

# hp StorageWorks

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## **product in a SAN environment: planning guide for director 2/64, edge switch 2/16, and edge switch 2/32**

Part Number: A6534-96025/AA-RS2DA-TE

First Edition (August 2002)

This guide introduces Hewlett-Packard (HP) Fibre Channel switching products, storage area networks (SANs), and Fibre Channel technologies. It describes the hp StorageWorks director 2/64, hp StorageWorks edge switch 2/16, hp StorageWorks edge switch 2/32, and ha-fabric manager (HAFM) application. It also describes the firmware, backup and restore features, and graphic user interface delivered with the director, switch, and HAFM application. Finally, it describes planning for Fibre Channel topologies, physical planning considerations, and configuration planning tasks to ensure taking advantage of director and switch features.



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## About This Guide

This reference guide provides information to use when planning to acquire and install one or more of the following Hewlett-Packard (HP) products:

- hp StorageWorks director 2/64.
- hp StorageWorks edge switch 2/16.
- hp StorageWorks edge switch 2/32.
- ha-fabric manager (HAFM) application.

## Intended Audience

This publication is intended for use by configuration and installation planners, however information is also provided for system administrators, customer engineers, and project managers.

## Related Documentation

In addition to this guide, HP provides corresponding information:

- *hp StorageWorks SNMP reference guide for director 2/64, edge switch 2/16, and edge switch 2/32, A6534-96026/AA-RQ7BB-TE*
- *hp StorageWorks CLI reference guide for director 2/64, edge switch 2/16, and edge switch 2/32, A6534-96027/AA-RQ7AB-TE*
- *hp StorageWorks director 2/64 installation guide, A6534-96110/AA-RSNGA-TE*
- *hp StorageWorks director 2/64 service manual, A6534-96022/AA-RS2EA-TE*
- *hp StorageWorks director 2/64 product manager user guide, A6534-96023/AA-RS2FA-TE*
- *hp StorageWorks director 2/64 release notes, A6534-96111/AV-RSNHA-TE*

- *hp StorageWorks m-series rack mount kit installation instructions, A6534-96028/AA-RQZPB-TE*
- *hp StorageWorks model A6534A/AZ torque tool caution flyer, A6534-96021/AA-RT4LA -TE*
- *hp StorageWorks universal port module kit installation instructions, A6574-96004/AA-RSS2A-TE*
- *hp StorageWorks HAFM server installation guide, A6582-96001/AA-RT4KA-TE*
- *hp StorageWorks ha-fabric manager user guide, A6534-96024/AA-RS2CA-TE*
- *hp StorageWorks ha-fabric manager release notes, A6575-96004/AV-RQZJC-TE*
- *hp StorageWorks edge switch 2/32 installation guide, A7283-96001/AA-RSTZA-TE*
- *hp StorageWorks edge switch 2/32 service manual, A7283-96002/AA-RS2GA-TE*
- *hp StorageWorks edge switch 2/32 product manager user guide, A7283-96003/AA-RS2HA-TE*
- *hp StorageWorks edge switch 2/32 release notes, A7283-96004/AV-RSU0A-TE*
- *hp StorageWorks edge switch 2/32 flexport upgrade instructions, A7290-96001/AA-RS33A-TE*
- *hp StorageWorks edge switch 2/16 installation guide, A7284-96001/AA-RSU2A-TE*
- *hp StorageWorks edge switch 2/16 service manual, A7284-96002/AA-RS2JA-TE*
- *hp StorageWorks edge switch 2/16 product manager user guide, A7284-96003/AA-RS2KA-TE*
- *hp StorageWorks edge switch 2/16 release notes, A7284-96004/AV-RSU3A-TE*
- *hp StorageWorks edge switch rack mount installation instructions, A7283-96004/AA-RT4MA-TE*
- *hp StorageWorks SFP transceiver installation instructions, A6534-96030/AA-RSS3A-TE*



## Document Conventions

The conventions included in [Table 1](#) apply.

**Table 1: Document Conventions**

Element	Convention
Cross-reference links	Blue text: <a href="#">Figure 1</a>
Key names, menu items, buttons, and dialog box titles	<b>Bold</b>
File names, application names, and text emphasis	<i>Italics</i>
User input, command names, system responses (output and messages)	Monospace font COMMAND NAMES are uppercase unless they are case sensitive
Variables	<i>Monospace, italic font</i>
Website addresses	Sans serif font ( <a href="http://thenew.hp.com">http://thenew.hp.com</a> )

## Symbols in Text

These symbols may be found in the text of this guide. They have the following meanings.



**WARNING:** Text set off in this manner indicates that failure to follow directions in the warning could result in bodily harm or loss of life.

---



**CAUTION:** Text set off in this manner indicates that failure to follow directions could result in damage to equipment or data.

---

**IMPORTANT:** Text set off in this manner presents clarifying information or specific instructions.

**NOTE:** Text set off in this manner presents commentary, sidelights, or interesting points of information.

## Symbols on Equipment



Any enclosed surface or area of the equipment marked with these symbols indicates the presence of electrical shock hazards. Enclosed area contains no operator serviceable parts.

**WARNING:** To reduce the risk of injury from electrical shock hazards, do not open this enclosure.

---



Any RJ-45 receptacle marked with these symbols indicates a network interface connection.

**WARNING:** To reduce the risk of electrical shock, fire, or damage to the equipment, do not plug telephone or telecommunications connectors into this receptacle.

---



Any surface or area of the equipment marked with these symbols indicates the presence of a hot surface or hot component. Contact with this surface could result in injury.

**WARNING:** To reduce the risk of injury from a hot component, allow the surface to cool before touching.

---



Power supplies or systems marked with these symbols indicate the presence of multiple sources of power.

**WARNING:** To reduce the risk of injury from electrical shock, remove all power cords to completely disconnect power from the power supplies and systems.

---



Any product or assembly marked with these symbols indicates that the component exceeds the recommended weight for one individual to handle safely.

**WARNING:** To reduce the risk of personal injury or damage to the equipment, observe local occupational health and safety requirements and guidelines for manually handling material.

---

## Rack Stability



**WARNING:** To reduce the risk of personal injury or damage to the equipment, be sure that:

- The leveling jacks are extended to the floor.
  - The full weight of the rack rests on the leveling jacks.
  - In single rack installations, the stabilizing feet are attached to the rack.
  - In multiple rack installations, the racks are coupled.
  - Only one rack component is extended at any time. A rack may become unstable if more than one rack component is extended for any reason.
- 

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- Product serial numbers
- Product model names and numbers
- Applicable error messages
- Operating system type and revision level
- Detailed, specific questions

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The HP website has the latest information on this product, as well as the latest drivers. Access storage at: <http://thenew.hp.com/country/us/eng/prodserv/storage.html>. From this website, select the appropriate product or solution.

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# Introduction to HP Fibre Channel Products

This chapter introduces Hewlett-Packard (HP) Fibre Channel switching products that allow deployment and implementation of a storage area network (SAN) topology in a Fibre Channel Protocol (FCP) or IBM fibre connection (FICON) environments. HP offers several switch alternatives to build a robust and scalable SAN infrastructure that meets the customer's data center requirements.

## Product Overview

HP provides three broad classes of Fibre Channel switching products as follows:

- **Directors** - A director is a high port count, high-bandwidth switch designed with fully-redundant, hot-swappable field replaceable units (FRUs) that provide an availability of 99.999% (approximately five minutes of down time per year). HP offers the 64-port StorageWorks director 2/64.

The director implements Fibre Channel technology that provides high-performance scalable bandwidth at 2.125 gigabits per second (Gbps), highly-available operation, redundant switched data paths, long transmission distances (up to 20 kilometers), and high device population. Refer to [Directors on page 1-3](#) for detailed information.

- **Fabric switches** - A fabric switch is a low to medium port count, high-bandwidth switch designed with redundant power supplies and cooling fans that provide an availability of 99.9% (approximately 8.8 hours of down time per year). HP offers the 16-port StorageWorks edge switch 2/16 and the 32-port StorageWorks edge switch 2/32 that operate at 2.125 Gbps.

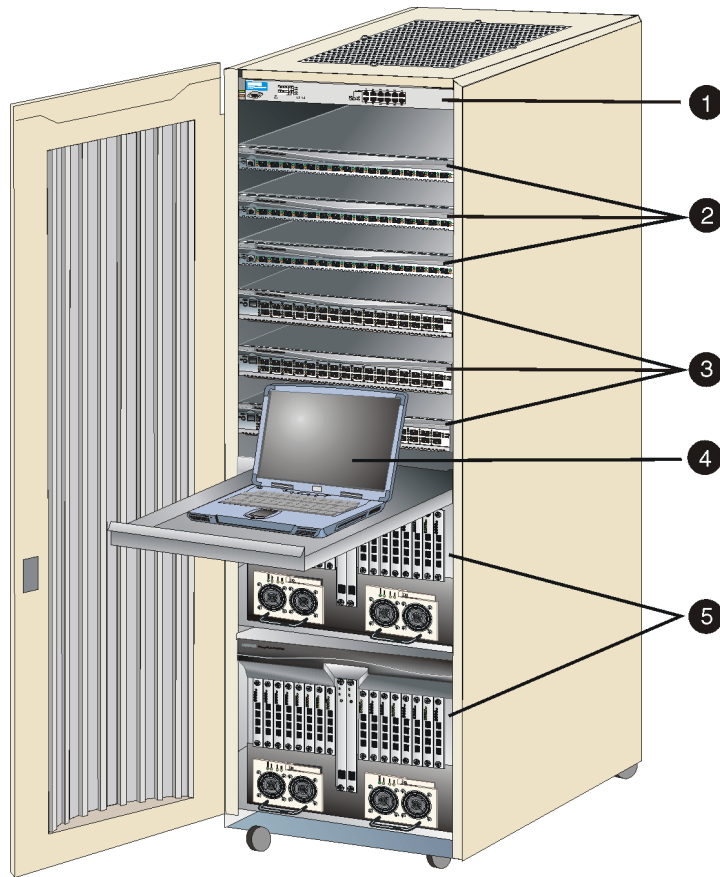
These switches implement the same high-performance Fibre Channel technology as the director, but with less redundancy, availability, and expense. Refer to [Fabric Switches on page 1-7](#) for detailed information.

- **Arbitrated loop switches** - Fibre Channel arbitrated loop (FC-AL) switches are low port count, low-bandwidth products. HP offers related products that act as a loop-switching hubs and fabric-attach switches. These switches provide connectivity between attached FC-AL devices, and between FC-AL devices and switched fabric elements. This connectivity allows low-cost or low-bandwidth workgroup (edge) devices to communicate with fabric devices (mainframe servers, mass storage devices, or other peripherals), and ultimately be incorporated into an enterprise SAN environment.

Directors and switches are managed and controlled through an HP-supplied ha-fabric manager (HAFM) server with the HAFM, director 2/64 Product Manager, edge switch 2/16 Product Manager, and edge switch 2/32 Product Manager applications installed. The HAFM server is a notebook personal computer (PC) that provides a central point of control for up to 48 managed products (directors and switches). Managed products and the HAFM server communicate on a local area network (LAN) through one or more HP-supplied 10/100 Base-T Ethernet hubs. Hubs are daisy-chained as required to provide additional Ethernet connections as more directors or switches are installed on a customer network.

Refer to [Chapter 2, Product Management](#) for information about managing products through the HAFM server. Chapter 2 also describes switch management through simple network management protocol (SNMP) workstations, the Internet using an embedded web server (EWS) interface installed on the product, and through inband (Fibre Channel) application clients.

Directors and switches can be configured to order in a HP-supplied 19-inch equipment rack. [Figure 1-1 on page 1-3](#) illustrates an equipment rack with:



SHR-2326a

- |                           |                           |   |
|---------------------------|---------------------------|---|
| ❶ HP Ethernet hub         | ❷ Three edge switch 2/16s | ❹ Shelf-mount HAFM server (HP Omnibook) |
| ❸ Three edge switch 2/32s | ❺ Two director 2/64s      |   |

**Figure 1–1: Rack-Mount HP Products**

## Directors

Directors provide high-performance, dynamic connections between end devices such as servers, mass storage devices, and peripherals in a Fibre Channel switched network. Directors also support mainframe and open-systems interconnection (OSI) computing

environments and provide data transmission and flow control between device node ports (N\_Ports) as dictated by the *Fibre Channel Physical and Signaling Interface* (FC-PH 4.3).

Because of high port count, non-blocking architecture, and FRU redundancy, directors offer high availability and high-performance bandwidth. Directors should be installed for:

- Backbone implementation for a large-scale enterprise SAN that requires centralized storage management, centralized backup and restore, data protection, and disaster tolerance.
- Mission-critical applications and switched data paths with no downtime tolerance.
- Performance-intense applications that require any-to-any port connectivity at a high bandwidth.

Directors also provide connectivity between servers and devices manufactured by multiple original equipment manufacturers (OEMs). To determine if an OEM product can communicate through connections provided by a director, or if communication restrictions apply, refer to the product publications or contact your HP marketing representative.

## Director Performance

Directors provide the following general performance features:

- **High bandwidth** - Each port provides full-duplex serial data transfer at a rate of 2.125 Gbps.
- **High-availability** - To ensure an availability of 99.999%, director design provides a redundant configuration of critical components with automatic failure detection and notification.

Pairs of critical FRUs (logic cards, power supplies, and cooling fans) provide redundancy in case of failure. When an active FRU fails, the backup FRU takes over operation automatically (failover) to maintain director and Fibre Channel link operation. High availability is also provided through concurrent firmware upgrades and spare or unused Fibre Channel ports.

- **Low latency** - The latency is less than 2.5 microseconds between transmission of a frame at a source port to receipt of the frame at the corresponding destination port (with no port contention).
- **Local control** - Actions taking place at a device N\_Port seldom affect operation of other ports, therefore servers need to maintain little or no information about other connected devices in a SAN.

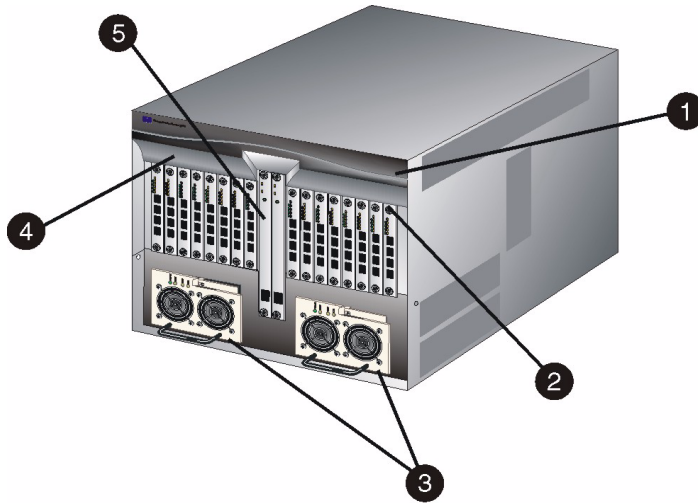


- **Low communication overhead** - Fibre Channel protocol provides efficient use of transmission bandwidth, reduces interlocked handshakes across the communication interface, and efficiently implements low-level error recovery mechanisms. This results in little communication overhead in the protocol and a director bit error rate (BER) not exceeding one bit error per trillion ( $10^{12}$ ) bits.
- **Multiple topology support** - Directors support both point-to-point and multi-switch fabric topologies, and indirectly support arbitrated loop topology.
  - Point-to-point topology provides a single direct connection between two device N\_Ports. This topology supports bidirectional transmission between source and destination ports. Through dynamic switching, directors configure different point-to-point transmission paths. In all cases, connected N\_Ports use 100% of the available bandwidth.
  - A multi-switch fabric topology provides the ability to connect directors and fabric switches through expansion ports (E\_Ports) and interswitch links (ISLs) to form a Fibre Channel fabric. Directors receive data from a device, and based on the destination N\_Port address, route the data through the fabric (and possibly through multiple switch elements) to the destination device.
  - An arbitrated loop topology connects multiple device node loop (NL\_Ports) in a loop (or hub) configuration without benefit of a multi-switch fabric. Although directors do not support direct connection of arbitrated loop devices, such devices can communicate with directors through loop switches supplied by HP.
- **Multiple service class support** - The Fibre Channel signaling protocol provides several classes of transmission service that support framing protocol and flow control between ports. directors support:
  - Class 2 transmission service that provides connectionless multiplexed frame delivery service with acknowledgment. Class 2 Service is best suited for mainstream computing applications.
  - Class 3 transmission service that provides connectionless, best-effort multiplexed datagram frame delivery with no acknowledgment. Class 3 service is best suited for mass storage or video applications.
  - Class F transmission that is used by multiple directors to communicate across ISLs to configure, control, and coordinate the behavior of a multi-switch fabric.

## Director 2/64

The director 2/64 is a second-generation, enterprise-class switch that provides switched fabric connectivity for up to 64 Fibre Channel devices. [Figure 1–2](#) illustrates the front of the director, and shows:

Each UPM card provides four 2.125 Gbps Fibre Channel port connections through duplex small form factor pluggable (SFP) fiber-optic transceivers. Shortwave laser transceivers are available for transferring data over multi-mode fiber-optic cable. Longwave laser transceivers are available for transferring data over single-mode fiber-optic cable. Fiber-optic cables attach to director port transceivers with duplex LC<sup>®</sup> connectors.

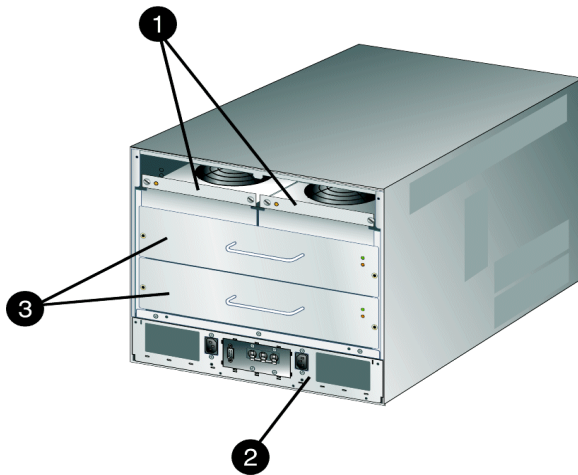


SHR-2272

- ❶ Power and system error light-emitting diodes (LEDs)
- ❷ Up to 16 universal port module (UPM) cards
- ❸ Redundant power supplies
- ❹ Front bezel
- ❺ Redundant control processor 2 (CTP2) cards

**Figure 1–2: Director 2/64 (front view)**

Figure 1–3 illustrates the rear of the director.



SHR-2312

- ❶ Redundant fan modules
- ❷ Power module assembly with AC power switch
- ❸ Redundant serial crossbar (SBAR) assemblies

**Figure 1–3: Director 2/64 (rear view)**

The director provides a modular design that enables quick removal and replacement of FRUs. The power module assembly at the rear of the director also provides a 9-pin, D-type subminiature (DSUB) maintenance port for connection to a local terminal or remote terminal. Although the port is typically used by authorized maintenance personnel, operations personnel can use the port to configure director network addresses.

## Fabric Switches

In similar fashion to directors, fabric switches also provide high-performance, dynamic connections between end devices in a Fibre Channel switched network. fabric switches also support mainframe and OSI computing environments.

Through non-blocking architecture and limited FRU redundancy, fabric switches also offer high availability and high-performance bandwidth. Although switches do not offer the redundancy, availability, or port count of an enterprise-class director, they offer a much lower cost connectivity option. Fabric switches should be installed for:

- Implementation as the principal building block of a small-scale SAN or as a consolidation point for enterprise-class SANs.
- Departmental and workgroup connectivity.
- Applications where distributed storage predominates.

Fabric switches also provide connectivity between servers and devices manufactured by multiple OEMs. To determine if an OEM product can communicate through fabric switch connections, or if communication restrictions apply, refer to the product publications or contact your HP marketing representative.

## Fabric Switch Performance

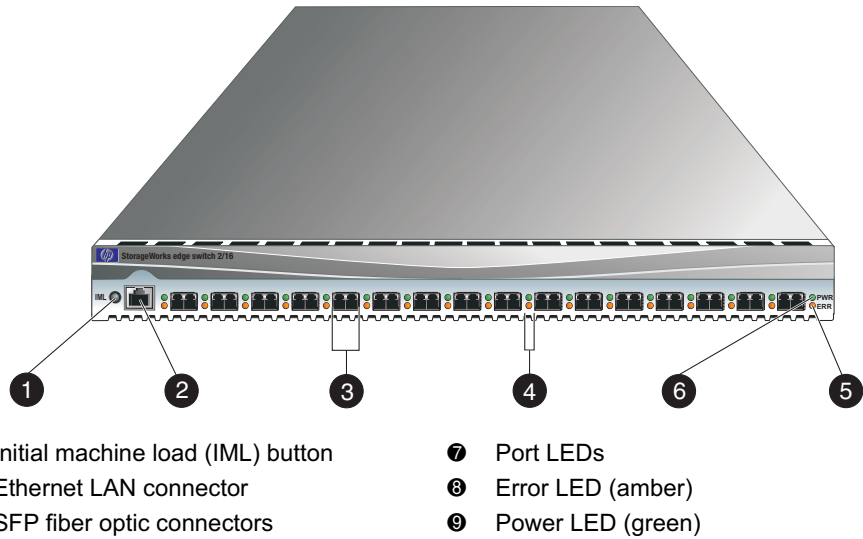
Fabric switches provide an availability of 99.9% through a redundant configuration of power supplies and cooling fans. When an active FRU (power supply or fan) fails, the backup takes over operation automatically to maintain switch and Fibre Channel link operation. Availability is also provided through concurrent firmware upgrades and spare or unused Fibre Channel ports.

Excluding an availability of 99.999%, fabric switches offer the same general performance features as directors, including high bandwidth, low latency, local control, low communication overhead, multiple topology support, and multiple service class support.

## Edge Switch 2/16

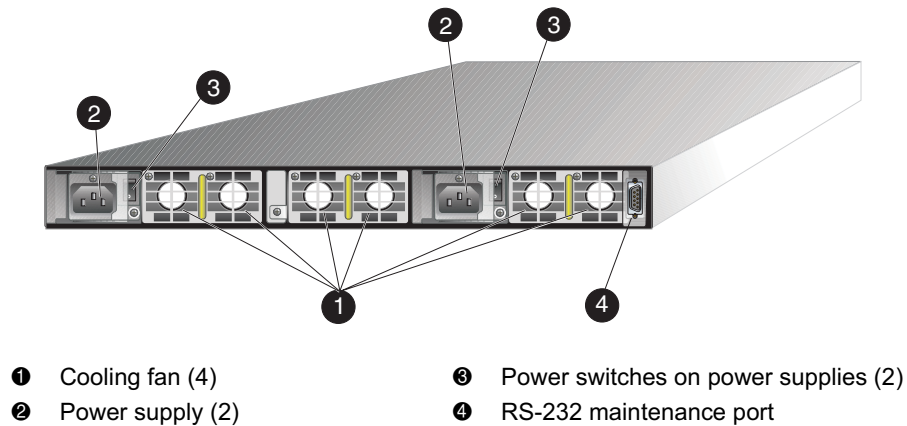
The edge switch 2/16 provides 2.125 Gbps fabric connectivity for up to 16 Fibre Channel devices. [Figure 1–4 on page 1-9](#) illustrates the front of the switch.

Shortwave laser transceivers are available for transferring data over multi-mode fiber-optic cable. Longwave laser transceivers are available for transferring data over single-mode fiber-optic cable. Fiber-optic cables attach to switch port transceivers with duplex LC connectors. Green and amber status light-emitting diodes (LEDs) are associated with each port.



**Figure 1–4: Edge switch 2/16 (front view)**

Figure 1–5 illustrates the rear of the switch.

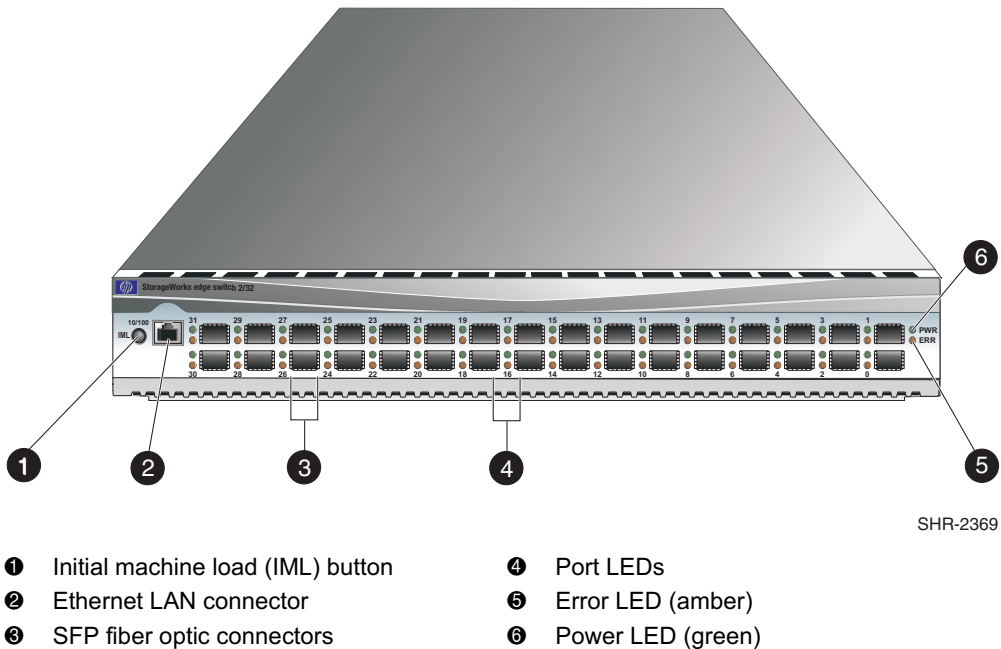


**Figure 1–5: Edge switch 2/16 (rear view)**

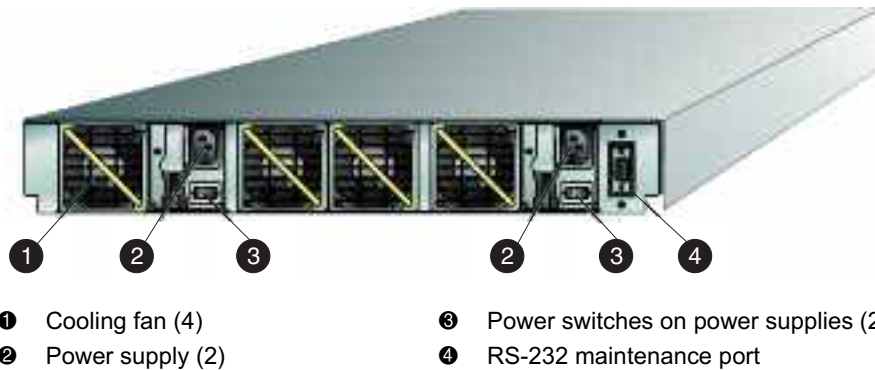
## Edge Switch 2/32

The edge switch 2/32 provides 2.125 Gbps fabric connectivity for up to 32 Fibre Channel devices. [Figure 1–6](#) illustrates the front of the switch.

Shortwave laser transceivers are available for transferring data over multi-mode fiber-optic cable. Longwave laser transceivers are available for transferring data over single-mode fiber-optic cable. Fiber-optic cables attach to switch port transceivers with duplex LC connectors. Green and amber status LEDs are associated with each port.



**Figure 1–6: Edge switch 2/32 (front view)**



**Figure 1–7: Edge switch 2/32 (rear view)**

Figure 1–7 illustrates the rear of the switch. The FRUs on the rear panel include two power supplies and four individual cooling fan FRUs.

## Product Features

In addition to the characteristics and performance features described in this chapter, HP-managed directors and switches also provide a variety of:

- Connectivity features.
- Security features.
- Serviceability features.

## Connectivity Features

Directors, switches, and the associated HAFM and Product Manager applications support the following Fibre Channel connectivity features:

- **Any-to-any connectivity** - Director and switch software configures hardware routing tables for each source port to provide any-to-any port connectivity. Subject to user-defined restrictions such as port blocking and zoning, directors and switches define the destination port with which a source port is allowed to communicate, and provide any-to-any port connectivity. In addition, directors and switches provide connectivity for both FCP and IBM FICON devices.

- **Extended distance support** - Through the use of repeaters, any director or switch port can be configured for extended distance operation. By setting a port's buffer-to-buffer credit (BB\_Credit) value to 60, the port can transmit data up to 100 kilometers.
- **Port blocking** - System administrators can block or unblock any director or switch port through the HAFM application. Blocking a port prevents an attached device from logging in to the product or communicating with any attached device. A blocked port continuously transmits an offline sequence (OLS).
- **Zoning** - System administrators can partition attached devices into restricted-access zones. Devices in the same zone can recognize and communicate with each other through switched port-to-port connections. Devices in separate zones cannot recognize and communicate with each other.
- **Broadcast and multi-cast support** - Directors and switches support transmission of a Fibre Channel frame to all attached N\_Ports (broadcast), or transmission of a Fibre Channel frame to a user-specified group of attached N\_Ports (multi-cast).
- **State change notification** - Directors and switches support a state change notification function that allows attached N\_Ports to request notification when other N\_Ports change operational state.
- **Port binding** - Directors and switches support a feature that binds an attached Fibre Channel device to a specified port through the device's world wide name (WWN).

## Security Features

The HAFM and Product Manager applications offer the following security features:

- **Password protection** - Users must provide a user name and password to log in to the HAFM server and access managed directors and switches. Administrators can configure user names and passwords for up to 16 users, and can authorize or prohibit specific management permissions for each user.
- **Remote user restrictions** - Remote user access to directors and switches is either disabled or restricted to configured IP addresses.
- **SNMP workstation restrictions** - SNMP workstations can only access management information base (MIB) variables managed by a director or switch SNMP agent. SNMP workstations must belong to SNMP communities configured through the HAFM application or EWS interface. If configured, the agent can send authorization failure traps when unauthorized SNMP workstations attempt to access a director or switch.



- **Audit log tracking** - Configuration changes to a director or switch are recorded in an audit log stored on the HAFM server, where they are accessible to users for display. Log entries include the date and time of the configuration change, a description of the change, and the source of the change.
- **Port blocking** - System administrators can block or unblock any port to restrict device access to a director or switch.
- **Zoning** - System administrators can create zones that provide director or switch access control to increase network security, differentiate between operating systems, and prevent data loss or corruption. Zoning can be implemented in conjunction with server-level access control and storage device access control.

## Serviceability Features

Directors, switches, and the associated HAFM and Product Manager applications support the following serviceability features:

- LEDs that provide visual indicators of hardware status or malfunctions. LEDs are provided on:
  - Director and switch FRUs.
  - The director front bezel.
  - Switch front panels.
- System alerts, event logs, audit logs, link incident logs, and hardware logs that display director, switch, Ethernet link, and Fibre Channel link status at the HAFM server.

Directors and switches also have threshold alerts and a threshold alert log that notifies users when the transmit (Tx) or receive (Rx) throughput reaches a specified value for configured ports or port types.

- Diagnostic software that performs power-on self tests (POSTs) and port diagnostics (internal loopback and external loopback tests). The software also includes a diagnostic Fibre Channel (FC) wrap test. The FC wrap test applies only when a director or switch is configured to operate in System/390 (S/390) mode.
- Automatic notification of significant system events (to support personnel or administrators) through alphanumeric pager, e-mail messages, or the call-home feature.
- An internal modem in the HAFM server for HP call-home support.

**NOTE:** For directors and switches installed in some legacy environments, call-home notification requires installation of HP Proactive Service software. This service is offered at no additional charge for subsystems covered under an on-site warranty or on-site storage hardware support contract. To register or order Proactive Service software, contact your HP customer service representative.

- An RS-232 maintenance port at the rear of the director or switch (port access is password protected) that enables installation or service personnel to change the product's IP address, subnet mask, and gateway address. The port also allows service personnel to run diagnostics and isolate system problems through a local or remote terminal.
- Redundant FRUs (logic cards, port transceivers, power supplies, and cooling fans) that are removed or replaced without disrupting director, switch, or Fibre Channel link operation.
- A modular design that enables quick removal and replacement of FRUs without the use of special tools or equipment.
- Concurrent port maintenance. Director UPM cards and switch port transceivers are removed, added, or replaced without interrupting other ports or product operation. In addition, fiber-optic cables are attached to ports without interrupting other ports or product operation.
- Beaconing to assist service personnel in locating a specific port, FRU, director, or switch in a multi-switch environment. When port beaconing is enabled, the amber LED associated with the port flashes. When FRU beaconing is enabled, the amber (service required) LED on the FRU flashes. When unit beaconing is enabled, the system error indicator on the product flashes. Beaconing does not affect port, FRU, director, or switch operation.
- Data collection through the associated Product Manager application to help isolate system problems. The data includes a memory dump file and audit, hardware, and engineering logs.
- Status monitoring of redundant FRUs and alternate Fibre Channel data paths to ensure continued director or switch availability in case of failover. The HAFM application queries the status of each backup FRU daily. A backup FRU failure is indicated by an illuminated amber LED.
- SNMP management using the Fibre Alliance MIB that runs on the HAFM server. Up to 12 authorized management workstations can be configured through the HAFM application to receive unsolicited SNMP trap messages. The trap messages indicate operational state changes and failure conditions.

- SNMP management using the Fibre Channel Fabric Element MIB (Version 2.2), Transmission Control Protocol/Internet Protocol (TCP/IP) MIB-II definition (RFC 1213), or a product-specific MIB that runs on each director or switch. Up to six authorized management workstations can be configured through the associated Product Manager application to receive unsolicited SNMP trap messages. The trap messages indicate operational state changes and failure conditions.



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## Product Management

This chapter describes management of Hewlett-Packard (HP) directors and fabric switches. The chapter specifically describes:

- Out-of-band and inband product management.
- The ha-fabric manager (HAFM) server, HAFM server specifications, ethernet hub, and optional workstation support.
- The firmware, backup and restore features, and software graphical user interface (GUI) delivered with a product and the associated HAFM server.
- The embedded web server (EWS) interface and command line interface (CLI).

### Product Management

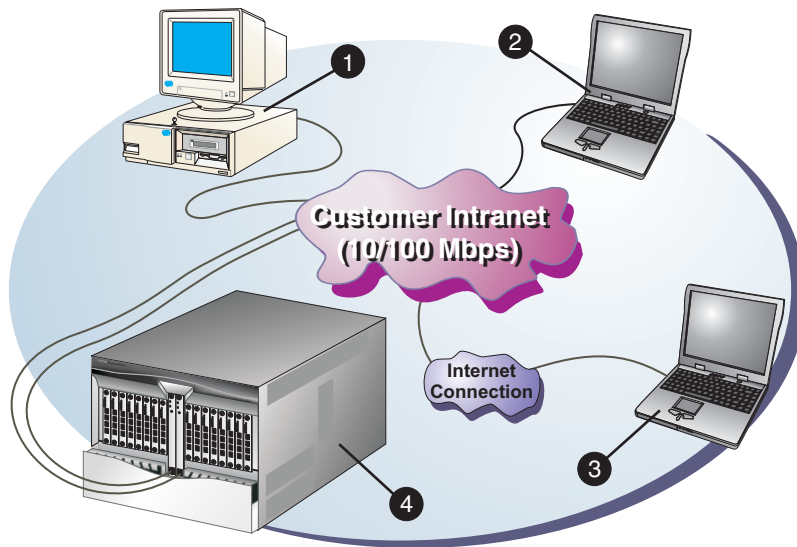
Out-of-band (non-Fibre Channel) management access to HP products is provided through two Ethernet LAN connections to director control processor (CTP) cards or a single connection to a switch front panel. The following out-of-band management access methods are provided:

- Management through the HAFM application. The HAFM application includes the director 2/64 Product Manager, edge switch 2/16 Product Manager, and edge switch 2/32 Product Manager applications. This GUI resides on the HAFM server and provides a single point of management for all directors and switches. Refer to [Product Software on page 2-10](#) for information about these applications.

Operators at remote workstations can connect to the HAFM server through the local HAFM application and associated Product Manager applications to manage and monitor directors and switches controlled by the HAFM server. A maximum of nine concurrent users (including a local user) can log in to the HAFM application. Refer to [Remote User Workstations on page 4-9](#) for information.

- Management using simple network management protocol (SNMP). An SNMP agent is implemented through the HAFM application that allows administrators on SNMP management workstations to access product management information using any standard network management tool. Administrators can assign Internet Protocol (IP) addresses and corresponding community names for up to six SNMP workstations functioning as SNMP trap message recipients. Refer to [SNMP Management Workstations on page 4-11](#) for information.
- Management through the Internet using the EWS interface installed on the director or switch. This interface supports configuration, statistics monitoring, and basic operation of the product, but does not offer all the capabilities of the corresponding Product Manager application. Administrators launch the web server interface from a remote PC by entering the product's IP address as the Internet uniform resource locator (URL), then entering a user name and password at a login screen. The PC browser then becomes a management console.
- Management through a PC-based Telnet session using the CLI. Any platform that supports Telnet client software can be used.

[Figure 2-1](#) illustrates an example of out-of-band product management. In the figure, the managed product is a director 2/64. The customer intranet could be an HP Ethernet hub providing device connectivity.



SHR-2314

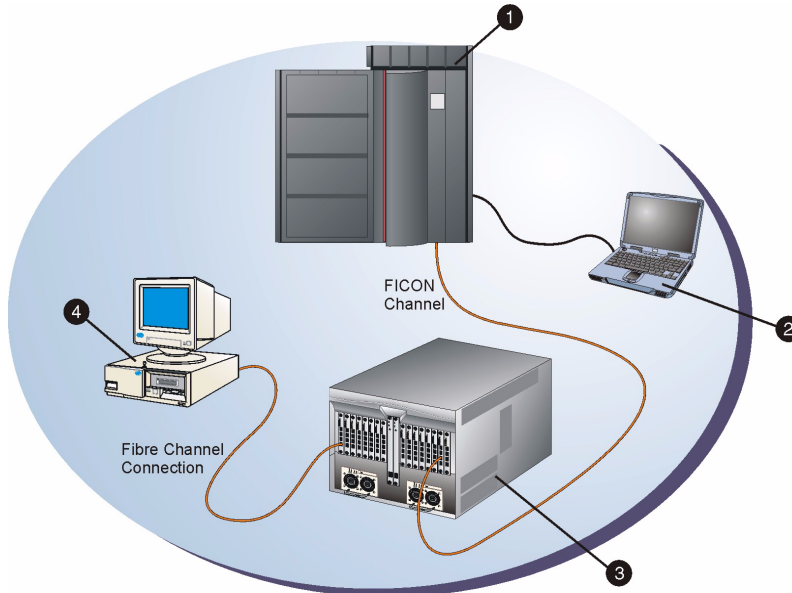
- |   |  |   |  |
|---|--|---|--|
| ❶ | SNMP management workstation or remote user workstation | ❸ | Web browser or remote user workstation |
| ❷ | HAFM server  | ❹ | Director 2/64                          |

### Figure 2–1: Out-of-Band Product Management

The following inband management access methods are provided as options:

- Management through the product’s open-system management server (OSMS) that communicates with an application client. The application resides on an open-systems interconnection (OSI) device attached to a director or switch port, and communicates using Fibre Channel common transport (FC-CT) protocol. Product operation, port connectivity, zoning, and fabric control are managed through a device-attached console. Refer to [Inband Management Access \(Optional\)](#) on page 4-12 for information.
- Management through the product’s Fibre Connection (FICON) management server (FMS) that communicates with the IBM System Automation for OS/390 (SA OS/390) operating system. The operating system resides on an IBM System/390 or zSeries 900 Parallel Enterprise Server attached to a director or switch port, and communicates through a FICON channel. Control of connectivity and statistical product monitoring are provided through a host-attached console. Refer to [Inband Management Access \(Optional\)](#) on page 4-12 for information.

Figure 2–2 on page 2-4 illustrates inband product management. In the figure, the managed product is a a director 2/64.



SHR-2364

- ❶ S/390 or zSeries 900 parallel Enterprise Server
- ❷ Host-attached console
- ❸ Director 2/64
- ❹ OSI server

**Figure 2–2: Inband Product Management**

## HAFM Server Description

The HAFM server is a notebook personal computer (PC) that provides a central point of control for up to 48 LAN-connected directors or switches. However, note that the maximum number of switches per storage area network (SAN) fabric is different. For the latest supported topology limits, contact your local HP sales representative or refer to <http://www.compaq.com/products/storageworks/san/documentation.html>.

The server is mounted in a slide-out drawer in the equipment rack. The server or Ethernet access to the EWS application is required to install, configure, and manage a director or switch. Although a director or switch operates normally without an HAFM



server, the server should operate at all times to monitor product operation, log events and configuration changes, and report failures. [Figure 2-3 on page 2-5](#) illustrates the HAFM server.



**Figure 2-3: HAFM Server**

The HAFM server is dedicated to operation of the HAFM, director 2/64 Product Manager, edge switch 2/16 Product Manager, and edge switch 2/32 Product Manager applications. The applications provide a GUI and management services, and implement Web and other server functions. Refer to [Graphical User Interface on page 2-11](#) for additional information about the applications.

**NOTE:** The HAFM server and HAFM application provide a GUI to monitor and manage multiple HP products, and are a dedicated hardware and software solution that should not be used for other tasks. HP tests the HAFM application installed on the HAFM server, but does not compatibility test other third-party software. Modifications to the HAFM server hardware or installation of additional software (including patches or service packs) may interfere with normal operation.

United States English is the only language supported by the server keyboard and the HAFM and Product Manager applications.

The HAFM server provides an auto-detecting 10/100 Mbps LAN connection, provided by an internal Ethernet adapter card. This LAN port attaches to the customer's public intranet to allow access from remote user workstations. An optional Ethernet adapter card (not supplied by HP) can be installed in the personal computer memory card international association (PCMCIA) slot to provide a connection to a private LAN segment for dedicated director communication.

## HAFM Server Specifications

The following list summarizes hardware specifications for the HAFM server notebook platform. Current platforms may ship with more enhanced hardware, such as a faster processor, additional random-access memory (RAM), or a higher-capacity hard drive or removable disk drive.

- HP OmniBook 6200 PC with color monitor, keyboard, keyboard-mounted trackpad (mouse), and power cord.
- Eighteen gigabyte (GB) or greater internal hard drive.
- 160 megabyte (MB) or greater RAM.
- Removable DVD/CD-ROM drive.
- Removable 100 MB disk (Zip<sup>®</sup>) drive. This replaces the DVD/CD-ROM drive in the media bay after the initial configuration is complete.
- 56K internal modem.
- One internal 10/100 Mbps Ethernet adapter with RJ-45 connector (provides public LAN interface to directors and remote clients).

## Ethernet Hub

The HAFM server and managed directors and switches can be connected through a 10/100 Base-T Ethernet hub. [Figure 2-4](#) illustrates the 12-port hub. The hub can be ordered from HP and is installed at the top front of the equipment rack.

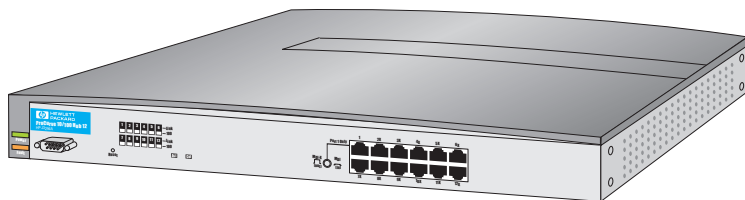


Figure 2-4: HP Ethernet Hub

## Remote User Workstations

Operators at remote workstations with the client HAFM application installed can connect to the HAFM server to manage and monitor all directors and switches controlled by the server. A maximum of eight concurrent remote users (plus the local HAFM server user) can log in to the HAFM application. The client application

downloads and installs to remote workstations (from the HAFM server) using a standard web browser. The applications operate on platforms that meet the following minimum system requirements:

- Desktop or notebook PC with color monitor, keyboard, and mouse, using an Intel Pentium processor with a 400 MHz or greater clock speed, and using the Microsoft Windows 95, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows NT 4.0, Windows XP, or Linux 2.2 operating system.
- Unix workstation with color monitor, keyboard, and mouse, using a:
  - Hewlett-Packard HA PA-RISC processor with a 400 MHz or greater clock speed, using the HP-UX 11 or higher operating system.
  - Sun Microsystems UltraSPARC-II processor with a 400 MHz or greater clock speed, using the SunOS Version 5.5.1 or higher operating system, or Solaris Version 2.5.1 or higher operating system.
  - IBM PowerPC microprocessor with a 400 MHz or greater clock speed, or POWER3 microprocessor with a 400 MHz or greater clock speed, using the AIX Version 4.3.3 or higher operating system.
- At least 15 MB available on the internal hard drive.
- 128 MB or greater RAM.
- Video card supporting 256 colors at 800 x 600 pixel resolution.
- Ethernet network adapter.
- Java-enabled Internet browser, such as Microsoft Internet Explorer (Version 4.0 or later) or Netscape Navigator (Version 4.0 or later).

## Product Firmware

Director or fabric switch firmware provides services that manage and maintain Fibre Channel connections between ports. Although the product hardware transmits Fibre Channel frames between source and destination ports, the firmware maintains routing tables required by the hardware to perform these switching functions. Product firmware also provides functions for system configuration, control, maintenance, and redundancy management, including:

- **System Management Services** - This function configures, controls, and monitors director and switch operation. The subsystem:
  - Centrally manages all configuration and status information.

- Manages network connections from the HAFM server.
- Implements a simple network management protocol (SNMP) agent to allow access by external SNMP managers using the Fibre Channel Fabric Element management information base (MIB), standard Transmission Control Protocol/Internet Protocol (TCP/IP) MIB-II definition, or product-specific MIB.
- **Fabric Services** - This function supports the fabric controller (login server) and name server. For the director, fabric services also implements a replication manager that synchronizes node port (N\_Port) registration databases between redundant control processor (CTP) cards and allows transparent CTP failover.
- **Fibre port services** - This function provides a physical driver for hardware components, including:
  - Director 2/64 universal port module (UPM) cards and serial crossbar (SBAR) assemblies.
  - Edge switch 2/16 and edge switch 2/32 fiber-optic ports.
- **Fibre Channel Protocol Services** - This function provides the Fibre Channel transport logic that allows upper layer protocols used by fabric services to communicate with devices attached to fiber-optic ports.
- **Network Services** - This function provides TCP/IP transport layers to access management service subsystems from attached management clients. These clients include the HAFM server or an SNMP management station.
- **Application Services** - This function supports all software subsystems for system initialization, logging, tracing, debugging, and communicating with the RS-232 maintenance port.
- **Operating System Services** - This function includes boot and loader software, a command line monitor for engineering fault isolation, a serial maintenance port driver, and other support for the product operating system.
- **Hardware services (edge switch 2/16 and edge switch 2/32 only)** - This function supports the application-specific integrated circuit (ASIC) embedded on the CTP card, provides frame handling for fabric switch ports, and provides the application programming interface for light-emitting diodes (LEDs), cooling fans, and power supplies.

## Backup and Restore Features

The HAFM server provides two backup and restore features. One feature backs up (to the HAFM server) or restores the configuration file stored in nonvolatile random-access memory (NV-RAM) on a director or switch CTP card. The other feature backs up (to the Zip drive) or restores the entire HAFM data directory. The backup and restore features operate as follows:

- **NV-RAM configuration** - The NV-RAM configuration for any managed director or switch is backed up or restored through the Product Manager application. Configuration data (stored in NV-RAM on each director or switch) backed up to the HAFM server includes:
  - Identification data, such as the director or switch name, description, and location.
  - Port configuration data, such as port names, blocked states, extended distance settings, and link incident (LIN) alerts.
  - Operating parameters, such as buffer-to-buffer credit (BB\_credit), error detect timeout value (E\_D\_TOV), resource allocation timeout value (R\_A\_TOV), switch priority, and preferred domain ID.
  - Active zoning configuration.
  - SNMP configuration parameters, such as trap recipients, community names, and write authorizations.
- **HAFM data directory** - Critical information (for all managed products) stored in this directory is backed up or restored using the QuikSync application from Iomega. The application is configured to automatically back up the contents of the data directory to a removable Zip disk when the HAFM server is rebooted or when directory contents change. The HAFM data directory includes:
  - All HAFM configuration data (product definitions, user names, passwords, user rights, nicknames, session options, SNMP trap recipients, e-mail recipients, and Ethernet event notifications).
  - All log files (HAFM logs and individual Product Manager logs).
  - Zoning library (all zone sets and zone definitions).
  - Firmware library.
  - Call-home settings (phone numbers and dialing options).
  - Configuration data for each managed product (stored on the HAFM server and in NV-RAM on each director or switch).

## Product Software

This section describes the Management Services and HAFM applications. The HAFM application includes the Product Manager application for each product (director 2/64, edge switch 2/16, and edge switch 2/32). The applications provide a GUI and management services for monitoring and controlling directors and switches.

### Management Services Application

The Management Services application runs on the HAFM server and provides management services to the HAFM and Product Manager applications, and implements Web and other server functions. The HAFM server is dedicated to the HAFM and associated applications, and should not be used for other tasks. Loading additional applications or use of the server for other purposes may impact HAFM server performance. The Management Services application provides the following:

- Session management for one or more HAFM server network connections.
- Providing a centralized database repository for configuration files, system logs, firmware upgrades, and other entities.
- Remote support and fault isolation services.
- Establishing and maintaining network connections to managed directors and switches.
- Product configuration management.
- Event and audit logging.
- Alert processing and user notification.
- Initiation of the call-home procedure.

**NOTE:** For directors and switches installed in some legacy environments, call-home notification requires installation of HP Proactive Service software. This service is offered at no additional charge for subsystems covered under an on-site warranty or on-site storage hardware support contract. To register or order Proactive Service software, contact your HP customer service representative.

- Network management and file transfer protocol (FTP) processing.

The HAFM server also provides hypertext transfer protocol (HTTP) server functionality. Use of this protocol with a standard Web server allows the download of client HAFM and Product Manager applications from the HAFM server to remote workstations. The server is configured to limit the maximum number of concurrent connections to eight.

## Graphical User Interface

The HAFM server implements the HAFM application along with director and switch-specific Product Manager applications to provide the user interface for operators to control and monitor HP products. These applications can also operate on workstations attached to the customer intranet that function as remote clients.

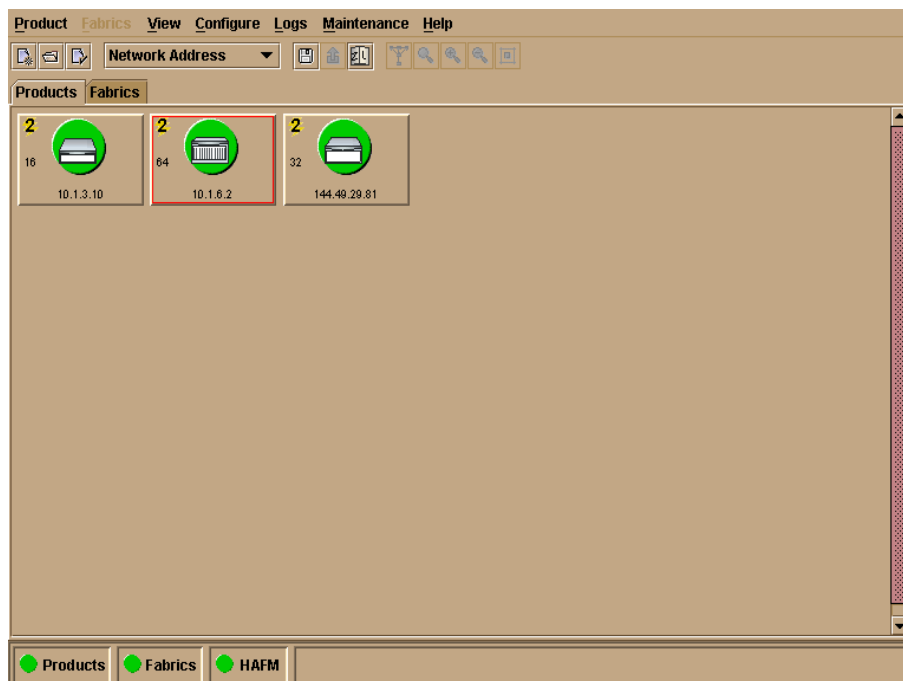
### HAFM Application

The HAFM application provides a common Java-based GUI for managed HP products. The application operates locally on the HAFM server or through a network connection from a remote user workstation. The application operates independently from the director or switch managed by the HAFM server. Users can perform the following common product functions:

- Configure new products and their associated network addresses (or product names) to the HAFM server for access through the HAFM and Product Manager applications.
- Display product icons that provide operational status and other information for each managed product.
- Open an instance of a Product Manager application to manage and monitor a specific product.
- Open the *Fabrics View* to display managed fabrics, manage and monitor fabric topologies, manage and monitor zones and zone sets, and show routes (data paths) between end devices attached to a multi-switch fabric.
- Define and configure user names, nicknames, passwords, SNMP agents, and user rights for access to the HAFM server, HAFM application, and managed products, either locally or from remote user workstations.
- Configure Ethernet events, e-mail notification for system events, and call-home notification for system events.
- Display HAFM audit, HAFM event, session, product status, and fabric logs.

### Products View

When the HAFM application opens, the *Products* tab opens by default and the *Products View* (Figure 2–5 on page 2-12) appears. All managed products display as rectangular icons in the view window.



**Figure 2–5: Products View**

A label below each icon identifies the managed product by its configured name or network (IP) address. Additional information associated with each icon includes:

- **Data transmission rate** - This rate appears in the upper left corner as **2 Gbps** with a yellow background.
- **Attention indicator** - If a yellow triangle appears in the upper right corner, the product requires attention.
- **Port count** - The maximum port count for the product (not the enabled number of ports) appears at the left side of the icon.
- **Alert symbol** - A large colored alert symbol behind each product illustration indicates the operational status of the product as follows:
  - A green circle indicates the product is fully operational.
  - A yellow triangle indicates a redundant component failure or degraded operational status.



- A blinking red and yellow diamond indicates a critical failure and the product is not operational.
- A grey square indicates the product status is unknown (network connection failure).

A menu bar at the top of the *Products View* provides *Product*, *View*, *Configure*, *Logs*, *Maintenance*, and *Help* options (with associated pop-up menus) that allow users to perform HAFM application tasks. The *Fabrics* option is disabled until the *Fabrics* tab is selected.

An HAFM status bar at the bottom left corner of the view window displays colored icons (green circle, yellow triangle, red and yellow diamond, or grey square) that indicate the most degraded or critical status of any managed product, fabric, or the HAFM server. Messages display as required to the right of the colored icons.

By double-clicking (selecting) a product icon or right-clicking a product icon and selecting from pop-up menu options, a user opens the Product Manager application for a director or switch. Refer to [Product Manager Application on page 2-15](#) for additional information.

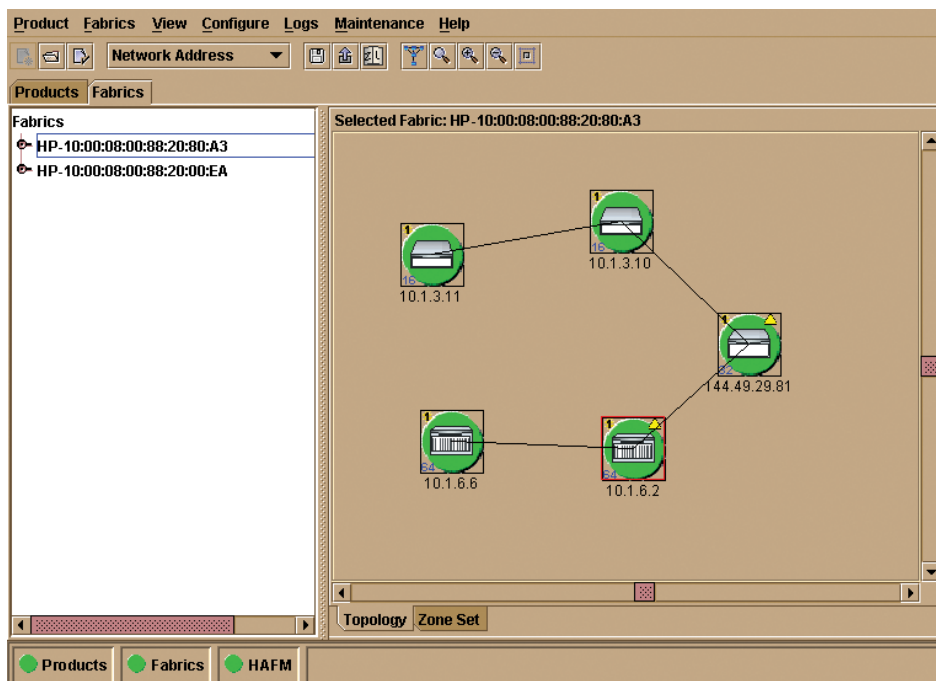
## Fabrics View

Select the *Fabrics* tab at the *Products View* to open the *Fabrics View* ([Figure 2-6 on page 2-14](#)). When the *Fabrics View* opens, the *Topology* tab appears by default.

The left panel displays an expandable *Fabrics* tree that lists managed fabrics, director, and switch elements in each fabric, and nodes (Fibre Channel devices) connected to fabric elements. The right panel graphically displays directors, switches, and ISLs for the selected fabric. Information associated with each fabric element icon is identical to that associated with icons in the *Products View*. Refer to [Products View on page 2-11](#) for a description.

A menu bar at the top of the *Fabrics View* provides *Product*, *Fabrics*, *View*, *Configure*, *Logs*, *Maintenance*, and *Help* options (with associated pop-up menus) that allow users to perform HAFM application tasks.

An HAFM status bar at the bottom left corner of the view window displays colored icons (green circle, yellow triangle, red and yellow diamond, or grey square) that indicate the most degraded or critical status of any managed product, fabric, or the HAFM server. Messages display as required to the right of the colored icons.



**Figure 2–6: Fabrics View - Topology Tab**

By double-clicking (selecting) a fabric icon or right-clicking a fabric icon and selecting from pop-up menu options, a user opens the Product Manager application for the element. Refer to [Product Manager Application on page 2-15](#) for additional information.

Select the *Zone Set* tab at the *Fabrics View* to display the active zone set for the selected fabric ([Figure 2–7 on page 2-15](#)). Zones and zone members of the set appear below the zone set name in a scrollable tree structure.

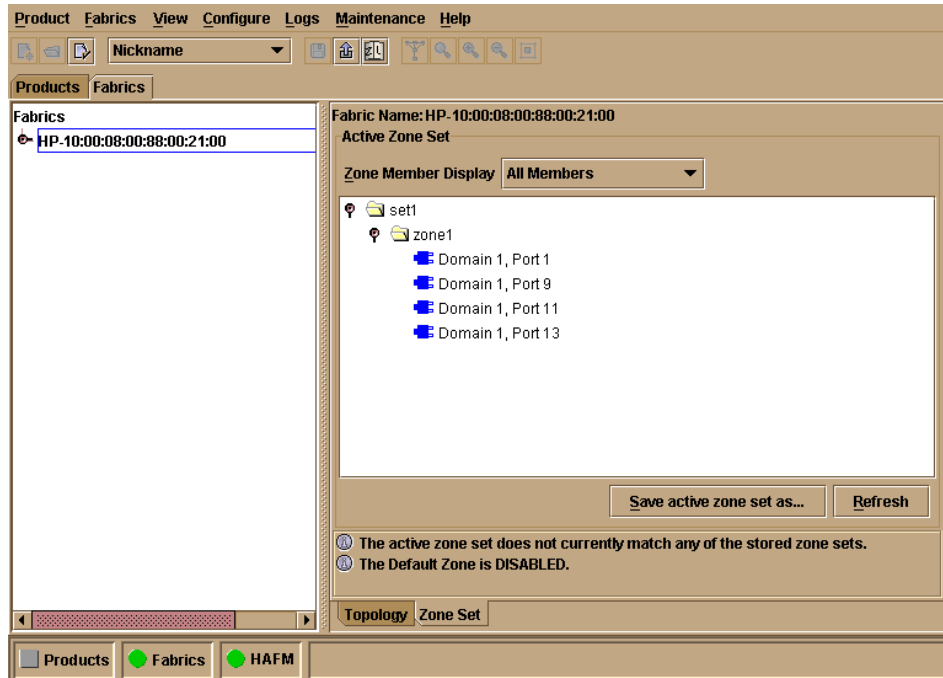


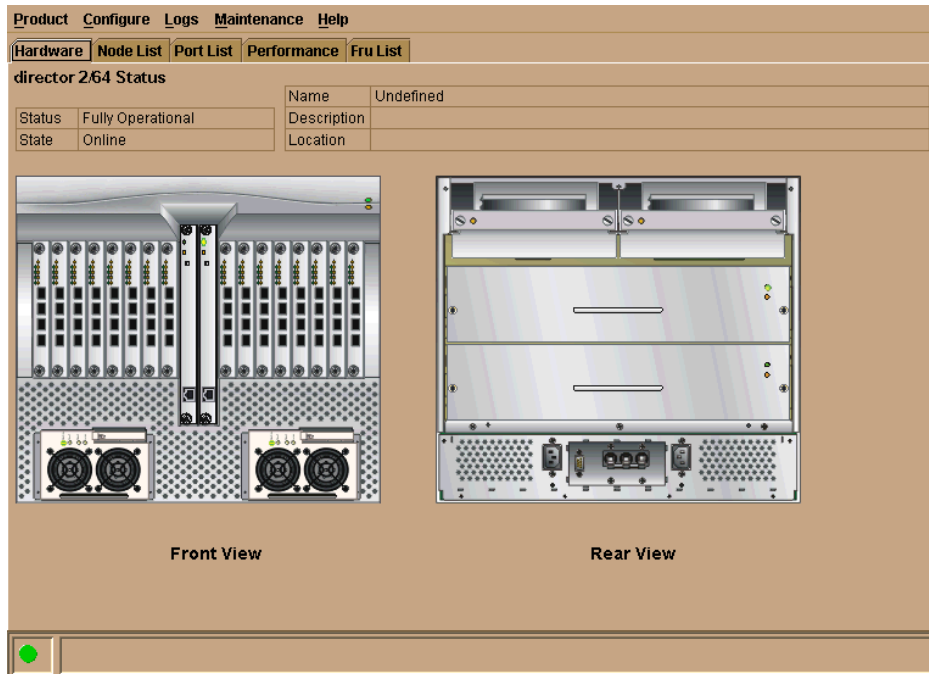
Figure 2–7: Fabrics View - Zone Set Tab

## Product Manager Application

The Product Manager application works in conjunction with the HAFM application, and is a Java-based GUI for managing and monitoring multiple directors or switches. The application operates locally on the HAFM server, or through a network connection from a remote PC or workstation.

At the *Products View* (Figure 2–5 on page 2-12), double-click (select) a product icon or right-click a product icon and select from pop-up menu options to open the Product Manager application for that managed product. When the application opens, the *Hardware* tab opens by default and the *Hardware View* (Figure 2–8 on page 2-16) appears. The *Hardware View* for the director 2/64 is shown as an example.

A *director 2/64*, *edge switch 2/16*, or *edge switch 2/32 Status* table appears at the top of the window, and a graphical representation of the hardware (front and rear) appears in the center of the window.



**Figure 2–8: Hardware View**

The graphical representation of the product emulates the hardware configuration and operational status of the corresponding real product. For example, if a director or switch is fully redundant and fully populated, this configuration is reflected in the *Hardware View*.

Colored symbols appear on the graphical field-replaceable units (FRUs) to represent failed or degraded status. The colors and shapes are consistent with status displays on other windows in the HAFM and Product Manager applications. The light-emitting diodes (LEDs) also highlight to emulate real LED operation.

When the mouse cursor is moved over a FRU in the product graphic, the FRU border highlights in blue and a pop-up identification label appears. Mouse selections (right or left click) open dialog boxes or menus that display FRU properties or allow users to perform operations and maintenance tasks.

A menu bar at the top of the *Hardware View* provides *Product*, *Configure*, *Logs*, *Maintenance*, and *Help* options (with associated pop-up menus) that allow users to perform Product Manager application tasks. The *Fabrics* option is disabled until the *Fabrics* tab is selected.

A Product Manager status bar at the bottom left corner of the view window displays colored icons (green circle, yellow triangle, red and yellow diamond, or grey square) that indicate the status of the selected managed product. Messages display as required to the right of the colored icons.

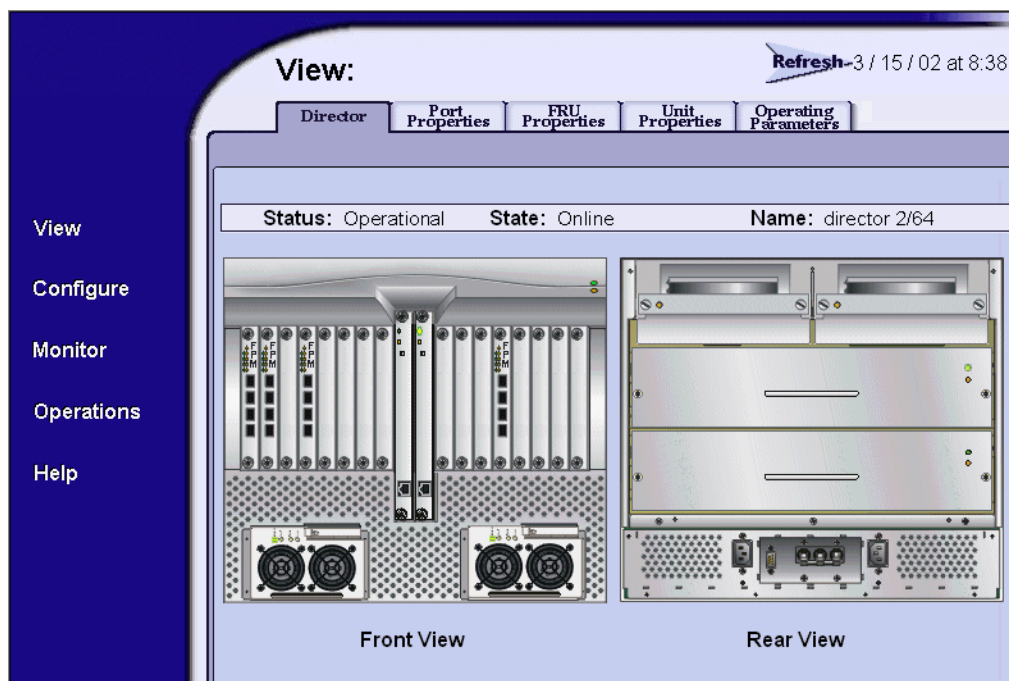
## Embedded Web Server Interface

With product firmware Version 1.2 (or later) installed, administrators or operators with a browser-capable PC and an Internet connection can monitor and manage the director or switch through an EWS interface. The interface provides a GUI similar to the Product Manager application, and supports product configuration, statistics monitoring, and basic operation. The EWS interface does not replace nor offer the management capability of the HAFM and Product Manager applications (for example, the web server does not support all product maintenance functions). In addition, the EWS interface manages only a single product. Web server users can perform the following:

- Display the operational status of the director or switch, FRUs, and Fibre Channel ports, and display product operating parameters.
- Configure the product (identification, date and time, operating parameters, and network parameters), ports, SNMP trap message recipients, zones and zone sets, and user rights (administrator and operator).
- Monitor port status, port statistics, and the active zone set, and display the event log and node list.
- Perform product firmware upgrades and port diagnostics, reset ports, enable port beaconing, and set the product online or offline.

The EWS interface can be opened from a standard web browser running Netscape Navigator 4.6 or higher or Microsoft Internet Explorer 4.0 or higher. At the browser, enter the IP address of the product as the Internet uniform resource locator (URL). When prompted at a login screen, enter a user name and password. The default administrator-level user name is **Administrator**. The default operator-level user name is **Operator**. The default password for both is **password**.

When the interface opens, the default display is the *View* panel ([Figure 2-9 on page 2-18](#)). The *View* panel for the director 2/64 is shown as an example.



**Figure 2–9: View Panel (Embedded Web Server Interface)**

Task selection tabs appear at the top of the panel, a graphical representation of product hardware (front and rear) appears at the right side of the panel, and menu selections (*View*, *Configure*, *Monitor*, *Operations*, and *Help*) appear at the left side of the panel. The task selection tabs allow users to perform director or switch-specific tasks, and are a function of the menu selected as follows:

- **View** - At the *View* panel, the *Director* or *Switch* (default), *Port Properties*, *FRU Properties*, *Unit Properties*, and *Operating Parameters* task selection tabs appear.
- **Configure** - At the *Configure* panel, the *Port* (default), *Switch*, *SNMP*, *Zoning*, and *User Rights* task selection tabs appear.
- **Monitor** - At the *Monitor* panel, the *Port List* (default), *Port Stats*, *Active Zone Set*, *Log*, and *Node List* task selection tabs appear.

- **Operations** - At the *Operations* panel, the *Port Beaconing* (default), *Port Diagnostics*, *Port Reset*, *Online State*, and *Firmware Upgrade* task selection tabs appear.
- **Help** - The *Help* selection opens online user documentation that supports the EWS interface.

## Command Line Interface

The CLI provides a director and switch management alternative to the HAFM application, Product Manager application, and EWS user interface. The interface allows users to access application functions by entering commands through a PC-attached telnet session. Any platform that supports Telnet client software can be used.

The primary purpose of the CLI is to automate management of several directors or switches using scripts. Although the CLI is designed for use in a host-based scripting environment, basic commands (**config**, **maint**, **perf**, and **show**) can be entered directly at disk operating system (DOS) window command prompt. The CLI is not an interactive interface; no checking is done for pre-existing conditions, and a user prompt does not display to guide users through tasks.

For additional information, refer to the *hp StorageWorks CLI reference guide for director 2/64, edge switch 2/16, and edge switch 2/32 (A6534-96027/AA-RQ7AB-TE)*.





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## Planning Considerations for Fibre Channel Topologies

A storage area network (SAN) is typically defined as a network of shared storage resources that can be allocated throughout a heterogeneous environment. This chapter describes planning considerations for incorporating Hewlett-Packard (HP) switching products into Fibre Channel SAN topologies. The chapter specifically describes:

- Fibre Channel topologies, including point-to-point, arbitrated loop, and multi-switch fabric.
- Planning for point-to-point connectivity.
- Characteristics of arbitrated loop operation.
- Private and fabric-attached arbitrated loop connectivity.
- Planning for multi-switch fabric support. For planning purposes, a SAN is typically one or more Fibre Channel fabrics. A fabric is one or more Fibre Channel directors or switches.
- Planning a Fibre Channel fabric topology and topology design considerations.

### Fibre Channel Topologies

The director 2/64, edge switch 2/16, and edge switch 2/32 support point-to-point and multi-switch fabric topologies, and indirectly support arbitrated loop topology. A combination of these topologies (hybrid topology) is also supported.

Related HP switches support switched mode and traditional (shared mode) arbitrated loop topologies, and indirectly support a switched fabric topology. These topologies are described as follows:

- **Point-to-point** - This topology provides a single direct connection between two device node ports (N\_Ports), and supports bidirectional transmission between the source and destination ports. Through dynamic switching, a director or fabric switch configures different point-to-point transmission paths. In all cases, connected N\_Ports use 100% of the available bandwidth. For additional information, refer to [Planning for Point-to-Point Connectivity on page 3-3](#).
- **Arbitrated loop** - This topology uses arbitrated loop switches (offered by HP but not described in this publication) to connect multiple device node loop ports (NL\_Ports) in a loop (or hub) configuration without benefit of a multi-switch fabric. The following modes of operation are supported:
  - Switched mode topology provides a single, logical connection between two device NL\_Ports. The switch dynamically configures different logical transmission paths, and in all cases, connected NL\_Ports have access to 100% of the available bandwidth.
  - Shared mode arbitrated loop topology connects multiple device NL\_Ports in a hub (or star) configuration without benefit of a switched fabric. The switch supports connection of up to 125 arbitrated loop devices and cascaded hubs.

Although directors and fabric switches do not support direct connection of arbitrated loop devices, the loop devices can communicate with fabric elements through an arbitrated loop switch bridge port (B\_Port). If peripheral loop devices are expected to communicate with fabric-attached devices, consider installation of a loop switch (with a director or fabric switch) to form a fabric-loop hybrid topology. For additional information, refer to [Characteristics of Arbitrated Loop Operation on page 3-3](#), [Planning for Private Arbitrated Loop Connectivity on page 3-9](#), and [Planning for Fabric-Attached Loop Connectivity on page 3-15](#).

- **Multi-switch fabric** - This topology provides the ability to connect directors and fabric switches through expansion ports (E\_Ports) and interswitch links (ISLs) to form a Fibre Channel fabric. Director or switch elements receive data from a device; and, based on the destination N\_Port address, route the data through the fabric (and possibly through multiple switch elements) to the destination device. For additional information, refer to [Planning for Multi-Switch Fabric Support on page 3-19](#), [Planning a Fibre Channel Fabric Topology on page 3-36](#), and [Fabric Topology Design Considerations on page 3-45](#).

## Planning for Point-to-Point Connectivity

Point-to-point Fibre Channel topology consists of two device N\_Ports communicating by a direct connection through a director or fabric switch. The product operational software provides the ability to configure a dedicated point-to-point connection by binding a director or switch port to a device world-wide name (WWN).

A dedicated point-to-point connection through a director or switch is simple to implement and should be considered for server-to-storage applications where high performance, high availability, or extended distances are required on a continual basis.

## Characteristics of Arbitrated Loop Operation

When implementing Fibre Channel arbitrated loop topology, consideration must be given to switch operating mode, device connectivity, and loop configuration. This section describes the characteristics of arbitrated loop operation, including:

- Switch operation in shared mode or switched mode.
- Connectivity of public loop devices and private loop devices.
- Configuration of public arbitrated loops and private arbitrated loops.

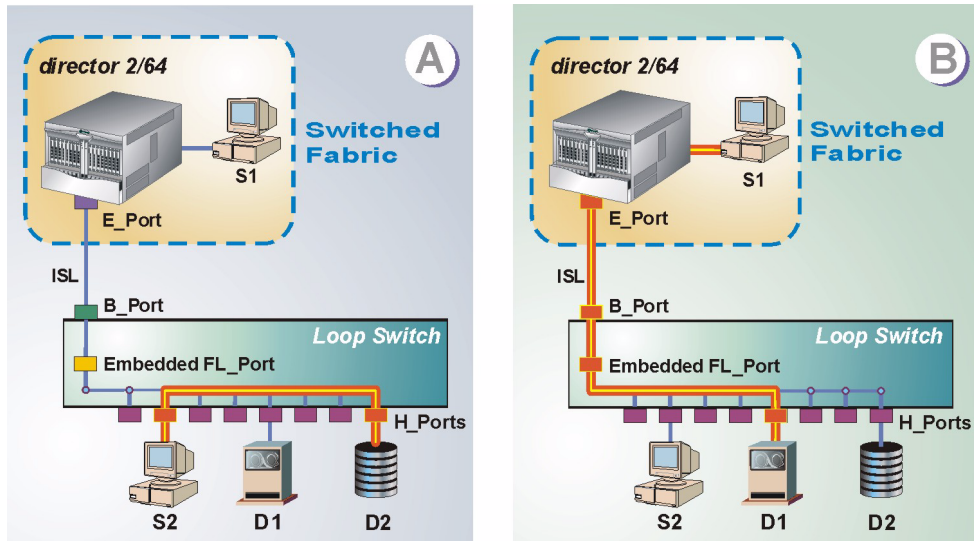
## Shared Mode Versus Switched Mode

Arbitrated loop switches operate in shared or switched mode as follows:

- **Shared mode** - When set to shared mode, the switch acts as a hub that implements arbitrated loop topology (although the loop has the physical appearance of a star configuration). When a loop circuit is initialized and established, arbitration protocol ensures only one device attached to a hub port (H\_Port) owns the loop at a time. The port establishes communication with another device attached to an H\_Port (or the B\_Port), and half-duplex or full-duplex operation (the default is half duplex) allows the devices to transmit or receive frames at 1.0625 gigabits per second (Gbps). During frame transmission between these devices, the full bandwidth of the switch is used and no other H\_Ports or devices are available for connection. When frame transmission completes, the loop circuit closes and other devices are able to contend for operation (using standard loop arbitration).

Shared mode operation is illustrated in Figure 3–1. Part (A) shows server S<sub>2</sub> connected to device D<sub>2</sub> and communicating at 1.0625 Gbps. The B\_Port and six remaining H\_Ports are inactive. Subsequently, part (B) shows public device D<sub>1</sub> connected to fabric-attached server S<sub>1</sub>, also communicating at 1.0625 Gbps (through the B\_Port). The seven remaining H\_Ports are inactive.

**NOTE:** A director 2/64 is shown in Figure 3–1 and other figures as an example. Any HP director or fabric switch can be used.



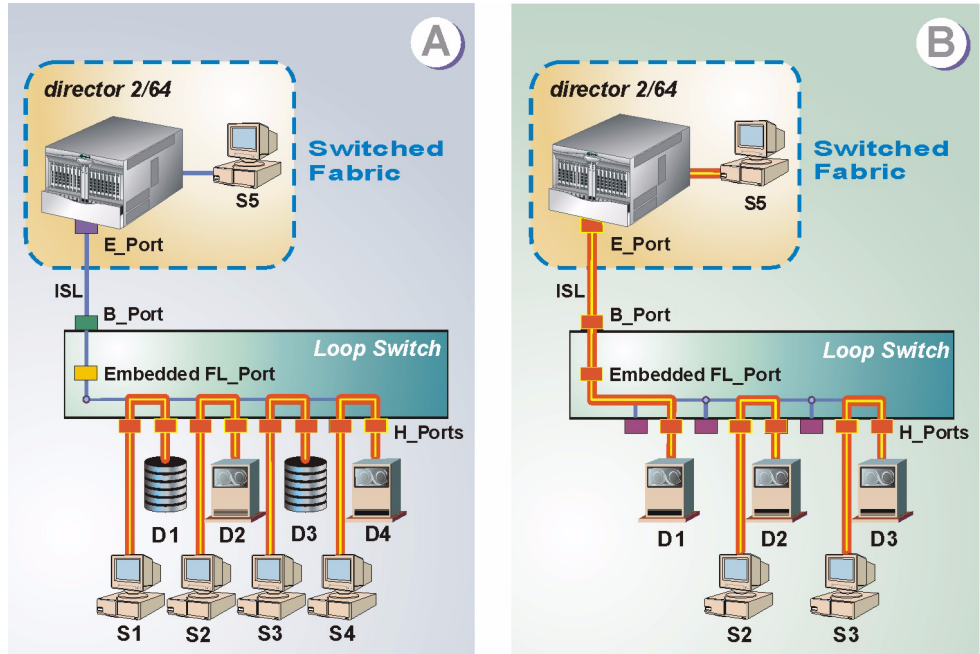
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**Figure 3–1: Shared Mode operation**

- **Switched mode** - When set to switched mode, the switch bypasses full loop arbitration and enables frame transmission through logical connected device pairs. Connections can be established between H\_Port pairs, or between an H\_Port and fabric loop port (FL\_Port). Switched mode also allows independent operation of looplets of devices, each connected through an unmanaged hub, and each attached to a single switch H\_Port. Because of opportunistic bandwidth sharing, all looplets or connected device pairs operate half duplex or full duplex at 1.0625 Gbps.

Switched mode operation is illustrated in Figure 3–2 on page 3-5. Part (A) shows four device transmission pairs using all eight H\_Ports (server S<sub>1</sub> to device D<sub>1</sub>, server S<sub>2</sub> to device D<sub>2</sub>, server S<sub>3</sub> to device D<sub>3</sub>, and server S<sub>4</sub> to device D<sub>4</sub>). All four transmissions operate independently at 1.0625 Gbps. Subsequently, part (B)

shows two device transmission pairs using four H\_Ports (server  $S_2$  to device  $D_2$  and server  $S_3$  to device  $D_3$ ), and public device  $D_1$  connected to fabric-attached server  $S_5$ . All four transmissions operate at 1.0625 Gbps.



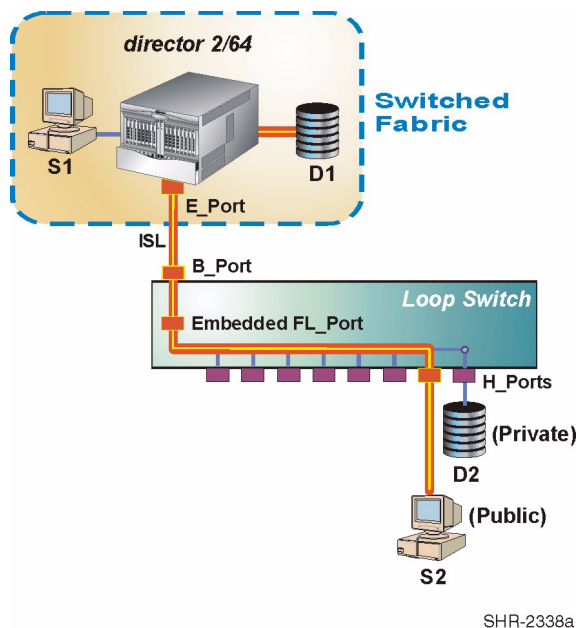
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Figure 3-2: Switched Mode operation

## Public Versus Private Devices

Arbitrated loop switches support connection of public and private arbitrated loop devices as follows:

- Public device** - A loop device that can transmit a fabric login (FLOGI) command to the switch, receive acknowledgement from the switch's login server, register with the switch's name server, and communicate with fabric-attached devices is a public device. Public devices communicate with fabric-attached devices through the switch's B\_Port connection to a director. As shown in [Figure 3-3 on page 3-6](#), server  $S_2$  is a public loop device that can communicate with fabric-attached device  $D_1$ . The switch mode (shared or switched) does not affect device communication.



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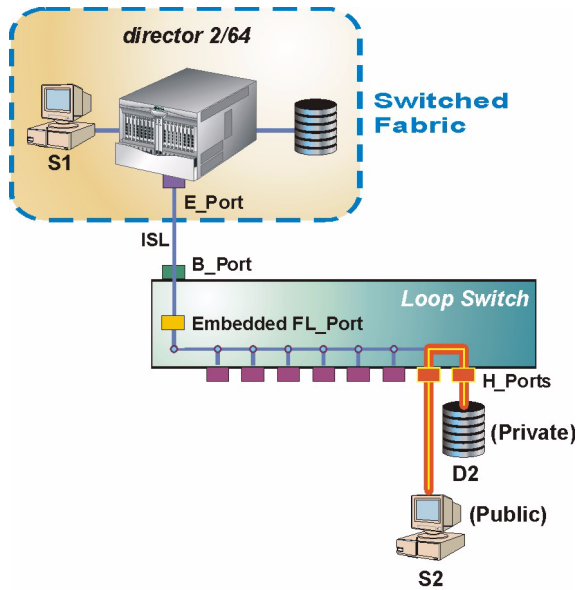
**Figure 3–3: Public Device connectivity**

Public devices support normal fabric operational requirements, such as fabric busy and reject conditions, frame multiplexing, and frame delivery order.

- **Private device** - A loop device that cannot transmit an FLOGI command to the switch nor communicate with fabric-attached devices is a private device. As shown in [Figure 3–4 on page 3-7](#), device D<sub>2</sub> is a private loop device that cannot communicate with any fabric-attached device. However, device D<sub>2</sub> can communicate with switch-attached server S<sub>2</sub> (using private addressing mode).

Public and private devices are partitioned into two separate address spaces defined in the Fibre Channel address, and the switch's embedded FL\_Port ensures private address spaces are isolated from a fabric. The switch does not support any other form of Fibre Channel address conversion (spoofing) that would allow private device-to-fabric device communication.

**NOTE:** A private device can connect to the switch (loop) while a public device is connected and using the B\_Port to communicate with a fabric device.



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**Figure 3–4: Private Device connectivity**

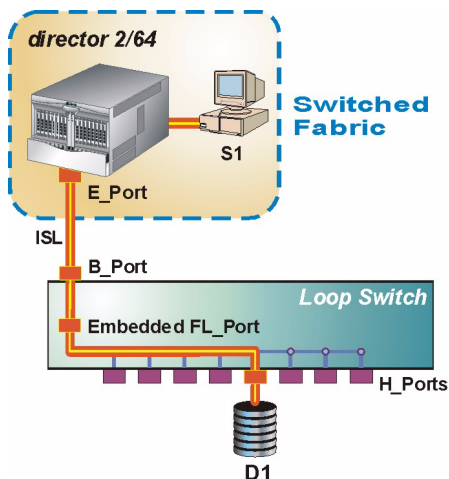
Private devices only communicate with other devices on the same arbitrated loop, and interconnected public and private devices can communicate with each other. Such intermixed devices establish operating parameters and loop topology configuration through a port login (PLOGI) command exchange, rather than through the switch's name server.

Be aware that public device-to-private device communication may cause problems. For example, it is often critical to separate servers and storage devices with different operating systems because accidental transfer of information from one to another can delete or corrupt data. Plan to implement security provisions for the switch, such as partitioning attached devices into restricted-access groups (zoning), providing server-level access control (persistent binding), or providing storage-level access control. Refer to [Security Provisions on page 4-13](#) for additional information.

## Public Versus Private Loops

Arbitrated loop switches support operation of public and private loops as follows:

- Public loop** - A public loop is connected to a switched fabric (through the switch B\_Port) and the switch has an active embedded FL\_Port that is user transparent. All devices attached to the loop can communicate with each other, and public devices attached to the loop can communicate with fabric-attached devices. FL\_Port operation is not affected by the switch operating mode (shared or switched). Public loop connectivity is illustrated in [Figure 3-5](#).

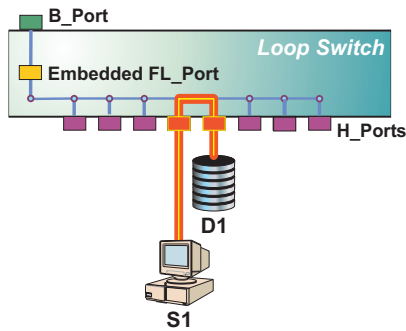


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**Figure 3-5: Public Loop connectivity**

- Private loop** - A private loop is not connected to a switched fabric and the switch's embedded E\_Port and FL\_Port are inactive. All devices attached to the loop can only communicate with each other. Private loop connectivity is illustrated in [Figure 3-6 on page 3-9](#).





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Figure 3–6: Private Loop connectivity

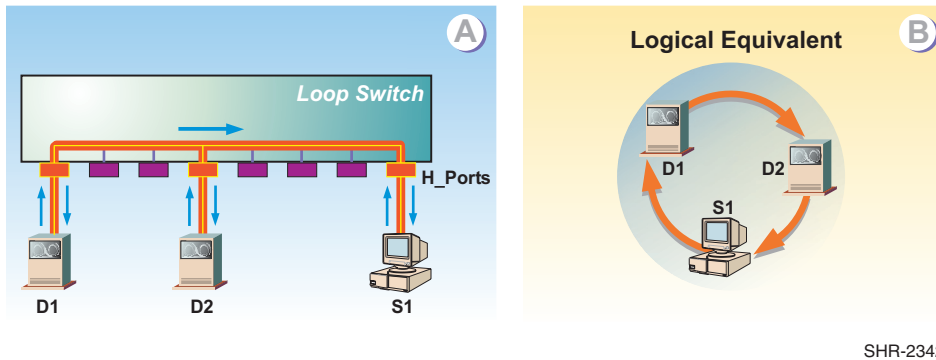
## Planning for Private Arbitrated Loop Connectivity

Private arbitrated loop topology supports the clustering of isolated servers and storage subsystems into workgroup or departmental SANs. This topology is well-suited to small and mid-sized configurations where modest connectivity levels and high data transmission speeds are required. The topology also supports low-cost switching and connectivity in environments where the per-port cost of a director is prohibitive. Private arbitrated loop topology:

- Supports the connection of up to 125 node (device) ports.
- Reduces connection costs by distributing the routing function through each loop port (loop functionality is a small addition to normal Fibre Channel port functionality).
- Provides a fully-blocking architecture that allows a single connection between any pair of loop ports at any time. Connections between a third loop port and busy ports are blocked until communication between the first connection pair ends.

## Shared Mode Operation

When set to shared mode, a loop switch implements standard Fibre Channel arbitrated loop topology, and distributes the frame routing function through each loop port. Shared mode operation and its simplified logical equivalent are illustrated in [Figure 3–7 on page 3-10](#).



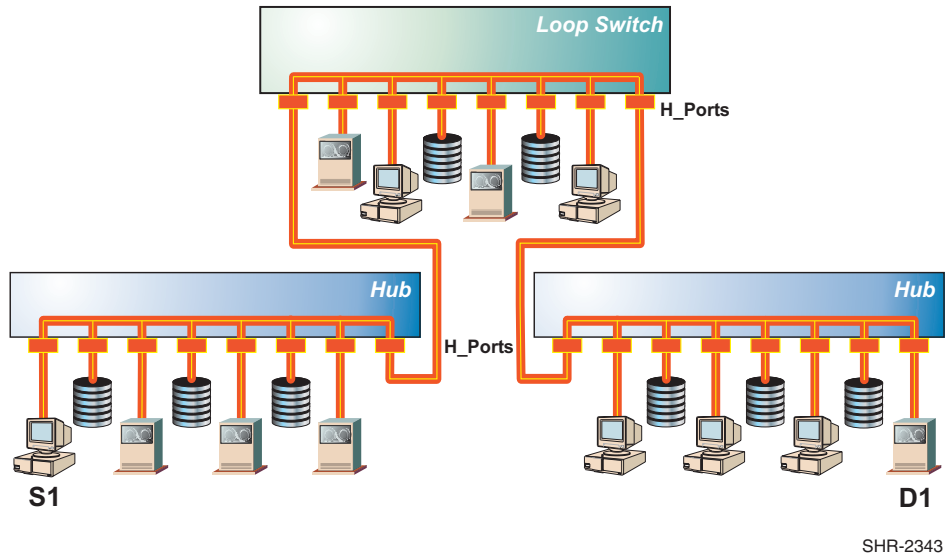
**Figure 3–7: Shared Mode operation and logical equivalent**

Part (A) of [Figure 3–7](#) shows device  $D_1$  connected to server  $S_1$  through a pair of  $H\_Ports$ , and communicating at 1.0625 Gbps. Although the remaining switch  $H\_Ports$  (six ports) and device  $D_2$  are unavailable for connection, frame traffic between device  $D_1$  and server  $S_1$  travels through a loop that consists of all eight  $H\_Ports$ , device  $D_1$ , device  $D_2$ , and server  $S_1$ . Each  $H\_Port$  not participating in the communication pair and the  $NL\_Port$  on device  $D_2$  provide a repeater function that allows frames to pass around the loop at the full switch bandwidth.

Part (B) of [Figure 3–7](#) shows the logical equivalent of this arbitrated loop. When frame transmission between device  $D_1$  and server  $S_1$  completes, the loop circuit closes and other ports attached to initiating devices arbitrate for loop access. When operating in shared mode, the switch is a serially reusable resource that provides service access to all ports on the loop. Access is granted by successful arbitration. When arbitration is won by a device, the loop is busy and other arbitrating devices must wait for loop access.

Device attachment and loop construction are not limited to the eight switch  $H\_Ports$ . Through the use of cascaded unmanaged hubs, the Fibre Channel architectural limit of 125 FC-AL devices can attach to the switch. For example, [Figure 3–8 on page 3-11](#) shows a private loop composed of a loop switch, 20 FC-AL devices, and two unmanaged hubs.

Hubs are cascaded through  $H\_Port$ -to- $H\_Port$  connections (one port per switch or hub). Server  $S_1$  communicates with device  $D_1$  through a loop that includes  $H\_Ports$  on all three hubs and  $NL\_Ports$  on the remaining 18 devices.



**Figure 3–8: 20-Device Private Arbitrated Loop**

Although connection of additional devices to a loop does not impact switch bandwidth (1.0625 Gbps), it does adversely impact overall loop performance because part of the bandwidth is dedicated to overhead instead of information transmission. Loop performance is a complex function of several factors, including the:

- **Loop round-trip time** - The time required for a frame to travel completely around a loop is a function of the propagation delay associated with each H\_Port and NL\_Port, and the time required to travel through the fiber-optic or copper transmission medium. The addition of ports (through cascaded hubs), devices, and cabling increases the round-trip time.
- **Number of loop tenancies** - Each cycle of device arbitration, loop opening, frame transmission, frame reception, and loop closing is called a loop tenancy. A Fibre Channel operation (such as a small computer system interface (SCSI) write command) may require several tenancies to complete. Because significant overhead is associated with establishing and ending each loop tenancy, an increase in tenancies decreases loop performance. To decrease the number of loop tenancies, plan to limit the number of arbitration initiating devices installed on the loop.

- **Service rate** - The loop service rate is the number of H\_Port service requests the arbitrated loop can process in a time period, and is defined as *one* divided by the *average loop tenancy duration*. Long-duration loop tenancies decrease the loop service rate because select devices monopolize the loop. High-bandwidth storage devices that can rapidly process input/output (I/O) requests typically cause long-duration loop tenancies. Plan to limit the number of such devices installed on the loop.
- **Loop utilization** - Loop utilization is the term that describes how busy an arbitrated loop is, and is defined as the *request rate* divided by the *service rate*. The request rate is the rate at which devices arbitrate for access to the loop, and is a function of applications using the loop, not the loop itself. As the request rate increases due to additional devices being added to the loop, the probability of contention for loop access and arbitration wait time increase. In fact, as loop utilization increases, arbitration wait time increases nonlinearly.

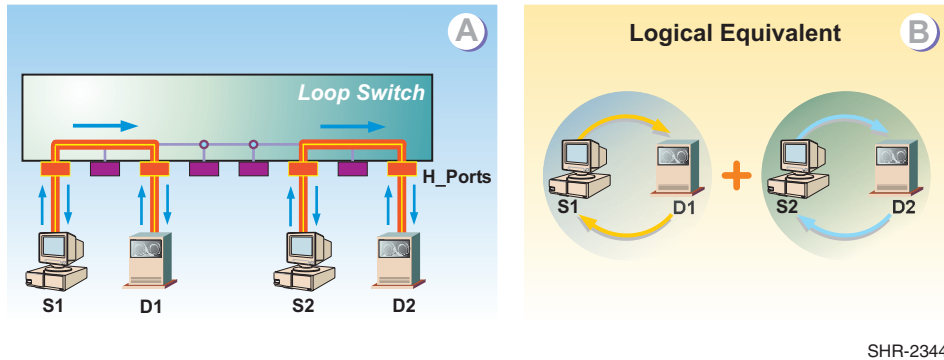
Shared mode operation does not fully use the switch's capabilities and should be used only when connecting legacy FC-AL devices that do not support switched mode operation.

Although the architectural limit of a Fibre Channel arbitrated loop is 125 devices, 32 or fewer devices should be attached to the switch to avoid adversely impacting loop performance. In particular, avoid attaching an excess number of servers or high-bandwidth storage devices.

## Switched Mode Operation

When set to switched mode (default setting), a loop switch enables frame transmission through multiple point-to-point connected pairs. Switched mode operation and its simplified logical equivalent are illustrated in [Figure 3-9 on page 3-13](#).

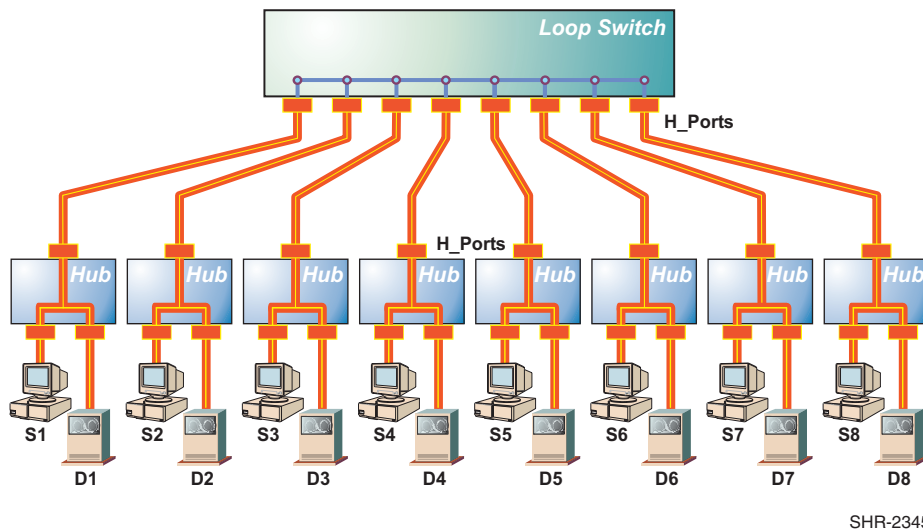
Part (A) of [Figure 3-9](#) shows server  $S_1$  connected to device  $D_1$  through a switched pair of H\_Ports, communicating at 1.0625 Gbps. Server  $S_2$  is connected to device  $D_2$  through a second switched pair of H\_Ports, also communicating at 1.0625 Gbps. Because of opportunistic bandwidth sharing, the two switched pairs effectively increase the switch bandwidth to 2.125 Gbps. The remaining switch H\_Ports (four ports) are available for switched connection to each other, but cannot communicate with servers  $S_1$  and  $S_2$  or devices  $D_1$  and  $D_2$ . Part (B) of [Figure 3-9](#) shows the logical equivalent of this arbitrated loop.



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**Figure 3-9: Switched Mode operation and logical equivalent**

Switched mode also allows independent operation of looplets of devices, each connected through an unmanaged hub, and each attached to a single switch H\_Port. Figure 3-10 shows eight hubs, each connected to a switch H\_Port, and each connected to a pair of devices (16 devices total). Each device pair forms a looplet that communicates through a hub and connecting H\_Port, and because of opportunistic bandwidth sharing, the looplets effectively increase the switch bandwidth to 8.5 Gbps.



SHR-2345

**Figure 3-10: Switched Mode operation with eight independent looplets**

When communication within two or more looplets ceases, a device attached to one looplet can be switched to communicate with a device attached to another looplet.

Downstream devices in a looplet are attached to an unmanaged hub, therefore each looplet is operating in normal FC-AL loop mode. However, each looplet attaches to a switched H\_Port and ideally should only support connections and operations for up to 32 FC-AL devices. Therefore, an arbitrated loop can be constructed that supports the architectural 125-device limit.

Switched mode operation provides the ability to design a complex and high-performance SAN for the department or workgroup. Consider the following when planning such a SAN:

- Connect loop switch H\_Ports to multiple unmanaged hubs to provide additional FC-AL device connectivity in the form of looplets. Cascade the unmanaged hubs if more than eight hubs are necessary for the configuration.
- Attach devices that frequently communicate with each other to the same looplet to take advantage of opportunistic bandwidth sharing (communication predominately stays within the loop). Switched connections through the loop switch allow connectivity as necessary to devices attached to other looplets.
- Each looplet acts as a normal FC-AL loop. Spread multiple servers and high bandwidth storage devices across several looplets to avoid performance problems associated with a single looplet.
- Consider data traffic capacity of the department or workgroup (normal and peak load) as part of the switch planning and installation process. Capacity planning:
  - Ensures loop traffic is distributed and balanced across servers and storage devices.
  - Identifies traffic bottlenecks and provides for alternate connectivity solutions if required.
  - Assists in calculating scalability to satisfy nondisruptive growth requirements or eventual connection to a Fibre Channel switched fabric.

Capacity planning is a dynamic activity that must be performed when new devices, applications, or users are added to the department or workgroup loop configuration.

## Planning for Fabric-Attached Loop Connectivity

Public arbitrated loop topology supports the connection of workgroup or departmental FC-AL devices to a switched fabric through a loop switch B\_Port. This topology is well-suited to:

- Providing connectivity between a workgroup or departmental SAN and a switched fabric, thus implementing connectivity of FC-AL devices to fabric devices at the core of the enterprise.
- Consolidating low-cost Windows NT or Unix server connections and providing access to fabric-attached storage devices.
- Consolidating FC-AL tape device connections and providing access to fabric-attached servers.

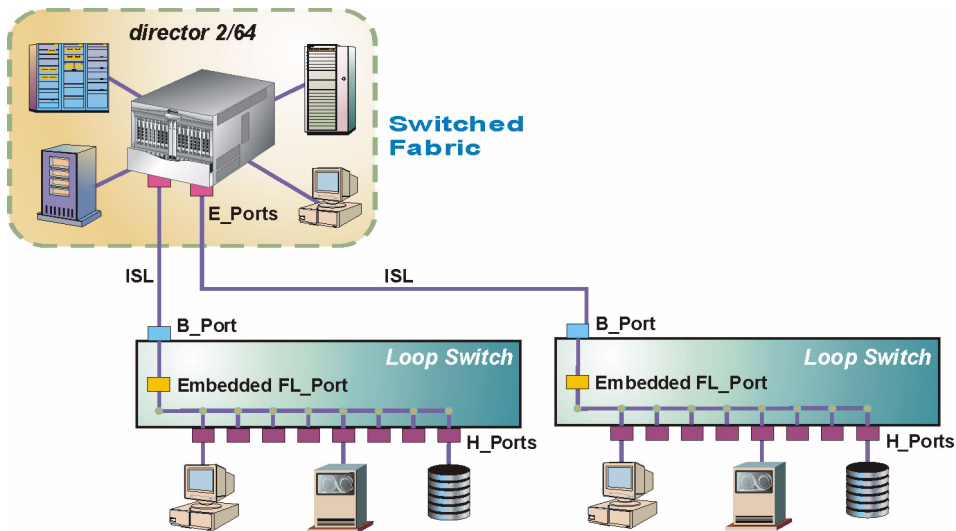
## Connecting a SAN to a Switched Fabric

Arbitrated loop switches provide a B\_Port that dynamically connects FC-AL devices to directors or fabric switches participating in a Fibre Channel fabric. This function allows multiple low-cost or low-bandwidth departmental or workgroup devices to communicate with fabric-attached devices through a high-bandwidth link, and provides connectivity as required to an enterprise SAN environment. This approach provides:

- Cost-effective FC-AL device connectivity to a switched fabric. The B\_Port provides fabric connectivity without incurring true switched fabric costs. However, the switch does not provide the same simultaneous connection and bandwidth capabilities provided by a Fibre Channel director or switch.
- Improved access and sharing of data and computing resources throughout an organization by connecting isolated departmental or workgroup devices to the core data center. Fabric-to-loop connectivity ensures edge servers have access to enterprise storage, and edge peripherals have access to enterprise computing resources.
- Improved resource manageability. Distributed resources are consolidated and managed through Fibre Channel connectivity instead of physical relocation. One ha-fabric manager (HAFM) server manages the operation and connectivity of multiple directors, fabric switches, fabric-attached devices, arbitrated loop switches, and FC-AL devices.

- Improved security of business applications and data. directors, Fabric switches, and loop switches allow fabric-attached and FC-AL devices to be partitioned into restricted-access zones to limit unauthorized access. Refer to [Name Server Zoning on page 4-15](#) for information.

The switch B\_Port provides a single 1.0625 Gbps ISL to an E\_Port on a director or fabric switch. Direct ISL connectivity between loop switches (with or without a redundant B\_Port connection to a director or fabric switch) is generally not supported. However, a director or fabric switch does support the connection of multiple, independent switches. [Figure 3–11](#) shows a configuration of two loop switches attached to a director.



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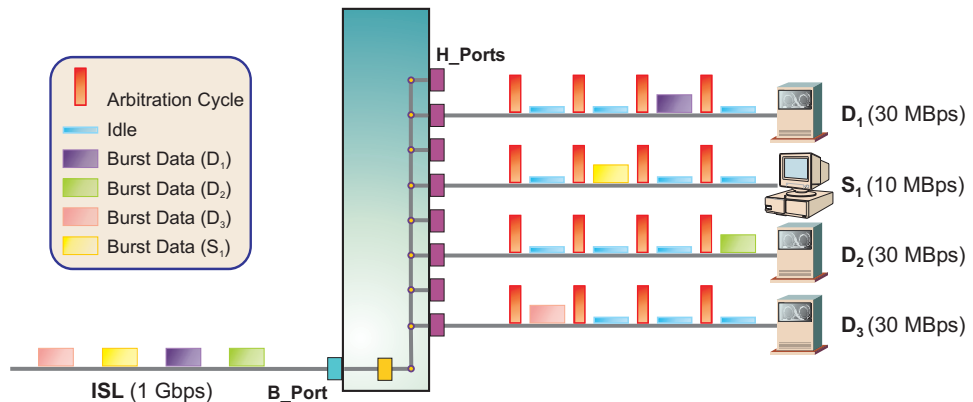
**Figure 3–11: Arbitrated Loop to switched fabric connectivity**

Consider the following when planning arbitrated loop-to-switched fabric connectivity and incorporating FC-AL devices into the enterprise SAN environment:

- B\_Port traffic is routed through a user-transparent FL\_Port that is embedded on the switch's control processor (CTP) card. Switch mode (shared or switched) has no impact on B\_Port operation. However, because all switch-attached FC-AL devices must arbitrate for access to the embedded FL\_Port, loop performance issues (loop round-trip time, number of loop tenancies, service rate, and loop utilization) must be evaluated.



- Although the B\_Port connection (ISL) between the director and switch is a 1.0625 Gbps serial connection, burst transmissions from multiple FC-AL devices are multiplexed and buffered (the link buffer-to-buffer credit (BB\_Credit) value is eight), and may coexist in the link. Therefore, the sum of the bandwidths of all devices contending for B\_Port access should not exceed 1.0625 Gbps. Exceeding the total bandwidth may result in degraded performance, as shown in Figure 3–12.



**Figure 3–12: ISL Bandwidth limitation**

Three 30-megabyte per second (MBps) tape drives and one ten-MBps server are attached to a switch. Each device uses only a portion of the bandwidth of its respective H\_Port connection. Each H\_Port connection illustrates four arbitration cycles (each cycle won by a single device), one cycle of burst data transmission, and three idle cycles. The B\_Port connection to a director (ISL) transmits multiplexed burst data from all four devices, for which the summed bandwidths equals the 1.0625 Gbps capacity of the link. Therefore, connection of additional devices to the switch adversely impacts B\_Port performance.

## Server Consolidation

Providing fabric connectivity for multiple low-bandwidth servers (Windows NT or Unix-based) by attaching them individually to an expensive Fibre Channel director is not a cost-effective solution. A practical solution is to consolidate the servers on an inexpensive loop switch, then connect the switch to a single director or fabric switch E\_Port.

Figure 3–13 illustrates the consolidation of ten servers (using two unmanaged hubs) through one B\_Port connection to a director. Each server has a ten MBps bandwidth, therefore the sum of the bandwidths of all consolidated servers equals the B\_Port bandwidth of 1.0625 Gbps. Connecting another server to the switch would exceed the B\_Port capability and adversely impact director-to-switch link performance. Other devices (such as tape drives) should not be connected to a switch used for server consolidation.

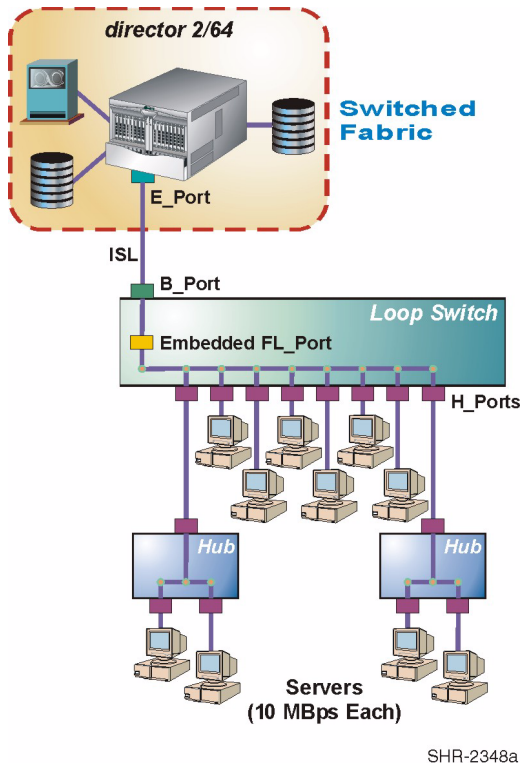
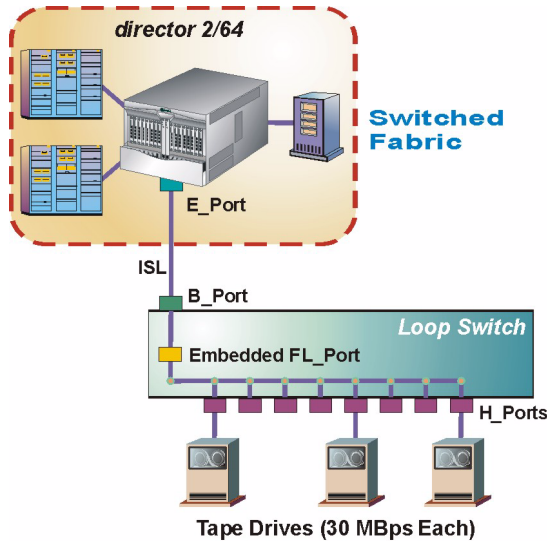


Figure 3–13: Server consolidation

## Tape Device Consolidation

Providing fabric connectivity for multiple FC-AL tape drives by attaching them individually to a Fibre Channel director is likewise not a cost-effective solution. A practical solution is to consolidate the tape drives on an inexpensive loop switch, then connect the switch to a single director or fabric switch E\_Port.

Figure 3–14 illustrates the consolidation of three tape drives through one B\_Port connection to a director. Each tape drive has a 30 MBps bandwidth, therefore the sum of the bandwidths of all consolidated servers is slightly less (90 MBps) than the B\_Port bandwidth of 1.0625 Gbps. Connecting another FC-AL tape drive to the switch would exceed the B\_Port capability and adversely impact director-to-switch link performance. Other devices (such as servers) should not be connected to a switch used for tape drive consolidation.

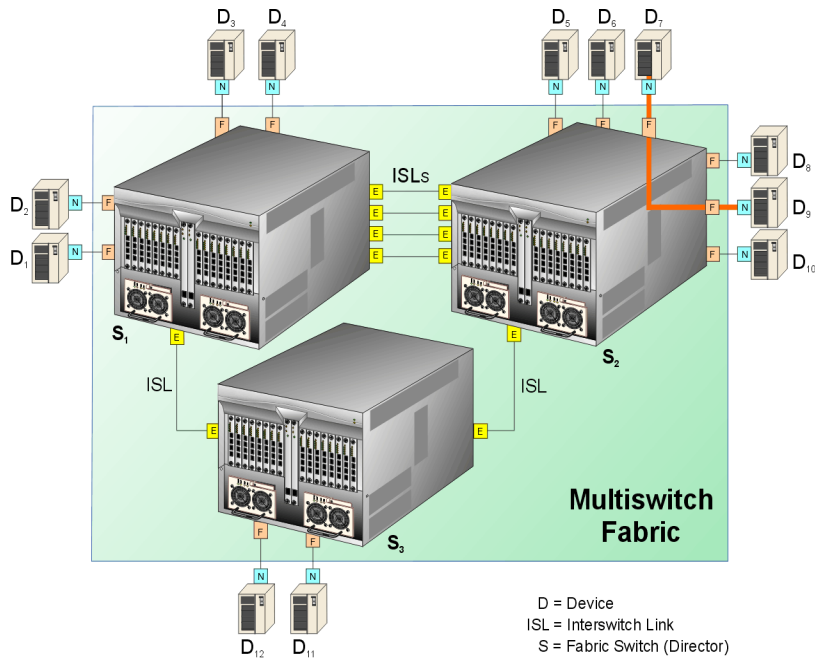


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Figure 3–14: Tape drive consolidation

## Planning for Multi-Switch Fabric Support

A Fibre Channel topology that consists of one or more interconnected director or switch elements is called a fabric. The product operational software provides the ability to interconnect directors and switches (through E\_Port connections) to form a multi-switch fabric. Support of multi-switch fabric operation is a major feature of a director or fabric switch. Consider installation of multiple directors or switches to form a high-availability fabric topology that supports multiple, full-bandwidth data transmission paths between servers and devices. Figure 3–15 on page 3-20 illustrates a simple multi-switch fabric. In the figure, the three fabric elements are director 2/64s.



**Figure 3–15: Example multi-switch fabric**

Fabric elements cooperate to receive data from the N\_Port of an attached device, route the data through the proper director or switch fabric ports (F\_Ports), and deliver the data to the N\_Port of a destination device. The data transmission path through the fabric is typically determined by the fabric elements and is transparent to the user. Subject to zoning restrictions, devices attached to any of the interconnected directors or switches can communicate with each other through the fabric.

A multi-switch fabric is typically complex and provides the facilities to maintain routing to all device N\_Ports attached to the fabric, handle flow control, and satisfy the requirements of the classes of Fibre Channel service that are supported.

## Fabric Topology Limits

Operation of multiple directors or switches in a fabric topology is subject to the following topology limits. Consider the impact of these limits when planning the fabric.

- **Fabric Elements** - Each fabric element is defined by a unique domain identification (domain ID) that ranges between **1** and **31**. A domain ID of **0** is invalid. Therefore, the theoretical limit of interconnected directors or switches supported in a single fabric is 31. For additional information, refer to [Large Fabric Design Implications on page 3-45](#). For the latest supported topology limits, refer to <http://www.compaq.com/products/storageworks/san/documentation.html> or contact your local HP sales representative.
- **Heterogeneous fabric** - Vendor interoperability in the fabric environment is supported; therefore, fabric elements can include directors, fabric switches, and open-fabric compliant products supplied by original equipment manufacturers (OEMs). To determine if interoperability is supported for a product, or if communication restrictions apply, refer to the supporting publications for the product or contact your HP representative.
- **Number of ISLs** - The maximum number of ISLs per fabric element is equal to half the number of Fibre Channel ports available on the product (8, 16, or 32). For redundancy, at least two ISLs should connect any pair of director-class fabric elements. The maximum number of ISLs supported by a fabric is based on current design rules. For information, contact your local HP sales representative or refer to <http://www.compaq.com/products/storageworks/san/documentation.html>.
- **Hop count** - The Fibre Channel theoretical limit of ISL connections traversed (hop count) in a single path through the fabric is seven. The maximum hop count supported by a fabric is based on current design rules. For information, refer to <http://www.compaq.com/products/storageworks/san/documentation.html> or contact your local HP sales representative.

**NOTE:** The hop count is equal to the number of ISL connections traversed in a single path, not the total number of ISL connections between devices. As shown in [Figure 3-15 on page 3-20](#), the number of ISL connections between switch **S<sub>1</sub>** and **S<sub>2</sub>** is four, while the number of hops is one.

## Factors to Consider When Implementing a Fabric Topology

Director and switch-based fabrics offer scalable, high-performance, and high-availability connectivity solutions for the enterprise. To enable a multi-switch fabric, all fabric elements must be defined to the HAFM application, and must be physically cabled to form the requisite ISL connections. In addition, it is recommended that each director or switch in the fabric be assigned a unique preferred domain ID. When planning to implement a fabric topology, consider the following connectivity and cabling concepts:

- **Physical characteristics and performance objectives** - Most enterprises have unique configurations determined by the characteristics of end devices, fabric elements, cost, and the installation's performance objectives (such as high data transfer rate or high availability). These factors, along with nondisruptive growth and service requirements, must be evaluated when planning an initial fabric. For additional information, refer to [Planning a Fibre Channel Fabric Topology on page 3-36](#).
- **Distance requirements** - The distance between elements in a fabric affects the type of ISL required. Consider the following:
  - If the distance between two fabric elements is less than 250 meters (at 2.125 Gbps), any port type (shortwave or longwave laser) and any fiber-optic cable type (multi-mode or single-mode) can be used to create an ISL connection. In this case, cost or port availability may be the determining factor.
  - If the distance between two fabric elements exceeds 250 meters (at 2.125 Gbps), only longwave laser ports and single-mode fiber-optic cable can be used to create an ISL connection.
  - Distance limitations can be increased by using multiple fabric elements. Each director or switch retransmits received signals, thus performing a repeater (and multiplexer) function. Distance limitations can also be increased by using a variety of local area network (LAN), metropolitan area network (MAN) or wide area network (WAN) extension technologies. For additional information, refer to [Fibre Channel Distance Extension on page 3-51](#).  
**NOTE:** Variables such as the number of connections, grade of fiber-optic cable, device restrictions, application restrictions, buffer-to-buffer credit limits, and performance requirements can affect distance requirements.
- **Bandwidth** - ISL connections can be used to increase the total bandwidth available for data transfer between two directors or switches in a fabric. Increasing the number of ISLs between elements increases the corresponding total ISL bandwidth, but decreases the number of port connections available to devices. [Table 3-1 on page 3-23](#) illustrates ISL transfer rate versus port availability for a fabric consisting of two director 2/64s.

**Table 3–1: ISL Transfer Rate vs Fabric Port Availability (Two-Director Fabric)**

Number of ISLs	ISL Data Transfer Rate (at 1.0626 Gbps)	ISL Data Transfer Rate (at 2.125 Gbps)	Available Fabric Ports
1	1.0625 Gbps	2.1250 Gbps	126
2	2.1250 Gbps	4.2500 Gbps	124
3	3.1875 Gbps	6.3750 Gbps	122
4	4.2500 Gbps	8.5000 Gbps	120
5	5.3125 Gbps	10.6250 Gbps	118
6	6.3750 Gbps	12.7500 Gbps	116
7	7.4375 Gbps	14.8750 Gbps	114
8	8.5000 Gbps	17.0000 Gbps	112

- Load balancing** - Planning consideration must be given to the amount of data traffic expected through the fabric or through a fabric element. Because the fabric automatically determines and uses the least cost (shortest) data transfer path between source and destination ports, some ISL connections may provide insufficient bandwidth while the bandwidth of other connections is unused. For additional information, refer to [Large Fabric Design Implications on page 3-45](#).

Fibre Channel frames are routed through fabric paths that implement the minimum possible hop count. For example, in [Figure 3–15 on page 3-20](#), all traffic between devices connected to director  $S_1$  and director  $S_2$  communicate directly through ISLs that connect the directors (one hop). No traffic is routed through director  $S_3$  (two hops). If heavy traffic between the devices is expected, multiple ISL connections should be configured to create multiple minimum-hop paths. With multiple paths, the directors balance the load by assigning traffic from different ports to different minimum-hop paths (ISLs).

When balancing a load across multiple ISLs, a director or switch attempts to avoid assigning multiple ports attached to a device to the same ISL. This minimizes the probability that failure of a single ISL will affect all paths to the device. However, because port assignments are made incrementally as devices log into the fabric and ISLs become available, optimal results are not guaranteed.

Special consideration must also be given to applications with high data transfer rates or devices that participate in frequent or critical data transfer operations. For example, in [Figure 3–15 on page 3-20](#), suppose device **D<sub>7</sub>** is a server and device **D<sub>9</sub>** is a storage unit and both devices participate in a critical nightly backup operation. It is recommended that such a connection be routed directly through director **S<sub>2</sub>** (rather than the entire fabric) through zoned or WWN-bound port connections. For additional information, refer to [Device Locality on page 3-39](#).

- **Zoning** - For multi-switch fabrics, zoning is configured on a fabric-wide basis. Changes to the zoning configuration apply to all directors and switches in the fabric. To ensure the zoning configuration is maintained, certain rules are enforced when two or more elements are connected through ISLs to form a fabric, or when two or more fabrics are joined. For additional information, refer to [Configuring Zones on page 4-16](#).

After directors and fabric switches are defined and cabled, they automatically join to form a single fabric through a user-transparent process. However, the user should be aware of the following fabric concepts, configuration characteristics, and operational characteristics:

- **Principal switch selection** - Setting this value determines the principal switch for the multi-switch fabric. Select either *Principal* (highest priority), *Default*, or *Never Principal* (lowest priority) from the *Switch Priority* drop-down list. If all fabric elements are set to *Principal* or *Default*, the director or switch with the highest priority and the lowest WWN becomes the principal switch. Following are examples of principal switch selection when fabric elements have these settings.
  - If you have three fabric elements and set all to *Default*, the director or switch with the lowest WWN become the principal switch.
  - If you have three fabric elements and set two to *Principal* and one to *Default*, the element with the *Principal* setting that has the lowest WWN becomes the principal switch.
  - If you have three fabric elements and set two to *Default* and one to *Never Principal*, the element with the *Default* setting and the lowest WWN becomes the principal switch.

Note that at least one director or switch in a multi-switch fabric needs to be set as *Principal* or *Default*. If all the fabric elements are set to *Never Principal*, all ISLs will segment. If all but one element is set to *Never Principal* and the element that was *Principal* goes offline, then all of the other ISLs will segment.

**NOTE:** It is recommended to configure the switch priority as *Default*.



In the audit log, note the *Principal* setting maps to a number code of **1**, *Default* maps to a number code of **254**, and *Never Principal* maps to a number code of **255**. Number codes **2** through **253** are not used.

- **Fabric WWN assignment** - The Fabric Manager application identifies fabrics using a fabric WWN. The fabric WWN is the same as the WWN of the fabric's principal switch. If a new principal switch is selected because of a change to the fabric topology, the fabric WWN changes to the WWN of the newly selected principal switch.
- **Domain ID assignment** - Each director or switch in a multi-switch fabric is identified by a unique domain ID that ranges between **1** and **31**. A domain ID of **0** is invalid. Domain IDs are used in 24-bit Fibre Channel addresses that uniquely identify source and destination ports in a fabric.

Each fabric element is configured through the Product Manager application with a preferred domain ID. When a director or switch powers on and comes online, it requests a domain ID from the fabric's principal switch (indicating its preferred value as part of the request). If the requested domain ID is not allocated to the fabric, the domain ID is assigned to the requesting director or switch. If the requested domain ID is already allocated, an unused domain ID is assigned.

If two operational fabrics join, they determine if any domain ID conflicts exist between the fabrics. If one or more conflicts exist, the interconnecting ISL E\_Ports segment to prevent the fabrics from joining. To prevent this problem, it is recommended that all directors and switches be assigned a unique preferred domain ID. This is particularly important if zoning is implemented through port number (and by default domain ID) rather than WWN.

- **Path selection** - Directors and switches are not manually configured with data transmission paths to each other. Participating fabric elements automatically exchange information to determine the fabric topology and resulting minimum-hop data transfer paths through the fabric. These paths route Fibre Channel frames between devices attached to the fabric, and enable operation of the fabric services firmware on each director or switch.

Paths are determined when the fabric topology is determined, and remain static as long as the fabric does not change. If the fabric topology changes (elements are added or removed or ISLs are added or removed), directors and switches detect the change and define new data transfer paths as required. The algorithm that determines data transfer paths is distributive and does not rely on the principal switch to operate. Each director or switch calculates its own optimal paths in relation to other fabric elements.

Only minimum-hop data transfer paths route frames between devices. If an ISL in a minimum-hop path fails, directors and switches calculate a new least-cost path (which may include more hops) and route Fibre Channel frames over that new path. Conversely, if the failed ISL is restored, directors and switches detect the original minimum-hop path and route Fibre Channel frames over that path.

When multiple minimum-hop paths (ISLs) between fabric elements are detected, firmware balances the data transfer load and assigns ISL as follows:

- The director or switch assigns an equal number of device entry ports (F\_Ports) to each E\_Port connected to an ISL. For example, if a fabric element has two ISLs and six attached devices, the load from three devices is transferred through each ISL.
- If a single device has multiple F\_Port connections to a director or switch, the switch assigns the data transfer load across multiple ISLs to maximize device availability.
- **Frame delivery order** - When directors or switches calculate a new least-cost data transfer path through a fabric, routing tables immediately implement that path. This may result in Fibre Channel frames being delivered to a destination device out of order, because frames transmitted over the new (shorter) path may arrive ahead of previously-transmitted frames that traverse the old (longer) path. This can cause problems because many Fibre Channel devices cannot receive frames in the incorrect order.

A rerouting delay parameter can be enabled at the Product Manager application to ensure the director or switch provides correct frame order delivery. The delay period is equal to the error detect time out value (E\_D\_TOV) specified in the Product Manager application. Class 2 frames transmitted into the fabric during this delay period are rejected; Class 3 frames are discarded without notification. By default, the rerouting delay parameter is enabled.

**NOTE:** To prevent E\_Port segmentation, the same E\_D\_TOV and resource allocation time out value (R\_A\_TOV) must be specified for each fabric element.

- **E\_Port segmentation** - When an ISL activates, the two fabric elements exchange operating parameters to determine if they are compatible and can join to form a single fabric. If the elements are incompatible, the connecting E\_Port at each director or switch segments to prevent the creation of a single fabric. A segmented link transmits only Class F traffic; the link does not transmit Class 2 or Class 3 traffic. The following conditions cause E\_Ports to segment:
  - **Incompatible operating parameters** - Either the R\_A\_TOV or E\_D\_TOV is inconsistent between the two fabric elements.
  - **Duplicate domain IDs** - One or more domain ID conflicts are detected.

- **Incompatible zoning configurations** - Zoning configurations for the two fabric elements are not compatible. For an explanation, refer to [Configuring Zones on page 4-16](#).
- **Build fabric protocol error** - A protocol error is detected during the process of forming the fabric.
- **No principal switch** - No director or switch in the fabric is capable of becoming the principal switch.
- **No response from attached switch** - After a fabric is created, each element in the fabric periodically verifies operation of all attached switches and directors. An ISL segments if a director or switch does not respond to a verification request.
- **ELP retransmission failure timeout** - A director or switch that exhibits a hardware failure or connectivity problem cannot transmit or receive Class F frames. The director or switch did not receive a response to multiple exchange link parameters (ELP) frames, did not receive a fabric login (FLOGI) frame, and cannot join an operational fabric.
- **Fabric services and state change notifications** - In a multi-switch fabric, services provided by each director or switch (such as name service, registered state change notifications (RSCNs), and zoning) are provided on a fabric-wide basis. For example, if a fabric-attached device queries a director or switch name server to locate all devices that support a specified protocol, the reply includes all fabric devices that support the protocol that are in the same zone as the requesting device, not just devices attached to the director or switch.

RSCNs are transmitted to all registered device N\_Ports attached to the fabric if either of the following occur:

  - A fabric-wide event occurs, such as a director or switch logging in to the fabric, a director or switch logging out of the fabric, or a reconfiguration because of a director, switch, or ISL failure.
  - A zoning configuration changes.
- **Zoning configurations for joined fabrics** - In a multi-switch fabric, zoning is configured on a fabric-wide basis, and any change to the active zone set is applied to all directors and switches. To ensure zoning is consistent across a fabric, the following rules are enforced when two fabrics (zoned or unzoned) join through an ISL.
  - **Fabric A unzoned and Fabric B unzoned** - The fabrics join successfully, and the resulting fabric remains unzoned.

- **Fabric A zoned and Fabric B unzoned** - The fabrics join successfully, and fabric B automatically inherits the zoning configuration from fabric A.
- **Fabric A unzoned and Fabric B zoned** - The fabrics join successfully, and fabric A automatically inherits the zoning configuration from fabric B.
- **Fabric A zoned and Fabric B zoned** - The fabrics join successfully only if the zone sets can be merged. If the fabrics cannot join, the connecting E\_Ports segment and the fabrics remain independent.

Zone sets for two directors or switches are compatible (the fabrics can join) only if the zone names for each fabric element are unique. The zone names for two fabric elements can be the same only if the zone member WWNs are identical for each duplicated zone name.

## Fabric Topologies

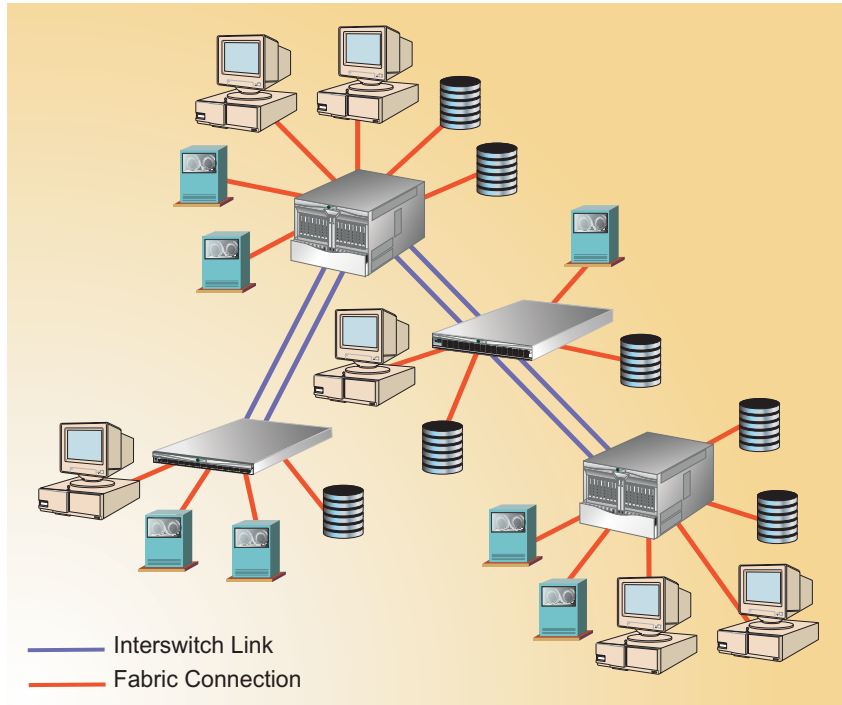
Several topologies exist from which to build a Fibre Channel fabric infrastructure. This section describes the most effective fabric topologies, and provides guidance on when to deploy each topology. The topologies are effective for a wide variety of applications, are extensively tested by HP, and are deployed in several customer environments. Fabric topologies described in this section include:

- Cascaded.
- Ring.
- Mesh.
- Core-to-edge.
- Fabric islands.

### Cascaded Fabric

A cascaded fabric consists of a linear string of directors or switches connected by one or more ISLs. Each fabric element is connected to the next fabric element in line. The end-point fabric elements are not connected to each other. [Figure 3–16 on page 3-29](#) illustrates a cascaded fabric topology.

Cascaded fabrics are typically inexpensive, easy to deploy, and provide a simple solution to add additional fabric devices. However, this fabric design has low reliability because each director, switch, or ISL is a single point of failure. In addition, the design has limited scalability because the maximum hop count can be quickly exceeded when fabric elements are added.



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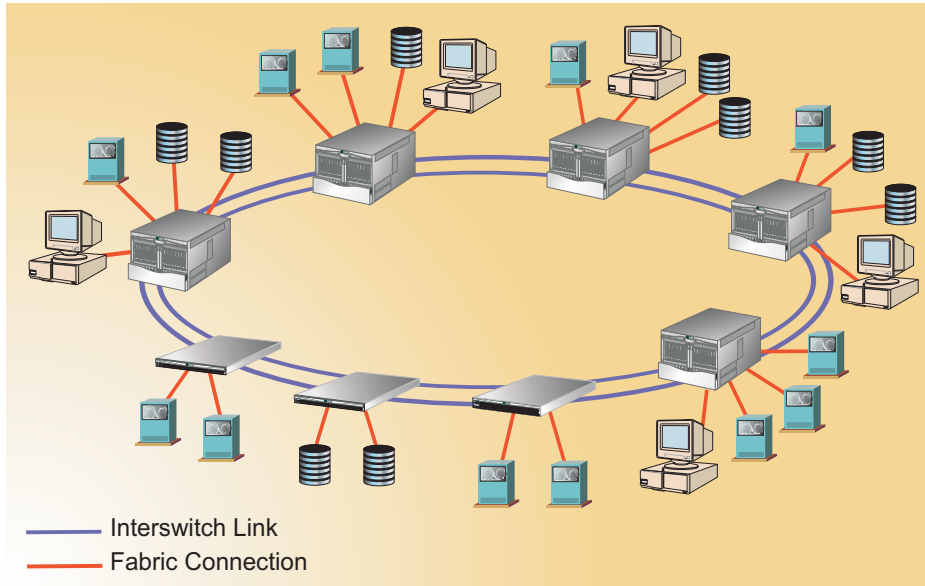
**Figure 3–16: Cascaded fabric**

One design variation is to use more than one ISL between fabric elements. This eliminates ISLs as a single point of failure and greatly increases the reliability of the fabric design.

Cascaded fabrics are well suited for applications where data access is local, but not for applications that require any-to-any connectivity. Device locality implies that groups of servers and the storage they access are connected through the same fabric element, and that ISLs are used primarily for fabric management traffic (Class F traffic) or low-bandwidth SAN applications. For additional information, refer to [Device Locality on page 3-39](#).

## Ring Fabric

A ring fabric consists of a continuous string of directors or switches connected by one or more ISLs. Each fabric element is connected to the next fabric element (like a cascaded fabric, but with the end-point fabric elements connected). [Figure 3–17](#) illustrates a ring fabric topology.



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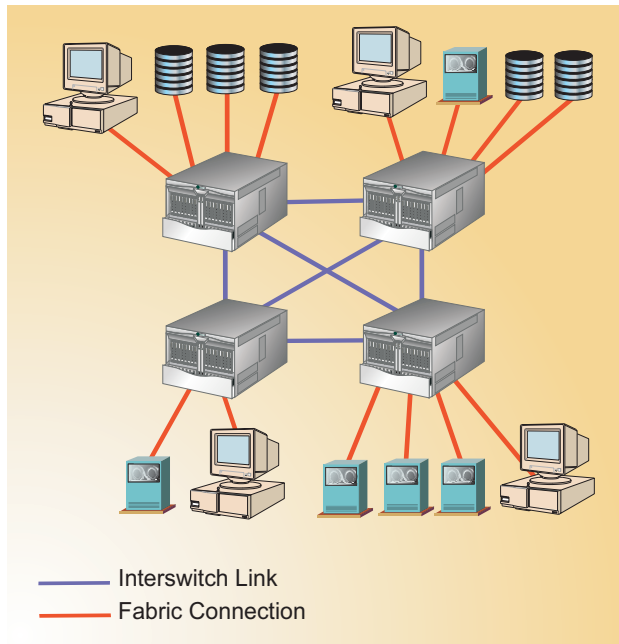
**Figure 3–17: Ring fabric**

Ring fabrics are slightly more expensive than cascaded fabrics, are also easy to deploy, provide a simple solution to add additional fabric devices, and can solve hop-count problems inherent to cascaded fabrics. Ring fabrics also have increased reliability because traffic can rout around a single ISL, director, or switch failure (subject to hop count limitations).

Like cascaded fabrics, ring fabrics are well suited for applications where data access is local, but not for applications that require any-to-any connectivity. In addition, ring fabrics are useful when connecting SANs over a MAN or WAN. These networks typically use a ring topology.

## Mesh Fabric

There are two types of mesh fabrics: full mesh and modified (or partial) mesh. In a full-mesh topology, every director or switch is directly connected to all directors and switches in the fabric. The maximum hop count between fabric-attached devices is one hop. [Figure 3–18](#) illustrates a full-mesh fabric topology.



SHR-2351

**Figure 3–18: Full Mesh fabric**

Full-mesh fabrics provide increased resiliency over cascaded or ring fabrics, and are well suited for applications that require any-to-any connectivity. If a single ISL fails, traffic is automatically routed through an alternate path.

Mesh fabrics also form effective backbones to which other SAN islands can be connected. Traffic patterns through the fabric should be evenly distributed, and overall bandwidth consumption low.

When using low port-count fabric elements, mesh fabrics are best used when the fabric is not expected to grow beyond four or five switches. The cost of ISLs becomes prohibitive for larger mesh fabrics. In addition, full-mesh fabrics do not scale easily because the addition of a switch requires that at least one additional ISL be added from every existing switch in the fabric. If less than four fabric elements are used in a full-mesh fabric:

- A two-switch full mesh fabric is identical to a two-switch cascaded fabric.
- A three-switch full mesh fabric is identical to a three-switch ring fabric.

A modified or partial-mesh fabric is similar to a full-mesh fabric, but each switch does not have to be directly connected to every other switch in the fabric. The fabric is still resilient to failure, but does not carry a cost premium for unused or redundant ISLs. In addition, partial-mesh fabrics scale easier than full-mesh fabrics.

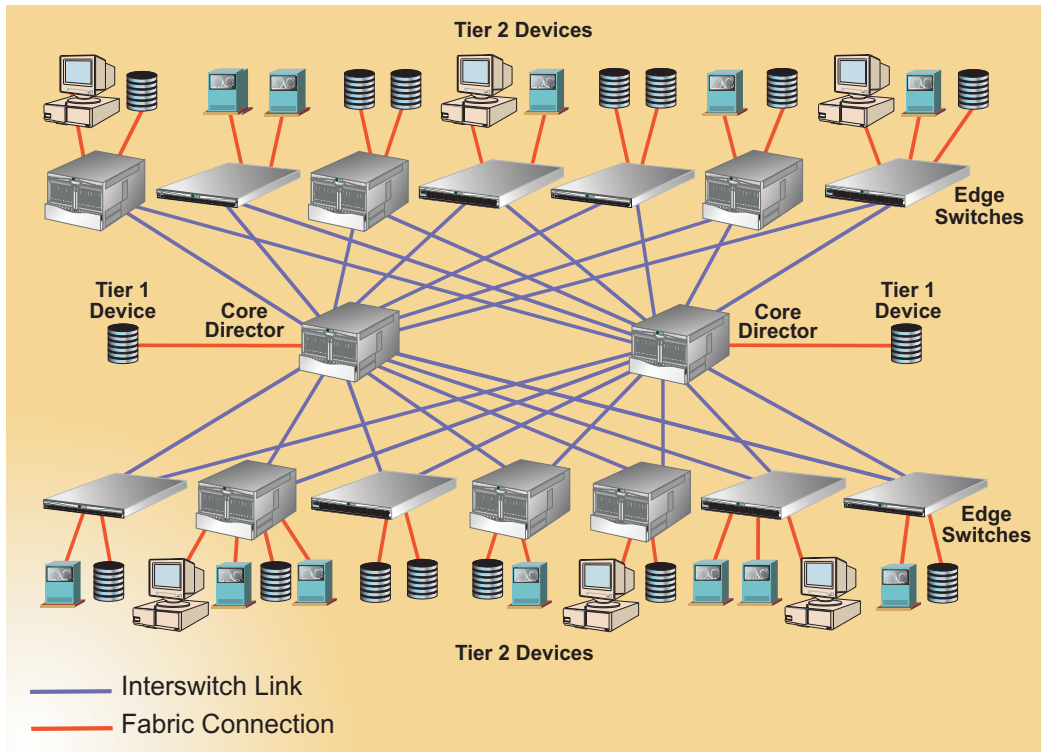
Partial-mesh fabrics are useful when designing a SAN backbone for which traffic patterns between SAN islands connected to the backbone are well known. If heavy traffic is expected between a pair of switches, the switches are connected through at least one ISL; if minimal traffic is expected, the switches are not connected.

In general, mesh fabrics can be difficult to scale without downtime. The addition of directors or switches usually involves disconnecting fabric devices, and may involve disconnecting in-place ISLs. As a result, full or partial-mesh fabrics are recommended for networks that change infrequently or have well-established traffic patterns.

## Core-to-Edge Fabric

A core-to-edge fabric consists of one or more Fibre Channel directors or switches acting as core elements that are dedicated to connecting other directors and switches (edge elements) in the fabric. Core directors act as high-bandwidth routers with connectivity to edge fabric elements. [Figure 3–19 on page 3-33](#) illustrates a core-to-edge fabric topology with two core directors and fourteen edge directors and switches (2-by-14 topology).

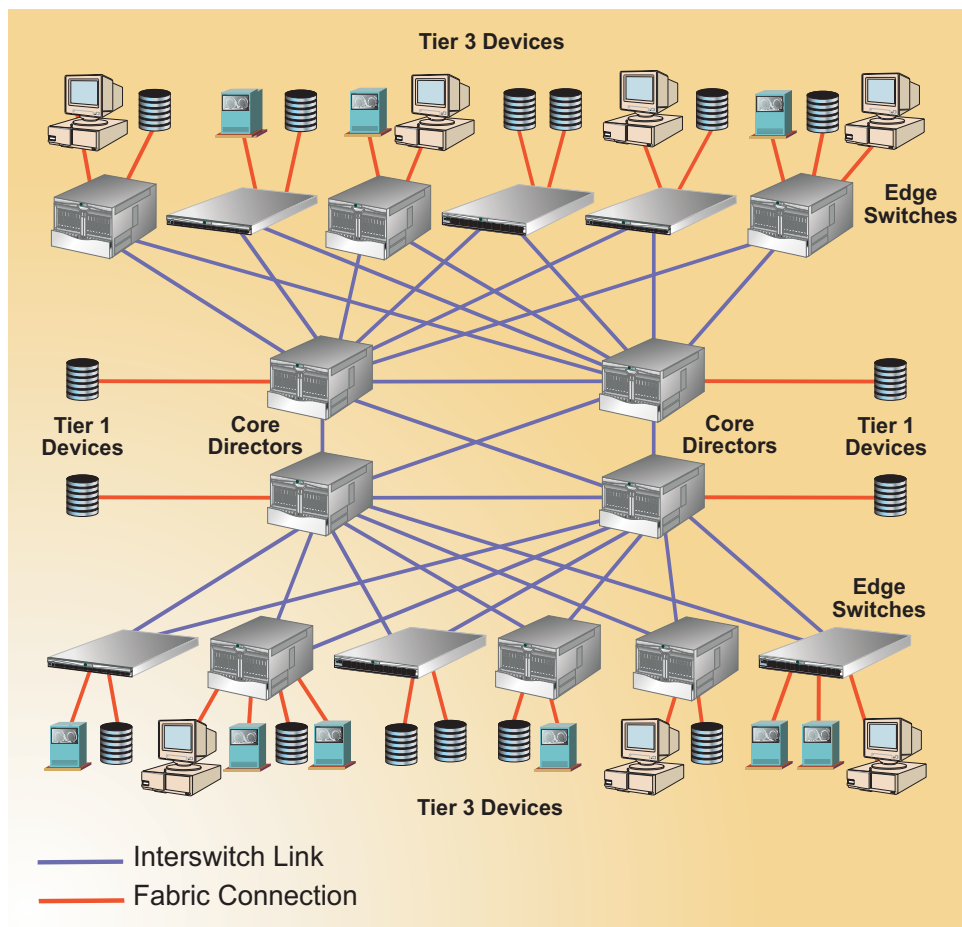




SHR-2353

**Figure 3–19: 2-by-14 Core-to-Edge fabric**

Subject to large fabric design constraints, core-to-edge fabrics are easy to scale through the addition of core elements. [Figure 3–20 on page 3-34](#) illustrates a core-to-edge fabric topology with four core directors and twelve edge directors and switches (4-by-12 topology).



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**Figure 3–20: 4-by-12 Core-to-Edge fabric**

A core-to-edge topology offers any-to-any device connectivity, and evenly distributes traffic bandwidth throughout the fabric. The topology provides the most flexible architecture to address fabric performance, traffic locality, data integrity, connectivity, and scalability requirements.

The simplest core-to-edge fabric has two or more core switching elements that may or may not be connected (simple or complex). In a simple core topology as shown in [Figure 3–19 on page 3-33](#), core switches are not connected. In a complex core topology as shown in [Figure 3–20 on page 3-34](#), core switches are connected. The figure also illustrates a topology where the core is a full-mesh fabric.

Each edge switch connects (through at least one ISL) to each core switch, but not to other edge switches. There are typically more device connections to an edge switch than ISL connections, therefore edge switches act as consolidation points for servers and storage devices. The ratio of ISLs to device connections for each switch is a function of device performance. For additional information, refer to [ISL Oversubscription on page 3-37](#).

Fibre channel devices (servers and storage devices) connect to core or edge fabric elements in tiers. These tiers are defined as follows:

- **Tier 1** - A Tier 1 device connects directly to a core director or switch. Tier 1 devices are typically high-use or high-I/O devices that consume substantial bandwidth and should not be connected through an ISL. In addition, IBM fibre connection (FICON) devices cannot communicate through E\_Ports (ISLs) and must use Tier 1 connectivity. For additional information, refer to [FCP and FICON in a Single Fabric on page 3-46](#).
- **Tier 2** - A Tier 2 device connects to an edge switch and Fibre Channel traffic from the device must traverse only one ISL (hop) to reach a device attached to a core director or switch.
- **Tier 3** - A Tier 3 device connects to an edge switch and Fibre Channel traffic from the device can traverse two ISLs (hops) to reach a device attached to a core director or switch.

## Fabric Islands

A fabric islands topology connects several geographically diverse Fibre Channel fabrics. These fabrics may also comprise different topologies (cascaded, ring, mesh, or core-to-edge), but may require connectivity for shared data access, resource consolidation, data backup, remote mirroring, or disaster recovery.

When connecting multiple fabrics, data traffic patterns and fabric performance requirements must be well known. Fabric island connectivity must adhere to topology limits, including maximum number of fabric elements and ISL hop count. It is also essential to maintain data locality within fabric islands as much as possible, and to closely monitor bandwidth usage between the fabric islands.

## Planning a Fibre Channel Fabric Topology

To be effective, the fabric topology design must:

- Solve the customer's business problem and provide the required level of performance.
- Meet the customer's requirements for high availability.
- Be scalable to meet future requirements.

### Fabric Performance

During the design phase of a Fibre Channel fabric, performance requirements of the fabric and of component directors, switches, and devices must be identified and incorporated. An effective fabric design can accommodate changes to performance requirements, and incorporate additional directors, switches, devices, ISLs, and higher speed links with minimal impact to fabric operation. Performance factors that affect fabric design include:

- Application input/output (I/O) requirements, both in Gbps and I/Os per second (IOPS).
- Storage port fan-out.
- Hardware limits, including the maximum directors and switches per fabric, maximum number of ISLs per director or switch, and maximum hops between devices. For additional information, refer to [Fabric Topology Limits on page 3-20](#).
- Software limits, including the maximum number of fabric elements managed by the HAFM application, and the maximum number of zones and zone members. For additional information, refer to [Product Software on page 2-10](#) and [Configuring Zones on page 4-16](#).

### I/O Requirements

HP directors and switches are designed with non-blocking architecture, therefore any two switch ports can communicate at the full Fibre Channel bandwidth of 2.125 Gbps without impact to other switch ports. Because most SAN-attached devices are not capable of generating I/O traffic at the full bandwidth, there is little potential for congestion between two devices attached through a single director or switch.

However, when multiple directors or switches are connected through a fabric ISL that multiplexes traffic from several devices, significant potential for congestion arises. To minimize congestion, factors such as application I/O profiles, ISL oversubscription, and device locality must be included in the fabric design.

## Application I/O Profiles

Understanding application I/O characteristics is essential to SAN, fabric, and ISL design. Factors that may affect application I/O include:

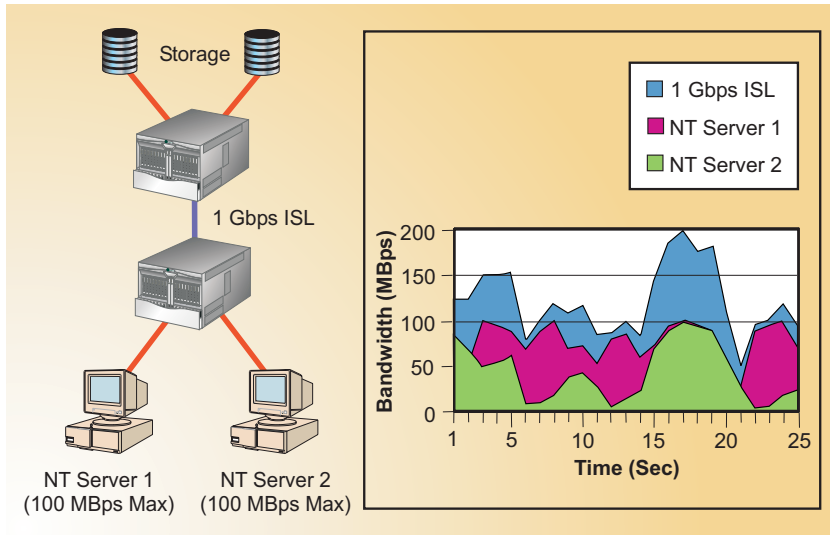
- **Read/write mixture** - Although application I/O is typically a mixture of read and write operations, some applications are very biased. For example, video server applications are almost 100% read intensive, while real-time video editing applications are mostly write intensive. Read operations typically take less time than write operations, therefore storage devices for a read-intensive application usually wait for data transfer. As a consequence, read-intensive applications typically require high bandwidth to the device.
- **Type of data access** - When an application requires data, access to that data is random or sequential. For example, e-mail server activity is random access, while seismic data processing for the oil and gas industry is sequential access. Sequential data access typically takes less time than random data access, therefore sequential-access applications usually wait for data transfer. As a consequence, sequential-access applications typically require high bandwidth to the device.
- **I/O block size** - The third characteristic of application I/O is data block size, which typically ranges from two kilobytes (KB) to over one megabyte (MB). Applications that generate large blocks of data require high bandwidth to the device.

Prior to fabric design, application I/O profiles should be estimated or established that classify the application bandwidth requirements. Bandwidth consumption is classified as light, medium, or heavy. These classifications must be considered when planning ISL and device connectivity. For information about application I/O (in Gbps) and fabric performance problems due to ISL connectivity, refer to [ISL Oversubscription on page 3-37](#). For information about application I/O (in IOPS) and fabric performance problems due to port contention, refer to [Device Fan-Out Ratio on page 3-40](#).

## ISL Oversubscription

ISL oversubscription (or congestion) occurs when multiplexed traffic from several devices is transmitted across a single ISL. When an ISL is oversubscribed, fabric elements use fairness algorithms to interleave data frames from multiple devices, thus giving fractional bandwidth to the affected devices. Although all devices are serviced, ISL and fabric performance is reduced.

Figure 3–21 illustrates ISL oversubscription. Two NT servers, each with maximum I/O of 100 MBps, are contending for the bandwidth of a single ISL operating at 1.0625 Gbps. In addition to data, the ISL must also transmit Class F traffic internal to the fabric. When operating at peak load, each NT server receives less than half the available ISL bandwidth.



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**Figure 3–21: ISL oversubscription**

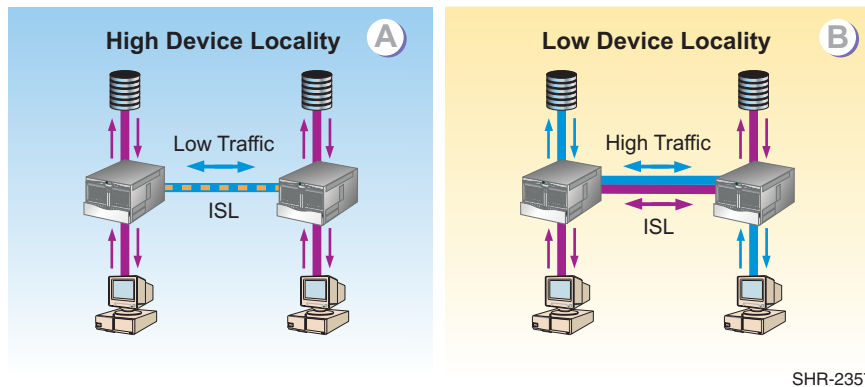
Depending on fabric performance requirements and cost, there are several options to solve ISL oversubscription problems, including:

- **Employ device locality** - NT Server 1 and its associated storage device can be connected through one director. NT Server 2 and its associated storage device can be connected through the other director. As a result, minimal traffic flows across the ISL between directors and the congestion problem is mitigated. For additional information, refer to [Device Locality on page 3-39](#).
- **Install an additional ISL** - A second ISL can be installed to balance the traffic load between fabric elements. Two ISLs are sufficient to support the bandwidth of both NT servers operating at peak load.
- **Upgrade the existing ISL** - Fabric element software, firmware, and hardware can be upgraded to support a 2.125 Gbps bandwidth traffic load between fabric elements. A 2.125 Gbps ISL is sufficient to support the bandwidth of both NT servers operating at peak load.

- Deliberately employ ISL oversubscription** - Real-world SANs are expected to function well, even with oversubscribed ISLs. Device I/O is typically bursty, few devices operate at peak load for a significant length of time, and device loads seldom peak simultaneously. As a result, ISL bandwidth is usually not fully allocated, even for an oversubscribed link. An enterprise can realize significant cost savings by deliberately designing a SAN with oversubscribed ISLs that provide connectivity for noncritical applications.

## Device Locality

Devices that communicate with each other through the same director or switch have high locality. Devices that must communicate with each other through one or more ISLs have low locality. Part (A) of [Figure 3–22](#) illustrates high device locality with little ISL traffic. Part (B) of [Figure 3–22](#) illustrates low device locality.



**Figure 3–22: Device locality**

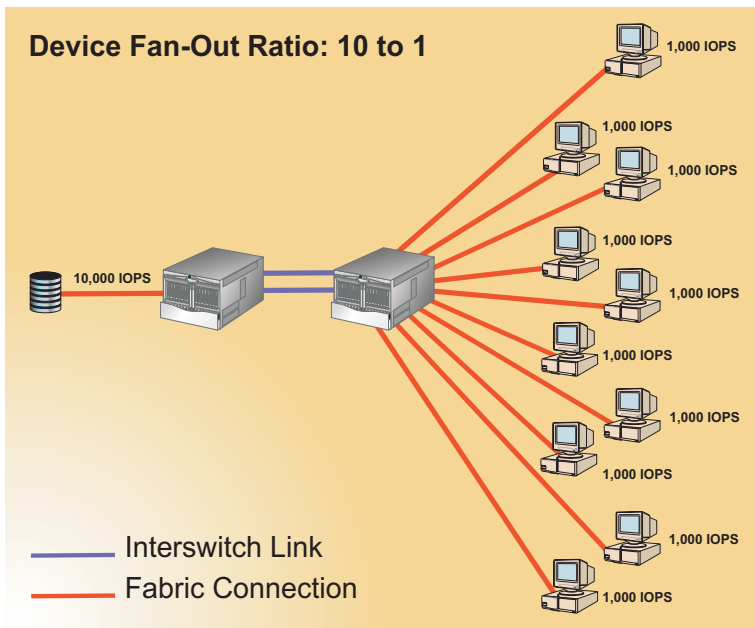
Although it is possible to design a SAN that delivers sufficient ISL bandwidth in a zero-locality environment, it is preferable to design local, one-to-one connectivity for heavy-bandwidth applications such as video server, seismic data processing, or medical 3D imaging.

When designing a core-to-edge fabric, servers and storage devices that support such bandwidth-intensive applications should be attached to core directors as Tier 1 devices. As a best practices policy (assuming 1.0625 Gbps ISLs), devices that generate a sustained output of 35 MBps or higher are candidates for Tier 1 connectivity. IBM FICON devices also must use Tier 1 connectivity. For additional information, refer to [FCP and FICON in a Single Fabric](#) on page 3-46.

## Device Fan-Out Ratio

The output of most host devices is bursty in nature, most devices do not sustain full-bandwidth output, and it is uncommon for the output of multiple devices to peak simultaneously. These variations are why multiple hosts can be serviced by a single storage port. This device sharing leads to the concept of fan-out ratio.

Device fan-out ratio is defined as the storage or array port IOPS divided by the attached host IOPS, rounded down to the nearest whole number. A more simplistic definition for device fan out is the ratio of host ports to a single storage port. Fan-out ratios are typically device dependent. In general, the maximum device fan-out ratio supported is 12 to 1. [Figure 3–23](#) illustrates a fan-out ratio of 10 to 1.



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Figure 3–23: Device Fan-Out ratio

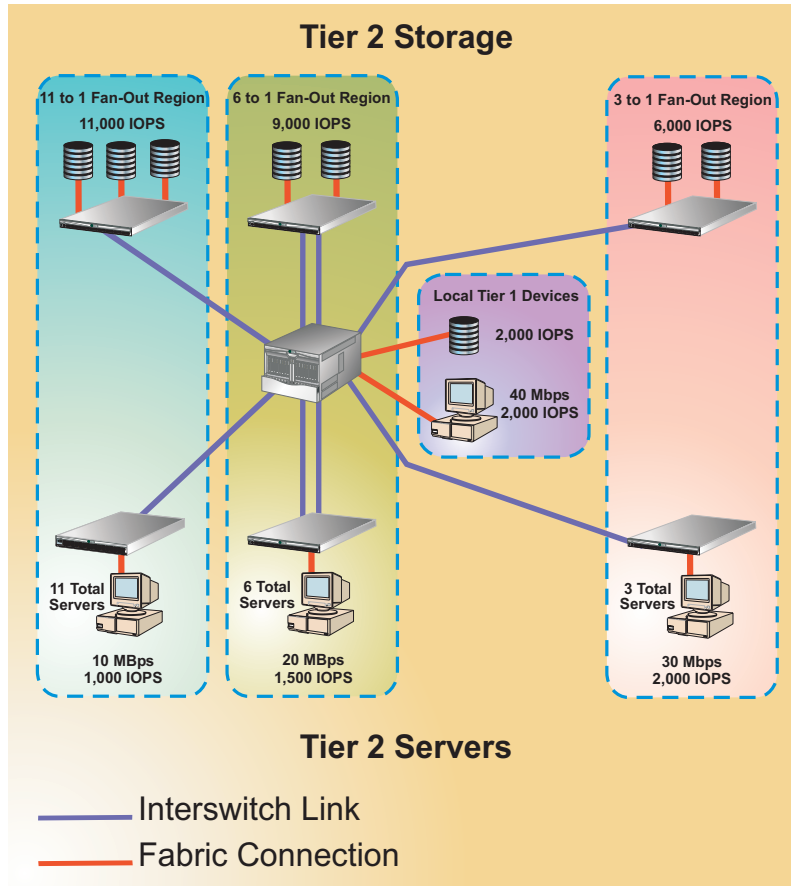
## Performance Tuning

When designing or tuning a fabric for performance, it is critical to understand application I/O characteristics so that:



- Device output in Gbps does not oversubscribe ISLs, leading to fabric congestion.
- Device output in IOPS does not result in a connectivity scheme that exceeds fan-out ratios, leading to port congestion.

Figure 3–24 illustrates performance tuning for a simple fabric using appropriate ISL connectivity, device locality, and fan-out regions for device connectivity.



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Figure 3–24: Fabric performance tuning

The fabric is comprised of one core director and six edge switches. Tier 2 servers connect to three switches at the bottom of the figure, and Tier 2 storage devices connect to three switches at the top of the figure. The fabric is divided into four performance regions as follows:

- **Local Tier 1 devices** - A video server application with I/O capabilities of 40 MBps and 2,000 IOPS must be connected to the fabric. Because the application is critical and high bandwidth (in excess of 35 MBps), the server and associated storage are directly attached to the core director as Tier 1 devices. No ISLs are used for server-to-storage connectivity.
- **11 to 1 fan-out region** - Eleven NT servers with I/O capabilities of 10 MBps and 1,000 IOPS are fabric-attached through a 32-port edge switch. The primary applications are e-mail and online transaction processing (OLTP). Because bandwidth use is light and noncritical, the servers are connected to the core director with a single ISL that is intentionally oversubscribed (1.1 Gbps plus Class F traffic). The servers are connected to storage devices with I/O capabilities of 11,000 IOPS.
- **6 to 1 fan-out region** - Six servers with I/O capabilities of 20 MBps and 1,500 IOPS are fabric-attached through a 16-port edge switch. Bandwidth use is light to medium but critical, so the servers are connected to the core director with two ISLs (0.6 Gbps each plus Class F traffic). The servers are connected to storage devices with I/O capabilities of 9,000 IOPS.
- **3 to 1 fan-out region** - Three servers with I/O capabilities of 30 MBps and 2,000 IOPS are fabric-attached through a 16-port edge switch. Bandwidth use is medium but non critical, so the servers are connected to the core director with one ISL (0.9 Gbps plus Class F traffic). The servers are connected to storage devices with I/O capabilities of 6,000 IOPS.

## Fabric Availability

Many fabric-attached devices require highly-available connectivity to support applications such as disk mirroring, server clustering, or business continuance operations. High availability is accomplished by deploying a resilient fabric topology or redundant fabrics.

A fabric topology that provides at least two internal routes between fabric elements is considered resilient. A single director, switch, or ISL failure does not affect the remaining elements and the overall fabric remains operational. However, unforeseen events such as human error, software failure, or disaster can cause the failure of a single resilient fabric. Using redundant fabrics (with resiliency) mitigates these effects and significantly increases fabric availability.

Fibre Channel fabrics are classified by four levels of resiliency and redundancy. From least available to most available, the classification levels are:

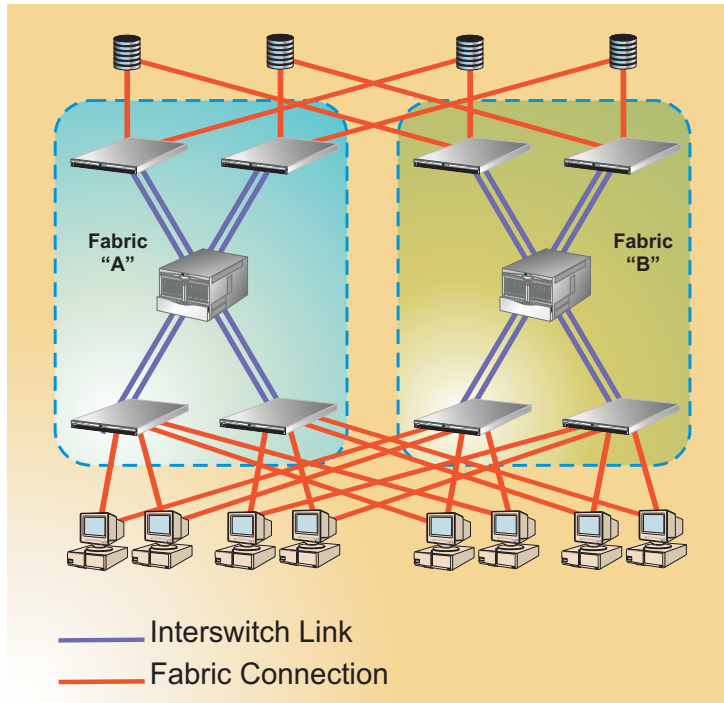
- **Nonresilient single fabric** - Directors and switches are connected to form a single fabric that contains at least one single point of failure (fabric element or ISL). Such a failure causes the fabric to fail and segment into two or more smaller fabrics. A cascaded fabric topology ([Figure 3–16 on page 3-29](#)) illustrates this design.
- **Resilient single fabric** - Directors and switches are connected to form a single fabric, but no single point of failure can cause the fabric to fail and segment into two or more smaller fabrics. A ring fabric topology ([Figure 3–17 on page 3-30](#)) illustrates this design.
- **Nonresilient dual fabric** - Half the directors and switches are connected to form a one fabric, and the remaining half are connected to form an identical but separate fabric. Servers and storage devices are connected to both fabrics. Each fabric contains at least one single point of failure (fabric element or ISL). All applications remain available, even if an entire fabric fails.
- **Resilient dual fabric** - Half the directors and switches are connected to form a one fabric, and the remaining half are connected to form an identical but separate fabric. Servers and storage devices are connected to both fabrics. No single point of failure can cause either fabric to fail and segment. All applications remain available, even if an entire fabric fails and elements in the second fabric fail.

A dual-fabric resilient topology is generally the best design to meet high-availability requirements. Another benefit of the design is the ability to proactively take one fabric offline for maintenance or upgrade without disrupting SAN operations.

## Redundant Fabrics

If high availability is important enough to require dual-connected servers and storage, a dual-fabric solution is generally preferable to a dual-connected single fabric. Dual fabrics maintain simplicity and reduce (by 50%) the size of fabric routing tables, name server tables, updates, and Class F management traffic. In addition, smaller fabrics are easier to analyze for performance, fault isolate, and maintain.

[Figure 3–25 on page 3-44](#) illustrates simple redundant fabrics. Fabric “A” and fabric “B” are symmetrical, each containing one core director and four edge switches. All servers and storage devices are connected to both fabrics.



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**Figure 3–25: Redundant fabrics**

Some dual-attached devices support active-active paths, while others support only active-passive paths. Active-active devices use either output path equally, and thus use both fabrics and double the device bandwidth. Active-passive devices use the passive path only when the active path fails.

When deploying redundant fabrics, it is not required that the fabrics be symmetrical. As an example, single-attached devices, such as tape drives and noncritical servers and storage, can be logically grouped and attached to one of the fabrics.

## Fabric Scalability

A scalable fabric allows for nondisruptive addition of fabric elements (directors and switches) or ISLs to increase the size or performance of the fabric. Scalability also relates to investment protection. If a core fabric switch is replaced with a newer or higher port count switch, it is often valuable to use the existing switch elsewhere in the fabric (at the edge).

## Obtaining Professional Services

Planning and implementing a multi-switch fabric can be a complex and difficult task. HP recommends you obtain planning assistance from our professional services organization before implementing a fabric topology.

## Fabric Topology Design Considerations

This section discusses additional fabric topology design considerations, including:

- Implications of large fabric design.
- Fibre Channel Protocol (FCP) and IBM FICON environments in a single fabric.
- Multiple data transmission speeds (1.0625 and 2.125 Gbps) in a single fabric.
- Fibre Channel distance extension.

## Large Fabric Design Implications

Businesses are experiencing an unprecedented growth of information and the requirement to maintain that information online. To meet these requirements, Fibre Channel SANs provide the infrastructure to connect thousands of servers to hundreds of storage devices. To provide enterprise-class SAN performance and scalability, large fabric designs are required.

When multiple directors or switches are connected, ISL (E\_Port) communication must be established between fabric elements and the fabric must be initialized. During fabric initialization, the fabric elements:

- Establish the operating mode for connected E\_Port pairs and exchange link parameters (E\_Port names, timeout values, class- specific information, and flow control parameters).
- Exchange fabric parameters, select a principal switch, and assign domain IDs to all switches.
- Employ a routing protocol to establish the shortest path through the fabric and program route tables for each fabric element.
- Exchange the active zone set to ensure uniform zoning is enforced between all fabric elements.

However, fabric initialization is not a serial process. The process executes concurrently across all ISLs in the fabric, causing a massive flood of Class F traffic that must be processed to the embedded port of each fabric element within a specified (fabric-wide) error detect time-out value (E\_D\_TOV). If the fabric consists of a large number of elements (and therefore ISLs), Class F traffic may not be processed within the E\_D\_TOV, resulting in error recovery operations, timeouts, segmented links, or fabric failure.

Because of these problems, a fabric with a high ISL count is more difficult to build. Note that the fabric problem is not directly related to the large number of fabric elements, but to the large number of ISLs associated with the elements. Fabric build concerns currently limit the combined number of directors and switches to about 24.

## FCP and FICON in a Single Fabric

Fibre Channel Layer 4 (FC-4) describes the interface between Fibre Channel and various upper-level protocols. FCP and FICON are the major FC-4 protocols. FCP is the Fibre Channel protocol that supports the small computer system interface (SCSI) upper-level transport protocol. FICON is the IBM successor to the enterprise systems connection (ESCON) protocol, and adds increased reliability and integrity to that provided by the FCP protocol.

Because FCP and FICON are both FC-4 protocols, routing of Fibre Channel frames is not affected when the protocols are mixed in a single fabric environment. However, management differences in the protocols arise when a user changes director or fabric switch parameters through zoning or connectivity control. In particular:

- FCP communication parameters are port number and name-centric, discovery oriented, assigned by the fabric, and use the Fibre Channel name server to control device communication.
- FICON communication parameters are logical port address-centric, definition oriented, assigned by the attached host, and use host assignment to control device communication.

In addition to OEM limitations not discussed in this publication, the considerations that need to be evaluated when intermixing FCP and FICON protocols are:

- Director or switch management.
- Port numbering versus port addressing.
- Management limitations.

## Director or Switch Management

When intermixing FCP and FICON protocols, it must be determined if the director or switch is to be managed through open-systems or IBM System/390 (S/390) operating mode. This setting only affects the operating mode used to manage the director or switch; it does not affect Fibre Channel port operation. FCP devices can communicate with each other when the attached fabric element is set to S/390 operating mode, and FICON devices can communicate with each other when the attached fabric element is set to open-systems operating mode.

- When a director or switch is set to open-systems operating mode, FCP connectivity is defined within a Fibre Channel fabric using WWNs of devices that are allowed to form connections. When connecting to the fabric, an FCP device queries the name server for a list of devices for which connectivity is allowed. This connectivity is software-enforced through a name server zoning feature that partitions attached devices into restricted-access zones.
- When a director or switch is set to S/390 operating mode, host-to-storage FICON connectivity and channel paths are defined by a host-based hardware configuration definition (HCD) program. Additional connectivity control is managed at the director or switch level by configuring the logical port addresses that are allowed to or prohibited from connecting with each other. FICON devices do not query the name server for accessible devices because connectivity is defined at the host. This connectivity is hardware-enforced in the routing tables of each port.

## Port Numbering Versus Port Addressing

Consideration must be given to the implications of port numbering for the FCP protocol versus logical port addressing for the FICON protocol. FCP configuration attributes are implemented through zoning. Zones are configured through the associated Product Manager application by authorizing or restricting access to name server information associated with device N\_Ports that attach to director or switch F\_Ports. Zones are configured by:

- The eight-byte (64-digit) WWN assigned to the host bus adapter (HBA) or Fibre Channel interface installed in a device connected to the director or switch.
- The domain identification (ID) and physical port number of the director or fabric switch port to which a device is attached.

FICON configuration attributes are implemented through logical port addressing. This concept is consistent with the address-centric nature of FICON, and allows ports to be swapped for maintenance operations without regenerating a host configuration.

Logical port addresses are derived by converting the port number from numerical to hexadecimal format, and adding a hexadecimal four to the result. [Figure 3–26](#) illustrates port numbering and logical port addressing for the director 2/64. The figure shows:

- Universal port module (UPM) card numbers at the top (numerical **0** through **15**).
- Numerical physical port numbers in blue (**00** through **63**).
- Hexadecimal physical port numbers in red (**00** through **3F**).
- Logical port addresses in bold (hexadecimal **04** through **43**).

UPM Cards								CTP2 - 1 Card	CTP2 - 0 Card	UPM Cards							
15	14	13	12	11	10	9	8			7	6	5	4	3	2	1	0
63 3F	59 3B	55 37	51 33	47 2F	43 2B	39 27	35 23			31 1F	27 1B	23 17	19 13	15 0F	11 0B	07 03	
<b>43</b>	<b>3F</b>	<b>3B</b>	<b>37</b>	<b>33</b>	<b>2F</b>	<b>2B</b>	<b>27</b>			<b>23</b>	<b>1F</b>	<b>1B</b>	<b>17</b>	<b>13</b>	<b>0F</b>	<b>0B</b>	<b>07</b>
62 3E	58 3A	54 36	50 32	46 2E	42 2A	38 26	34 22			30 1E	26 1A	22 16	18 12	14 0E	10 0A	06 02	
<b>42</b>	<b>3E</b>	<b>3A</b>	<b>36</b>	<b>32</b>	<b>2E</b>	<b>2A</b>	<b>26</b>			<b>22</b>	<b>1E</b>	<b>1A</b>	<b>16</b>	<b>12</b>	<b>0E</b>	<b>0A</b>	<b>06</b>
61 3D	57 39	53 35	49 31	45 2D	41 29	37 25	33 21			29 1D	25 19	21 15	17 11	13 0D	09 05	05 01	
<b>41</b>	<b>3D</b>	<b>39</b>	<b>35</b>	<b>31</b>	<b>2D</b>	<b>29</b>	<b>25</b>			<b>21</b>	<b>1D</b>	<b>19</b>	<b>15</b>	<b>11</b>	<b>0D</b>	<b>09</b>	<b>05</b>
60 3C	56 38	52 34	48 30	44 2C	40 28	36 24	32 20			28 1C	24 18	20 14	16 10	12 0C	08 04	04 00	
<b>40</b>	<b>3C</b>	<b>38</b>	<b>34</b>	<b>30</b>	<b>2C</b>	<b>28</b>	<b>24</b>			<b>20</b>	<b>1C</b>	<b>18</b>	<b>14</b>	<b>10</b>	<b>0C</b>	<b>08</b>	<b>04</b>

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**Figure 3–26: Director 2/64 port numbers and logical port addresses**

Although [Figure 3–26](#) depicts a UPM card map only for the director 2/64, physical port numbers and logical port addresses can be extrapolated for the edge switch 2/16 (16 ports) and edge switch 2/32 (32 ports).

## Management Limitations

The following considerations must be given to the limitations and interactions of director or switch management when using open-systems (FCP) or S/390 (FICON) operating mode:

- FICON port-to-port connectivity is hardware enforced, while FCP port-to-port connectivity is software enforced.
  - FICON architecture controls connectivity through a host-based HCD program, a director or switch-resident management server called the control unit port (CUP), and a director or switch-resident prohibit dynamic connectivity mask (PDCM) array associated with each logical port address. The CUP and PDCM array support hardware enforcement of connectivity



control to all port connections; therefore when a director or switch is set to S/390 operating mode, zoning information is restricted by the hardware instead of by the name server.

- When the director or switch is set to open-systems operating mode, CUP support and the PDCM array are disabled. For FICON devices attached to the director or switch, the user must manage connectivity to match logical port addressing established through the host-based HCD program. For example if a FICON hosts expects connectivity through logical port address **1C**, the user must ensure the host is connected to physical port number **24**. Refer to [Figure 3–26](#) for the physical port number and logical port address map.
- The FCP protocol supports multiple domains (multiswitch fabrics), while the FICON protocol is limited to a single domain (single-switch fabrics) due to single-byte address limitations inherited from ESCON. Consequently, when a director or switch is set to S/390 operating mode (FICON compliant), E\_Port connections (ISLs) are not allowed with another fabric switch. The director or switch reports an attempted E\_Port connection as invalid and prevents the port from coming online.
- When employing inband (Fibre Channel) director or switch management, the open-systems management server (OSMS) is associated with the FCP protocol, and the FICON management server (FMS) is associated with the FICON protocol. Management server differences tend to complicate security and control issues.

Each server provides facilities to change zoning information (FCP protocol) or the logical port address-based connectivity configuration (FICON protocol), but neither provides sufficient functionality for both protocols.

## Protocol Intermix Recommendations

The HAFM application and director or switch firmware do not prevent FCP and FICON device configurations that may interfere with each other. A successful intermix environment requires a set of best practice conventions as follows:

- **Zoning** - FICON devices do not use the Fibre Channel name server, therefore name server-based zoning does not affect FICON connectivity. However, the name server does affect distribution of registered state change notification (RSCN) service requests to FICON devices. If a FICON device is not in the same zone as other devices, state changes are not properly communicated.

All FICON devices must be included in the same zone to facilitate proper state change notification. Regardless of the director or switch operating mode, FCP devices must be zoned in the traditional fashion, and FICON devices must be zoned to provide isolation from the FCP devices.

- **Logically assigned ports** - In an intermix environment, director or switch ports should be logically assigned to FCP port groups and FICON port groups. Although FICON devices can be zoned by device WWN, they must also be assigned logical port addresses that correspond to the port addresses configured by the attached host HCD. FICON devices must be attached to these assigned ports.

In addition, the PDCM array affects port connections at the hardware level, so a range of port addresses must be established for FCP device use, and a separate range of port addresses must be established for FICON device use. FCP ports should always be configured to allow communication with each other but disallow communication with FICON ports, and vice versa.

Assigning port names to logical port addresses is another best practice that should be followed. This information gives the user the ability to better manage the connectivity matrix.

- **Intermix operation in open-systems mode** - When the director or switch is set to open-systems operating mode, a traditional Fibre Channel fabric consisting of multiple domains (fabric elements) is supported. Inband management through the OSMS is also supported. The key concern in this environment is to avoid disrupting installed FCP devices when connecting FICON devices to a director or switch, and modifying configurations to facilitate FICON communication.

When operating in open-systems mode, the HAFM application does not use logical port addressing or display the *Address Configuration* dialog box. Because the PDCM array is not supported, the host-based HCD describes FICON connectivity requirements. In addition, be aware that changes to the zoning configuration for FICON devices do not affect connectivity, but do affect distribution of RSCNs.

- **Intermix operation in S/390 mode** - When the director or switch is set to S/390 operating mode, only a single domain (fabric element) is supported. Inband management through the FMS is also supported. Zoning can be layered on top of PDCM arrays to manage connectivity for attached FCP devices. However, conflicts between zones and PDCM arrays must be avoided.

When operating in S/390 mode, ports are set to F\_Port operation, thus eliminating E\_Port capability (and ISL and multiswitch fabric capability).

- **Inband management implications** - When using inband director or switch management, either the FMS or OSMS feature is enabled (the servers are mutually exclusive). When the FMS feature is enabled, the director or switch is

automatically set to S/390 operating mode only. When the OSMS feature is enabled, the director or switch can be set to open-systems or S/390 operating mode.

## Multiple Data Transmission Speeds in a Single Fabric

The director 2/64, edge switch 2/16, and edge switch 2/32 support auto-sensing of 1.0625 and 2.125 Gbps device connections. The introduction of a higher data transmission speed to the SAN design provides several benefits and alternatives:

- **High-speed device connectivity** - As Fibre Channel devices and HBAs evolve and become 2.125 Gbps-capable, higher-speed switches are required to provide basic fabric connectivity.
- **Better fabric performance** - As a connection between fabric switches, a 2.125 Gbps ISL delivers double the bandwidth. Fibre Channel devices that are not 2.125 Gbps-capable benefit from a higher-speed ISL, because 1.0625 Gbps traffic is multiplexed and transmitted through the 2.125 Gbps ISL.
- **Additional port count** - If additional ISL bandwidth is not required for fabric performance, 2.125 Gbps connectivity allows the number of ISL connections to be reduced, thus yielding additional director or switch ports for device connectivity.

When installing 2.125 Gbps-capable fabric elements in a core-to-edge topology, deploy the directors or switches at the fabric core to provide end-to-end high-speed ISL capability. If 2.125 Gbps device connectivity is required, attach the devices to the core director or switch as Tier 1 devices. If possible, employ device locality by connecting 2.125 Gbps devices to the same director or switch.

## Fibre Channel Distance Extension

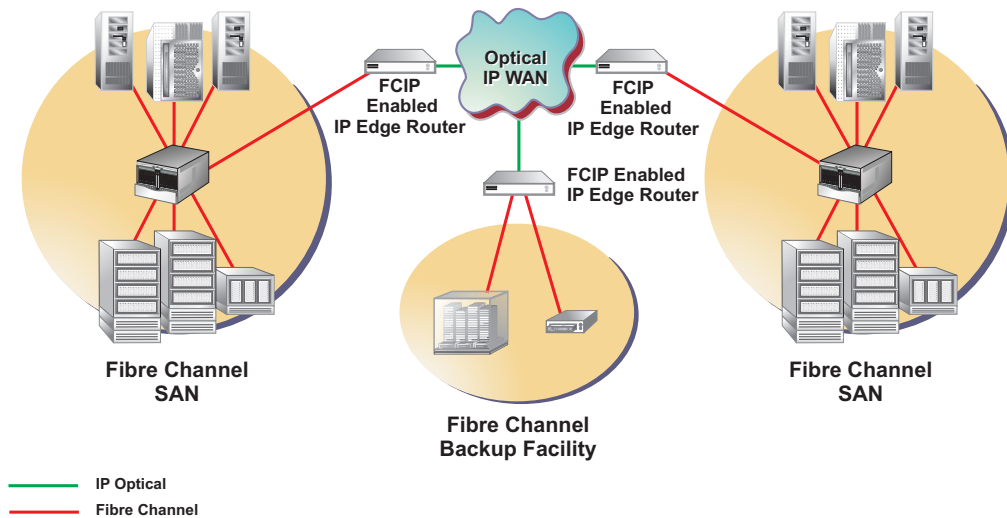
Connectivity requirements for a SAN differ from the requirements for a data network such as a LAN, MAN, or WAN. These differences are summarized as follows:

- Data networks (LANs, MANs, and WANs) usually offer best-effort communication service, relying on upper-level protocols for end-to-end transport. SANs require high-reliability communications and are intolerant of data loss or retransmission.
- Data networks introduce variable delay and usually support high latency. SANs require minimal delay and latency.

- Data networks rely on a software protocol stack such as Transmission Control Protocol/Internet Protocol (TCP/IP) to provide communications. Such stacks impose prohibitive performance penalties in SANs because data traffic quickly overloads servers.

Because of these differences, SANs are based on Fibre Channel technology optimized for storage environments, and offer high-speed, low-overhead communication between servers and storage devices. Data networks are often implemented using Internet Protocol (IP) over gigabit Ethernet. IP is appropriate for data networking because a high level of protocol processing is provided.

The protocol conversion approach to integrate fabric SANs over a geographically dispersed network (WAN extension) is Fibre Channel over TCP/IP (FCIP). This protocol encapsulates Fibre Channel frames (Fibre Channel or SCSI protocol) into IP packets and fabric domains to IP addresses. This process of encapsulating one information packet inside another is called protocol tunneling. With FCIP, a single SAN fabric is created by connecting multiple SAN islands through IP network tunnels. Figure 3–27 illustrates FCIP WAN extension.



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**Figure 3–27: FCIP WAN extension**

FCIP supports existing Fibre Channel SAN hardware and software, while allowing SAN-connected data to be accessed over an IP network infrastructure. FCIP allows data to be accessed remotely without altering the SAN fabric, and maintains critically valuable bandwidth, data integrity, and flow control. Applications appropriate for

FCIP include storage-to-storage operations such as extended Fibre Channel SAN interconnection, data protection, outsourced storage services, content distribution, and centralized management of distributed resources.

Planning and implementation FCIP requires available director or switch ports at the fabric core and installation of an edge switch (Fibre Channel-to-IP gateway) between the SAN fabric and IP network. A SAN director or switch port communicates with a remote director or switch port through a protocol tunnel established by the Fibre Channel-to-IP gateway installed at each end of the TCP/IP network. The fabric SAN is extended across the IP network, yet Fibre Channel servers, storage devices, and software are not altered.



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## Physical Planning Considerations

This chapter describes the physical planning considerations for incorporating Hewlett-Packard (HP) director 2/64s, edge switch 2/16s, and edge switch 2/32s into storage area networks (SANs) and Fibre Channel fabric topologies. The chapter provides planning considerations and recommendations for:

- Port connectivity and fiber-optic cabling.
- ha-fabric manager (HAFM) server, Ethernet local area network (LAN), and remote access support.
- Inband management access (optional).
- Security provisions for directors or switches, the HAFM server, and customer data paths through directors or switches (zoning).

### Port Connectivity and Fiber-Optic Cabling

This section provides planning recommendations for director and switch port connectivity and fiber-optic cabling. Recommendations are provided for:

- Port requirements (number and type of ports).
- Optical transceivers.
- Extended-distance ports.
- High-availability considerations.
- Cabling and connectors.
- Routing fiber-optic cables.

## Port Requirements

Plan for sufficient shortwave laser ports and longwave laser ports to meet the needs of the SAN configuration. The number of ports required is equal to the number of device connections (including redundant connections), plus the number of interswitch links (ISLs) between fabric elements, plus the total number of spare port connections.



**CAUTION:** Director and switch non-open fiber control (non-OFC) laser transceivers are designed and certified for use only with fiber-optic cables and connectors with characteristics specified by HP. Use of other connectors or optical fiber can result in emission of laser power levels capable of producing injury to the eye if viewed directly. Use of non-specified connectors or optical fiber can violate the Class 1 laser classification.

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The number of Fibre Channel ports and port operation for directors and switches are described as follows:

- **Director 2/64** - The director is configured from a minimum of eight universal port module (UPM) cards (32 ports total), to a maximum of 16 UPM cards (64 ports total). UPM cards provide four 2.125 Gbps port connections, and can be configured with shortwave transceivers, longwave transceivers, or a combination of both.
- **Edge switch 2/16** - The switch provides up to 16 duplex small form factor pluggable (SFP) fiber-optic port transceivers (2.125 Gbps operation only). Shortwave laser and longwave laser transceivers are available.
- **Edge switch 2/32** - The switch provides up to 32 duplex SFP fiber-optic port transceivers (2.125 Gbps operation only). Shortwave laser and longwave laser transceivers are available.

## Optical Transceivers

Shortwave optical transceivers provide a connection for multi-mode cable with a core diameter of 50 microns and a cladding diameter of 125 microns (50/125), or multi-mode cable with a core diameter of 62.50 microns and a cladding diameter of 125 microns (62.5/125). A 50/125 micron cable allows a maximum switch-to-device or switch-to-switch distance of up to 250 meters at a 2.125 Gbps data transmission speed. A 62.5/125 micron cable allows a maximum switch-to-device or switch-to-switch distance of up to 150 meters at a 2.125 Gbps data transmission speed.



Longwave optical transceivers provide a connection for single-mode cable with a core diameter of 9 microns and a cladding diameter of 125 microns (9/125). Depending on transceiver type, a 9/125 micron cable allows switch-to-device or switch-to-switch distances of 10, 20, or 35 kilometers.

Consider the following when determining the number and type of each transceiver to use:

- Distance between a director or switch and the attached Fibre Channel device, or between fabric elements communicating through an ISL.
- Cost effectiveness.
- Device restrictions or requirements with respect to existing fiber-optic cable (multi-mode or single-mode).

## Data Transmission Distance

Data transmission distance is the primary factor governing the choice of transceiver type and optical fiber. If the transmission distance is:

- Less than 150 meters, multi-mode or single-mode optical fiber and any type of optical transceiver can be used.
- Between 150 and 250 meters, 50/125-micron multi-mode or single-mode optical fiber and any type of transceiver can be used.
- Exceeds 250 meters, only single-mode optical fiber and a longwave laser transceiver can be used.

Variables such as the number of patch panel connections, link speed, grade of fiber-optic cable, device restrictions, application restrictions, buffer-to-buffer credit limits, and performance requirements can affect transmission distance.

## Cost Effectiveness

Cost is another factor governing the choice of transceiver type and optical fiber. Shortwave laser transceivers and multi-mode cable offer a less expensive solution if data transmission distance is not critical.

## Device or Cable Restrictions

The choice of transceiver and cable type may be restricted or dictated by:

- **Device restrictions** - Some devices may be restricted to use of only one type of transceiver (shortwave or longwave). Refer to the supporting documentation delivered with the product for information.
- **Existing cable restrictions** - The enterprise may contain only one type of fiber-optic cable (multi-mode or single-mode), and the customer may be required to use the existing cables.

## Extended-Distance Ports

Through longwave laser transceivers and repeaters or dense wavelength division multiplexing (DWDM) equipment, directors and fabric switches support Fibre Channel data transmission distances of over 100 km. The extended distance feature is enabled on a port-by-port basis by activating the *10-100 km* checkbox for a specified port at the Product Manager application's *Configure Ports* dialog box. This feature provides extended distance support using Fibre Channel protocol only, and does not support distance extension using Fibre Channel over Internet Protocol (FCIP) conversion. Refer to [Fibre Channel Distance Extension on page 3-51](#) for additional information about FCIP.

When a port is configured for extended distance operation, the buffer-to-buffer credit (BB\_Credit) value for the port is automatically set to 60. This value provides sufficient buffering to handle frame processing for link distances over 100 km. When a director or switch port is configured to support extended link distances, the attached device (or attached fabric element) must also support extended distance operation and be configured to use a higher BB\_Credit value to maintain link efficiency.

If the extended distance feature is enabled for a port that is not installed or does not support extended distance operation, the configuration for the feature is ignored. In addition, a director or switch port configured for extended distance operation cannot transmit broadcast frames to other ports in a Fibre Channel fabric.

## High-Availability Considerations

To provide high device availability, critical servers, storage devices, or applications should be connected to more than one fabric element (director or switch), or to more than one fabric. To determine if dual-connection capability exists for a device, refer to the associated device documentation. To provide high fabric availability, consider the use of multiple fabric elements, multiple ISLs, or redundant fabrics. Refer to [Fabric Availability on page 3-42](#) for additional information.

Plan to maintain unused (spare) director and switch ports if port connections must be quickly moved and re-established after a failure. If an individual port or an entire port card fails, optical transceivers or port cards can be removed and replaced, spare port connections identified (through the Product Manager application), and fiber-optic cables rerouted and reconnected while the director or switch is operational.

## Cables and Connectors

This section provides Fibre Channel cable and connector planning information as follows:

- Cables for all directors and switches.
- Director 2/64, edge switch 2/16, and edge switch 2/32 optical connectors.

### Cables

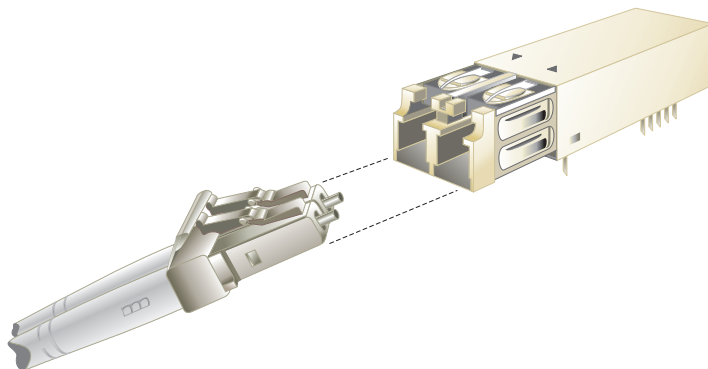
Fiber-optic jumper cables are required to connect director and switch ports to servers, devices, distribution panels, or other elements in a multi-switch fabric. Depending on the attached device, director port, or switch port, use one of the following types of cable:

- Graded-index multi-mode cable with a core diameter of 50 microns and a cladding diameter of 125 microns (50/125). The cable provides a transmission distance of up to 250 meters at 2.125 Gbps, and connects to shortwave ports that transmit light at an 850 nanometer (nm) wavelength. The cable typically has an orange jacket.
- Graded-index multi-mode cable with a core diameter of 62.50 microns and a cladding diameter of 125 microns (62.5/125). The cable provides a transmission distance of up to 150 meters at 2.125 Gbps, and connects to shortwave ports that transmit light at an 850 nm wavelength. The cable typically has an orange jacket.
- Dispersion-unshifted (step-index) single-mode cable with a core diameter of nine microns and a cladding diameter of 125 microns (9/125). Depending on transceiver type, the cable provides a transmission distance of up to 10, 20, or 35 kilometers, and connects to longwave ports that transmit light at a 1300 nm wavelength. The cable typically has a yellow jacket.

### Director and Switch Connectors

Multi-mode or single-mode cables attach to director 2/64, edge switch 2/16, and edge switch 2/32 ports with SFP optical transceivers with LC duplex connectors.

[Figure 4–1 on page 4-6](#) illustrates an SFP transceiver and LC duplex connector.



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**Figure 4–1: SFP transceiver and LC duplex connector**

## Routing Fiber-Optic Cables

Follow a logical plan for routing fiber-optic cables to avoid confusing connections during installation and operation. Route cables from the access holes at the bottom or top of the equipment rack, then to director and switch ports.

Leave enough slack in the cables to allow cable movement for UPM card or optical transceiver removal and replacement, or possible rerouting of the cable to another port. When routing fiber-optic cables and estimating cable lengths, consider:

- Cable routing inside the equipment rack to different port locations, and installation position of the director or switch (top or bottom of the rack). Plan for 1.0 meter (39.37 inches) of extra cable for routing through restraint mechanisms and rerouting cables to other ports.
- Cable routing outside the equipment rack. Plan for 1.5 meters (5 feet) of cable outside the rack to provide slack for service clearance, limited rack movement, and inadvertent cable pulls.
- Cabling distance to servers, storage devices, and other fabric elements (for multi-switch fabric support).

The need for additional fiber-optic cabling could grow rapidly. More cables may be required for connections to additional servers or storage devices, or for connections to additional fabric elements as a multi-switch fabric is developed. The director or switch may need to be moved for more efficient connection to other units, but still maintain its original connections. To account for these possibilities, consider installing excess fiber-optic cable, especially in hard to reach places like underground trenches.

## HAFM Server, LAN, and Remote Access Support

Out-of-band (non-Fibre Channel) console access to directors and switches is provided to perform a variety of operations and management functions. These functions are performed from one or more of the following consoles:

- Through the HAFM server attached to Ethernet port on a director control processor (CTP) card or switch front panel.
- Through a remote personal computer (PC) or workstation connected to the HAFM server through a customer intranet.
- Through a simple network management protocol (SNMP) management workstation connected through the customer intranet.
- Through a PC with a web browser and Internet connection to the director or switch through a LAN segment.
- Through a PC with a direct serial connection to the director or switch maintenance port. The maintenance port is used by installation personnel to configure product network addresses.

### HAFM Server

The HAFM server is mounted in a slide-out drawer in the equipment rack. The server supports up to 48 HP directors or switches (managed products). The server is used to configure products and the associated HAFM application and Product Manager applications, monitor product operation, change configurations, download firmware updates, and initiate diagnostics.

An HAFM server failure does not affect port connections or functions of an operational director or switch. The only operating effect of a server failure is loss of remote access, configuration, management, and monitoring functions.

### HAFM Server Connectivity

The HAFM server provides an auto-detecting 10/100 Base-T Ethernet interface that connects to a hub. Each director CTP card or switch front panel also provides an auto-detecting 10/100 Base-T Ethernet interface that connects to a hub. A 12-port hub can be ordered from HP and installed at the top front of the equipment rack.

Although directors provide two Ethernet connections to a hub, only one connection is active at a time. The interface on the backup CTP card remains passive until a failure on the active CTP card occurs, at which point the redundant CTP card becomes active using the same media access control (MAC) address as the original interface.

If an optional private intranet is to be used for LAN connections, an optional Ethernet adapter card (not supplied by HP) can be installed in the personal computer memory card international association (PCMCIA) slot in the HAFM Server to provide a connection to a private LAN segment for dedicated director communication.

The HAFM server uses a modem connection for service and support of managed products. The modem provides a dial-in capability that allows HP-authorized service personnel to communicate with the HAFM server and operate the HAFM and Product Manager applications remotely.

The modem is also used to automatically dial out to an authorized support center (to report the occurrence of significant system events) using a call-home feature. The call-home feature is enabled in the Product Manager application and configured through the dial-up networking feature of Windows 2000.

For directors and switches installed in some legacy environments, call-home notification requires installation of HP Proactive Service software. This service is offered at no additional charge for subsystems covered under an on-site warranty or on-site storage hardware support contract. To register or order Proactive Service software, contact your HP customer service representative.

## Connectivity Planning Considerations

Directors, switches, and the HAFM server can be delivered in a HP-supplied equipment rack in accordance with customer specifications. Consider the following Ethernet connectivity issues when:

- **Installing additional rack-mount products** - When installing an additional director or switch, the length of Ethernet cable required to provide LAN connectivity is a function of rack position (top, bottom, or adjacent to the slide-out drawer). Ensure cable lengths provide sufficient cable inside the rack to route to product Ethernet ports and to allow service clearance.
- **Interconnecting equipment racks** - To increase the number of products managed by one HAFM server, Ethernet hubs in one or more equipment racks must be connected. Plan for an Ethernet cable length that meets the distance requirement between the racks. In addition, plan for an additional 1.5 meters (5 feet) of cable outside the rack to provide slack for service clearance, limited rack movement, or inadvertent cable pulls. Store extra Ethernet cable in the rack or under the computer room raised floor.

- **Consolidating HAFM server operation** - For control and efficiency, all directors and switches in a multi-switch fabric should be managed by one HAFM server. When products in two or more racks are joined to form a fabric, the PC environment should be consolidated to one server and one or more clients. Plan for Ethernet cabling to interconnect racks and ensure all directors, switches, and PC platforms participating in the fabric have unique IP addresses.

## Remote User Workstations

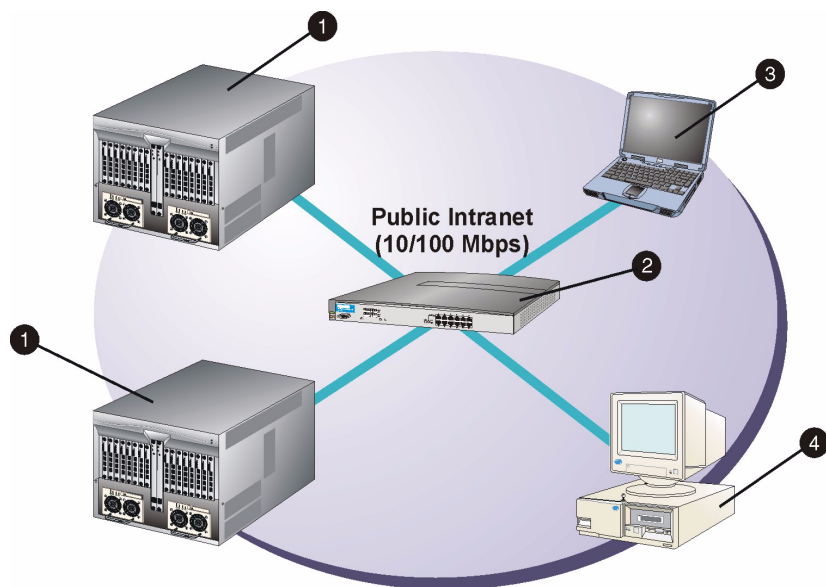
Customer system administrators determine whether to allow access to directors from remote workstations. If administrators allow remote sessions, they may restrict access to selected workstations by configuring the IP addresses of those workstations through the HAFM application. When a remote session is allowed, the remote user has the same rights and permissions as if the session were on the local HAFM server. Up to nine HAFM application sessions can be simultaneously active (one local and eight remote).

Remote workstations must have access to the LAN segment on which the HAFM server is installed. Director administrative functions are accessed through the LAN and server. The LAN interface can be:

- Part of the customer's public 10/100 Mbps LAN segment that provides access to managed directors and switches. This product-to-HAFM server Ethernet connection is part of the equipment rack installation and is required. Connection of remote workstations through the hub is optional. This type of network configuration using one Ethernet connection through the HAFM server is shown in [Figure 4-2 on page 4-10](#). Director 2/64s are used as an example.

This single Ethernet connection is supported by HP, is Open View-Storage Node Manager (OV-SNM) compatible, and is the recommended configuration for a typical HP installation at a customer site. LAN security is provided by restricting password access and disabling the SNMP agent, embedded Web server interface, and command line interface (telnet access) for each managed director or switch.

**NOTE:** The Ethernet adapter in the HAFM server provides an auto-detecting 10/100 Mbps connection. Depending on speed restrictions imposed by other LAN-attached devices, the LAN segment that connects the HAFM server to managed directors and switches operates at either ten or 100 Mbps.



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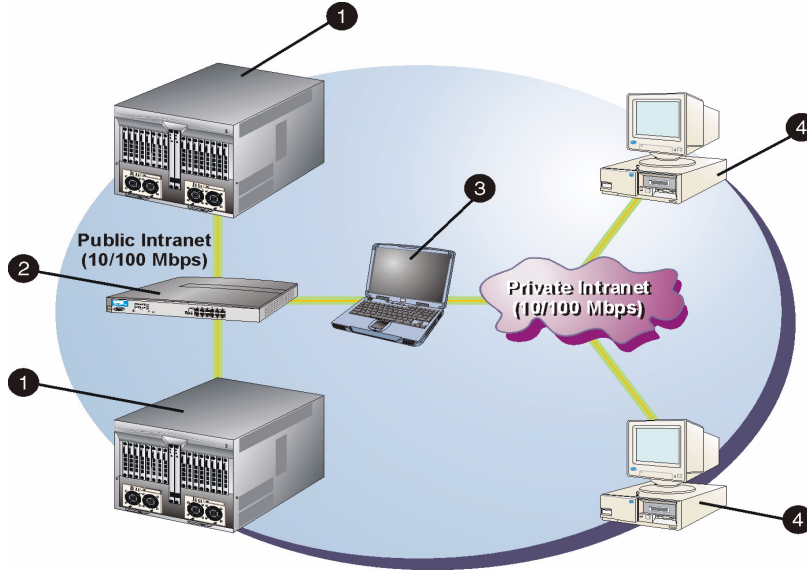
- ❶ Two director 2/64s
- ❷ HP Ethernet hub
- ❸ HAFM server
- ❹ Remote user workstation

**Figure 4-2: Typical Network Configuration (One Ethernet Connection)**

- Part of a second HAFM server interface that connects to the customer's private intranet and allows operation of the HAFM and Product Manager applications from remote user PCs or workstations. Connection to this LAN segment is optional and depends on customer requirements. This type of network configuration using both Ethernet connections is shown in [Figure 4-3 on page 4-11](#). Director 2/64s are used as an example.

Although this dual Ethernet connection is supported by HP, it is not OV-SNM compatible, requires installation of an additional PCMCIA LAN adapter card (not supplied by HP), and is not the recommended configuration for a typical new HP installation at a customer site.





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- |                      |                                |
|----------------------|--------------------------------|
| ❶ Two director 2/64s | ❸ HAFM server                  |
| ❷ HP Ethernet hub    | ❹ Two remote user workstations |

**Figure 4-3: Typical Network Configuration (Two Ethernet Connections)**

## SNMP Management Workstations

An SNMP agent that runs on the HAFM server can be configured through the HAFM application. This agent implements the Fibre Alliance management information base (MIB). The agent can be configured to send SNMP trap messages to up to 12 recipients. In addition, there is a separate SNMP agent that runs on each director or switch that is configured through the Product Manager application. This agent implements the following MIBs:

- The Fibre Channel Fabric Element MIB (Version 2.2).
- A subset of the standard transmission control protocol/internet protocol (TCP/IP) MIB-II definition (RFC1213).
- The director-specific MIB.

The director or switch SNMP agent can be configured to send trap messages to up to six recipients. SNMP management is only intended for product monitoring; therefore, the default state of all MIB variables is read-only. When installed on a customer intranet, workstations communicate with directors and switches through the HAFM server.

## Web Browser Access

The embedded web server interface provides a graphical user interface (GUI) accessed through the Internet (locally or remotely) to manage a single director or switch. If the embedded web server interface is to be implemented:

- Plan for an Internet connection to the LAN segment on which the product is installed. The LAN connection is provided through the customer's intranet.
- Ensure adequate security measures are implemented to preclude unauthorized access to managed products. Ensure IP addresses (uniform resource locators (URLs) for Internet access) of managed products, usernames, and passwords are tightly controlled.

## Inband Management Access (Optional)

Inband management console access (through a Fibre Channel port) is provided by enabling user-specified features that allow open-systems or FICON host control of a director or switch. The features are mutually exclusive; only one can be installed at a time.

Features are enabled through a feature key encoded to work with the serial number of a unique director or switch. A feature key is a case-sensitive alphanumeric string with dashes every four characters.

When the open-systems management server (OSMS) feature key is enabled at a Product Manager application, host control and management of the director or switch is provided through an open-systems interconnection (OSI) device attached to a product port. When implementing inband product management through an OSI connection, plan for the following minimum host requirements:

- Connectivity to an OSI server with a product-compatible host bus adapter (HBA) that communicates through the Fibre Channel common transport (FC-CT) protocol.
- Installation of a storage network management application on the OSI server. Management applications include Veritas SANPoint Control (Version 1.0 or later), or Tivoli NetView (Version 6.0 or later).

For information about product-compatible HBAs, third-party SAN management applications, and minimum OSI server specifications, refer to the HP website.

When the FICON management server (FMS) feature key is enabled at the Product Manager application, host control and management of the director or switch is provided through an IBM server attached to a product port. The server communicates with the product through a FICON channel. When implementing inband product management through a FICON channel, plan for the following minimum host requirements:

- Connectivity to an IBM System/390 (generation 5 or later) or zSeries 900 Parallel Enterprise Server with one or more FICON channel cards installed.
- Installation of System Automation for Operating System/390 (SA OS/390) for native FICON, Version 1.3 or later, plus service listed in the appropriate preventive service planning (PSP) bucket. The PSP bucket upgrade is HKYSA30.

The minimum OS/390 level for a director or switch without the control unit port (CUP) feature is Version 2.6, plus service listed in PSP bucket upgrade 2032, device subset 2032OS390G5+. The minimum OS/390 level for a director or switch with the CUP feature is Version 2.1, plus service listed in the preceding PSP bucket for that function.

- A host-attached Hardware Management Console. The console runs the Hardware Management Console application (HWMCA), and is the operations and management PC platform for S/390 servers.

For additional information, refer to the IBM publication *System Automation for OS/390, Operations* (GC28-1550).

## Security Provisions

Security provisions are available to restrict unauthorized access to a director, switch, or attached Fibre Channel devices. Access to the director or switch (through the HAFM application, Product Manager application, and web server interface) is restricted by implementing password protection. Access to attached computing resources (including applications and data) is restricted by implementing name server zoning.

## Password Protection

Access to the HAFM and Product Manager applications requires configuration of a user name and password. Up to 16 user names and associated passwords can be configured, although only nine users can log in concurrently (eight remote and one local). Each user is assigned rights that allow access to specific sets of product management operations. [Table 4–1](#) explains the types of user rights available. A user may have more than one set of user rights granted.

**Table 4–1: Types of User Rights**

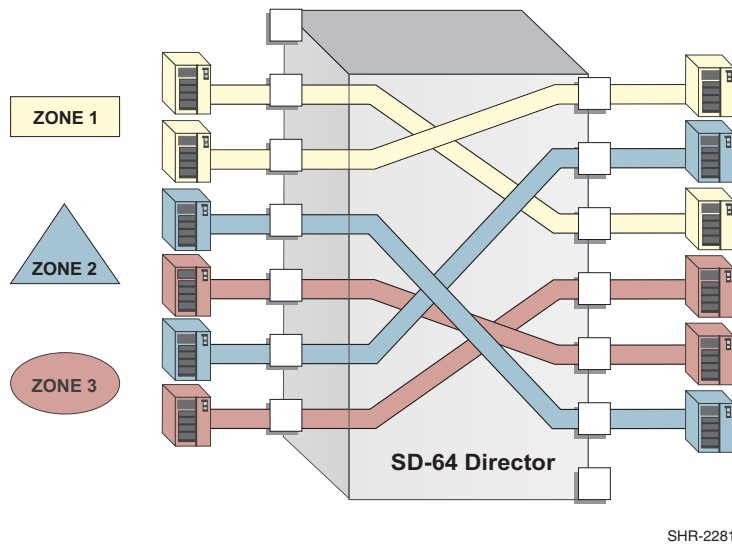
User Right	Operator Access Allowed
View Only	The user may view product configurations and status, but may not make changes. These rights are the default if no other user rights are assigned.
Operator	The operator may view status and configuration information through the Product Manager application, and perform operational control changes such as blocking ports and placing the product online or offline.
Product Administrator	The product administrator can make control and configuration changes through the Product Manager application.
System Administrator	The system administrator can make control and configuration changes, define users and passwords, and add or remove products through the HAFM application.
Maintenance	The maintenance operator can perform product control and configuration changes through the Product Manager application, and perform diagnostics, maintenance functions, firmware loads, and data collection.

The system administrator can also use the HAFM application to assign remote workstation access to directors and switches. Remote sessions can be allowed for anyone on a customer intranet, disallowed completely, or restricted to specific workstations. Remote users must log into the HAFM application with a user name and password, just as when logging in to the local HAFM server. Passwords are encrypted when sent across the network. By entering workstation IP addresses at the HAFM application, administrators can allow access from all user workstations or only from specific workstations.

For access through the web server interface, the system administrator provides IP addresses of products to authorized users, assigns access usernames, and controls associated passwords.

## Name Server Zoning

Directors and switches support a name server zoning feature that partitions attached devices into restricted-access groups called zones. Devices in the same zone can recognize and communicate with each other through switched port-to-port connections. Devices in separate zones cannot recognize name server information or communicate with each other. [Figure 4-4](#) illustrates a director 2/64 with three zones (with four devices per zone).



**Figure 4-4: Product zoning**

## Benefits of Zoning

System administrators create zones to increase network security measures, differentiate between operating systems, and prevent data loss or corruption by controlling access between devices (such as servers and data storage units), or between separate user groups (such as engineering or human resources). Zoning allows an administrator to establish:

- Logical subsets of closed user groups. Administrators can authorize access rights to specific zones for specific user groups, thereby protecting confidential data from unauthorized access.

- Barriers between devices that use different operating systems. For example, it is often critical to separate servers and storage devices with different operating systems because accidental transfer of information from one to another can delete or corrupt data. Zoning prevents this by grouping devices that use the same operating systems into zones.
- Groups of devices that are separate from devices in the rest of a fabric. Zoning allows certain processes (such as maintenance or testing) to be performed on devices in one group without interrupting devices in other groups.
- Temporary access between devices for specific purposes. Administrators can remove zoning restrictions temporarily (for example, to perform nightly data backup), then restore zoning restrictions to perform normal processes.

## Configuring Zones

Zoning is configured through the HAFM application by authorizing or restricting access to name server information associated with device node ports (N\_Ports) that attach to director or switch fabric ports (F\_Ports). A device N\_Port can belong to multiple zones. Zoning is configured by:

- The eight-byte (64-digit) worldwide name (WWN) assigned to the HBA or Fibre Channel interface installed in the device connected to the director or switch (recommended method)



**CAUTION:** If zoning is implemented by WWN, removal and replacement of a device HBA or Fibre Channel interface (thereby changing the device WWN) disrupts zone operation and may incorrectly exclude a device from a zone.

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- The domain identification (ID) and physical port number of the director or switch port to which the device is attached



**CAUTION:** If zoning is implemented by port number, a change to the director or switch fiber-optic cable configuration disrupts zone operation and may incorrectly include or exclude a device from a zone.

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A zone contains a set of attached devices that can access each other. Zones are grouped into zone sets. A zone set is a group of zones that is enabled (activated) or disabled across all directors and switches in a multi-switch fabric. Only one zone set can be enabled at one time. Zone members are defined and zones or zone sets are created using the HAFM application. HP products support the following zoning features:

- **Zone members** - The maximum number of members configurable for a zone is 4,096.
- **Number of zones** - The maximum number of configurable zones in a zone set is 1,023 (1,024 including the default zone).
- **Number of zone sets** - The maximum number of configurable zones sets is 64.
- **Active zone set** - The zone set that is active across all directors and switches in a multi-switch fabric. For the active zone set:
  - When a specific zone set is activated, that zone set replaces the active zone set.
  - If the active zone set is disabled, all devices attached to the fabric become members of the default zone.
  - All devices not included as members of the active zone set are included in the default zone.
- **Default zone** - The default zone consists of all devices not configured as members of a zone in the active zone set. If there is no active zone set, then all devices attached to the fabric are in the default zone. For the default zone:
  - The default zone is enabled or disabled separately from the active zone set.
  - If the default zone is enabled, then all devices not in a specified zone are included in the default zone and can communicate with each other.
  - If the default zone is disabled and there is no active zone set, then the zoning feature is completely disabled for the fabric and no devices can communicate with each other.
  - All devices are considered to be in the default zone if there is no active zone set.
- **RSCN service requests** - Registered state change notification (RSCN) service requests are transmitted to all N\_Ports attached to the director or switch when the zoning configuration is changed.
- **Broadcast frames** - Class 3 broadcast frames are transmitted to all N\_Ports attached to the director or switch, regardless of zone membership.

## Joining Zoned Fabrics

Directors and fabric switches are linked through ISLs to form multi-switch fabrics. In a multi-switch fabric, the active zoning configuration applies to the entire fabric. Any change to the configuration applies to all directors and switches in the fabric.

When fabrics attempt to join, participating fabric elements exchange active zone configurations and determine if their configurations are compatible. If the configurations are compatible, the fabrics join. The resulting configuration is a single zone set containing zone definitions from each fabric. If the configurations cannot merge, E\_Ports that form the ISL for each fabric element become segmented. The ports cannot transmit data frames between attached switches (Class 2 or 3 traffic), but can transmit control frames (Class F traffic).

Zoning configurations are compatible if there are no duplicate domain IDs, the active zone set name is the same for each fabric (or switch in the fabric), and zones with the same names in each fabric have identical members.

## Factors to Consider When Implementing Zoning

Consider the following factors when planning to implement zoning for one or more directors or switches in the enterprise. In particular, consider the implications of zoning within a multi-switch fabric.

- **Reasons for zone implementation** - Determine if zoning is to be implemented for the enterprise. If so, evaluate if the purpose of zoning is to differentiate between operating systems, data sets, user groups, devices, processes, or some combination thereof. Plan the use of zone members, zones, and zone sets accordingly.
- **Zone members specified by port number or WWN** - Determine if zoning is to be implemented by port number or WWN. Because changes to port connections or fiber-optic cable configurations disrupt zone operation and may incorrectly include or exclude a device from a zone, zoning by WWN is recommended. However, if zoning is implemented by WWN, removal and replacement of a device HBA or Fibre Channel interface disrupts zone operation and will exclude a new device from a zone unless the device is added to the zone set.
- **Zoning implications for a multi-switch fabric** - For a multi-switch fabric, zoning is configured on a fabric-wide basis, and any change to the zoning configuration is applied to all switches in the fabric. To ensure zoning is consistent across a fabric, there can be no duplicate domain IDs, the active zone set name must be consistent, and zones with the same name must have identical elements. Ensure these rules are enforced when planning zones and zone sets, and carefully coordinate the zoning and multi-switch fabric tasks.



## Server and Storage-Level Access Control

To enhance the access barriers and network security provided by zoning through the director or switch, security measures for SANs should also be implemented at servers and storage devices.

Server-level access control is called persistent binding. Persistent binding uses configuration information stored on the server, and is implemented through the server's HBA driver. The process binds a server device name to a specific Fibre Channel storage volume or logical unit number (LUN), through a specific HBA and storage port WWN. For persistent binding:

- Each server HBA is explicitly bound to a storage volume or LUN, and access is explicitly authorized (access is blocked by default).
- The process is compatible with OSI standards. The following are transparently supported:
  - Different operating systems and applications.
  - Different storage volume managers and file systems.
  - Different fabric devices, including disk drives, tape drives, and tape libraries.
- If the server is rebooted, the server-to-storage connection is automatically re-established.
- The connection is bound to a storage port WWN. If the fiber-optic cable is disconnected from the storage port, the server-to-storage connection is automatically re-established when the port cable is reconnected. The connection is also automatically re-established if the storage port is cabled through a different director or switch port.

Access control can also be implemented at the storage device as an addition or enhancement to redundant array of independent disks (RAID) controller software. Data access is controlled within the storage device, and server HBA access to each LUN is explicitly limited (access is blocked by default). Storage-level access control:

- Provides control at the storage port and LUN level, and does not require configuration at the server.
- Supports a heterogeneous server environment and multiple server paths to the storage device.
- Is typically proprietary and protects only a specific vendor's storage devices. Storage-level access control may not be available for many legacy devices.

## **Obtaining Professional Services**

Planning and implementing a multi-switch fabric can be a complex and difficult task. HP recommends you obtain planning assistance from our professional services organization before implementing a fabric topology.

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## Configuration Planning Tasks

This chapter describes configuration planning tasks to be performed before installing the ha-fabric manager (HAFM) server and one or more director 2/64s, edge switch 2/16s, or edge switch 2/32s in a storage area network (SAN) configuration. The following planning tasks are described in the chapter.

- [Task 1: Prepare a Site Plan.](#)
- [Task 2: Plan Fibre Channel Cable Routing.](#)
- [Task 3: Consider Interoperability with Fabric Elements and End Devices.](#)
- [Task 4: Plan Console Management Support.](#)
- [Task 5: Plan Ethernet Access.](#)
- [Task 6: Plan Network Addresses.](#)
- [Task 7: Plan SNMP Support \(Optional\).](#)
- [Task 8: Plan E-Mail Notification \(Optional\).](#)
- [Task 9: Establish Product and HAFM Server Security Measures.](#)
- [Task 10: Plan Phone Connections.](#)
- [Task 11: Diagram the Planned Configuration.](#)
- [Task 12: Assign Port Names and Nicknames.](#)
- [Task 13: Complete the Planning Worksheet.](#)
- [Task 14: Plan AC Power.](#)
- [Task 15: Plan a Multi-Switch Fabric \(Optional\).](#)
- [Task 16: Plan Zone Sets for Multiple Products \(Optional\).](#)

## Task 1: Prepare a Site Plan

For each director, switch, or equipment rack installed, design a site plan that provides efficient work flow, operator convenience and safety, and adequate service clearances for the equipment rack. A customer manager should review the site plan with a service representative and consider:

- Location and relationship of the physical facilities such as walls, doors, windows, partitions, furniture, and telephones.
- Proximity of the director or switch to servers and storage peripherals, and if a multi-switch fabric is to be enabled, proximity of participating fabric elements to each other.
- Location of at least one analog phone line to aid in installation and serviceability.
- Availability of Ethernet local area network (LAN) connections and cabling to support remote user workstation and simple network management protocol (SNMP) management station access. Remote user and SNMP workstations are optional.
- Equipment rack locations, Ethernet cabling, and the Internet Protocol (IP) addressing scheme to support optional rack interconnection and HAFM server consolidation.
- Power requirements, including an optional uninterruptable power supply (UPS).
- Lengths of power cables and location of electrical outlets (for directors, switches, and the HAFM server) having the proper phase, voltage, amperage, and ground connection.



**WARNING: An insulated grounding conductor identical in size, insulating material, and thickness to the grounded and ungrounded branch-circuit supply conductors (except it is green with or without one or more yellow stripes) shall be installed as part of the branch circuit supplying the product. The grounding conductor described shall be connected to ground at the product, or if supplied by a separately derived system, at the supply transformer or motor generator. The plug receptacles near the product shall all be a grounding type, and grounding conductors serving these receptacles shall be connected to ground at the product.**

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- Security necessary to protect the installation's physical integrity, while maintaining accessibility to the director or switch.
- Equipment rack front and rear service clearances, operator clearances, and maintenance access clearances.

- Weight of an equipment rack. Either multiple persons or a lift must be available during installation to remove the rack from the packing crate.
- Heat dissipation, temperature and humidity requirements.

Complete the planning checklists under this task. The checklists provide detailed planning activities and provide space for a planned completion date for each activity. The customer’s management information system (MIS) project manager should examine the checklists and determine the personnel and resources required for completing planning and installation tasks. Customer personnel might be used from the following functional areas:

- Systems programming personnel to update input/output (I/O) definitions to identify directors and switches.
- Ethernet management personnel to obtain IP addresses, gateway addresses, and subnet masks for directors, switches, and the HAFM server, and a domain name system (DNS) host name for the HAFM server.
- Facilities planning personnel to outline the facility floor plan and to arrange for electrical wiring, receptacles and telephone lines.
- Installation planning personnel to determine fiber-optic and Ethernet cabling requirements, routing requirements, and to plan connectivity between each director, switch, and attached devices.
- Trainers to determine training and education needs for operations, administration, and maintenance personnel.
- Administrators to determine director port names and WWN nicknames, identify attached devices, and assign password levels and user names for director and switch access.

Table 5–1 lists physical planning and hardware installation tasks, and includes the task owner, due date, and comments.

**Table 5–1: Physical Planning and Hardware Installation Tasks**

Activity	Task Owner	Due Date	Comments
Locate the physical facilities.			
Connect the facility alternating current (AC) power circuits.			If more than one director or switch, consider separate power circuits for availability.
Obtain an uninterruptable power supply (optional).			Recommended.

**Table 5–1: Physical Planning and Hardware Installation Tasks (Continued)**

Activity	Task Owner	Due Date	Comments
Obtain an outside-access phone line.			Telephone for support personnel.
Order the equipment rack with one or more HP products.			
Order Fibre Channel devices and peripherals.			
Install Fibre Channel devices and peripherals.			
Route fiber-optic jumper cables.			
Determine proximity of the equipment rack (with directors and switches) to attached devices (multi-mode shortwave laser or single-mode longwave laser).			<p>250 meters (2.125 Gbps) for 50/125 mm multi-mode cable.</p> <p>150 meters (2.125 Gbps) for 62.5/125 mm multi-mode cable.</p> <p>10, 20, or 35 kilometers for 9/125 mm single-mode cable.</p>
Order and deliver fiber-optic cables.			Cables are purchased by the customer separately. Plan to have them arrive and laid out before equipment rack delivery.
Set up local area network (LAN) connections for directors, switches, and the HAFM server.			
Set up LAN connections to corporate intranet for remote workstation access (optional).			

Table 5–2 lists operational setup tasks, and includes the task owner, due date, and comments.

**Table 5–2: Operational Setup Tasks**

Activity	Task Owner	Due Date	Comments
Obtain IP address and subnet mask.			HAFM server (if installing on a LAN with non-HP devices).  Directors and switches (if installing on a LAN with non-HP devices).  Remote user workstation (optional).  Simple network management protocol (SNMP) management stations (optional).
Obtain gateway addresses for router or other gateway devices on company LAN.			To configure on HAFM server and products (if installing on a LAN with non-HP devices).
Assign host names.			HAFM server and products (optional).
Add host name to DNS database.			HAFM server and products.
Determine what level of HAFM application user rights are to be used for up to 16 users.			
Determine if inband management of the director or switch is to be used, and the type (FICON or open-systems).			HAFM server and Fibre-Channel-attached server peripheral (optional).
Determine if the call-home feature is to be used.			
Determine if the e-mail notification feature is to be used.			Obtain e-mail addresses for event notification and identify e-mail server.

**Table 5–2: Operational Setup Tasks (Continued)**

Activity	Task Owner	Due Date	Comments
Determine SNMP access to directors and switches.			Obtain SNMP trap recipient IP addresses.  Determine SNMP information required (generic and product-specific).  Determine if write permission is required for modifying SNMP variables.
Determine if a multi-switch fabric is to be implemented.			
Determine if the zone management feature is to be used.			
Introduce staff to HAFM and Product Manager applications.			
Introduce staff to remote session parameters.			
Introduce staff to product recovery concepts and messages.			
Assign port names.			
Configure extended distance (10 to 100 km) ports.			
Configure link incident alerts.			
Configure Ethernet events.			

## Task 2: Plan Fibre Channel Cable Routing

Plan for sufficient single-mode fiber-optic and multi-mode fiber-optic cabling to meet the connectivity requirements for all Fibre Channel servers and devices. If a multi-switch fabric is to be enabled, plan for sufficient fiber-optic cabling to meet interswitch link (ISL) connectivity requirements.



Plan for at least one meter (39.37 inches) of fiber-optic cable inside the equipment rack for routing to product Fibre Channel ports as required. Plan for an additional 1.5 meters (5 feet) of cable outside the rack to provide slack for service clearance, limited rack movement, and inadvertent cable pulls.



**CAUTION:** Director and switch non-open fiber control (non-OFC) laser transceivers are designed and certified for use only with fiber-optic cable and connectors with characteristics specified by HP. Use of other connectors or optical fiber can result in emission of laser power levels capable of producing injury to the eye if viewed directly. Use of non-specified connectors or optical fiber can violate the Class 1 laser classification.

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In addition, consider the following when planning cable routing:

- The need for additional fiber-optic cables could grow rapidly. Consider installing cable with extra fibers, especially in hard to reach places like underground trenches. Consider locating the equipment rack near a fiber-optic patch panel.
- Follow proper procedures when moving an installed equipment rack to prevent cable or connector damage.

## Task 3: Consider Interoperability with Fabric Elements and End Devices

HP conducts a substantial level of testing to ensure director and switch interoperability with fabric elements and end devices provided by multiple original equipment manufacturers (OEMs). New devices are tested and qualified on a continual basis. Contact your HP representative for the latest information about fabric element, server, host bus adapter (HBA), and device interoperability.

Consider whether to set the director or switch to open-systems operating mode or System/390 (S/390) operating mode. This setting only affects the operating mode used to manage the product; it does not affect port operation. Open-systems interconnection (OSI) devices can communicate with each other if the product is set to S/390 operating mode, and Fibre Connection (FICON) devices can communicate with each other if the product is set to open-systems operating mode. Be aware that:

- When a director or switch is set to open-systems operating mode, a traditional Fibre Channel fabric consisting of multiple domains (fabric elements) is supported. Inband management through the open-systems management server (OSMS) is also supported.

- When a director or switch is set to S/390 operating mode, only a single domain (fabric element) is supported. Inband management through the FICON management server (FMS) is also supported. When operating in S/390 mode, ports are set to F\_Port operation, thus eliminating E\_Port, ISL, and multiswitch fabric capabilities.

**NOTE:** If the FICON management server feature is enabled, the default operating mode is S/390. Open-systems operating mode cannot be enabled.

## Task 4: Plan Console Management Support

Plan to implement one or more of the following methods to provide console management and support for directors and switches:

- **HAFM server** - The rack-mounted HAFM server is used for product installation, initial software configuration, changing the configuration, and monitoring product operation.
  - When the HAFM application and Product Manager applications are installed on the HAFM server, the server is used as a local user workstation.
  - The HAFM server can support up to 48 managed HP products.
  - Managed directors and switches can be powered off and on without the HAFM server.
  - An HAFM server failure does not cause an operating director or switch to fail.
  - The HAFM server is fully operational, even if there is no user logged in to the Windows 2000 operating system. The HAFM server allows remote users to log in, and continues to monitor products in the background.
- **Remote user workstations** - If remote access to the HAFM server is required, plan to install user workstations with the HAFM and Product Manager applications configured. Administrators can use these remote workstations to configure and monitor directors and switches. Up to nine HAFM sessions can be simultaneously active (one local from the HAFM server and eight remote). Sessions from remote user workstations are disabled if the HAFM server is powered off.
- **Inband management support** - If inband console management of a director or switch is required, plan for a Fibre Channel port connection that communicates with the attached server.

If director or switch management through an OSI server is planned, ensure the OSMS feature key is ordered with the Product Manager application. This feature enables host control of the product from an OSI server attached to a Fibre Channel port. Ensure the server meets minimum specifications and a product-compatible HBA and appropriate operating system or SAN management application is available.

If director or switch management through an IBM host is planned, ensure the FMS feature key is ordered with the Product Manager application. This feature key enables host control of the product from an IBM System/390 or zSeries 900 Parallel Enterprise Server attached to a Fibre Channel port.

- **Web server interface** - If Internet access to a director or switch embedded web server interface is required, plan for access to an analog phone line. Internet access to the web server interface is not provided by the HAFM server.

## Task 5: Plan Ethernet Access

Directors and the HAFM server can be ordered in a HP-supplied equipment rack in accordance with customer specifications; however, this task is required to:

- **Connect equipment racks** - Customer-supplied Ethernet hubs in multiple equipment racks can be connected to provide HAFM server access to up to 48 managed HP products. Racks can be placed at any distance up to the limit of the 10/100 megabit per second (Mbps) LAN segment.
- **Consolidate HAFM server operation** - If HAFM server operation is to be consolidated to one primary server and one or more backup servers, plan for Ethernet cabling to interconnect equipment racks and ensure all directors, switches, and server platforms have unique IP addresses.
- **Install equipment racks on a public LAN** - If a public LAN segment is to be used, determine from the customer's network administrator how to integrate the products and HAFM server. Ensure all access, security, and IP addressing issues are resolved.

**NOTE:** HP recommends directors, switches, and the HAFM server be installed in a secure physical network domain to optimize security and avoid traffic problems.

- **Install remote user workstations** - Plan for access to the LAN segment containing the HAFM server if remote user workstations are required.

## Task 6: Plan Network Addresses

Depending on the configuration of the LAN on which directors, switches, and the HAFM server are installed, plan network addressing as follows:

- If installing products and the HAFM server on a dedicated (private) LAN segment, there is no requirement to change any default network addresses. If multiple equipment racks are connected, ensure all directors, switches, and servers have unique IP addresses. If new IP addresses are required, consult with the customer's network administrator.
- If installing products and the HAFM server on a public LAN containing other devices, default network addresses may require change to avoid address conflicts with existing devices.

For the director 2/64, edge switch 2/16, and edge switch 2/32, change the IP address, gateway address, and subnet mask through a remote terminal connected to the product's maintenance port.

For the HAFM server, change these addresses through the *TCP/IP Properties* dialog box in Windows. In addition, assign and record a unique domain name system (DNS) name for the HAFM server and each director and switch.

- Gateway addresses may need to be configured for directors, switches, and the HAFM server if these devices connect to the LAN through a router or other gateway device.

The Ethernet connections for directors, switches, and the HAFM server have the following network addresses:

- Directors and switches:
  - Media access control (MAC) address is unique for each product. The MAC address is in **xx.xx.xx.xx.xx.xx** format, where each **xx** is a hexadecimal pair.
  - Factory preset and default IP address is **10.1.1.10**. If the Reset Configuration option is selected from the Product Manager application, the director or switch resets to this address.
  - Subnet mask is **255.0.0.0**.
  - Gateway address is **0.0.0.0**.

- HAFM server:
  - MAC address is unique.
  - IP address of the Ethernet adapter is **10.1.1.1**.
  - Subnet mask is **255.0.0.0**.
  - Gateway address is blank.

## Task 7: Plan SNMP Support (Optional)

As an option, network administrators can use the HAFM application to configure an SNMP agent that runs on the HAFM server. This agent can be configured to send generic SNMP trap messages to up to 12 SNMP management workstations.

Administrators can also use the Product Manager application to configure an SNMP agent that runs on each director or switch. This agent can be configured to send generic SNMP trap messages to up to six SNMP management workstations.

Trap recipients can also access SNMP management information, and may be granted permission to modify SNMP variables as follows:

- Assign and record product names, contact persons, descriptions, and locations to configure the products for SNMP management station access.
- Plan access to the director or switch LAN segment. This segment must connect to the LAN on which SNMP management workstations are installed.
- Obtain IP addresses and SNMP community names for management workstations that have access to products.
- Determine which (if any) management workstations can have write permission for SNMP variables.
- Obtain product-specific trap information from HP to load onto SNMP management workstations.

For additional information on SNMP, refer to the *hp StorageWorks SNMP reference guide for director 2/64, edge switch 2/16, and edge switch 2/32 (A6534-96026/AA-RQ7BB-TE)*.

## Task 8: Plan E-Mail Notification (Optional)

As an option, network administrators can configure director and switch e-mail support. The following support considerations are required if the e-mail notification feature is used:

- Determine if e-mail notification is to be configured and used for significant system events.
- Determine which persons (up to five) require e-mail notification of significant director or switch events and record their e-mail addresses.
- Identify an attached e-mail server that supports the simple mail transfer protocol (SMTP) standard as defined in RFC 821.

## Task 9: Establish Product and HAFM Server Security Measures

Effective network security measures are recommended for directors, switches, and the HAFM server. Physical access to the network should be limited and monitored, and password control should be strictly enforced. When planning security measures, consider the following:

- Directors, switches, and the HAFM server are installed on a LAN segment and can be accessed by attached devices (including devices connected through a remote LAN). Access from remote devices is limited by installing the HAFM server and managed products in a secure physical network domain. HP recommends this approach.
- Access to products is possible through the maintenance port. This connection is for use by authorized service personnel only and should be carefully monitored.
- The number of remote workstations with access to the HAFM server and managed products can and should be restricted. Obtain IP addresses for workstations that should have exclusive access. Ensure adequate security measures are established for the configured workstations.
- Carefully manage users (up to 16) who have access to the HAFM and Product Manager applications, and assign user names, passwords, and user rights.
- Ensure adequate security controls are established for remote access software, including the embedded web server.

## Task 10: Plan Phone Connections

Plan for one or more telephone connections near the HAFM server for service personnel use. While performing a diagnostic or repair action, a service representative or network administrator at the HAFM server may require voice technical support through a telephone connection.

## Task 11: Diagram the Planned Configuration

Determine peripheral devices that will connect to each director or switch, and if and where connectivity should be limited (zoning). These devices may include servers, storage control devices, and other fabric elements in a multi-switch fabric.

Part of this task may have been performed when the configuration was determined. It might be helpful to draw the configuration diagram. Indicate distances in the diagram if necessary. Transfer information from the configuration diagram to the product planning worksheet provided as part of [Task 13: Complete the Planning Worksheet on page 5-14](#).

## Task 12: Assign Port Names and Nicknames

During the planning process, consider assigning names to director and switch ports based upon devices connected to the ports. Though not required, port naming provides convenience and ease of use. Port naming also documents devices that connect through individual ports, and identifies what is attached to each port. When it is necessary to change port connectivity, port names make it easier to identify the ports and attached end devices.

Also consider assigning nicknames to device and fabric worldwide names (WWNs). Though not required, nicknaming provides a useful substitute for the cryptic eight-byte WWN. Once a nickname is assigned, it is referenced throughout the HAFM application.

Transfer port names and nicknames to the product planning worksheet provided as part of [Task 13: Complete the Planning Worksheet on page 5-14](#).

## Rules for Port Names

Port names can be up to 24 alphanumeric characters in length. Spaces, hyphens ( - ), and underscores ( \_ ) are allowed within the name. Each port name must be unique for a director; however, the same port name can be used on separate directors and switches. HP recommends unique port names be used, particularly within a complex multi-switch fabric. Example port names include:

**Lab server**

**Test system-2**

**Printer\_001**

## Rules for Nicknames

Nicknames can be up to 32 alphanumeric characters in length. Spaces, hyphens ( - ), and underscores ( \_ ) are allowed within the name. Each nickname must be unique (corresponding to a unique WWN). Example nicknames include:

**Fabric-1**

**Host system**

**DASD\_001**

## Task 13: Complete the Planning Worksheet

The planning worksheet included in this task is a four-page form that depicts port assignments for a director or switch. The worksheet lists 64 ports, and provides fields to identify devices that connect to the ports.

Transfer information from the configuration diagram (completed while performing [Task 11: Diagram the Planned Configuration on page 5-13](#)) to the worksheet, and transfer port names and nicknames (assigned while performing [Task 12: Assign Port Names and Nicknames on page 5-13](#)). In addition, indicate all unused ports. Retain the planning worksheet as part of a permanent record.



**Product Planning Worksheet (Page 1 of 4)**

<b>Director or Switch Name:</b> _____ <b>IP Address:</b> _____ <b>Unit Name:</b> _____			<b>Attached Devices</b>			
Port	Port Name	Location	Type	Model	IP Address	Zone
00						
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						
12						
13						
14						
15						

**Product Planning Worksheet (Page 2 of 4)**

<b>Director or Switch Name:</b> _____ <b>IP Address:</b> _____ <b>Unit Name:</b> _____			<b>Attached Devices</b>			
Port	Port Name	Location	Type	Model	IP Address	Zone
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						

**Product Planning Worksheet (Page 3 of 4)**

<b>Director or Switch Name:</b> <hr/>			<b>Attached Devices</b>			
<b>IP Address:</b> <hr/>						
<b>Unit Name:</b> <hr/>						
Port	Port Name	Location	Type	Model	IP Address	Zone
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						

**Product Planning Worksheet (Page 4 of 4)**

<b>Director or Switch Name:</b> _____ <b>IP Address:</b> _____ <b>Unit Name:</b> _____			<b>Attached Devices</b>			
Port	Port Name	Location	Type	Model	IP Address	Zone
48						
49						
50						
51						
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						

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## Task 14: Plan AC Power

Plan for facility power sources for each equipment rack. Directors and switches in the rack operate at 50 to 60 Hertz (Hz) and 100 to 240 volts alternating current (VAC), and require a minimum dedicated 5-ampere service. If two power sources are supplied (optional but recommended for high availability), the equipment rack contains two customer-specified external power cords. Each cord should be connected to a separate power circuit, or both should be connected to an uninterruptable power supply (UPS). Several types of power cables and plugs are available to meet local electrical requirements.



**WARNING:** An insulated grounding conductor identical in size, insulating material, and thickness to the grounded and ungrounded branch-circuit supply conductors (except it is green with or without one or more yellow stripes) shall be installed as part of the branch circuit supplying the product. The grounding conductor described shall be connected to ground at the product, or if supplied by a separately derived system, at the supply transformer or motor generator. The plug receptacles near the product shall all be a grounding type, and grounding conductors serving these receptacles shall be connected to ground at the product.

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Keep all power cables out of high-traffic areas for safety and to avoid power interruption caused by accidentally unplugging the product or equipment rack.

## Task 15: Plan a Multi-Switch Fabric (Optional)

If a multi-switch fabric topology is to be implemented, carefully plan the physical characteristics and performance objectives of the topology. Include the proposed number of fabric elements, characteristics of attached devices, cost, nondisruptive growth requirements, and service requirements.

When two or more fabric elements are connected through ISLs to form a fabric, the elements must have compatible operating parameters, compatible name server zoning configurations, and unique domain identifications (IDs). Planning for a fabric must be carefully coordinated with planning for zoned configurations. Consider the following factors when planning for a multi-switch fabric:

- **Fabric topology limits** - Consider the practical number of fabric elements (theoretical maximum of 31, practical limit of 24), number of ISLs per element, hop count (maximum of three), and distance limitations (limited by port type and cable availability).

- **Bandwidth** - Consider using multiple ISLs to increase the total bandwidth available between two fabric elements.
- **Load balancing** - If heavy traffic between devices is expected, consider installing multiple ISLs to create multiple minimum-hop paths for load balancing
- **Principal switch selection** - If required, plan which fabric element is to be assigned principal switch duties for the fabric.
- **Critical operations** - Consider routing paths that transfer data for critical operations directly through one director or switch and not through the fabric.

Planning and implementing a multi-switch fabric is a complex and difficult task. HP recommends you obtain planning assistance from our professional services organization before implementing a fabric topology.

## Task 16: Plan Zone Sets for Multiple Products (Optional)

If name server zoning is to be implemented, carefully plan the characteristics and security objectives (differentiation of operating systems, data sets user groups, devices, or processes) of zone members, zones, and zone sets.

If a fabric topology is implemented, zoning is configured on a fabric- wide basis. Planning for zoned configurations must be carefully coordinated with planning a fabric topology. Consider the following factors when planning to implement name server zoning:

- **Zone and zone set naming conventions** - Directors and switches conform to the open fabric naming convention by using the following zone and zone set naming rules:
  - Zone and zone set names can be up to 64 characters in length.
  - The first character of the name must be an upper case alpha character (**A** through **Z**) or lower case alpha character (**a** through **z**).
  - Characters other than the first character can be upper or lower case alphanumeric characters (**A** through **Z**, **a** through **z**, or **0** through **9**), a dollar sign ( **\$** ), hyphen ( **-** ), caret ( **^** ), or underscore ( **\_** ).
- **Zone members specified by port number or WWN** - Consider if zoning is to be implemented by port number or WWN. Because changes to a port connections or fiber-optic cable configurations may disrupt zone operation, zoning by WWN is recommended.

- **Zoning implications for a multi-switch fabric** - To ensure zoning is consistent across a multi-switch fabric, directors and switches must have compatible operating parameters and unique domain IDs, the active zone set name must be consistent, and zones with the same name must have identical elements.
- **Server and storage device access control** - In addition to zoning, consider implementing server-level access control (persistent binding) and storage-level access control.

Planning and implementing zones and zone sets is a complex and difficult task, especially for multi-switch fabrics. HP recommends you obtain planning assistance from our professional services organization before implementing a director or switch zoning feature.





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# Glossary

This glossary defines terms used in this guide or related to this product and is not a comprehensive glossary of computer terms.

**access control**

Method of control (with associated permissions) by which a set of devices can access other devices across a network. *See also* persistent binding and zoning.

**active zone set**

Single zone set that is active in a multi-switch fabric. It is created when you enable a specified zone set. This zone set is compiled by checking for undefined zones or aliases.

**agent**

Software that processes queries on behalf of an application and returns replies.

**alarm**

Simple network management protocol (SNMP) message notifying an operator of a network or device problem.

**alias server**

Fabric software facility that supports multicast group management.

**arbitration**

Process of selecting one device from a collection of devices that request service simultaneously.

**audit log**

Log summarizing actions (audit trail) made by the user.

**backplane**

The backplane provides 48 VDC power distribution and connections for all logic cards.

**BB\_Credit**

*See* buffer-to-buffer credit.

**beaconing**

Use of light-emitting diodes on ports, port cards, field-replaceable units, directors, and switches to aid in the fault-isolation process; when enabled, active beaconing causes LEDs to flash for selected components.

**BER**

See bit error rate.

**bidirectional**

In Fibre Channel, the capability to simultaneously communicate at maximum speeds (100 Mbps) in both directions over a link.

**bit error rate (BER)**

Ratio of received bits that contain errors to total of all bits transmitted.

**blocked port**

Devices communicating with the port are prevented from logging into a director or switch; or communicating with other devices attached to the director or switch. A blocked port continuously transmits the offline sequence.

**broadcast**

Send a transmission to all N\_Ports on a fabric. See also multicast.

**broadcast frames**

Data packet, also known as a broadcast packet, whose destination address specifies all computers on a network.

**buffer**

Storage area for data in transit. Buffers compensate for differences in processing speeds between devices. See also buffer-to-buffer credit.

**buffer-to-buffer credit (BB\_Credit)**

See buffer-to-buffer credit. Indicates the maximum number of frames a port can transmit without receiving a receive ready signal from the receiving device.

**call-home**

Product feature which requires installation of HP Proactive Service software and enables the HAFM server to automatically transmit system events (failure information) to an HP customer support center. The HP support center server accepts calls from the HAFM server, logs reported events, and can notify one or more support center representatives.

**Class F Fibre Channel service**

Used by switches to communicate across interswitch links (ISLs) to configure, control, and coordinate a multi-switch fabric.

**Class 2 Fibre Channel service**

Provides a connectionless (not dedicated) service with notification of delivery or nondelivery between two N\_Ports. In-order delivery of frames is not guaranteed.

**Class 3 Fibre Channel service**

Provides a connectionless (not dedicated) service without notification of delivery or nondelivery between two N\_Ports. Also known as datagram.

**community profile**

Information that specifies which management objects are available to what management domain or SNMP community name.

**concurrent maintenance**

Ability to perform maintenance tasks, such as removal or replacement of field-replaceable units (FRUs), while normal operations continue without interruption. *See also* nondisruptive maintenance.

**configuration data**

Configuration data includes: identification data, port configuration data, operating parameters, SNMP configuration, and zoning configuration. A configuration backup file is required to restore configuration data if the control processor (CTP) card in a nonredundant director is removed and replaced.

**connectionless**

Nondedicated link. Typically used to describe a link between nodes which allows the switch to forward Class 2 or Class 3 frames as resources (ports) allow.

**control processor (CTP) card**

Circuit card that contains the director microprocessor. The CTP card also initializes hardware components of the system after power-on. A 10 Mbps RJ-45 twisted pair connector is located on the CTP card to connect to an Ethernet LAN and communicate with the HAFM server or a specific management station.

**control unit**

A device that controls the reading, writing, or displaying of data at one or more input/output units.

**CRC**

*See* cyclic redundancy check.

**CTP card**

*See* control processor card.

**cyclic redundancy check (CRC)**

System of error checking performed at both the sending and receiving station using the value of a particular character generated by a cyclic algorithm. When the values generated at each station are identical, data integrity is confirmed.

**DASD**

Acronym for direct access storage device.

**datagram**

*See* Class 3 Fibre Channel service.

**default zone**

Contains all attached devices that are not members of a separate zone.

**destination identifier (D\_ID)**

Address identifier that indicates the targeted destination of a data frame.

**device**

Product (server or storage), connected to a managed director or switch, that is not controlled directly by the Product Manager application. *See also* node.

**D\_ID**

*See* destination identifier.

**director**

An intelligent, redundant, high-port count Fibre Channel switching device providing any-to-any port connectivity between nodes (end devices) in a switched fabric. Directors send data frames between nodes in accordance with the address information present in the frame headers of those transmissions.

**DNS name**

Host or node name for a device or managed product that is translated to an internet protocol (IP) address through a domain name server.

**domain ID**

Number (1 through 31) that uniquely identifies a switch in a multi-switch fabric. A distinct domain ID is automatically allocated to each switch in the fabric by the principal switch.

**domain name service (DNS)**

*See* DNS name.

**E\_D\_TOV**

*See* error detect time-out value.

**E\_Port**

*See* expansion port.

**embedded web server**

Administrators or operators with a browser-capable PC and Internet connection can monitor and manage a director or switch through an embedded web server interface. The interface provides a GUI similar to Product Manager applications, and supports director and switch configuration, statistics monitoring, and basic operation.

**error detect time-out value (E\_D\_TOV)**

User-specified value that defines the time a director or switch waits for an expected response before declaring an error condition.

**Ethernet**

A widely implemented local area network (LAN) protocol that uses a bus or star topology and serves as the basis for the IEEE 802.3 standard, which specifies the physical and software layers. Baseband LAN allows multiple station access to the transmission medium at will without prior coordination and which avoids or resolves contention.

**Ethernet hub**

A customer-supplied device used to LAN-connect the HAFM server and managed directors or switches.

**event code**

Error code that provides the operator with information concerning events that indicate degraded operation or failure of a director or switch.

**event log**

Record of significant events that have occurred at the director or switch, such as FRU failures, degraded operation, and port problems.

**expansion port (E\_Port)**

Physical interface on a Fibre Channel switch within a fabric, that attaches to an expansion port (E\_Port) on another Fibre Channel switch to form a multi-switch fabric.

**fabric**

Fibre Channel entity that interconnects node ports (N\_Ports\_) and is capable of routing (switching) Fibre Channel frames using the destination ID information in the Fibre Channel frame header accompanying the frames.

**fabric element**

An active director, switch, or node in a Fibre Channel switched fabric.

**fabric port (F\_Port)**

Physical interface on a director or switch that connects to an N\_Port through a point-to-point full duplex connection.

**failover**

Automatic and nondisruptive transition of functions from an active FRU that has failed to a backup FRU.

**fiber**

Physical media types supported by the Fibre Channel specification, such as optical fiber, copper twisted pair, and coaxial cable.

**fiber optics**

Branch of optical technology concerned with the transmission of light pulses through fibers made of transparent materials such as glass, fused silica, and plastic.

**Fibre Channel**

Integrated set of standards recognized by the American national Standards Institute (ANSI) which defines specific protocols for flexible information transfer. Logically, a point-to-point serial data channel, structured for high performance.

**field-replaceable unit (FRU)**

Assembly removed and replaced in its entirety when any one of its components fails.

**firmware**

Embedded program code that resides and executes on a director or switch.

**F\_Port**

*See* fabric port.

**FRU**

*See* field-replaceable unit.

**gateway address**

A unique string of numbers (in the format xxx.xx.xxx.xxx) that identifies a gateway on the network.

**generic port (G\_Port)**

Physical interface on a director or switch that can function either as a fabric port (F\_Port) or an expansion port (E\_Port) depending on the port type to which it connects.

**G\_Port**

*See* generic port.

**high-availability fabric manager (HAFM) application**

Application that implements the management user interface for HP Fibre Channel switching products, and as a launching point for Product Manager applications. The application runs locally on the HAFM server or on a remote workstation.

**high-availability fabric manager (HAFM) server**

Notebook computer shipped with a director or switch that runs the HAFM and Product Manager applications.

**HAFM application**

*See* high-availability fabric manager application.

**HAFM server**

*See* high-availability fabric manager server.

**hardware log**

Record of FRU insertions and removals for a director or switch.

**HBA**

*See* host bus adapter.

**heterogeneous fabric**

A fabric with both HP and non-HP products.

**high availability**

A performance feature characterized by hardware component redundancy and hot-swappability (enabling non-disruptive maintenance). High-availability systems maximize system uptime while providing superior reliability, availability, and serviceability.

**hop**

Data transfer from one fabric node to another node.

**homogeneous fabric**

A fabric consisting of only HP products.

**hop count**

The number of hops a unit of information traverses in a fabric.

**host bus adapter (HBA)**

Logic card that provides a link between the server and storage subsystem, and that integrates the operating systems and I/O protocols to ensure interoperability.

**hot-swapping**

Removing and replacing a device's components while the device continues to operate normally.

**hub**

In Fibre Channel, a device that connects nodes into a logical loop by using a physical star topology.

**IML**

*See* initial machine load.

**initial machine load (IML)**

Hardware reset for a director or switch, initiated by pushing the button on a director CTP card or switch bezel.

**initial program load (IPL)**

Process of initializing the device and causing the operating system to start. Initiated through a menu in the Product Manager, this option performs a hardware reset on the active CTP only.

**internet protocol address**

Unique string of numbers (in the format xxx.xxx.xxx.xxx) that identifies a device on a network.

**interoperability**

Ability to communicate, execute programs, or transfer data between various functional units over a network.

**interswitch link (ISL)**

Physical E\_Port connection between two directors or switches in a fabric.

**IP address**

See internet protocol address.

**IPL**

See initial program load.

**ISL**

See interswitch link.

**jumper cable**

Optical cable that provides physical attachment between two devices or between a device and a distribution panel. *Contrast with* trunk cable.

**latency**

When used in reference to a Fibre Channel switching device, latency refers to the amount of time elapsed between receipt of a data transmission at a switch's incoming F\_Port (from the originating node port) to retransmission of that data at the switch's outgoing F\_Port (to the destination N\_Port). The amount of time it takes for data transmission to pass through a switching device.

**LIN**

See link incident.

**link incident (LIN)**

Interruption to a Fibre Channel link due to loss of light or other cause.

**logical unit number (LUN)**

In Fibre Channel addressing, a logical unit number is a number assigned to a storage device which, in combination with the storage device's node port's world wide name, represents a unique identifier for a logical device on a storage area network.

**loopback plug**

In a fiber optic environment, a type of duplex connector used to wrap the optical output signal of a device directly to the optical input.

**loopback test**

Test that checks attachment or control unit circuitry, without checking the mechanism itself, by returning the output of the mechanism as input.

**LUN**

See logical unit number.

**MAC address**

See Media Access Control address.



**maintenance port**

Connector on the director or switch where a PC running an ASCII terminal emulator can be attached or dial-up connection made for specialized maintenance support.

**managed product**

Hardware product that can be managed with the HAFM application. For example, the director 2/64 is a managed product. *See also* device.

**management information base (MIB)**

Related set of software objects (variables) containing information about a managed device and accessed via SNMP from a network management station.

**Management Services application**

Software application that provides back-end product-independent services to the HAFM application. Management Services runs only on the HAFM server, and cannot be downloaded to remote workstations.

**management session**

A management session exists when a user logs on to the HAFM application. The application can support multiple concurrent management sessions. The user must specify the network address of the HAFM server at logon time.

**Media Access Control (MAC) address**

Hardware address of a node (device) connected to a network.

**MIB**

*See* management information base.

**multicast**

Delivery of a single transmission to multiple destination N\_Ports. Can be one to many or many to many. All members of the group are identified by one IP address. *See also* broadcast.

**multi-switch fabric**

Fibre Channel fabric created by linking more than one director or switch in a fabric.

**name server**

Program that translates names from one form into another. For example, the domain name service (DNS) translates domain names into IP addresses.

**name server zoning**

N\_Port access management that allows N\_Ports to communicate if and only if they belong to a common name server zone.

**network address**

Name or address that identifies a managed product on a transmission control protocol/internet protocol (TCP/IP) network. The network address can be either an IP address in dotted-decimal notation (containing four three-digit octets in the format xxx.xxx.xxx.xxx), or a domain name (as administered on a customer network).

**nickname**

Alternate name assigned to a world wide name for a node, director, or switch in a fabric.

**node**

In Fibre Channel terminology, node refers to an end device (server or storage device) that is or can be connected to a switched fabric.

**node port (N\_Port)**

Physical interface within an end device which can connect to an F\_Port on a switched fabric or directly to another N\_Port (in point-to-point communications).

**nondisruptive maintenance**

Ability to service FRUs (including maintenance, installation, removal and replacement) while normal operations continue without interruption. *See also* concurrent maintenance.

**N\_Port**

*See* node port.

**offline sequence (OLS)**

Sequence sent by the transmitting port to indicate that it is attempting to initialize a link and has detected a problem in doing so.

**OLS**

*See* offline sequence.

**optical cable**

Fiber, multiple fibers, or a fiber bundle in a structure built to meet optical, mechanical, and environmental specifications. *See also* jumper cable, optical cable assembly, and trunk cable.

**out-of-band management**

Transmission of management information using frequencies or channels (Ethernet) other than those routinely used for information transfer (Fibre Channel).

**password**

Unique string of characters known to the computer system and to a user who must specify it to gain full or limited access to a system and to the information stored within it.

**persistent binding**

A form of server-level access control that uses configuration information to bind a server to a specific Fibre Channel storage volume (or logical device) using a unit number.

**port**

Receptacle on a device to which a cable leading to another device can be attached.

**port card**

Field-replaceable hardware component that provides the port connections for fiber cables and performs specific device-dependent logic functions.

**port card map**

Map showing numbers assigned to each port card by card slot.

**port name**

Name that the user assigns to a particular port through the Product Manager.

**POST**

*See* power-on self test.

**power-on self test (POST)**

Series of self-tests executed each time the unit is booted or reset.

**preferred domain ID**

Domain ID that a director or switch is assigned by the principal switch in a switched fabric. The preferred domain ID becomes the active domain ID except when configured otherwise by the user.

**principal switch**

The director or switch that allocates domain IDs to itself and to all other switches in a fabric. There is always one principal switch in a fabric. If a switch is not connected to any other switches, it acts as its own principal switch.

**Product Manager application**

Application that implements the management user interface for a specified director 2/64, edge switch 2/16, or edge switch 2/32. When a product instance is opened from the HAFM application's Product View, the Product Manager application is invoked.

**R\_A\_TOV**

*See* resource allocation time-out value.

**redundancy**

Performance characteristic of a system or product whose integral components are backed up by identical components to which operations will automatically failover in the event of a component failure. Redundancy is a vital characteristic of virtually all high-availability (24 hours per day, seven days per week) computer systems and networks.

**remote notification**

A process by which a system is able to inform remote users and/or workstations of certain classes of events that occur on the system. E-mail notification and the configuration of SNMP trap recipients are two examples of remote notification programs that can be implemented on director-class switches.

**remote user workstation**

Workstation, such as a PC, using the HAFM and Product Manager applications that can access the HAFM server over a LAN connection.

**resource allocation time-out value (R\_A\_TOV)**

User-specified value used to time out operations that depend on the maximum possible time that a frame could be delayed in a fabric and still be delivered.

**RFI**

Acronym for radio frequency interface.

**SAN**

*See* storage area network.

**SBAR**

*See* serial crossbar assembly.

**segmented E\_Port**

E\_Port that has ceased to function as an E\_Port within a multi-switch fabric due to an incompatibility between the fabrics that it joins. *See also* expansion port.

**serial crossbar (SBAR) assembly**

Responsible for Fibre Channel frame transmission from any director port to any other director port. Connections are established without software intervention.

**SFP**

Acronym for small form factor pluggable (a type of Fibre Channel connector). *See also* universal port module card.

**simple Network management protocol (SNMP)**

A protocol that specifies a mechanism for network management that is complete, yet simple. Information is exchanged between agents, which are the devices on the network being managed, and managers, which are the devices on the network through which the management is done.

**SNMP**

*See* simple network management protocol.

**SNMP community**

Also known as SNMP community string. An SNMP community is a cluster of managed products (in SNMP terminology, hosts) to which a server or managed product running the SNMP agent belongs.

**SNMP community name**

The name assigned to a given SNMP community. Queries from an SNMP management station to a device running an SNMP agent will only elicit a response if those queries are addressed with the correct SNMP community name.

**storage area network (SAN)**

A high-performance data communications environment that interconnects computing and storage resources so that the resources can be effectively shared and consolidated.

**subnet mask**

Used by a computer to determine whether another computer with which it needs to communicate is located on a local or remote network. The network mask depends upon the class of networks to which the computer is connecting. The mask indicates which digits to look at in a longer network address and allows the router to avoid handling the entire address.

**switch**

An intelligent but nonredundant, low-port count Fibre Channel switching device providing any-to-any port connectivity between nodes (end devices) in a switched fabric. Switches send data frames between nodes in accordance with the address information present in the frame headers of those transmissions.

**switchover**

Changing a backup FRU to the active state, and the active FRU to the backup state.

**TCP/IP**

*See* transmission control protocol/internet protocol.

**topology**

Logical and/or physical arrangement of stations on a network.

**transmission control protocol/internet protocol (TCP/IP)**

A suite of communication protocols used to connect host systems to the Internet. *See also* network address.

**trap**

Unsolicited notification of an event originating from an SNMP managed device and directed to an SNMP network management station.

**trap host**

SNMP management workstation that is configured to receive traps.

**trunk cable**

Cable consisting of multiple fiber pairs that do not directly attach to an active device. This cable usually exists between distribution panels. *See also* optical cable, *contrast with* jumper cable.

**unblocked port**

Devices attached to an unblocked port can login to the director or switch and communicate with devices attached to any other unblocked port.

**unicast**

Communication between a single sender and a single receiver over a network. Compare to *multicast* (communication between any sender and the nearest of a group of receivers).

**universal port module (UPM) card**

Each director 2/64 UPM card provides four 2.125 Gbps Fibre Channel connections through duplex small form factor (SFF) pluggable fiber-optic transceivers.

**UPM card**

*See* universal port module card.

**vital product data (VPD)**

System-level data stored by the backplane in the electrically erasable programmable read-only memory. This data includes serial numbers and identifies the manufacturer.

**VPD**

*See* vital product data.

**world wide name (WWN)**

Eight-byte address that uniquely identifies a switch, or a node (end device) on global networks.

**WWN**

*See* world wide name.

**zone**

Set of devices that can access one another. All connected devices may be configured into one or more zones. Devices in the same zone can see each other. Those devices that occupy different zones cannot.

**zone member**

Specification of a device to be included in a zone. A zone member can be identified by the port number of the director or switch to which it is attached or by its world wide name. In multi-switch fabrics, identification of end-devices/nodes by world wide name is preferable.

**zone set**

*See* zone.

**zoning**

Grouping of several devices by function or by location. All devices connected to a connectivity product, such as the director or switch, may be configured into one or more zones. *See also* zone.





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