameter or an iSCSI target device parameter.

You can reset a parameter to its default value by using the `iscsiadm modify` command. Or, you can use the `iscsiadm remove` command to reset all parameters to their default values.

The `iscsiadm modify target-param` command changes only the parameters that are specified on the command line.

The following example shows how to reset the header digest to NONE:

```
initiator# iscsiadm modify target-param -h none iqn.1992-08.com.abcstorage:sn...
```

For information about the `iscsiadm remove target-param` command, see `iscsiadm(1M)`.

---

**Troubleshooting iSCSI Configuration Problems**

The following tools are available to troubleshoot general iSCSI configuration problems:

- `snoop` – This tool has been updated to support iSCSI packets.
- `wireshark` – This product is available from [http://www.wireshark.org/](http://www.wireshark.org/).

Both tools can filter iSCSI packets on port 3260.

The following sections describe how to troubleshoot various iSCSI issues and error messages.
No Connections to the iSCSI Target From the Local System

How to Troubleshoot iSCSI Connection Problems

1. Become an administrator.

2. List your iSCSI target information.
   For example:
   ```
   initiator# iscsiadm list target
   Target: iqn.2001-05.com.abcstorage:6-8a0900-37ad70401-bcfff02df8a421df-zzr1200-01
   TPGT: default
   ISID: 4000002a0000
   Connections: 0
   ```

3. If no connections are listed in the `iscsiadm list target` output, check the `/var/adm/messages` file for possible reasons why the connection failed.
   You can also verify whether the connection is accessible by using the `ping` command or by connecting to the storage device's iSCSI port by using the `telnet` command to ensure that the iSCSI service is available. The default port is 3260.
   In addition, check the storage device's log file for errors.

4. If your target is not listed in the `iscsiadm list target` output, check the `/var/adm/messages` file for possible causes.
   If you are using SendTargets as the discovery method, try listing the `discovery-address` by using the `-v` option to ensure that the expected targets are visible to the host. For example:
   ```
   initiator# iscsiadm list discovery-address -v 10.0.0.1
   Discovery Address: 10.0.0.1:3260
   Target name: eui.210000203787dfc0
   Target address: 10.0.0.1:11824
   Target name: eui.210000203787e07b
   Target address: 10.0.0.1:11824
   ```

   If you are using iSNS as the discovery method, try enabling the iSNS discovery method and listing the `isns-server` using the `-v` option to ensure that the expected targets are visible to the host. For example:
   ```
   initiator# iscsiadm list isns-server -v
   iSNS Server IP Address: 10.20.56.56:3205
   Target name: iqn.1992-08.com.xyz:sn.1234566
   Target address: 10.20.57.161:3260, 1
   Target address: 10.20.56.206:3260, 1
   Target address: 10.20.56.206:3260, 1
   ```
iSCSI Device or Disk Is Not Available on the Local System

▼ How to Troubleshoot iSCSI Device or Disk Unavailability

1 Become an administrator.

2 Identify the LUNs that were discovered on this target during enumeration.
   The -S option shows which LUNs were discovered on this target during enumeration.
   For example:
   ```
   # iscsiadm list target -S
   Target: iqn.2001-05.com.abcstorage:6-8a0900-37ad70401-bcfff02df8a421df-zzr1200-01
      TPGT: default
      ISID: 4000002a0000
      Connections: 1
      LUN: 0
         Vendor: ABCSTOR
         Product: 0010
         OS Device Name: /dev/rdsk/c3t34d0s2
   ```

3 Review the /var/adm/messages file to see if an error was reported.
   If you think a LUN should be listed but it is not, then check this log file.

4 Check the storage device’s log files for errors.

5 Ensure that any storage device LUN masking is properly configured.

Use LUN Masking When Using the iSNS Discovery Method

Avoid using the iSNS discovery domain as the means to control storage authorization to specific initiators. Use LUN masking instead to ensure that only authorized initiators can access a LUN.

If you remove a target from a discovery domain while the target is in use, the iSCSI initiator does not log out from this target. If you do not want this initiator to access this target (and the associated LUNs), you must use LUN masking. Removing the target from the discovery domain is not sufficient.
General iSCSI Error Messages

This section describes the iSCSI messages that might be found in the /var/adm/messages file and potential solutions for recovery.

The message format is as follows:

iscsi  TYPE (OID)  STRING (STATUS-CLASS#/STATUS-DETAIL#)

- TYPE  Is either connection or session.
- OID  Is the object ID of the connection or session. This ID is unique for an OS instance.
- STRING  Is a description of the condition.
- STATUS-CLASS#/STATUS-DETAIL#  These values are returned in an iSCSI login response as defined by RFC 3720.

iscsi connection(OID) login failed - Miscellaneous iSCSI initiator errors.
  Cause: The device login failed due to some form of initiator error.

iscsi connection(OID) login failed - Initiator could not be successfully authenticated.
  Cause: The device could not successfully authenticate the initiator.

  Solution: If applicable, verify that the settings for CHAP names, CHAP passwords, or the RADIUS server are correct.

iscsi connection(OID) login failed - Initiator is not allowed access to the given target.
  Cause: The device cannot allow the initiator access to the iSCSI target device.

  Solution: Verify your initiator name and confirm that it is properly masked or provisioned by the storage device.

iscsi connection(OID) login failed - Requested ITN does not exist at this address.
  Cause: The device does not provide access to the iSCSI target name (ITN) that you are requesting.

  Solution: Verify that the initiator discovery information is specified properly and that the storage device is configured properly.
iscsi connection(OID) login failed - Requested ITN has been removed and no forwarding address is provided.

**Cause:** The device can no longer provide access to the iSCSI target name (ITN) that you are requesting.

**Solution:** Verify that the initiator discovery information has been specified properly and that the storage device has been configured properly.

iscsi connection(OID) login failed - Requested iSCSI version range is not supported by the target.

**Cause:** The initiator’s iSCSI version is not supported by the storage device.

iscsi connection(OID) login failed - No more connections can be accepted on this Session ID (SSID).

**Cause:** The storage device cannot accept another connection for this initiator node to the iSCSI target device.

iscsi connection(OID) login failed - Missing parameters (e.g., iSCSI initiator and/or target name).

**Cause:** The storage device is reporting that the initiator or target name has not been properly specified.

**Solution:** Properly specify the iSCSI initiator or target name.

iscsi connection(OID) login failed - Target hardware or software error.

**Cause:** The storage device encountered a hardware or software error.

**Solution:** Consult the storage documentation, or contact the storage vendor for further assistance.

iscsi connection(OID) login failed - iSCSI service or target is not currently operational.

**Cause:** The storage device is currently not operational.

**Solution:** Consult the storage documentation, or contact the storage vendor for further assistance.

iscsi connection(OID) login failed - Target has insufficient session, connection or other resources.

**Cause:** The storage device has insufficient resources.

**Solution:** Consult the storage documentation, or contact the storage vendor for further assistance.
Troubleshooting iSCSI Configuration Problems

iscsi connection(OID) login failed - unable to initialize authentication

iscsi connection(OID) login failed - unable to set authentication

iscsi connection(OID) login failed - unable to set username

iscsi connection(OID) login failed - unable to set password

iscsi connection(OID) login failed - unable to set ipsec

iscsi connection(OID) login failed - unable to set remote authentication
  Cause: The initiator was unable to initialize or set authentication properly.
  Solution: Verify that your initiator settings for authentication are properly configured.

iscsi connection(OID) login failed - unable to make login pdu
  Cause: The initiator was unable to make a login payload data unit (PDU) based on the
  initiator or storage device settings.
  Solution: Try resetting any target login parameters or other nondefault settings.

iscsi connection(OID) login failed - failed to transfer login

iscsi connection(OID) login failed - failed to receive login response
  Cause: The initiator failed to transfer or receive a login payload data unit (PDU) across the
  network connection.
  Solution: Verify that the network connection is reachable.

iscsi connection(OID) login failed - received invalid login response (OP CODE)
  Cause: The storage device has responded to a login with an unexpected response.

iscsi connection(OID) login failed - login failed to authenticate with target
  Cause: The initiator was unable to authenticate the storage device.
  Solution: Verify that your initiator settings for authentication are properly configured.

iscsi connection(OID) login failed - initiator name is required
  Cause: An initiator name must be configured to perform all actions.
  Solution: Verify that the initiator name is configured.

iscsi connection(OID) login failed - authentication receive failed
iscsi connection(OID) login failed - authentication transmit failed
  Cause: The initiator was unable to transmit or receive authentication information.
  Solution: Verify network connectivity with the storage device or the RADIUS server, as
  applicable.
iscsi connection(OID) login failed - login redirection invalid  
**Cause:** The storage device attempted to redirect the initiator to an invalid destination.  
**Solution:** Consult the storage documentation, or contact the storage vendor for further assistance.

iscsi connection(OID) login failed - target protocol group tag mismatch, expected <TPGT>, received <TPGT>  
**Cause:** The initiator and target had a TPGT (target portal group tag) mismatch.  
**Solution:** Verify your TPGT discovery settings on the initiator or the storage device.

iscsi connection(OID) login failed - can’t accept PARAMETER in security stage  
**Cause:** The device responded with an unsupported login parameter during the security phase of login.  
**Solution:** The parameter name is noted for reference. Consult the storage documentation, or contact the storage vendor for further assistance.

iscsi connection(OID) login failed - HeaderDigest=CRC32 is required, can’t accept VALUE  
iscsi connection(OID) login failed - DataDigest=CRC32 is required, can’t accept VALUE  
**Cause:** The initiator is only configured to accept a HeaderDigest or DataDigest that is set to CRC32 for this target. The device returned the value of VALUE.  
**Solution:** Verify that the initiator and device digest settings are compatible.

iscsi connection(OID) login failed - HeaderDigest=None is required, can’t accept VALUE  
iscsi connection(OID) login failed - DataDigest=None is required, can’t accept VALUE  
**Cause:** The initiator is only configured to accept a HeaderDigest or DataDigest that is set to NONE for this target. The device returned the value of VALUE.  
**Solution:** Verify that the initiator and device digest settings are compatible.

iscsi connection(OID) login failed - can’t accept PARAMETER  
**Cause:** The initiator does not support this parameter.

iscsi connection(OID) login failed - can’t accept MaxOutstandingR2T VALUE  
**Cause:** The initiator does not accept MaxOutstandingR2T of the noted VALUE.
iscsi connection(OID) login failed - can’t accept MaxConnections VALUE
   Cause: The initiator does not accept the maximum connections of the noted VALUE.

iscsi connection(OID) login failed - can’t accept ErrorRecoveryLevel VALUE
   Cause: The initiator does not accept an error recovery level of the noted VALUE.

iscsi session(OID) NAME offline
   Cause: All connections for this target NAME have been removed or have failed.

iscsi connection(OID) failure - unable to schedule enumeration
   Cause: The initiator was unable to enumerate the LUNs on this target.

   Solution: You can force LUN enumeration by running the devfsadm -i iscsi command. For more information, see devfsadm(1M).

iscsi connection(OID) unable to connect to target NAME (errno:ERRNO)
   Cause: The initiator failed to establish a network connection.

   Solution: For information about the specific ERRNO on the connection failure, see the /usr/include/sys/errno.h file.
Configuring Virtual Fibre Channel Ports

This chapter provides the steps used to configure N Port ID Virtualization (NPIV) ports, also known as virtual Fibre Channel ports.

The following topics are covered:
- “What Is NPIV?” on page 89
- “Limitations of NPIV” on page 89
- “Working With NPIV Ports” on page 90

What Is NPIV?

NPIV is a Fibre Channel facility that enables one Fibre Channel adapter to have many N Port IDs. Each N Port has a unique identity (port WWN and node WWN) on the SAN and can be used for zoning and LUN masking. Soft zoning, which you can use to group ports together by port WWN, is the preferred method of zoning.

Limitations of NPIV

NPIV limitations when used to virtualize Fibre Channel ports are as follows:
- NPIV ports may not be used for booting.
- NPIV ports are best used in SANs with a relatively small number of ports, either virtual or physical. Also, some targets might not have enough resources to process the large number of ports that NPIV can create. This limitation exists because processing state change notifications (SCN) on the SAN takes significant time if a large number of ports are on the SAN. You can work around this limitation on a large SAN by using zoning, which can limit the number of visible ports.
- MPxIO can be used with NPIV, although you should ensure that different paths are physically redundant.
NPIV is supported only in a Fabric topology, and not in an FC-AL or point-to-point topology.

Not all hardware supports NPIV. Both switches and HBAs (although not targets) must support NPIV in a SAN. By specification, HBAs should support up to 255 virtual ports, although this capability is defined by the resources on the switch. Switches might have to be updated to the latest firmware levels for NPIV support.

Working With NPIV Ports

You can configure NPIV for non-virtualized environments by using the `fcadm` command.

The `fcinfo` and `fcadm status` commands are available to determine the status of NPIV ports, regardless of whether the ports are created from `fcadm`. The commands also report the relationship between the physical port and the virtual ports hosted on that port.

Other Fibre Channel commands, such as `luxadm` and `cfgadm`, report NPIV information, although no distinction is made between virtual and physical ports.

How to Create an NPIV Port

Before You Begin

Each virtual port must have a port and node name. The port name must be unique on the SAN. You can assign names manually or use the built-in random WWN generator. If you attempt to register duplicate names, most switches will report an error status on the newly registered WWN, and the switch will not register the new WWN.

For more information on acceptable name formats, refer to the T11 standard: Fibre Channel Framing and Signaling (FC-FS 2).

If you try to create an NPIV port on an HBA that does not support NPIV, an error will occur. If you try to create an NPIV port on an HBA that supports NPIV but it is attached to a switch which does not support NPIV, the port will be created with an offline status. The status will be reported in the `fcinfo(1M)` output.

1  Become an administrator.

2  Create an NPIV port.

# `fcadm create-npiv-port -p PhysicalPort_port_WWN -n Virtual_Node_WWN Virtual_Port_WWN`  

Without the `-p` and `-n` options, a random WWN will be assigned for the virtual port and virtual node, respectively.
Creating an NPIV Port

The following example creates an NPIV port on a physical HBA port with a WWN of 210000e08b170f1c, a virtual port WWN set to 2000000000000001, and a virtual node WWN set to 2100000000000001.

```
# fcadm create-npiv-port -p 2000000000000001 -n 2100000000000001 210000e08b170f1c
```

How to Delete an NPIV Port

Before You Begin

You can use the `fcinfo hba-port` command to display the current WWN values for the NPIV ports.

1. Become an administrator.
2. Delete an NPIV port.

```
# fcadm delete-npiv-port -p Virtual_Port_WWN -n Virtual_Node_WWN
```

Deleting an NPIV Port

The following example deletes an NPIV port on a physical HBA port with a WWN of 210000e08b170f1c.

```
# fcadm delete-npiv-port -p 2000000000000001 -n 2100000000000001 210000e08b170f1c
```

How to Display NPIV Port Status

1. Become an administrator.
2. Display the currently configured NPIV ports.

```
# fcinfo hba-port
```

The NPIV port list shows the lists of currently configured NPIV ports.

Displaying Status on NPIV Ports

The following example shows that HBA port 210000e08b84f7eb has one virtual port.

```
# fcinfo hba-port
HBA Port WWN: 210000e08b84f7eb
Port Mode: Initiator
Port ID: 10100
OS Device Name: /dev/cfg/c7
```
Manufacturer: QLogic Corp.
Model: 375-3294-01
Firmware Version: 04.04.00
FCode/BIOS Version: BIOS: 1.4; fcode: 1.11; EFI: 1.0;
Serial Number: 0402F00-0549112895
Driver Name: qlc
Driver Version: 20080430-0.00
Type: N-port
State: online
Supported Speeds: 1Gb 2Gb 4Gb
Current Speed: 4Gb
Node WWN: 200000e08b84f7eb
Max NPIV Ports: 63
NPIV port list:
   Virtual Port1:
       Node WWN: 1110000000000000
       Port WWN: 1210000000000000
This chapter provides the steps used to configure FCoE ports hosted on normal Ethernet interfaces. This chapter does not apply to hardware FCoE ports on Converged Network Adapters (CNA).

The following topics are covered:

- “What Is FCoE?” on page 93
- “Limitations of FCoE” on page 93
- “Configuring FCoE Ports” on page 94

What Is FCoE?

FCoE is a new T11 standard that transports encapsulated Fibre Channel frames over Enhanced Ethernet. FCoE is designed to enable network convergence and cost-effective SAN expansion in data centers.

Limitations of FCoE

The Solaris FCoE initiator is a software implementation that is designed to work with normal Ethernet controllers. However, you must comply with the following limitations of Solaris FCoE implementations:

- FCoE ports cannot be used for booting.
- FCoE ports cannot be configured in Oracle VM Server for SPARC or Oracle VM Server 3.0 for x86 guest operating systems.
- FCoE is supported in fabric and point-to-point topologies.

FCoE is not supported on all hardware. FCoE works with Ethernet controllers that support 802.3x PAUSE and jumbo frames and have a GLDv3 driver.
Configuring FCoE Ports

You can configure FCoE ports by using the `fcadm` command. Use the `fcinfo` and `fcadm` commands to determine the status of FCoE ports. These commands also report the relationship between the Ethernet interface and the FCoE port hosted on that interface.

Other Fibre Channel commands, such as `luxadm` and `cfgadm`, report FCoE information, although no distinction is made between FCoE and native FC ports.

How to Create an FCoE Port

Before You Begin

Before you begin this procedure, you must perform the following tasks:

- Enable the 802.3x (also called PAUSE) setting on the Ethernet interface. This setting ensures a lossless Ethernet transport.
- Enable jumbo frames (greater than 2.5 KB) on the Ethernet interface. A Fibre Channel data frame can be as large as 2136 bytes.

These settings can vary for different Ethernet hardware and drivers. In most cases, you must modify the `driver.conf` file of the Ethernet interface and then reboot. See the `driver.conf` file for your Ethernet interface for details on how to enable these features.

Each virtual port must have a port and node name. The port name must be unique on the SAN. You can assign names manually or use the built-in WWN generator. If you attempt to register duplicate names, the switch will report an error status on the newly registered WWN, and the switch will not register the new WWN. For more information on acceptable name formats, refer to the T11 standard: Fibre Channel Framing and Signaling (FC-FS 2). If you try to create an FCoE port on a network interface that does not support FCoE, an error occurs and the FCoE port is not created.

- Enable the following services:

  ```
  # svcadm enable svc:/system/fcoe_target:default
  # svcadm enable svc:/system/stmf:default
  ```

1. Become an administrator.

2. Create an FCoE port.

  ```
  # fcadm create-fcoe-port -i -p Port_WWN -n Node_WWN Ethernet_Interface
  ```

If the selected Ethernet interface does not support Multiple Unicast Address, you are prompted to explicitly enable promiscuous mode on that interface.

  ```
  # fcadm create-fcoe-port -i -f Ethernet_Interface
  ```

For example:

  ```
  # fcadm create-fcoe-port -i nxge0
  ```
How to Delete an FCoE Port

Before You Begin

You can use the `fcadm list-fcoe-ports` command to display the Ethernet interfaces hosting the FCoE ports.

1. Become an administrator.

2. Delete an FCoE port.

   ```
   # fcadm delete-fcoe-port network_interface
   ```

   For example:

   ```
   # fcadm delete-fcoe-port nxge0
   ```

How to Display FCoE Port Status

1. Become an administrator.

2. Display the status of currently configured FCoE ports.

   ```
   # fcinfo hba-port -e
   ```

   For example:

   ```
   # fcinfo hba-port -e
   HBA Port WWN: 200000144fc1f5c8
   Port Mode: Initiator
   Port ID: 9a0042
   OS Device Name: /dev/cfg/c6
   Manufacturer: Sun Microsystems, Inc.
   Model: FCoE Virtual FC HBA
   Firmware Version: N/A
   FCode/BIOS Version: N/A
   Serial Number: N/A
   Driver Name: SunFC FCoEI v20090422-1.00
   Driver Version: v20090422-1.00
   Type: N-port
   State: online
   Supported Speeds: 1Gb 10Gb
   Current Speed: 10 Gb
   Node WWN: 100000144fc1f5c8
   ```

List FC specific information for all FCoE ports in the system.

```
# fcadm list-fcoe-ports
``` 

For example:

```
# fcadm list-fcoe-ports
HBA Port WWN: 200000144fc1f5c8
Port Type: Initiator
```
How to Force a FCoE Port Reinitialization

Use the steps below when a FCoE port needs to be reinitialized. You might need to force a FCoE port reinitialization when new devices are added to an FC SAN or because of some misbehaving device on the SAN. In many cases, this operation can resolve problems in an FC-SAN.

When this command issued on the target port side, the target port is reset. When this command is issued from the host port side, the host port is reset.

When an FC switch is connected, other FC ports in the SAN get a remote state change notification (RSCN). Furthermore, other initiators will always rediscover the port after this operation, and the FC login session will be established or reused. This command is disruptive to I/Os, but I/Os continue. This command is not destructive because it does not cause any data loss.

1 Become an administrator.

2 Force a link that is connected to a port to reinitialize.
   For example:
   
   # fcdm force-lip 200000144fc2d508

Configuring FCoE Hardware Offload

You can use the tunables listed in Table 7-1 to reduce CPU utilization and improve performance on a system with FCoE ports. These tunables are supported by the Intel 10 Gb Ethernet devices and set in the /ixgbe.conf file.

Copy the /kernel/drv/ixgbe.conf to /etc/driver/drv/ixgbe.conf and modify the tunable values for your FCoE environment.

<table>
<thead>
<tr>
<th>Tunable Parameter</th>
<th>Description</th>
<th>Range</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>fcoe_txcrc_enable</td>
<td>Controls whether the ixgbe driver offloads FC CRC transactions for transmitted FCoE packets.</td>
<td>0 – Disable FC CRC transaction offload, 1 – Enable FC CRC transaction offload</td>
<td>1</td>
</tr>
<tr>
<td>Tunable Parameter</td>
<td>Description</td>
<td>Range</td>
<td>Default Value</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------</td>
<td>---------------</td>
</tr>
</tbody>
</table>
| fcoe_lso_enable  | Controls whether the ixgbe driver offloads FC large send transactions for transmitted FCoE packets. | 0 – Disable FC LSO transaction offload
1 – Enable FC LSO transaction offload | 1 |
| fcoe_rxcrc_enable | Controls whether the ixgbe driver offloads RC CRC transactions for received FCoE packets. | 0 – Disable FC RX CRC transaction offload
1 – Enable FC RX CRC transaction offload | 1 |
| fcoe_lro_enable  | Controls whether the ixgbe driver offloads FC large receive transactions for received FCoE packets. | 0 – Disable FC LRO transaction offload
1 – Enable FC LRO transaction offload | 0 |
Configuring SAS Domains

This chapter provides SAS domain considerations, SAS device discovery, and SAS boot device configuration.

The following topics are covered:

- "SAS Multipathing Considerations" on page 99
- “Dynamic Discovery of SAS Devices” on page 99
- “Configuring SAS Boot Devices” on page 100

SAS Multipathing Considerations

- SAS multipathing is supported in the Oracle Solaris release when using the bundled mpt driver.
- SAS expanders are not supported in the Oracle Solaris release.
- LUN masking is not supported with SAS-attached devices in the Oracle Solaris release.
- Disable power management on system connected to the SAS Domain to prevent unexpected results as one server attempts to power down a device while another attempts to gain access. For information about power management, see `poweradm(1M)`.

Dynamic Discovery of SAS Devices

Adding and removing SAS devices is performed dynamically when using the mpt driver. You are no longer required to edit the sd.conf file to enable your system to detect specific targets and LUNs attached with the mpt driver. For more information see `mpt(7D)` and `mpt_sas(7D)`.

If you add or remove a device in your SAS domain, messages are written to the `/var/adm/messages` file indicating its presence or removal. If a device has been added, it is visible to and available through the `format` command.
Configuring SAS Boot Devices

Systems running the Oracle Solaris OS can boot from a multipathed SAS device or from a SATA device connected to a SAS controller. Only the bundled mpt driver is supported for SAS multipathing in the Oracle Solaris release.

Some SAS and SATA devices might not support multipathing but will still function as non-multipathed devices. For more information, go to the My Oracle support site.
This chapter provides Internet Protocol over Fibre Channel (IPFC) configuration information for a host system to describe recognition of IPFC devices and implementation of IP over FC in a SAN. The IPFC driver is based on RFC 2625 and allows IP traffic to run over FC.

The following topics are covered:
- “IPFC Considerations” on page 101
- “Invoking and Configuring IPFC” on page 104

### IPFC Considerations

The following table shows the supported features available for IPFC.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascading</td>
<td>Yes, with fabric zones only</td>
</tr>
<tr>
<td>Zone type</td>
<td>Fabric zone with the HBA configured as an F-port point-to-point connection</td>
</tr>
<tr>
<td>Maximum number of device ports per zone</td>
<td>253</td>
</tr>
</tbody>
</table>

The following restrictions apply:
- IPFC is not supported on Oracle 1 Gbit switches.
- Promiscuous mode is not supported. The snoop utility cannot be used.
- Multicasting is supported through broadcasting only.
- Network cards using IPFC cannot be used as routers. In the Oracle Solaris OS, IP forwarding is disabled by default.
Any standard network commands can be used after IPFC is attached. These commands (telnet, ping, or ftp) are used in this environment in the same way as in an Ethernet setup.

### Determining Fibre Channel Adapter Port Instances

This section explains how to configure the desired host system for IPFC. It includes the procedures to determine the port instance and to plumb an IPFC instance.

#### How to Determine Port Instances

1. **Determine the HBA PCI adapter slot and the I/O board PCI slot.**
   
   You need this information to perform the calculation in "Determining Fibre Channel Adapter Port Instances" on page 102.
   
   The examples in this procedure assume you have an array with an HBA card located in PCI adapter slot 5, and the PCI adapter is in slot 1 of the I/O board.

2. **Determine the instance number.**
   
   a. **Search for the fp driver binding name in the /etc/path_to_inst file.**
      
      _Note_ – Determine the correct entry by finding the hardware path described in your server hardware manual.
   
   b. **Narrow the search by using the I/O board and slot information from Step 1.**
      
      _Note_ – The following method of deriving the device path of an HBA from its physical location in server might not work for all Oracle's Sun server hardware.

   i. **Multiply the PCI adapter slot number by the number of adapter ports.**
      
      For example, if the HBA has two ports, multiply by 2. Using the array with an HBA in the PCI adapter slot 5, multiply 5 by 2 to get 10.

   ii. **Add the PCI adapter I/O board slot number to the number derived in Step i.**
      
      Using an HBA in PCI adapter slot 5 and PCI slot 1 of the I/O board, add 1 to 10 for a sum of 11.

   iii. **Convert the number derived in Step ii to hexadecimal.**
      
      The number 11 converts to “b” in hexadecimal.
iv. Search for the fp entry with pci@hex where hex is the number you derived in Step iii.

The following table shows the elements of the device path for a PCI single FC network adapter device that has the following path:
"/pci@b,2000/SUNW,qlc@2/fp@0,0"  "fp"

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Name</td>
<td>/pci@b,2000/SUNW,qlc@2/fp@0,0</td>
</tr>
<tr>
<td>Instance Number</td>
<td>7</td>
</tr>
<tr>
<td>Driver Binding Name</td>
<td>fp</td>
</tr>
</tbody>
</table>

c. Manually create each FP instance.

In this example, the value of interface-number is fcip7.

```
# ipadm create-ip fcip7
```

If the command is successful, a message appears on both the console and in the messages file. For example:

```
Sep 13 15:52:30 bytownite ip: ip: joining multicasts failed (7) on fcip0 -
will use link layer brocasts for multicast
```

### How to Create an IPFC Instance

Each FP instance on the system has an entry in /dev/fc. If HBAs have been removed, some stale links might exist. Use this procedure to load and create IPFC.

1. For each entry in /dev/fc file, display all the devices that are visible through that HBA port:

```
# luxadm -e dump_map /dev/fc/fp0
```

```
Pos Port_ID Hard_Addr Port WWN            Node WWN            Type
0 610100 0 210000e08b040f53 200000e08b049f53 0x1f (Unknown Type)
1 620d02 0 210000e08b02c32a 200000e08b02c32a 0x1f (Unknown Type)
2 620f00 0 210000e08b03eb4b 200000e08b03eb4b 0x1f (Unknown Type)
3 620e00 0 210100e08b220713 200100e08b220713 0x1f (Unknown Type, Host Bus Adapter)
```

```
# luxadm -e dump_map /dev/fc/fpl
```

```
No FC devices found. - /dev/fc/fpl
```

2. Based on the list of devices, determine which destination HBAs are visible to the remote host with which you want to establish IPFC communications.

In the example for this procedure, the destination HBAs have port IDs 610100 and 620d02. The originating HBAs port ID is 620e00.

3. List the physical path of the originating HBA port from which you can see the destination HBA port, where originating-hba-link is a variable for the link determined in Step 2.

```
# ls -l /dev/fc/fp originating-hba-link
```
In the following example, 0 is the number for the originating-hba-link:

```bash
# ls -l /dev/fc/fp 0
lrwxrwxrwx 1 root root 51 Sep 4 08:23 /dev/fc/fp0 -> 
../.../devices/pci@8,600000/SUNW,qlc@1/fp@0,0:devctl
```

4  Search the physical path identified in Step 3.
You must remove the leading `../.../devices` from the path name output. For example:

```bash
# grep pci@8,600000/SUNW,qlc@1/fp@0,0 /etc/path_to_inst
"/pci@8,600000/SUNW,qlc@1/fp@0,0" 0 "fp"
```

5  Determine the fp instance for the originating HBA port from the output of the command in Step 4.
The instance number precedes “fp” in the output. In the following example output, the instance number is 0.

```
"/pci@8,600000/SUNW,qlc@1/fp@0,0" 0 "fp"
```

6  Use the instance number from Step 5 to load IPFC and create the IPFC interface.
In this example, the instance is 0.

```bash
# ipadm create-ip fcip 0
```

**Invoking and Configuring IPFC**

Immediately upon installation, start IPFC manually with the `ipadm` command. You can configure the host so that on subsequent reboot, the IPFC network interface starts automatically. This section describes the procedures to start a network interface manually and to configure the host for automatic plumbing upon reboot.

▼ **How to Start a Network Interface Manually**

Use this procedure when you want to plumb IPFC with specific netmask values and get the IPFC interface up and running.

1. Become an administrator.

2. Configure the appropriate network interface.
Ask your network administrator for an appropriate IP address and netmask information. For example, to enable an IPFC interface associated with fp instance 0 and an IP address of 192.9.201.10, type:

```bash
# ipadm create-ip fcip0
# ipadm create-addr -T static -a 192.9.201.10 fcip0/ipv4
```
For more information, see `ipadm(1M)`.
3 Confirm that the network is operational.
   # ipadm show-if

▼ How to Configure the Host for Automatic Network Configuration

A system’s hostname is set in the svc:/system/identity:node service. For example, the
hostname is sys-A and the IPFC network interface is fcip0.

1 Become an administrator.

2 Confirm that the hostname is set.
   # svccfg -s identity:node
   svc:/system/identity:node> listprop config/nodename
   config/nodename astring sys-A

   If you need to set the hostname, use syntax similar to the following:
   
   # svccfg -s identity:node setprop config/nodename = "sys-A"

3 Make any additional entries to the /etc/inet/hosts file.
The installation program creates the /etc/inet/hosts file with minimum entries. You must
manually make additional entries with a text editor. See the hosts(4) man page for additional
information.

The /etc/inet/hosts file contains the hosts database. This file contains the host names and the
primary network interface IP addresses, as well as the IP addresses of other network interfaces
attached to the system and of any other network interfaces that the machine must know about.

The following example shows an etc/inet/host file.

127.0.0.1 localhost loghost
192.9.200.70 neo1 #This is the local host name
192.9.201.10 fcip0 #Interface to network 192.9.201.10

4 Confirm that the name service SMF service is configured with files nis for hosts.
   
   # svccfg
   svc::> select network/nis/client:default
   svc:/network/nis/client:default> select name-service/switch
   svc:/system/name-service/switch> listprop config/host
   config/host astring "files nis"
   svc:/system/name-service/switch> quit
This chapter describes how to manually install the Oracle Solaris OS that includes the Solaris multipathing I/O features with 2-Gbit and 4-Gbit Fibre Channel (FC) HBA drivers on x86 based systems. You can select Fibre Channel (FC) devices to boot from in the disk selection portion of Solaris installation program.

The following topics are covered:

- "Oracle Solaris OS Setup Requirements" on page 107
- "Oracle Solaris OS Installation Overview" on page 108
- "Oracle Solaris OS Installation Procedure" on page 109

Oracle Solaris OS Setup Requirements

You must have the following items for installation.

- Oracle Solaris OS 11 or 11.1 installation DVD – The following installation methods are available for configuring FC devices on an x86 based system:
  - Automatic installation – Install multiple client systems on the network. You can boot from media for installing a single system, but if you want to customize the installation for multiple client systems, you will need an installation server.
  - Text installation – Installs a single system from media or from an installation server.
- FC HBA that is connected to an x86 based system
- 10/100/1000 Mbit/sec Ethernet network for network-based OS installation

Note –
Oracle’s 1 Gb HBAs do not support booting over a SAN on x86 based systems. Oracle’s 4 Gb HBAs do support booting over a SAN on x86 based systems. Most 2 Gb HBAs do support booting over a SAN on x86 based systems, except for the following:

- Oracle’s StorageTek 2 Gb Enterprise Class Dual-Port Fibre HBA, SG-XPCI2FC-QF2-Z
- Oracle’s StorageTek 2 Gb PCI Dual-Port Fibre HBA, SG-XPCI2FC-QF2
- Oracle’s StorageTek 2 Gb FC PCI Single-Channel Network Adapter, X6767A
- Oracle’s StorageTek 2 Gb FC PCI Dual-Channel Network Adapter, X6768A
- Oracle’s StorageTek 2 Gb FC PCI–X Enterprise Single-Port HBA, SG-XPCI1FC-QL2
- Oracle’s StorageTek 2 Gb FC PCI Single-Port Host Adapter, SG-XPCI1FC-QF2

Oracle Solaris OS Installation Overview

In order to successfully complete the installation, use an FC-based device during the disk selection portion of the installation. At the end of the interactive installation, you must change the x86 BIOS and FC HBA BIOS to identify the FC initiator that will be used to boot Oracle Solaris from a remote multipathed disk.

After OS installation and before rebooting, gather the configuration information by issuing the luxadm command on the newly installed logical unit number (LUN). The luxadm command output provides a map from c#t#d# to the array WWN and LUN. Record the HBA World Wide Name (WWN) and array WWN port information.

During rebooting, use the WWN and LUN to set the HBA BIOS for each HBA to be used to boot from each LUN on the same array. Change the system BIOS to perform booting from CD-ROM or Network to disk.

**Note** – Console access is required for HBA and system BIOS changes.

In addition, note the following during an Oracle Solaris OS installation.

- If using a custom disk layout, do not remove the overlap (s2) partition. The x86 boot installer has a dependency on this partition.
- By default, Solaris I/O multipathing features manage the FC boot devices with multiple paths to a single boot device.
Oracle Solaris OS Installation Procedure

▼ How to Install the Oracle Solaris OS

1. Install the HBA hardware.
   Follow the instructions in the appropriate Oracle HBA installation guide found at http://www.oracle.com/technetwork/documentation/oracle-storage-networking-190061.html.

2. Install the Oracle Solaris OS.
   If you select an automatic installation and you want to select specific devices to be installed during the installation, see Installing Oracle Solaris 11.1 Systems.

▼ How to Perform a DVD or Network-Based OS Installation

After installing the HBA, perform the following steps for a DVD installation or a network-based installation of the Oracle Solaris OS on an x86 based system.

For more information, refer to Installing Oracle Solaris 11.1 Systems.

1. If you are installing from a DVD-ROM rather than from the network, insert the Oracle Solaris Software DVD into the DVD-ROM drive.

2. Upon initial power up, provide the system BIOS and configure it to boot from either the network or DVD-ROM as applicable.

3. Install the Oracle Solaris OS by selecting one of the following methods.
   - Automatic installation – You can begin the automated installation by selecting a network boot from the x86 based system’s BIOS. If you select an automatic installation, skip to step 7.
   - Text installation – You can begin a text installation by selecting the following option from the GRUB menu when booted from media or when booted from an installation server.
     Oracle Solaris 11.1 Text Installer and command line
     After the installation is complete, you can exit the installer and configure the devices.

4. Text installation – Select a desired array and its associated LUN.

5. Text installation – Continue the installation by selecting the desired installation options from each installation menu.
6 Text installation – At the end of the installation screens, verify your selections to start the Oracle Solaris OS installation.

7 After the installation is complete, select one of the following based on whether you performed an automatic or text installation.

- Automatic installation – By default, a system is not rebooted after the installation because of the following manifest keywords in the `/usr/share/auto_install/default.xml` file. This means you can configure your devices before the system reboots.

  ```xml
  <auto_install>
  <ai_instance name="default">
  ...
  ...
  ...
  </ai_instance>
  ...
  ...
  ....
  </auto_install>
  ...
  ...
  .....
  ```

  If a previous installation set the following keyword value to `true`, change this value to `false` so that you can configure your devices before the system reboots.

  ```xml
  <auto_install>
  <ai_instance name="default" auto_reboot="true">
  ...
  ...
  ...
  </ai_instance>
  ...
  ...
  ....
  </auto_install>
  ...
  ...
  .....
  ```

- Text installation – When the installation is complete, select the Quit option to exit the installer to configure your devices.

8 Before rebooting after the installation completes, issue the `luxadm display` command on the LUN that was selected during installation.

See [Figure 11–1](#).

```bash
# luxadm display /dev/rdsk/c0t600015d002028000000000001142d0s2
DEVICE PROPERTIES for disk: /dev/rdsk/c0t600015d002028000000000001142d0s2
Vendor: SUN
Product ID: SE6920
Revision: 0202
Serial Num: 00500057
Unformatted capacity: 10240.000 MBytes
Read Cache: Enabled
Minimum prefetch: 0x0
Maximum prefetch: 0xffff
Device Type: Disk device
Path(s):
/dev/rdsk/c0t600015d002028000000000001142d0s2
/devices/scsi_vhci/disk@g600015d002028000000000001142d0s2:raw
Controller /dev/cfg/c4
Device Address 213600015d207200,0
Host controller port WWN 210100e08b206812
Class primary
State ONLINE
Controller /dev/cfg/c11
Device Address 213600015d207200,0
Host controller port WWN 210100e08b30a2f2
```
The following `luxadm` command output from the example in the figure can be used to map the MPxIO based c#t#d# to the HBA WWN and array WWN:

- **MPxIO c#t#d# = c0t60015d00020280000000000000001142d**
- **Array WWN = 213600015d207200, LUN 0**
- **HBA WWNs = 210100e08b206812 and 210100e08b30a2f2**
During the reboot process, watch the monitor so you can enter the HBA #1 BIOS screen and specify the boot device to be the FC LUN onto which you just installed the Oracle Solaris OS. Follow this step for each HBA to be used for multipathing, and specify the boot device to be the FC LUN on which you installed the Oracle Solaris OS. See Figure 11–2 and Figure 11–3.

- For the QLogic HBA BIOS, perform the following steps.
  a. During host rebooting, press Control-Q to display the HBA BIOS screen.
  b. Select the HBA that you want to enable as the boot device and enable boot.
  c. Configure the boot device:
     i. Select Configuration Settings.
     ii. Select Selectable Boot Settings.
     iii. Make sure that Selectable Boot is set to enable.
        In this menu, you can select the boot device/LUN by the array WWPN.
     iv. Save and then exit the HBA BIOS screen.
- For the Emulex HBA BIOS, perform the following steps.
  a. During host rebooting, press Alt-E to display the HBA BIOS screen.
  b. Select the HBA that you want to enable as the boot device and enable boot.
  c. Select Configure Boot Devices.
  d. Select a boot entry.
  e. Select the WWPN of the desired boot device.
  f. Type the LUN number.
  g. Select the boot LUN.
  h. Select Boot Device with the Array WWPN.
  i. Save and exit the HBA BIOS screen.
### FIGURE 11-2  HBA BIOS Screen for an HBA WWN

<table>
<thead>
<tr>
<th>Selected Adapter</th>
<th>QLogic FastUTIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter Type</td>
<td>QLA2452</td>
</tr>
<tr>
<td>I/O Address</td>
<td>3400</td>
</tr>
<tr>
<td>Slot</td>
<td>02</td>
</tr>
<tr>
<td>Bus</td>
<td>03</td>
</tr>
<tr>
<td>Device Function</td>
<td>01</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adapter Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOS address: CF000</td>
</tr>
<tr>
<td>BIOS Revision: 1.05</td>
</tr>
<tr>
<td>Adapter Serial Number: A04712</td>
</tr>
<tr>
<td>Interrupt Level: 5</td>
</tr>
<tr>
<td>Adapter Port Name: 210100E08B206812</td>
</tr>
<tr>
<td>Host Adapter BIOS: Enabled</td>
</tr>
<tr>
<td>Frame Size: 2048</td>
</tr>
<tr>
<td>Loop Reset Delay: 5</td>
</tr>
<tr>
<td>Adapter Hard Loop ID: Disabled</td>
</tr>
<tr>
<td>Hard Loop ID: 0</td>
</tr>
<tr>
<td>Spinup Delay: Disabled</td>
</tr>
<tr>
<td>Connection Options: 2</td>
</tr>
<tr>
<td>Fibre Channel Tape Support: Enabled</td>
</tr>
<tr>
<td>Data Rate: 2</td>
</tr>
</tbody>
</table>

Use <Arrow keys> and <Enter> to change settings, <Esc> to exit
The figures show the following modifications:

- Selectable boot = Enabled
- ARRAY WWN = 213600015d207200
- ARRAY LUN = 0
- HBA WWN = 210100e08b206812

10 Repeat the appropriate modifications for all HBAs and all LUNs.

11 Type the system BIOS per the vendor’s access method and specify the boot device to be the FC LUN on which you installed the Oracle Solaris OS.

12 Reboot to the newly installed Oracle Solaris OS by using the FC LUN specified in the system BIOS.
This chapter describes how to create persistent bindings for tape devices to ensure the /dev entries are identical across multiple servers on a SAN.

The following topics are covered:

- "Persistent Binding Overview" on page 115
- "Creating Tape Links" on page 116

Persistent Binding Overview

To simplify management of servers in SAN-based data-centers, Oracle’s StorageTek SAN Foundation software stack in the Solaris OS dynamically detects devices in a SAN and builds associated /dev tree entries without requiring you to edit configuration files.

In most cases, this process greatly simplifies SAN management. However, for tape devices, you might like the ability to explicitly specify how that /dev entries are created and to ensure the /dev entries are identical across multiple servers on a SAN. This chapter describes how you can specify this tape binding in the Solaris OS while retaining the benefits of automatic discovery for disk-based devices.

The /dev/rmt directory contains links to physical devices under /devices for tape devices. Each tape LUN seen by the system is represented by 24 minor nodes in the form of /dev/rmt/N, /dev/rmt/Nb, and /dev/rmt/Nbn, where N is an integer counter starting from 0. This number is picked by devfsadm during enumeration of new devices. Every new tape logical unit number (LUN) found by devfsadm gets the next available number in /dev/rmt.

Because the /dev/rmt name depends on the order in which devices appear in the device tree, it changes from system to system. For a given tape drive that is seen by two or more different systems, the /dev/rmt link can be different on each of these systems. This difference can cause problems for the most common usage of Symantec (VERITAS) NetBackup (SSO option). Also, if the drive is replaced, the links change unless the vendor provides a way to retain the port World-Wide Name (PWWN) of the drive.
Creating Tape Links

The /etc/devlink.tab file is called the default device table file. It specifies rules that devfsadm uses to create links in the /dev directory. This file does not contain any entries for tapes because devfsadm is already able to create links for tape drives, but rules can be added that will modify the default behavior for creating tape links. For more information, see devlinks(1M).

For any tape drive visible to Oracle Solaris OS but not specified in the devlink file, devfsadm automatically assigns a minor node number starting from 0. These minor node numbers will conflict with any lower numbers assigned manually in /etc/devlink.tab, so be sure to assign numbers there that are high enough to avoid conflicts.

This approach can easily lead to duplicate links in /dev/rmt. Any tapes discovered before entries were specified in /etc/devlink.tab have automatically created links. When entries are added and devfsadm is run, the original links remain in /dev/rmt, resulting in duplicate links. To remove the original links in /dev/rmt, run the rm /dev/rmt/* command before running devfsadm.

This approach cannot be used with multiple-port tape drives that are attached to multiple HBA ports. If multiple HBA ports are attached to the same tape LUN, the system detects two tape drives instead of one. The one that appears last in the prtconf output gets the link generated by the /etc/devlink.tab.

The following example shows a sample entry for tape in the devlink.tab file.

type=ddi_byte:tape;addr=WWN, LUN-number; rmt/rmt-number\M0

Change the rmt # to whatever /dev/rmt/N is required. Then change the PWWN and LUN to match the desired tape device. You can obtain this value by running the ls -l command on the existing /dev/rmt/ link as shown below.

# ls -l /dev/rmt/4
lwxrwxrwx 1 root root 69 Oct 6 14:57 /dev/rmt/4 ->
../devices/pci@1f,700000/SUNW,qlc@2/fp@0,0/st@w5005076300617717,0:

If, for example, you wanted the /dev/rmt/ number to be 40, you would create an entry in /etc/devlink.tab like the following example:

# type=ddi_byte:tape;addr=w5005076300617717,0; rmt/40\M0

You can then add this line to the devlink file on every Solaris server on the SAN that uses this drive so that it always appears as minor node 40.
How to Create Tape Device Links

1. Become an administrator.

2. Create the entries in `/etc/devlink.tab` as described in “Creating Tape Links” on page 116.
   If `devfsadm` has previously discovered the devices, you must determine the device address by running the `ls -l` command on the existing link.

   **Note** – Be sure to assign `/dev/rmt/N` numbers to avoid conflicts with any automatically configured devices, as described above.

3. Remove existing links from `/dev/rmt` by running the `rm /dev/rmt/*` command.

4. Run `devfsadm`.
   This command creates new links as per the entries in `/etc/devlink.tab` in addition to automatically creating links for any unspecified devices.
This appendix explains how to configure and unconfigure the fabric devices in the Oracle Solaris OS. It explains how the visible fabric devices on a host are detected and configured with and without enabling the multipathing software.

The following topics are covered:

- “Manually Configuring FC Devices” on page 119
- “Configuring Fabric Device Nodes” on page 120
- “Configuring Device Nodes Without Multipathing Enabled” on page 122
- “Configuring Device Nodes With Solaris Multipathing Enabled” on page 125
- “Unconfiguring Fabric Devices” on page 128

Manually Configuring FC Devices

In the Oracle Solaris release, fabric-connected devices are available automatically to the Oracle Solaris system.

If you want to manually configure the fabric-connected devices, use the following steps to change the default behavior.

Note – Changing the default behavior makes all of your fabric-connected devices unavailable, which can cause problems for fabric-connected devices that are required to be available at boot time.

▼ How to Manually Configure a FC Device

1. Become an administrator.

2. Copy the /kernel/drv/fp.conf file to the /etc/driver/drv/fp.conf file.
3 Enable manual configuration by making sure that the following line in the /etc/driver/drv/fp.conf file is uncommented.

```
manual_configuration_only=1;
```

Refer to the fp(7D) man page and the cfgadm_fp(1M) man page for further information on this setting.

4 Reboot the system.

5 For each fabric-connected device to be made available, select one of the following tasks, depending on whether you are using the Solaris I/O multipathing features.

- “Configuring Device Nodes Without Multipathing Enabled” on page 122
- “Configuring Device Nodes With Solaris Multipathing Enabled” on page 125

If the original default behavior for fabric-connected devices is desired, see the next step.

6 Disable manual configuration by making sure that the following line in the /etc/driver/drv/fp.conf file is commented:

```
# manual_configuration_only=1;
```

For more information about this setting, see cfgadm_fp(1M) and fp(7d).

7 Reboot the system.

```
# init 6
```

---

**Configuring Fabric Device Nodes**

After you configure the hardware in your direct-attach system or SAN, you must ensure that the systems recognize the devices. This section explains host recognition of fabric devices, also known as 24-bit FC addressing devices on the SAN. After configuring the devices, ports, and zones in your SAN, make sure that the system is aware of the devices. You can have up to 16 million fabric devices connected together on a SAN with FC support.

This section is limited to the operations required from the perspective of the Oracle Solaris OS. It does not cover other aspects, such as device availability and device-specific management. If devices are managed by other software, such as a volume manager, refer to the volume manager product documentation for additional instructions.
Ensuring That LUN Level Information Is Visible

▼ How to Ensure LUN Level Information is Visible

1 Become an administrator.

2 Identify the LUN level information.

   # cfgadm -al -o show_SCSI_LUN

   If you issue the `cfgadm -al -o show_SCSI_LUN controller-ID` command immediately after a system boots, the output might not show the Fibre Channel Protocol (FCP) SCSI LUN level information. The information does not appear because the storage device drivers, such as the `ssd` and `st` driver, are not loaded yet on the running system.

3 Determine whether the drivers are loaded.

   For example:

   # modinfo | grep ssd

   After the drivers are loaded, the LUN level information is visible in the `cfgadm` output.

▼ How to Detect Visible Fabric Devices on a System

This section provides an example of the procedure for detecting fabric devices using FC host ports `c0` and `c1`. This procedure also shows the device configuration information that is displayed with the `cfgadm` command.

---

**Note** – In the following examples, only failover path attachment point IDs (Ap_Ids) are listed. The Ap_Ids displayed on your system depend on your system configuration.

1 Become an administrator.

2 Display the information about the attachment points on the system.

   # cfgadm -l

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>fc-fabric</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1</td>
<td>fc-private</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
</tbody>
</table>

   In this example, `c0` represents a fabric-connected host port, and `c1` represents a private, loop-connected host port. Use the `cfgadm` command to manage the device configuration on fabric-connected host ports.

   By default, the device configuration on private, loop-connected host ports is managed by a system running the Oracle Solaris OS.
3 Display information about the host ports and their attached devices.

```
# cfgadm -al

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>fc-fabric</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006077</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f23000063a9</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006f24</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006107</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1</td>
<td>fc-private</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::220203708b69c32b</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::220203708ba7d832</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::220203708b8d45f2</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::220203708b9b20b2</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
</tbody>
</table>
```

Note – The `cfgadm -l` command displays information about FC host ports. You can also use the `cfgadm -al` command to display information about FC devices. The lines that include a port world wide name (WWN) in the `Ap_Id` field associated with `c0` represent a fabric device. Use the `cfgadm configure` and `unconfigure` commands to manage those devices and make them available to systems using the Oracle Solaris OS. The `Ap_Id` devices with port WWNs under `c1` represent private-loop devices that are configured through the `c1` host port.

---

**Configuring Device Nodes Without Multipathing Enabled**

This section describes fabric device configuration tasks on a system that does not have multipathing enabled.

The procedures in this section show how to detect fabric devices that are visible on a system and to configure and make them available to a system running the Oracle Solaris OS. The procedures in this section use specific devices as examples to illustrate how to use the `cfgadm` command to detect and configure fabric devices.

The device information that you supply and that is displayed by the `cfgadm` command depends on your system configuration.

▼ **How to Manually Configure an FC Device Without Multipathing**

This sample procedure describes how to configure a fabric device that is attached to the fabric-connected host port `c0`.

1 Become an administrator.

2 Identify the device to be configured.

```
# cfgadm -al

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
</table>
```
Configure the fabric device.

```
# cfgadm -c configure c0::50020f2300006077
```

Verify that the selected fabric device is configured.

```
# cfgadm -al
```

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>fc-fabric</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006077</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f23000063a9</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300005f24</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006107</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1</td>
<td>fc-private</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020370b69c32b</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020370ba7d832</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020370b8d45f2</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020370b2b2b2</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
</tbody>
</table>

Notice that the Occupant column for both c0 and c0::50020f2300006077 displays as configured, indicating that the c0 port has a configured occupant and that the c0::50020f2300006077 device is configured.

Display FCP SCSI LUN information for multi-LUN SCSI devices.

The following code example shows that the physical devices connected through Ap_Id c0::50020f2300006077 have four LUNs configured.

```
# cfgadm -al -o show_SCSI_LUN c0
```

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0::50020f2300006077</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f23000063a9</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300005f24</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006107</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020370b69c32b</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020370ba7d832</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020370b8d45f2</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020370b2b2b2</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
</tbody>
</table>

The device is now available on the system running the Oracle Solaris OS. The paths represent each SCSI LUN in the physical device represented by c0::50020f2300006077.
How to Configure Multiple FC Devices Without Multipathing

Make sure you first identify the devices visible to the system with the procedure “Ensuring That LUN Level Information Is Visible” on page 121. This procedure describes how to configure all unconfigured fabric devices that are attached to a fabric-connected host port. The port used as an example is c0.

1  Become an administrator.

2  Identify the devices to be configured.

   # cfgadm -al

   Ap_Id Type  Receptacle Occupant Condition
   c0      fc-fabric  connected unconfigured unknown
   c0::50020f2300006077 disk  connected unconfigured unknown
   c0::50020f23000063a9 disk  connected unconfigured unknown
   c0::50020f2300005f24 disk  connected unconfigured unknown
   c0::50020f2300006107 disk  connected unconfigured unknown
   c1      fc-private  connected configured unknown
   c1::22020370b69c32b disk  connected configured unknown
   c1::22020370ba7d832 disk  connected configured unknown
   c1::22020370b8d45f2 disk  connected configured unknown
   c1::22020370b20b2 disk  connected configured unknown

3  Configure all of the unconfigured devices on the selected port.

   # cfgadm -c configure c0

   Note – This operation repeats the configure operation of an individual device for all the devices on c0. This can be time consuming if the number of devices on c0 is large.

4  Verify that all devices on c0 are configured.

   # cfgadm -al

   Ap_Id Type  Receptacle Occupant Condition
   c0      fc-fabric  connected configured unknown
   c0::50020f2300006077 disk  connected configured unknown
   c0::50020f23000063a9 disk  connected configured unknown
   c0::50020f2300005f24 disk  connected configured unknown
   c0::50020f2300006107 disk  connected configured unknown
   c1      fc-private  connected configured unknown
   c1::22020370b69c32b disk  connected configured unknown
   c1::22020370ba7d832 disk  connected configured unknown
   c1::22020370b8d45f2 disk  connected configured unknown
   c1::22020370b20b2 disk  connected configured unknown
5 Display FCP SCSI LUN information for multi-LUN SCSI devices.

The following code example shows that the physical devices represented by c0::5002f2300006077 and c0::5002f2300006107 each have four LUNs configured. The physical devices represented by c0::5002f23000063a9 and c0::5002f2300005f24 each have two LUNs configured.

```
# cfgadm -al -o show_SCSI_LUN c0

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>fc-fabric</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f2300006077,0</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f2300006077,1</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f2300006077,2</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f2300006077,3</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f23000063a9,0</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f23000063a9,1</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f23000063a9,2</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f2300005f24,0</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f2300005f24,1</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f2300005f24,2</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::5002f2300005f24,3</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
</tbody>
</table>
```

Configuring Device Nodes With Solaris Multipathing Enabled

This section describes how to perform fabric device configuration steps on a system that has the multipathing features enabled.

The devices attached to the fabric-connected host port are not configured by default and so are not available to the system. Use the `cfgadm configure` and `cfgadm unconfigure` commands to manage device node creation for fabric devices. For more information, see `cfgadm_fp(1M)`. The procedures in this section illustrate steps to detect fabric devices that are visible on a system and to configure them as multipathing devices to make them available to the system.

The device information that you supply, and that is displayed by the `cfgadm` command, depends on your system configuration.

▼ How to Configure Individual Multipathed FC Devices

This sample procedure uses fabric-connected host ports c0 and c2 to configure fabric devices as multipathed devices on a system that has the multipathing software enabled.

The `cfgadm -c configure` command for fabric devices is the same regardless of whether multipathing is enabled.

1 Become an administrator.
2 Identify the port WWN of the device to be configured as a multipathed device.

Look for devices on a fabric-connected host port marked as fc-fabric. These devices are the devices you can configure with the `cfgadm -c configure` command.

```
# cfgadm -al
Ap_Id Type Receptacle Occupant Condition
  c0 fc-fabric connected unconfigured unknown
  c0::50020f2300006077 disk connected unconfigured unknown
  c0::50020f23000063a9 disk connected unconfigured unknown
  c1 fc-private connected configured unknown
  c1::22020370b69c32b disk connected configured unknown
  c1::22020370b7d832 disk connected configured unknown
  c1::22020370b8d45f2 disk connected configured unknown
  c1::22020370b9b20b2 disk connected configured unknown
  c2 fc-fabric connected unconfigured unknown
  c2::50020f2300005f24 disk connected unconfigured unknown
  c2::50020f2300006107 disk connected configured unknown
```

In the above example, the `c0::50020f2300006077` and `c2::50020f2300006107` Ap_Ids represent the same storage device with different port WWNs for the storage device controllers. The c0 and c2 host ports are enabled for multipathing.

3 Configure the fabric device and make the devices available to the system.

```
# cfgadm -c configure c0::50020f2300006077 c2::50020f2300006107
```

4 Verify that the selected devices are configured.

```
# cfgadm -al
Ap_Id Type Receptacle Occupant Condition
  c0 fc-fabric connected configured unknown
  c0::50020f2300006077 disk connected configured unknown
  c0::50020f23000063a9 disk connected unconfigured unknown
  c1 fc-private connected configured unknown
  c1::22020370b69c32b disk connected configured unknown
  c1::22020370b7d832 disk connected configured unknown
  c1::22020370b8d45f2 disk connected configured unknown
  c1::22020370b9b20b2 disk connected configured unknown
  c2 fc-fabric connected unconfigured unknown
  c2::50020f2300005f24 disk connected unconfigured unknown
  c2::50020f2300006107 disk connected configured unknown

Notice that the Occupant column of c0 and c0::50020f2300006077 specifies configured, which indicates that the c0 port has at least one configured occupant and that the c0::50020f2300006077 device is configured. The same change has been made in c2 and c2::50020f2300006107.

When the configure operation has been completed without an error, multipathed devices are created on the system. If the physical device represented by c0::50020f2300006077 and c2::50020f2300006107 has multiple SCSI LUNs configured, each LUN is configured as a
multipathed device. The example below shows that two LUNs are configured through c0::50020f2300006077 and c2::50020f2300006107. Each Ap_Id is associated with a path to multipathed devices.

```
# cfgadm -al -o show_SCSI_LUN c0::50020f2300006077
c2::50020f2300006107
```

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0::50020f2300006077,0 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c0::50020f2300006077,1 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c2::50020f2300006107,0 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c2::50020f2300006107,1 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
</tbody>
</table>

The example above shows that the following two multipathed devices are created for the device represented by c0::50020f2300006077 and c2::50020f2300006107:

### How to Configure Multiple Multipathed FC Devices

Before you configure or remove device nodes, be sure to first identify the fabric devices by using the procedure “Ensuring That LUN Level Information Is Visible” on page 121.

In this example, an Ap_Id on a fabric-connected host port is a path to a multipathed device. For example, all devices with a path through c2 are to be configured, but none through c0 are to be configured. c2 is an attachment point from the system to the fabric, whereas c2::50020f2300006107 is an attachment point from the storage to the fabric. A system detects all the storage devices in a fabric for which it is configured.

Configuring an Ap_Id on the device that has already been configured through another Ap_Id results in an additional path to the previously configured device. A new device node is not created in this case. The device node is created only the first time an Ap_Id to the corresponding device is configured.

1. **Become an administrator.**

2. **Identify the fabric-connected host port to be configured.**

   ```
   # cfgadm -al
   ```

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>fc-fabric</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006077 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c0::50020f23000063a9 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c1</td>
<td>fc-private</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::220203700b69c32b disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c1::220203700ba7d832 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c1::220203700b8d45f2 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c1::220203700b9b20b2 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c2</td>
<td>fc-fabric</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c2::50020f2300005f24 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>c2::50020f2300006107 disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
<td></td>
</tr>
</tbody>
</table>

   Devices represented by Ap_Ids c0::50020f2300006077 and c2::50020f2300006107 are two paths to the same physical device, with c0::50020f2300006077 already configured. Configure
the unconfigured devices on the selected port. This operation repeats the configure command of an individual device for all the devices on c2. This can be time-consuming if the number of devices on c2 is large.

```
# cfgadm -c configure c2
```

3 Verify that all devices on c2 are configured.

```
# cfgadm -al
Ap_Id | Type | Receptacle | Occupant | Condition
------|------|------------|----------|----------
c0    | fc-fabric | connected | configured | unknown |
c0::50020f23000006077 | disk | connected | configured | unknown |
c0::50020f230000063a9 | disk | connected | configured | unknown |
c1    | fc-private | connected | configured | unknown |
c1::22020370b6932b | disk | connected | configured | unknown |
c1::22020370a7d45f2 | disk | connected | configured | unknown |
c1::22020370b6a0b2 | disk | connected | configured | unknown |
c2    | fc-fabric | connected | configured | unknown |
c2::50020f2300005f24 | disk | connected | configured | unknown |
c2::50020f2300006107 | disk | connected | configured | unknown |
```

Notice that the Occupant column of c2 and all of the devices under c2 is marked as configured.

The `show_SCSI_LUN` command displays FCP SCSI LUN information for multiple LUN SCSI devices. The following code example shows that the physical devices connected through by `c2::50020f2300005f24` and `c2::50020f2300005f24` each have two LUNs configured.

```
# cfgadm -al -o show_SCSI_LUN c2
Ap_Id | Type | Receptacle | Occupant | Condition
------|------|------------|----------|----------
c2    | fc-fabric | connected | configured | unknown |
c2::50020f2300005f24,0 | disk | connected | configured | unknown |
c2::50020f2300005f24,1 | disk | connected | configured | unknown |
c2::50020f2300006107,0 | disk | connected | configured | unknown |
c2::50020f2300006107,1 | disk | connected | configured | unknown |
```

**Unconfiguring Fabric Devices**

This section provides information about unconfiguring the multipathing features for fabric devices.

**Unconfiguring a Fabric Device**

Before you unconfigure a fabric device, stop all activity to the device and unmount any file systems on the fabric device. See the Oracle Solaris administration documentation for unmounting instructions. If the device is under any volume manager’s control, see the documentation for your volume manager before unconfiguring the device.
How to Manually Unconfigure a FC Device

This procedure describes how to unconfigure a fabric device that is attached to the fabric-connected host port c0.

1 Become an administrator.

2 Identify the device to be unconfigured.

Only devices on a fabric-connected host port can be unconfigured.

```
# cfgadm -al
Ap_Id Type Receptacle Occupant   Condition
  c0 fc-fabric connected configured unknown
  c0::50020f2300006077 disk    connected configured unknown
  c0::50020f23000063a9 disk    connected configured unknown
  c1 fc-private connected configured unknown
  c1::220203708b69c32b disk    connected configured unknown
  c1::220203708ba7d832 disk    connected configured unknown
```

3 Unconfigure the fabric device.

```
# cfgadm -c unconfigure c0::50020f2300006077
```

4 Verify that the selected fabric device is unconfigured.

```
# cfgadm -al
Ap_Id Type Receptacle Occupant   Condition
  c0 fc-fabric connected configured unknown
  c0::50020f2300006077 disk    connected configured unknown
  c0::50020f23000063a9 disk    connected configured configured unknown
  c1 fc-private connected configured unknown
  c1::220203708b69c32b disk    connected configured unknown
  c1::220203708ba7d832 disk    connected configured unknown
```

How to Unconfigure All FC Devices on a FC Host Port

This procedure describes how to unconfigure all configured fabric devices that are attached to a fabric-connected host port.

1 Become an administrator.

2 Identify the fabric devices to be unconfigured.

Only devices on a fabric-connected host port can be unconfigured.

```
# cfgadm -al
Ap_Id Type Receptacle Occupant   Condition
  c0 fc-fabric connected configured unknown
  c0::50020f2300006077 disk    connected configured unknown
  c0::50020f23000063a9 disk    connected configured unknown
  c1 fc-private connected configured unknown
  c1::220203708b69c32b disk    connected configured unknown
  c1::220203708ba7d832 disk    connected configured unknown
```
3 Stop all activity to each fabric device on the selected port and unmount any file systems on each fabric device.
   If the device is under any volume manager’s control, see the documentation for your volume manager before unconfiguring the device.
   
   ```
   # cfgadm -c unconfigure c0
   ```

4 Unconfigure all of the configured fabric devices on a selected port.

**Note** – This operation repeats the unconfigure operation of an individual device for all the devices on c0. This process can be time-consuming if the number of devices on c0 is large.

5 Verify that all the devices on c0 are unconfigured.

   ```
   # cfgadm -al
   ```

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>fc-fabric</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006077</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006a9</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1</td>
<td>fc-private</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::220203708b69c32b</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::220203708ba7d832</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
</tbody>
</table>

   Notice that the Occupant column of c0 and all the fabric devices attached to it are displayed as unconfigured.

### How to Unconfigure a Multipathed FC Device

This procedure shows fabric-connected host ports c0 and c2 to illustrate how to unconfigure fabric devices associated with multipathed devices.

1 Become an administrator.

2 Identify the port WWN of the fabric device to be unconfigured.

   ```
   # cfgadm -al
   ```

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>fc-fabric</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006077</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006a9</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1</td>
<td>fc-private</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::220203708b69c32b</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::220203708ba7d832</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c2</td>
<td>fc-fabric</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c2::50020f2300005f24</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c2::50020f2300006107</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
</tbody>
</table>

   In this example, the c0::50020f2300006077 and c2::50020f2300006107 Ap_Id represent different port WWNs for the same device associated with a multipathed device. The c0 and c2 host ports are enabled for use.
3 Stop all device activity to each fabric device on the selected port and unmount any file systems on each fabric device.

If the device is under any volume manager’s control, see the documentation for your volume manager for maintaining the fabric device.

4 Unconfigure fabric devices associated with the device.

Only devices on a fabric-connected host port can be unconfigured through the `cfgadm -c unconfigure` command.

```bash
# cfgadm -c unconfigure c0::50020f2300006077 c2::50020f2300006107
```

**Note** – You can remove a device from up to eight paths individually, as in the example command `cfgadm -c unconfigure c0::1111, c1::2222, c3::3333`, and so on. As an alternative, you can remove an entire set of paths from the host, as in the example `cfgadm -c unconfigure c0`.

5 Verify that the selected devices are unconfigured.

```bash
# cfgadm -al
```

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>fc-fabric</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f2300006077</td>
<td>disk</td>
<td>connected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>c0::50020f23000063a9</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1</td>
<td>fc-private</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020f2300032b</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c1::22020f2300032b</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c2</td>
<td>fc-fabric</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c2::50020f2300005f24</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>c2::50020f2300006107</td>
<td>disk</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
</tbody>
</table>

Notice that the Ap_Ids `c0::50020f2300006077` and `c2::50020f2300006107` are unconfigured. The Occupant column of `c0` and `c2` still displays those ports as configured because they have other configured occupants.

Multipathed devices associated with the Ap_Ids `c0::50020f2300006077` and `c2::50020f2300006107` are no longer available to the system. The following two devices are removed from the system:

```bash
/dev/rdsk/c6t60020f20000061073AC8B52D000B74A3d0s2
/dev/rdsk/c6t60020f20000061073AC8B4C50004ED3Ad0s2
```

\[▼\] How to Unconfigure One Path to a Multipathed FC Device

In contrast to the procedure in the preceding section, this procedure shows how to unconfigure one device associated with `c2::50020f2300006107` and leave the other device, `50020f2300006077`, configured. Only devices on a fabric-connected host port can be unconfigured through the `cfgadm unconfigure` command.

1 Become an administrator.
Identify the Ap_Id of the multipathed device to be unconfigured.

```
# cfgadm -al
Ap_Id    Type  Receptacle   Occupant   Condition
---------+----------+-------------+-----------+-----------
c0         fc-fabric connected configured unknown
c0::50020f2300006077 disk connected configured unknown
c0::50020f23000063a9 disk connected configured unknown
c1         fc-private connected configured unknown
c1::220203708b69c32b disk connected configured unknown
c1::220203708ba7d832 disk connected configured unknown
c2         fc-fabric connected configured unknown
c2::50020f2300005f24 disk connected configured unknown
c2::50020f2300006107 disk connected configured unknown
c2::50020f2300006107 disk connected configured unknown
```

In this example, c0::50020f2300006077 and c2::50020f2300006107 Ap_Ids represent different port WWNs for the same device.

Unconfigure the Ap_Id associated with the device.

Note – If the Ap_Id represents the last configured path to the device, stop all activity to the path and unmount any file systems on it. If the multipathing device is under any volume manager’s control, see the documentation for your volume manager for maintaining the fabric device.

In the example that follows, the path represented as c2::50020f2300006107 is unconfigured, and c0::50020f2300006077 remains configured to show how you can unconfigure just one of multiple paths for a multipathing device.

```
# cfgadm -c unconfigure c2::50020f2300006107
```

Verify that the selected path c2::50020f2300006107 is unconfigured.

```
# cfgadm -al
Ap_Id    Type  Receptacle   Occupant   Condition
---------+----------+-------------+-----------+-----------
c0         fc-fabric connected configured unknown
c0::50020f2300006077 disk connected configured unknown
c0::50020f23000063a9 disk connected configured unknown
c1         fc-private connected configured unknown
c1::220203708b69c32b disk connected configured unknown
c1::220203708ba7d832 disk connected configured unknown
c2         fc-fabric connected configured unknown
c2::50020f2300005f24 disk connected configured unknown
c2::50020f2300006107 disk connected configured unknown
c2::50020f2300006107 disk connected configured unknown
```

The devices associated with that Ap_Id are still available to a system through the other path, represented by c0::50020f2300006077. A device can be connected to multiple Ap_Ids and an Ap_Id can be connected to multiple devices.

```
/dev/rdsk/c6t60020f20000061073AC8B52D000B74A3d0s2
and
/dev/rdsk/c6t60020f20000061073AC8B4C50004ED3Ad0s2
```
How to Unconfigure All Multipathed FC Devices

An Ap_Id on a fabric-connected host port is a path to a multipathed device.

When a multipathed device has multiple Ap_Ids connected to it, the device is still available to the system after you unconfigure an Ap_Id. After you unconfigure the last Ap_Id, no additional paths remain and the device is unavailable to the system. Only devices on a fabric-connected host port can be unconfigured.

1 Become an administrator

2 Identify the devices to be unconfigured.

```
# cfgadm -al
Ap_Id    Type    Receptacle    Occupant    Condition
--------- ------- ------------- ----------- ------------
c0        fc-fabric connected configured unknown
00020f2300006077 disk connected configured unknown
00020f23000063a9 disk connected configured unknown
00020f2300005f24 disk connected configured unknown
c1        fc-private connected configured unknown
00020f2300005f24 disk connected configured unknown
00020f2300006107 disk connected configured unknown
```

3 Unconfigure all of the configured devices on the selected port.

```
# cfgadm -c unconfigure c2
```

**Note** – This operation repeats the unconfigure command of an individual device for all devices on c2. This process can be time-consuming if the number of devices on c2 is large.

4 Verify that all devices on c2 are unconfigured.

```
# cfgadm -al
Ap_Id    Type    Receptacle    Occupant    Condition
--------- ------- ------------- ----------- ------------
c0        fc-fabric connected configured unknown
00020f2300006077 disk connected configured unknown
00020f2300005f24 disk connected configured unknown
```

Notice that the Occupant column lists c2 and all the devices attached to c2 as unconfigured.
This appendix contains the list of supported FC-HBA Interfaces. For further information regarding the API, refer to “Overview of Solaris I/O Multipathing” on page 15.

**Supported Fibre Channel HBA API**

Solaris I/O multipathing supports the following FC-HBA interfaces:

- `HBA_GetVersion`
- `HBA_LoadLibrary`
- `HBA_FreeLibrary`
- `HBA_GetNumberOfAdapters`
- `HBA_GetAdapterName`
- `HBA_OpenAdapter`
- `HBA_CloseAdapter`
- `HBA_GetAdapterAttributes`
- `HBA_GetAdapterPortAttributes`
- `HBA_GetDiscoveredPortAttributes`
- `HBA_GetPortAttributesByWWN`
- `HBA_SendCTPassThru`
- `HBA_SendCTPassThruV2`
- `HBA_RefreshInformation`
- `HBA_GetFcpTargetMapping`
- `HBA_SendScsiInquiry`
- `HBA_SendReportLuns`
- `HBA_SendReadCapacity`
- `HBA_SetRNIDMgmtInfo`
- `HBA_GetRNIDMgmtInfo`
- `HBA_SendRNID`
- `HBA_SendRNIDV2`
- `HBA_ScsiInquiryV2`
Supported Fibre Channel HBA API

- HBA_ScsiReportLUNsV2
- HBA_ScsiReadCapacityV2
- HBA_OpenAdapterByWWN
- HBA_RefreshAdapterConfiguration
- HBA_GetVendorLibraryAttributes
- HBA_GetFcpTargetMappingV2
- HBA_SendRLS
- HBA_RegisterForAdapterEvents
- HBA_RegisterForAdapterAddEvents
- HBA_RegisterForAdapterPortEvents
- HBA_RegisterForTargetEvents
- HBA_RegisterForAdapterTargetEvents
This appendix provides solutions to potential problems that might occur while running the multipathing features.

The following topics are covered:

- “System Fails to Boot During stmsboot” on page 137
- “System Crashes During stmsboot” on page 138

**System Fails to Boot During stmsboot**

Perform the following steps to recover in single-user mode if the system fails to boot after a stmsboot enable (-e), disable (-d), or update (-u) operation.

▼ **How to Recover Boot Failure in Single User Mode**

1. Type the root password and enter single user mode.

2. Restart the mpvio-upgrade service.
   
   ```
   # svcadm restart svc:/system/device/mpvio-upgrade:default
   ```

   If this command is not successful, follow the instructions in the next section to recover your original configuration.
System Crashes During stmsboot

Perform the following steps to recover your original multipathed configuration if your system hangs, panics, or fails to boot after a stmsboot enable (-e), disable (-d), or update (-u) operation.

▼ How to Recover from a System Crash

1 Boot the system from another bootable disk, installation DVD, or over the network.
   - SPARC: If you boot from installation media or an installation server on the network, select the text installation. If you boot from an installation server, use the following command:
     
     ok boot net:dhcp
   - x86: If you boot from installation media or an installation server on the network, select this text installation option from the GRUB menu:
     
     Oracle Solaris 11.1 Text Installer and command line
     Select option 3 Shell from the following menu:
     
     1 Install Oracle Solaris
     2 Install Additional Drivers
     3 Shell
     4 Terminal type (currently sun-color)
     5 Reboot
     
     Please enter a number [1]: 3
     To return to the main menu, exit the shell

2 Import your ZFS root pool.
   
   # zpool import -f rpool

3 Mount the root BE.
   
   # mkdir /a
   # beadm mount solaris /a

4 Restore your original fp.conf file (for FC multipathing) or mpt.conf (for SAS multipathing) as follows.
   
   - If you ran the stmsboot -e command or stmsboot -d command:
     
     For SAS multipathing:
     
     # cp /a/etc/mpxio/mpt.conf /a/etc/driver/drv/mpt.conf
     For FC multipathing:
     
     # cp /a/etc/mpxio/fp.conf /a/etc/driver/drv/fp.conf
If you ran the `stmsboot -u` command, and you modified either the `fp.conf` file or the `mpt.conf` file, undo the changes you made to this file by editing either the `/a/etc/driver/drv/fp.conf` or the `/a/etc/driver/drv/mpt.conf` files.

5 Undo any other changes you made to the multipathing configuration prior to running the `stmsboot` command.

   For example, if you modified the `scsi_vhci.conf` file, undo the changes you made to this file by editing the `/a/etc/driver/drv/scsi_vhci.conf` file.

   If you modified the device settings of your storage arrays, restore their original settings.

6 Restore your original `/etc/vfstab` file:

   ```bash
   # cp /a/etc/mpxio/vfstab /a/etc/vfstab
   ```

   The `/a/etc/mpxio/vfstab` file is a copy your original `/etc/vfstab` that the `stmsboot` command saved prior to updating your `vfstab` file. A `/a/etc/mpxio/vfstab` file will not exist if the `stmsboot` command has not modified your `vfstab` file.

7 If the system is running on the Oracle Solaris OS on an x86 based system, perform the following steps:

   a. Restore your original `/boot/solaris/bootenv.rc` file.

      ```bash
      # cp /a/etc/mpxio/bootenv.rc /a/boot/solaris/bootenv.rc
      ```

      The `/a/etc/mpxio/bootenv.rc` file is a copy your original `/boot/solaris/bootenv.rc` file that the `stmsboot` command saved prior to updating your `bootenv.rc` file. A `/a/etc/mpxio/bootenv.rc` file will not exist if the `stmsboot` command has not modified your `bootenv.rc` file.

   b. Update the boot archive.

      ```bash
      # bootadm update-archive -R /a
      ```

8 Disable the `mpxio-upgrade` service:

   ```bash
   # /usr/sbin/svccfg -f /a/etc/mpxio/svccfg_recover
   ```

9 Unmount the BE.

   ```bash
   # beadm umount solaris
   ```

10 Reboot the system.
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