Dell[™] PowerVault[™] 51F 8-Port Fibre Channel Switch

INSTALLATION AND TROUBLESHOOTING GUIDE



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Safety Instructions

Use the following safety guidelines to ensure your own personal safety and to help protect your computer or storage system from potential damage.

Notes, Notices, Cautions, and Warnings

Throughout this guide, blocks of text may be accompanied by an icon and printed in bold type or in italic type. These blocks are notes, notices, cautions, and warnings, and they are used as follows:



NOTE: A NOTE indicates important information that helps you make better use of your computer system.

NOTICE: A NOTICE indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.



CAUTION: A CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.



WARNING: A WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious bodily injury.



Safety Caution and Warnings

Observe the following caution and warnings while servicing this system:

CAUTION: There is a danger of a new battery exploding if it is incorrectly installed. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

WARNING: The power supplies in your computer or storage system may produce high voltages and energy hazards, which can cause bodily harm. Only trained service technicians are authorized to remove the computer covers and access any of the components inside the computer. This warning applies to Dell PowerEdge 4*xxx* or higher servers and Dell PowerVault 2*xx*S storage systems. WARNING: This system may have more than one power supply cable. To reduce the risk of electrical shock, a trained service technician must disconnect all power supply cables before servicing the system.

DÙLE ITÉ UPOZORNÌ NÍ: Tento systém mù e mít více napájecích kabelù. Ke sní ení rizika úrazu elektrickým proudem je nutné, aby školený servisní technik pøed provádì ním servisu systému odpojil všechny napájecí kabely.

ADVARSEL: Dette system kan have mere end et strømforsyningskabel. For at reducere risikoen for elektrisk stød, bør en professionel servicetekniker frakoble alle strømforsyningskabler, før systemet serviceres.

VAROITUS: Tässä järjestelmässä voi olla useampi kuin yksi virtajohto. Sähköiskuvaaran pienentämiseksi ammattitaitoisen huoltohenkilön on irrotettava kaikki virtajohdot ennen järjestelmän huoltamista.

Î ĐẢĂÓĨ ĐẢÆĂÁÍ ÈÅ: Ààí í àÿ ñèñòảì à ì î æảò èì ảòũ í ảnêî ëüêî êàáåëåé ýëåêòðî ï èòàí èÿ. Âî èçáåæàí èå ýëåêòðè÷åñêî ãî óäàðà êâàëèôèöèðî âàí í ûé òåōí èê äî ëæåí î òêëþ÷èòü âñå êàáåëè ýëåêòðî ï èòàí èÿ ï ðåæäå, ÷åì ï ðèñòóï èòü ê î áñëóæèâàí èþ ñèñòåì û.

OSTRZE⁻ENIE: System ten mo¿e mieæ wiêcej ni¿ jeden kabel zasilania. Aby zmniejszyæ ryzyko pora¿enia pr¹dem, przed napraw¹ lub konserwacj¹ systemu wszystkie kable zasilania powinny byæ od³¹czone przez przeszkolonego technika obs³ugi.

ADVARSEL! Det er mulig at dette systemet har mer enn én strømledning. Unngå fare for støt: En erfaren servicetekniker må koble fra alle strømledninger før det utføres service på systemet.

VARNING: Detta system kan ha flera nätkablar. En behörig servicetekniker måste koppla loss alla nätkablar innan service utförs för att minska risken för elektriska stötar.



Additional Safety Precautions

To reduce the risk of bodily injury, electrical shock, fire, and damage to the equipment, observe the following precautions.

General Precautions

Observe the following general precautions for using and working with your system:

 Observe and follow service markings. Do not service any Dell product except as explained in your Dell system documentation. Opening or removing covers that are marked with the triangular symbol with a lightning bolt may expose you to electrical shock. Components inside these compartments should be serviced only by a Dell authorized service technician.

- If any of the following conditions occur, unplug the product from the electrical outlet and replace the part or contact your Dell authorized service provider:
 - The power cable, extension cable, or plug is damaged.
 - An object has fallen into the product.
 - The product has been exposed to water.
 - The product has been dropped or damaged.
 - The product does not operate correctly when you follow the operating instructions.
- Keep your system components away from radiators and heat sources. Also, do not block cooling vents.
- Do not spill food or liquids on your system components, and never operate the product in a wet environment. If the computer gets wet, see the appropriate chapter in your troubleshooting guide or contact a Dell-authorized service provider.
- Do not push any objects into the openings of your system components. Doing so can cause fire or electric shock by shorting out interior components.
- Use the product only with Dell products or other Dell-approved equipment.
- Allow the product to cool before removing covers or touching internal components.
- Use the correct external power source. Operate the product only from the type of power source indicated on the electrical ratings label. If you are not sure of the type of power source required, consult your Dell service provider or local power company.
- To help avoid damaging your system components, be sure the voltage selection switch (if provided) on the power supply is set to match the power available at your location:
 - 115 volts (V)/60 hertz (Hz) in most of North and South America and some Far Eastern countries such as South Korea and Taiwan
 - 100 V/50 Hz in eastern Japan and 100 V/60 Hz in western Japan
 - 230 V/50 Hz in most of Europe, the Middle East, and the Far East

Also be sure that your monitor and attached devices are electrically rated to operate with the power available in your location.

- Use only approved power cable(s). If you have not been provided with a power cable for your computer or storage system or for any AC-powered option intended for your system, purchase a power cable that is approved for use in your country. The power cable must be rated for the product and for the voltage and current marked on the product's electrical ratings label. The voltage and current rating of the cable should be greater than the ratings marked on the product.
- To help prevent electric shock, plug the system components and peripheral power cables into properly grounded electrical outlets. These cables are equipped with three-prong plugs to help ensure proper grounding. Do not use

adapter plugs or remove the grounding prong from a cable. If you must use an extension cable, use a three-wire cable with properly grounded plugs.

- Observe extension cable and power strip ratings. Make sure that the total ampere rating of all products plugged into the extension cable or power strip does not exceed 80 percent of the extension cable or power strip ampere ratings limit.
- Do not use appliance/voltage converters or kits sold for appliances with your Dell product.
- To help protect your system components from sudden, transient increases and decreases in electrical power, use a surge suppressor, line conditioner, or uninterruptible power supply (UPS).
- Position system cables and power cables carefully; route system cables and the power cable and plug so that they cannot be stepped on or tripped over. Be sure that nothing rests on your system components' cables or power cable.
- Do not modify power cables or plugs. Consult a licensed electrician or your power company for site modifications. Always follow your local/national wiring rules.
- To help avoid possible damage to the system board, wait 5 seconds after turning off the system before removing a component from the system board or disconnecting a peripheral device from the computer.
- Handle batteries carefully. Do not disassemble, crush, puncture, short external contacts, dispose of in fire or water, or expose batteries to temperatures higher than 60 degrees Celsius (140 degrees Fahrenheit). Do not attempt to open or service batteries; replace batteries only with batteries designated for the product.
- Turn down the volume before using headphones or other audio devices.

Precautions for Server and Storage Systems

Observe the following additional safety guidelines for your system:

- Unless your installation and/or troubleshooting documentation specifically allows it, do not remove enclosure covers, attempt to override the safety interlocks, or access any components inside the system. Depending on your system, installation and repairs may be done only by individuals who are qualified to service your computer or storage system equipment and trained to deal with products capable of producing hazardous energy levels.
- When connecting or disconnecting power to hot-pluggable power supplies, if offered with your Dell product, observe the following guidelines:
 - Install the power supply before connecting the power cable to the power supply.
 - Unplug the power cable before removing the power supply.
 - If the system has multiple sources of power, disconnect power from the system by unplugging *all* power cables from the power supplies.

 Move products with care; ensure that all casters and/or stabilizers are firmly connected to the computer or storage system. Avoid sudden stops and uneven surfaces.

Precautions for Rack-Mountable Products

Observe the following precautions for rack stability and safety. Also refer to the rack installation documentation accompanying the system and the rack for specific warning and/or caution statements and procedures.



WARNING: Installing Dell system components in a Dell rack without the front and side stabilizers installed could cause the rack to tip over, potentially resulting in bodily injury under certain circumstances. Therefore, always install the stabilizers before installing components in the rack.

After installing system components in a rack, never pull more than one component out of the rack on its slide assemblies at one time. The weight of more than one extended component could cause the rack to tip over and injure someone.



NOTE: Dell's server and storage systems are certified as components for use in Dell's rack cabinet using the Dell customer rack kit. The final installation of Dell systems and rack kits in any other brand of rack cabinet has not been approved by any safety agencies. It is the customer's responsibility to have the final combination of Dell systems and rack kits for use in other brands of rack cabinets evaluated for suitability by a certified safety agency.

- System rack kits are intended to be installed in a Dell rack by trained service technicians. If you install the kit in any other rack, be sure that the rack meets the specifications of a Dell rack.
- Do not move large racks by yourself. Due to the height and weight of the rack, Dell recommends a minimum of two people to accomplish this task.
- Before working on the rack, make sure that the stabilizers are secure to the rack, extend to the floor, and that the full weight of the rack rests on the floor. Install front and side stabilizers on a single rack or front stabilizers for joined multiple racks before working on the rack.
- Always load the rack from the bottom up, and load the heaviest item in the rack first.
- Make sure that the rack is level and stable before extending a component from the rack.
- Extend only one component at a time from the rack.
- Use caution when pressing the component rail release latches and sliding a component into or out of a rack; the slide rails can pinch your fingers.
- After a component is inserted into the rack, carefully extend the rail into a locking position, and then slide the component into the rack.
- Do not overload the AC supply branch circuit that provides power to the rack. The total rack load should not exceed 80 percent of the branch circuit rating.

- Ensure that proper airflow is provided to components in the rack.
- Do not step on or stand on any system/component when servicing other systems/components in a rack.

Precautions for Products With Modems, Telecommunications, or Local Area Network Options

Observe the following guidelines when working with options:

- Do not connect or use a modem or telephone during a lightning storm. There may be a risk of electrical shock from lightning.
- Never connect or use a modem or telephone in a wet environment.
- Do not plug a modem or telephone cable into the network interface controller (NIC) receptacle.
- Disconnect the modem cable before opening a product enclosure, touching or installing internal components, or touching an uninsulated modem cable or jack.
- Do not use a telephone line to report a gas leak while you are in the vicinity of the leak.

Precautions for Products With Laser Devices

Observe the following precautions for laser devices:

- Do not open any panels, operate controls, make adjustments, or perform procedures on a laser device other than those specified in the product's documentation.
- Only authorized service technicians should repair laser devices.

When Working Inside Your Computer

Before you remove the computer covers, perform the following steps in the sequence indicated.

NOTICE: Some Dell systems can be serviced only by trained service technicians because of high voltages and energy hazards. Do not attempt to service the computer system yourself, except as explained in this guide and elsewhere in Dell documentation. Always follow installation and service instructions closely. NOTICE: To help avoid possible damage to the system board, wait 5 seconds after turning off the system before removing a component from the system board or disconnecting a peripheral device from the computer.

- 1. Turn off your computer and any devices.
- 2. Ground yourself by touching an unpainted metal surface on the chassis, such as the metal around the card-slot openings at the back of the computer, before touching anything inside your computer.

While you work, periodically touch an unpainted metal surface on the computer chassis to dissipate any static electricity that might harm internal components.

3. Disconnect your computer and devices from their power sources. Also, disconnect any telephone or telecommunication lines from the computer.

Doing so reduces the potential for personal injury or shock.

In addition, take note of these safety guidelines when appropriate:

- When you disconnect a cable, pull on its connector or on its strain-relief loop, not
 on the cable itself. Some cables have a connector with locking tabs; if you are disconnecting this type of cable, press in on the locking tabs before disconnecting
 the cable. As you pull connectors apart, keep them evenly aligned to avoid bending any connector pins. Also, before you connect a cable, make sure that both
 connectors are correctly oriented and aligned.
- Handle components and cards with care. Don't touch the components or contacts on a card. Hold a card by its edges or by its metal mounting bracket. Hold a component such as a microprocessor chip by its edges, not by its pins.



CAUTION: There is a danger of a new battery exploding if it is incorrectly installed. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

Protecting Against Electrostatic Discharge

Static electricity can harm delicate components inside your computer. To prevent static damage, discharge static electricity from your body before you touch any of your computer's electronic components, such as the microprocessor. You can do so by touching an unpainted metal surface on the computer chassis.

As you continue to work inside the computer, periodically touch an unpainted metal surface to remove any static charge your body may have accumulated.

You can also take the following steps to prevent damage from electrostatic discharge (ESD):

 When unpacking a static-sensitive component from its shipping carton, do not remove the component from the antistatic packing material until you are ready to install the component in your computer. Just before unwrapping the antistatic packaging, be sure to discharge static electricity from your body.

- When transporting a sensitive component, first place it in an antistatic container or packaging.
- Handle all sensitive components in a static-safe area. If possible, use antistatic floor pads and workbench pads.

The following notice may appear throughout this document to remind you of these precautions:

NOTICE: See "Protecting Against Electrostatic Discharge" in the safety instructions at the front of this guide.

Ergonomic Computing Habits

CAUTION: Improper or prolonged keyboard use may result in injury.



CAUTION: Viewing the monitor screen for extended periods of time may result in eye strain.

For comfort and efficiency, observe the following ergonomic guidelines when you set up and use your computer system:

- Position your system so that the monitor and keyboard are directly in front of you as you work. Special shelves are available (from Dell and other sources) to help you correctly position your keyboard.
- Set the monitor at a comfortable viewing distance (usually 510 to 610 millimeters [20 to 24 inches] from your eyes).
- Make sure that the monitor screen is at eye level or slightly lower when you sit in front of the monitor.
- Adjust the tilt of the monitor, its contrast and brightness settings, and the lighting around you (such as overhead lights, desk lamps, and the curtains or blinds on nearby windows) to minimize reflections and glare on the monitor screen.
- Use a chair that provides good lower back support.
- Keep your forearms horizontal with your wrists in a neutral, comfortable position while you use the keyboard or mouse.
- Always leave space to rest your hands while you use the keyboard or mouse.
- Let your upper arms hang naturally at your sides.
- Sit erect, with your feet resting on the floor and your thighs level.
- When sitting, make sure the weight of your legs is on your feet and not on the front of your chair seat. Adjust your chair's height or use a footrest, if necessary, to maintain proper posture.
- Vary your work activities. Try to organize your work so that you do not have to type for extended periods of time. When you stop typing, try to do things that use both hands.



- **1** Monitor screen at or below eye level
- 2 Wrists relaxed and flat
- 3 Arms at desk level
- 4 Feet flat on the floor
- 5 Monitor and keyboard positioned directly in front of user



Preface

About This Guide

This guide is intended for anyone who is installing and managing a Dell PowerVault 51F 8-Port Fibre Channel Switch. It is to be used by field technicians, hardware and software engineers, and system administrators for monitoring and troubleshooting the switch. The chapters and appendixes are summarized as follows:

- Chapter 1, "Installing the PowerVault 51F Switch," provides detailed information to users who are installing a PowerVault 51F.
- Chapter 2, "PowerVault 51F Topologies," discusses Fabric elements and provides sample topologies.
- Chapter 3, "Managing the PowerVault 51F Switch," contains information and examples on managing and monitoring the switch.
- Chapter 4, "PowerVault 51F Commands," contains general operation and diagnosis command information.
- Chapter 5, "Troubleshooting," discusses troubleshooting, diagnostic testing, and error messages.
- Chapter 6, "Repair and Replacement," describes the removal and installation of field-replaceable units.
- Chapter 7, "Getting Help," describes the help tools Dell provides to assist you should you have a problem with the computer. It also explains how and when to call Dell for technical assistance. Chapter 7 also includes a Diagnostics Checklist that you can copy and fill out as you perform the troubleshooting procedures. If you need to call Dell for technical assistance, use the completed checklist to tell the Dell technical support representative what procedures you performed to better help the representative give you assistance. If you must return a piece of hardware to Dell, include a filled-out checklist.
- Appendix A, "Error Messages," explains the error message format, error message by firmware module, and other possible errors.

Warranty and Return Policy Information

Dell Computer Corporation ("Dell") manufactures its hardware products from parts and components that are new or equivalent to new in accordance with industrystandard practices.

Other Documents You May Need

Besides this *Installation and Troubleshooting Guide*, the following documentation is included with your system:

- The *Dell PowerVault 51F 8-Port Fibre Channel Switch User's Guide* introduces the user to the PowerVault 51F and includes feature information and specifications.
- The *Dell PowerVault Switch Manager User's Guide* describes the Dell PowerVault Switch Manager and how to use each of its functions.
- Technical information files—sometimes called "readme" files—may be installed on software media that might have been packaged with your PowerVault 51F to provide last-minute updates about technical changes to your switch or advanced technical reference material intended for experienced users or technicians.

Typographical Conventions

The following list defines (where appropriate) and illustrates typographical conventions used as visual cues for specific elements of text throughout this document:

• *Keycaps*, the labeling that appears on the keys on a keyboard, are enclosed in angle brackets.

Example: <Enter>

• *Key combinations* are series of keys to be pressed simultaneously (unless otherwise indicated) to perform a single function.

Example: <Ctrl><Alt><Enter>

• *Commands* presented in lowercase bold are for reference purposes only and are not intended to be typed when referenced.

Example: "Use the **format** command to "

In contrast, commands presented in the Courier New font are part of an instruction and intended to be typed.

Example: "Type format a: to format the diskette in drive A."

• Filenames and directory names are presented in lowercase bold.

Examples: autoexec.bat and c:\windows

• Syntax lines consist of a command and all its possible parameters. Commands are displayed in lowercase bold; variable parameters (those for which you substitute a value) are displayed in lowercase italics; constant parameters are displayed in lowercase bold. The brackets indicate items that are optional.

Example: **del** [*drive*:] [*path*] *filename* [**/p**]

• *Command lines* consist of a command and may include one or more of the command's possible parameters. Command lines are presented in the Courier New font.

Example: del c:\myfile.doc

• Screen text is text that appears on the screen of your monitor or display. It can be a system message, for example, or it can be text that you are instructed to type as part of a command (referred to as a *command line*). Screen text is presented in the Courier New font.

Example: The following message appears on your screen:

No boot device available

Example: "Type md c:\programs and press < Enter>."

• *Variables* are placeholders for which you substitute a value. They are presented in italics.

Example: DIMM*x* (where *x* represents the DIMM socket designation).



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CHAPTER 1 Installing the Dell[™] PowerVault[™] 51F Switch

The complete setup for the Dell PowerVault 51F switch includes:

- Unpacking the switch
- Selecting a location and mounting method
- Setting up connections
- Changing default user names/passwords (see Table 3-2 for more information about default user names).

Unpacking the PowerVault 51F Switch



NOTE: Some items may be shipped as part of an over-pack.

While unpacking the switch, check to make sure the following items are included:

- PowerVault 51F switch unit
- Power cord
- Five copper gigabit interface converter (GBIC) modules or four optical and one copper GBIC modules are installed, depending on the switch configuration
- Straight-through serial cable
- User's Guide and this Installation and Troubleshooting Guide
- Dell PowerVault system utilities diskette
- Installation kit, which includes rubber mounting feet

Save packing materials in case you need to return the switch.

Cooling Requirements

Cooling air is drawn into the chassis by six fans mounted near the back of the chassis, venting exhausted air through the front of the switch.



NOTE: Do not block the front or back air vents. The switch must have clear access to ambient air for cooling.

Power Requirements

Switch power connection is via a switched connector on the switch's front right side, as shown in Figure 1-1. The PowerVault 51F switch power requirements are as follows:

- Properly wired, grounded outlet
- Input voltage: 90–257 volts alternating current (VAC)
- Total power: Up to 110 watts (depending on configuration; see Appendix A, "Specifications" in the User's Guide)
- Input line frequency: 50 to 60 hertz (Hz)

The switch has an autoranging power supply that automatically accepts voltages within its ranges.



Figure 1-1. PowerVault 51F Switch Front View



NOTE: The switch meets International Electronic Commission (IEC) 801-5 surge voltage requirements; however, there is no other provision for surge protection built into the switch's power supplies. An installation should include normal provisions to assure clean power.

Site Location

The switch should be installed in a secure or limited access site to control unauthorized access to the switch's cabling and power connections.

Installing a GBIC Module With Power On

Each switch supports eight universal ports and their interchangeable GBIC modules. The GBIC module uses a standard subscriber connector (SC) or high speed serial data connectors (HSSDC).

A GBIC module can be inserted while the switch is operational (power on).

NOTICE: The GBIC module is keyed so it can be inserted into the interface card in only one way. Do not force the insertion if the GBIC module does not slide in easily.

To install an IBM[®] GBIC module into an interface card, perform the following steps:

- 1. Ensure that the locking bar on the front of the IBM GBIC module is to the right side of the GBIC.
- 2. Insert the GBIC module until its connector is firmly seated into the appropriate port.
- 3. When firmly seated, lock the GBIC module in the slot by pushing the locking bar to the left side of the GBIC. *Do not* force the locking bar; reseat if necessary.

To install a non-IBM GBIC module into an interface module, perform the following steps:

- 1. Insert the GBIC module into the appropriate port.
- 2. Press the GBIC module until its connector is firmly seated.

Rack Mounting

This section provides instructions for trained service technicians installing one or more Dell PowerVault 51F switches in a Dell rack. The switch rack-mounting hardware (see Figure 1-2) includes:

- One manifold with an attached bezel, two inner-slide rails, and the switch
- Two outer slides, each with a stationary and an adjustable bracket
- Cable-management arm with brackets
- Eight 10-32 x 1/2-inch screws
- Eight tapered washers

Before You Begin

Before you install your PowerVault 51F switch in the rack, read the safety information at the front of this guide. Also, see Figure 1-2 for the rack kit contents.

Recommended Tool

To install the PowerVault 51F switch, use a #2 Phillips-head screwdriver.

Installing the Switch

To install the switch in the rack, perform the following tasks. The subsections that follow include instructions for performing these tasks.

- 1. Remove the doors from the rack if necessary.
- 2. Prepare the switch for mounting.
- 3. Install the outer slides.
- 4. Install the switch assembly in the rack.
- 5. Install the cable-management arm and route the cables.
- 6. Replace the rack doors if you removed them.



10-32 x 1/2-inch screw (8)

washer (8)

Figure 1-2. Rack Kit Contents

Removing the Doors From the Rack

You must remove the front and back doors from the rack to provide access to the interior of the rack and to prevent damage to the doors while installing the kit. Use the following procedure to remove the doors.



CAUTION: To prevent personal injury due to the size and weight of the doors, never attempt to remove the doors by yourself.

1. Open the latch on the front door (see Figure 1-3).

Slide the latch's push-button cover up as far as it will go, press the push button, rotate the handle clockwise until the latch releases, and then pull the door open.



Figure 1-3. Opening the Latch on the Door

- 2. Remove the front door (see Figure 1-4):
 - a. One person should grasp the top of the door to stabilize it. The other person should grasp the bottom of the door.
 - b. The person holding the bottom of the door should press the hinge release lever on the bottom hinge and then pull the bottom of the door away from the rack a few inches.
 - c. The person holding the top of the door should press the hinge release lever on the top hinge and then pull the door away from the rack.



Figure 1-4. Removing the Rack Doors

3. Perform steps 1 and 2 to remove the back door from the rack.



CAUTION: Store the two doors in an area where they will not fall over while you install the switch.

Preparing the Switch for Mounting

To prepare the switch for mounting, perform the following steps:

- 1. Place the manifold on a clean, flat surface.
- 2. Remove the foam spacer by gently pulling upward on the strap marked "Remove Before Use."
- 3. Be sure that no bits of foam remain in the manifold and that the gaskets were not damaged during extraction of the foam spacer.

Adjusting the Bezel Position

If you are installing the switch in a non-Dell rack, you may need to adjust the bezel position to allow the rack doors to close properly. To adjust the bezel position, perform the following steps:

- 1. Remove the screws and mounting clip from one side of the bezel (see Figure 1-5).
- 2. Adjust the bezel tab so the front holes are aligned with the mounting holes on the manifold (see Figure 1-5).
- 3. Replace the mounting clip and screws.
- 4. Repeat these steps for the other side of the bezel.



Figure 1-5. Adjusting the Bezel Position

Installing the Outer Slides

To install the outer slides in the rack, perform the following steps:

1. Align the holes of the stationary and adjustable brackets with the holes in the rack.

The stationary brackets attach to the front of the rack. The adjustable brackets attach to the back. The top hole of each bracket must align with the top hole of an Electronic Industries Association (EIA) unit in the rack. The top hole of an EIA unit has a dot next to it (see Figure 1-6).



NOTE: The slides must be mounted within 1 EIA unit. The height of the switch takes up 1 EIA unit.


Figure 1-6. Mounting the Outer Slides in the Rack

2. Use four 10-32 x 1/2-inch screws and four tapered washers to mount each outer slide in the rack, as shown in Figure 1-6.

The screws are threaded through the washers, the rack, and into the top and bottom holes of the brackets, leaving the middle bracket holes open.

3. Fully tighten the screws and then back them out about two turns.

Leaving the outer slides loose makes it easier to align the outer slides and the inner-slide rails.

Installing the Switch in the Rack

To install the switch in the rack, perform the following steps:

- 1. Extend both intermediate slide rails forward until they lock in the extended position.
- 2. At the front of the rack, carefully align the switch's inner-slide rails with the outer slides on the rack.

Slide the inner-slide rails into the outer slides, as shown in Figure 1-7. Press the green button on the outside of each outer slide so that the switch slides to the intermediate position. Press the green button again so the switch slides to its final position and locks in place.



Figure 1-7. Installing the Switch in the Rack

- 3. Make sure there is no gap where the manifold and switch surfaces meet.
- 4. Tighten the eight 10-32 x 1/2-inch screws that mount the outer slides to the rack.
- 5. Tighten the thumbscrews on the bezel to keep the switch and slide assembly from sliding out of the rack.

The thumbscrews pass through the holes in the rack and into the middle holes of the stationary brackets.

Installing the Cable-Management Arm

1. From the back of the rack, pull the switch out about 7 centimeters (cm) (about 3 inches).

The switch should lock in place.

2. Attach the end of the cable-management arm to the inner rail by inserting the two T-tabs into the two T- slots until the retaining clip snaps into place (see Figure 1-8).



Figure 1-8. Installing the Cable-Management Arm

3. Route the cables along the cable-management arm and secure the cables to the cable-management arm with the Velcro straps attached to the cable-management arm.

Make sure that the cables are not pinched in the cable-management arm joints.

4. Press the safety release latch on the inner rails and slide the switch into the rack until it snaps into place.

Be sure the surfaces between the manifold and the switch are flush.

5. Tighten the thumbscrew on the cable-management arm.

The thumbscrew passes through the hold in the rack and into the middle hold of the adjustable bracket.

Replacing the Doors on the Rack

To replace the rack's front and back doors, perform the following steps.



CAUTION: To prevent personal injury due to the size and weight of the doors, never attempt to replace the doors by yourself.

- 1. Lift the front door into position, and align the hinges with the holes in the rack (see Figure 1-4).
- 2. Slide the hinges into the holes in the rack until the hinge release levers lock the hinges into position.
- 3. Close the door latch by rotating the handle counterclockwise until it stops, push the handle in until it locks in position, and then slide the push-button cover down over the push button (see Figure 1-3).

Repeat steps 1 through 3 to install the back door.

Stand-Alone Mounting

The switch is shipped in its stand-alone configuration. Adhesive rubber feet are supplied if the switch is surface-mounted. Installation of the rubber feet is optional, and is not required for proper or safe switch operation.

To install the adhesive rubber feet, perform the following steps:

- 1. Use the alcohol wipes provided to clean the four depressions at each corner of the chassis bottom. Allow the alcohol to dry.
- 2. Remove the rubber feet from the backing sheet and place one in each depression.
- 3. Firmly press the rubber feet in place.



NOTE: If rubber feet have been installed, they must be removed before the unit can be installed in a 19-inch rack.

Fibre Channel Cable Connections

All network cable connections are on the switch's front panel. All recommended cabling supports the switch's 1-Gbps transfer rate, as shown in Table 1-1.

Cable type	Cable Specification	Maximum Run Length	GBIC Module	
SWL Fiber Optic	 Duplex SC plug connectors 	500 meters (m) (1641 feet)	770-850 μm without open	
	Multimode fiber		fiber control (non-OFC)	
	 50 or 62.5 micrometers (μm) core diameter 			
	 125 μm cladding diameter duplex cable 			
LWL Fiber Optic	Duplex SC plug connectors	• 10 Kilo- meters	1270-1350 μm without open	
	Single mode fiber	(32820 feet)	(non-OFC)	
	 9 μm core diameter 			
	 125 μm cladding diam- eter duplex cable 			
Copper	 Impedance controlled for 150-ohm differen- tial systems 	12 m (38 feet)	 SCA2 printed cir- cuit board 	
	 Low skew, shielded- quad, 150-ohm cable 		(PCB) interface	
	Polarized interface		 HSSDC input/output 	
	HSSDC receptacle		(I/O)	

Table 1-1. Cabling Connections

Various lengths of copper and optical cables are available from Dell. These cables have been designed and approved by Dell. Dell recommends the use of these cables to ensure the proper operation of the PowerVault 51F system.

Fiber cable connections are made to the switch's front panel using standard dual SC plug connectors as shown in Figure 1-9.



Figure 1-9. Dual SC Fiber-Optic Plug Connector

The connectors are indexed and must be inserted into the GBIC module's connector in proper alignment. In most cases, one of the two connector plugs is a different color to aid in proper connector alignment.



CAUTION: Remove the protective plug from the GBIC module. Do not force the fiber-optic plug into the GBIC module as you may damage the connector, the GBIC module, or both. Make certain the fiber surface is free of dust or debris before inserting the connector into the GBIC module.

Ethernet Connection

Connecting an existing Ethernet 10/100BASE-T local area network (LAN) to the switch via the front panel RJ-45 connector gives access to the switch's internal Simple Network Management Protocol (SNMP) agent, allowing remote Telnet and Web access for remote monitoring and testing.



NOTES: The connection is only for Telnet, SNMP agent, and the Web-based server access. No Fibre Channel services are available via this connection.

Only one Telnet session can be opened at a time.

Serial Port Connection

The PowerVault 51F switch includes a serial port (see Figure 1-10) used to set the Internet Protocol (IP) address. The serial port is used to set the IP address when setting up or reinitializing a switch. The serial port settings are as follows:

- 8 bit
- No parity
- One stop bit
- 9600 baud
- HyperTerminal

- VT100
- Flow control = Xon/Xoff



Figure 1-10. Connections for PowerVault 51F Switch



NOTE: The serial port and Telnet connection are mutually exclusive and there can be only one serial port session active at a time. Telnet takes priority, so the serial port is terminated when a Telnet connection is made. The serial connection is restored after the Telnet session is completed, but you must log in again. A password is required to log in to the serial port session. Password checking is skipped only at initial power on and remains off until log off is done.

NOTICE: The serial port is intended for initial configuration of the IP address or disaster recovery only and not for regular maintenance. Dell recommends removing the serial port cable for normal (non-configuration, non-recovery) switch operation.

NOTICE: Password checking is skipped only at initial power on to allow you to log into the switch before you set the password. If you have forgotten the password, you can reset the switch to factory default values.

System Configurations

A computer system must have the following components to communicate with the RS-232 port:

- HyperTerminal
- An available COM port
- Cables—A straight-through serial cable (DB9 female-to-female) connected between the DB9 serial ports on the computer and switch. See Table 1-2 for pinout requirements. This cable is shipped with your PowerVault 51F switch.

Serial Cabling and Emissions Requirements

The PowerVault 51F switch uses a standard straight-through serial cable with a female 9-pin D-Subminiature connector with the pinouts shown in Table 1-2. Only pins 2, 3, and 5 are required. Pin 7, if used, must always be driven high.

Pin	Signal	Description
1	DCD	Carrier Detect
2	TxData	Transmit Data
3	RxData	Receive Data
4	DTR	Data Terminal Ready
5	GND	Logic Ground
6	DSR	Data Set Ready
7	RTS	Request to Send
8	CTS	Clear To Send
9	RI	Ring Indicator

Table 1-2. Cabling Pinouts



NOTE: For dust and electrostatic discharge (ESD) protection, the PowerVault 51F switch includes a cover for the serial port. When not in use, the serial port should be covered.

Verifying Power-On Self-Test (POST)

When powering on a switch, the switch conducts a series of diagnostic tests including:

- Memory Test
- Port Register Test
- Central Memory Test
- RDRAM Test

POST behaves differently depending on the boot method. A power cycle (power off and power on) is considered a cold boot. All other boots from a powered-on state (per reboot, panic, and so on) are considered to be warm boots.

POST execution per cold boot executes the long version of the memory test. POST execution per warm boot executes a shorter version of memory test. Boot time with POST varies depending on the boot method.

As the POST successfully performs each of the tests, the message Passed is displayed via Telnet.

After the switch completes the POST, the GBIC module returns to a steady state from the flashing states shown during the tests.

If an amber GBIC module light is displayed, there was a failure on that port during POST. See "Power-On Diagnostics" in Chapter 5 for more information.

If error conditions are encountered, they are displayed on the local RS-232 serial port after the switch completes the POST. See "errShow" in Chapter 4 for details.

Setting IP Address Using the Serial Port

There is a label on the front panel of the PowerVault 51F switch with space to include the IP address after it has been configured.



NOTE: This label facilitates identification of the physical switch in maintenance mode.

To enable a connection to the switch, the switch must have a valid IP address set. Two IP addresses can be set—one for the external out-of-band Ethernet port and one for in-band Fibre Channel network (IP) access.

The serial port is initially logged on as admin with no password required.

To set the IP address using the serial port, perform the following steps:

- 1. Connect the DB9 serial cable from the computer's COM port to the switch's RS-232 port.
- Start the HyperTerminal by selecting Programs -> Accessories -> HyperTerminal and then hyperterm.exe.

Supply a name in the **Connection Description** dialog box. Enter Direct to Com <port#> in the **Connect Using** dialog box. The **COM** <**port#**> **Properties** dialog box is displayed with the following settings:

- 8-bit
- No parity
- One stop bit
- 9600 baud
- HyperTerminal
- VT100
- Flow control = Xon/Xoff
- 3. Turn on the switch and read the messages on the screen.
- 4. As the admin user, type ipAddrSet and press <Enter>. The following text appears:

Ethernet IP Address [current address shown]: [enter new
address if needed]

Ethernet Subnetmaks [current]: [enter new subnet mask if needed]

Fibre Channel IP Address [current]: [enter new address if needed]

Fibre Channel Subnetmask [current]: [enter new subnet mask
if needed]

Gateway Address [current]: [enter new address if needed]

If the current value is acceptable, press <Return>. Following entry of these values, the switch can now be accessed via the network connection on the switch. The switch can be managed using Telnet commands.

Resetting Factory Defaults

In the event that a user changes a password or IP address, or forgets it, or sets an invalid IP address, the IP address can be reinitialized.

To reset factory defaults, perform the following steps:

- Connect the DB9 serial cable from the computer's COM port to the switch's RS-232 port.
- Start the HyperTerminal by selecting Programs -> Accessories -> HyperTerminal, and then hyperterm.exe.
- 3. Supply a name in the **Connection Description** dialog box.
- Type Direct to Com <port#> in the Connect Using dialog box and press <Enter>.

The COM <port#> Properties dialog box is displayed with the following settings:

- 8-bit
- No parity
- One stop bit
- 9600 baud
- HyperTerminal
- VT100
- Flow control = Xon/Xoff
- 5. Turn on the switch and read the messages on the screen.
- 6. When prompted, type userid=admin and the proper password for the admin user.
- 7. Type configDefault to reset usernames and passwords.

The **configDefault** command does not affect the SNMP agent configuration. To reset SNMP agent configuration, use the **agtcfgDefault** command.

See Chapter 4, "PowerVault 51F Commands," for help on using commands.



CHAPTER 2 PowerVault 51F Topologies

This chapter discusses some key factors affecting fabric performance, including the following:

- Fabric elements
- Sample fabric topologies

Fabric Elements

Each fabric is unique and the elements that determine the fabric's structure include:

- Class of frames in the fabric
- Type of host adapters connected to the fabric
- Bandwidth requirements supported by the fabric
- Topology of the switches in the fabric
- Requirements for redundancy and fault tolerance

Regardless of the topology used, the switch's extremely low message latency minimizes fabric message handling time that results in a high-performance fabric.

Routing Cost

All Inter Switch Links (ISLs) have a default cost of 1000. The cost of a path between any two switches in the fabric is the sum of the costs of all ISLs. The switches that comprise the fabric always choose the lowest cost path through the fabric to forward frames from the source switch to the destination switch.

When constructing a multiswitch configuration, called a cascaded fabric, a frame entering the fabric may pass through eight switches before exiting the fabric. The switch does not enforce the eight-switch limit. It is your responsibility to ensure that the seven-hop limit is not exceeded. The command **uRouteShow** provides information regarding the cost of the shortest path to another switch from which you can derive the number of hops. The cost should not exceed 7000 (7 x 1000).

A fabric using Dell switches in cascaded topologies should be configured to deliver the required bandwidth and fault tolerance with all connections made within the seven-hop maximum limit.

Cascading and Configuring Switches

When configuring switches in a fabric, optimize the fabric performance based on the most significant expected use.



NOTES: Except for unique identifiers such as the switch name, domain name, and IP address, all switches in a fabric must have the same firmware configuration. Switches that are configured differently are isolated from the fabric.

Live switches may be cascaded; however, the domain IDs must be different. If the domain IDs of any of the switches are identical, the fabric will segment and a fabric segment error will be reported. This problem can be resolved by rebooting one of the switches with a conflicting domain ID.

The PowerVault 51F switch runs on version 2.0 of the software only. To be compatible with PowerVault 50F software, the PowerVault 51F system must be configured using VC Encoded Address Mode, which limits the switch count in a fabric to 32 and the number of multicast groups to 31. See Chapter 3, "Managing the PowerVault 51F Switch Manager," for more information.

Cascaded topologies using multiple switches give switching system designers a powerful, flexible set of resources to create high-performance, robust storage area networks (SAN), or data center backbone.

Universal Ports

All eight switch ports are universal supporting F, FL, and E-port modes of operation. They are designed to automatically select the optimum mode.

Public Operation

In public operation, all loop devices are accessible to all other fabric-connected devices and loop devices within the fabric. The loop devices behave the same as devices attached directly to the fabric.

Private Operation

Dell's FL_Port translative mode allows private devices on a local loop to communicate with fabric-attached devices and vice versa. Fabric-attached devices can be either N_Ports attached to G_Ports or public NL_Ports attached to other FL_Ports.

Logically, private and fabric-attached devices that communicate to a loop appear to be devices on the same loop as the private devices. Each fabric-attached device uses an unassigned AL_PA from the local loop. When private devices on a local loop and fabric-attached devices communicate, the FL_Port automatically translates between private and public addresses.

The FL_Port translative mode supports up to 32 fabric-attached devices (one is reserved for the fabric) appearing on each local loop of private devices, subject to the limit of 126 devices on a loop (the total of private and fabric-attached devices).

Private devices are registered to the Simple Name Server (SNS), so the fabric-attached devices can query SNS for their addresses and initiate communication.



NOTES: The translative mode is automatically enabled with the FL_Port card and no user intervention is necessary to configure the translative mode.

Loops may contain any combination of public or private loop devices.

Sample Fabric Topologies

The following fabric topology samples show several different conceptual topology models. Each installation has a unique topology that is determined by the characteristics of the connected devices and your performance objectives.

In the following samples, only the single switch fabric solution shows connections to the fabric. The switch numbering scheme is shown in Table 2-1.

Table 2-1. Fabric Topologies

Interface cards	1	2	3	4	
Ports	0	2	4	6	
	1	3	5	7	

Single-Switch Fabric

The simplest fabric consists of a single-switch topology as shown in Figure 2-1.



Figure 2-1. Single-Switch Topology Sample

Figure 2-1 shows the switch's F_Ports and FL_Ports and the corresponding N_Port and NL_Port connections on the device side. The switch connections are shown as they would be in a physical installation. Functionally, the switch becomes a fabric with every device connected to every other device by the fabric.

Each connection is full duplex with transmissions up to 1 Gbps bandwidth simultaneously, in both directions, between the fabric and fabric-connected devices.

Two-Switch Sample Topology

The two-switch topology increases the number of connectivities and aggregate fabric bandwidth, as shown schematically in Figure 2-2. The switches are shown physically connected although the connections are transparent in the fabric. Functionally, the devices appear to be connected together directly.



Figure 2-2. Fabric Topology Sample With Three Connections Between Two Switches

When a fabric is initiated, or when a new switch is added to the fabric, the switches determine a least-cost path for each destination switch. This is done dynamically each time the fabric configuration changes and the results are stored in the switch's internal routing tables.



NOTE: After a path has been determined, it is not rerouted, even though traffic volume may change over time, for each path to maintain in-order delivery. If the link fails, the path is rerouted.

Increasing Local Bandwidth Within the Fabric

In Figure 2-2, three connections are shown between Switch A and Switch B. This connection gives an aggregate bandwidth of six Gbps—in other words, three 1-Gbps, full-duplex connections. Increasing bandwidth between switches is done by adding additional connections between the switches.

In addition to the bandwidth, redundant connections between the switches in Figure 2-2 provide a high-bandwidth, fault-tolerant fabric.

2-6 Dell PowerVault 51F 8-Port Fibre Channel Switch Installation and Troubleshooting Guide



CHAPTER 3 Managing the PowerVault 51F Switch

This chapter contains general information and examples on managing and monitoring the switch. The following topics are discussed:

- Compatibility with PowerVault 50F series hardware
- Switch management methods
- Managing via Telnet
- Managing with Simple Network Management Protocol (SNMP) under Dell OpenManage™ and managing with the PowerVault Switch Manager



NOTE: You must assign an Internet Protocol (IP) address to the switch via the local RS-232 serial port before you can access some of the management methods described.

Compatibility With PowerVault 50F Series Hardware

Dell OpenManage version 2.0 software executes on the PowerVault 51F system only. However, PowerVault 51F switches and PowerVault 50F switches can share the same fabric by configuring version 2.0 into a specific addressing mode designated as VC Encoded Address Mode. Invoking this mode is described under the **configure** command described in Chapter 4.

When using this compatibility mode, the maximum switch count in a fabric is 32 (as opposed to the maximum of 239 switches in a fabric that version 2.0 software supports). In addition, the maximum number of multicast groups is reduced from 256 to 31.

Comparing Switch Management Methods

The switch can be initially configured via a computer running a terminal program attached to the RS-232 serial port. The switch can then be managed remotely via Telnet or Web management (PowerVault Switch Manager).

Before changing any of the factory default settings, become familiar with the operations described in this chapter including both the switch's functions and interactive characteristics. To reset a switch to factory default values, see "Resetting Factory Defaults" in Chapter 1.

There are several access methods for managing a switch. Table 3-1 summarizes the different management methods.

Method	Description	Local	Out-of-band (Ethernet)
Serial port	Managed via RS-232 serial port located on the switch	Yes	No
Telnet commands	Managed remotely using Telnet commands	No	Yes
Managing with SNMP	Managed remotely using SNMP	No	Yes
PowerVault Fibre Channel Switch Manager	Managed remotely though Web	No	Yes

Table 3-1. Comparison of PowerVault Switch Management Methods

Figure 3-1 shows the various methods and communication paths for accessing switch management information.



NOTE: Dell recommends the switch be managed remotely using Telnet or Web management (PowerVault Switch Manager). Dell recommends the serial port be used only to initially configure the switch and that the RS-232 serial communications cable be removed after initial configuration.



Figure 3-1. Switch Management Methods

Managing Via Telnet

To make a successful Telnet connection to a switch, the following information is required:

- Switch name or IP address
- Username
- Password



NOTES: The IP address must be set using the **ipAddrSet** command, which can be issued by connecting to the RS-232 serial port on the front panel. See "Setting IP Address Using the Serial Port" in Chapter 1 for more information.

Consult with the local network system administrator for the IP address that is assigned to the switch.

The serial port and Telnet connection are mutually exclusive and there can be only one serial port session active at a time. Telnet takes priority, so the serial port is terminated when a Telnet connection is made. The serial connection is restored after the Telnet session is completed but re-logging in is required. A password is required to log in to the serial port session. Password checking is skipped only at initial power on and remains off until log off is done.

Default Username

Each Username has a security level associated with it. Username 3 is the least privileged and the security level goes up to Username 0, which is the most privileged, as described in Table 3-2.

 Default User Name
 Description

 user (Username 3)
 Gives users access to any commands that do not change a switch state, such as version. This level is the recommended level for monitoring switch activity.

 admin (Username 0)
 Gives users access to all commands in the Help menu. Most switch administration is performed at this level.

Table 3-2. Default Username

The system administrator may assign different usernames than those listed, if desired. The user at a particular security level, however, has the same privileges regardless of the name assigned.

Changing Passwords

The initial default password for all usernames is **password**. Change the default passwords during installation to meet the fabric's security requirements.

To change user passwords, perform the following steps:

- 1. Log in as **admin**.
- 2. Type the command passwd.
- 3. Each username (admin, user, other) is displayed in sequence, allowing the administrator to modify each password and name.
- 4. Enter a password or name while a username is displayed to replace the existing password or name.



NOTE: If you lose the password, contact Dell for technical assistance.

Managing With SNMP Under Dell OpenManage

NOTICE: SNMP settings on the switch pose a security risk. When setting up the SNMP settings for the PowerVault 51F system, the user must set up the community name and trap recipients IP address. The first three community names have read/write (rw) permissions, whereas the last three have read-only (ro). This means that the default Secret Code, OrigEquipMfr, and private communities could pose a security breach. Anyone knowing the default community names of the switch could perform SNMP sets on the switch and change its configuration values.

Dell recommends that you use one of the "ro" communities to set up your trap community and trap recipients IP address. Also, the administrator of the switch may want to rename the default communities to a unique secure name.

The resident SNMP manage node allows remote switch management via IP over Ethernet and Fibre Channel interfaces.

Dell OpenManage integrates the PowerVault 51F switch through HP OpenView Network Node Manager Special Edition (NNM SE) in a Microsoft[®] Windows NT[®] environment. You can use Dell OpenManage to manage this device. If you have a PowerVault 51F switch connected in your network, it will be automatically discovered as a node in the node submap of HP OpenView NNM SE. To launch the PowerVault Switch Management Application, double-click on the discovered FC-switch node to access the expanded node submap, and then double click on the **Switch Management Application** icon.

Refer to your *HP OpenView Network Node Manager Special Edition 1.5 With Dell OpenManage HIP 3.5 User's Guide* for more information on Dell OpenManage.

The switch's managed node supports the following:

- SNMPv1 manager and SNMPv2c
- Command line utilities to provide access to and control of the managed node
- MIB-II system group, interface group, and SNMP group
- Fabric Element MIB
- Vendor-Specific MIBs
- Standard Generic traps
- Enterprise-Specific traps



NOTES: A management platform's IP address must be configured as a trap recipient to enable discovery by that management platform. HP OpenView Network Node Manager Special Edition (NNM SE) version 3 and above have management information base (MIB) and auto discovery support for the switch.

While the switch may be managed using a MIB browser, Dell recommends using the Web-based PowerVault Switch Manager or Telnet.

SNMP Transports

The SNMP manage node residing on the embedded processor supports UDP/IP over the Ethernet interface or any FC-IP interface (see Figure 3-1). This transport provides an immediate Plug and Play support for the switch once the IP address has been assigned.

Fabric Element MIB Support

The following five object groups are defined and supported:

- Configuration group
- Operation group
- Error group
- Accounting group
- Capability group

The agent supports all groups, except the accounting group, which is better supported in the Fibre Channel port group of the vendor-unique MIB.

PowerVault Switch Vendor-Unique MIB

The following five groups of MIBs are defined and supported:

- PowerVault System Group
- Fabric Group
- SNMP manage node Configuration Group
- Fibre Channel Port Group
- Name Server Group

Generic Traps

Setting up the switch's SNMP connection to an existing managed network allows the network system administrator to receive the following generic traps:

- coldStart Indicates the manage node has reinitialized itself such that the manage node's configuration can be altered.
- warmStart Indicates the manage node has reinitialized itself, but no configuration has changed.
- linkDown Indicates an IP interface (Ethernet, loop back, or embedded N_Port) has gone down and is not available.
- linkUp Indicates an IP interface (Ethernet, loop back, or embedded N_Port) has become available.



NOTE: The **linkUp** and **linkDown** traps are not associated with removing or adding an Ethernet cable. These traps indicate that the interface is configured, operational, and available and do not necessarily mean that the physical network cable is affected.

 authenticationFailure — Indicates the manage node has received a protocol message that is not properly authenticated. This trap, by default, is disabled but can be enabled via the command **agtcfgSet**.

Enterprise Specific Traps

The following Enterprise Specific Traps are supported:

- swFault Indicates the diagnostics detect a fault with the switch.
- swSensorScn Indicates an environment sensor changes its operational state. For example; a fan stops working. The VarBind in the Trap Data Unit contains the corresponding instance of the sensor status.
- swFCPortScn A notification that a Fibre Channel Port changes its operational state. For instance, the Fibre Channel Port goes from online to off-line. The VarBind in the Trap Data Unit contains the corresponding instance of the port's operational status.
- swEventTrap A notification that an event has occurred and its event severity level is at or below the value set in the variable swEventTrapLevel. The VarBind in the Trap Data Unit contains the corresponding instance of the event index, time information, event severity level, the repeat count, and description.

The parameters can be configured via the **SNMPv1 SET** command with an appropriate community. These parameters can also be configured via a Telnet connection, using the command **agtcfgSet**.



NOTE: SNMP swFCPortScn traps are generated on gigabit interface converter (GBIC) insertion and removal even though the state remains offline.

Manage Node Configuration

Changes to SNMP from either Telnet or SNMP are not displayed in SNMP until the switch is rebooted running. This is due to SNMP running from cache while the active settings are running from the flash PROM.

The configurable parameters include the following:

- SNMPv1 communities (up to 6)
- Trap recipients (1 per community)
- sysName
- sysContact
- sysLocation
- authenticationFailure Indicates the manage node has received a protocol message that is not properly authenticated. This trap, by default, is disabled but can be enabled via the command **agtcfgSet**.
- swEventTrapLevel Indicates the swEventTrap severity level in conjunction with an event's severity level. When an event occurs and if its severity level is at or below the set value, the SNMP trap, swEventTrap, is sent to configured recipients. By default, this value is set at **0**, implying that no swEventTrap is sent. Possible values are as follows:
 - 0 None
 - 1 Critical

- 2 Error
- **3** Warning
- **4** Informational
- 5 Debug

See Appendix A, "Error Messages," for more information.

These parameters can be changed via the Telnet command, agtcfgSet or via SNMP.

The sysX parameters can be configured via the **SNMPv1 SET** command with an appropriate community. These parameters can be configured via a Telnet connection, using the command **agtcfgSet**.



NOTE: A change in the first two configuration parameters takes effect **only** after rebooting the switch.

Name Server

The Fibre Channel Protocol (FCP) inquiry data obtained by device probing may now be obtained from the Name Server by retrieving the port symbolic name.

Common Transport (CT) requests and responses including Name Server are recorded in the *portLog*. A typical trace is shown in the following example, where port 4 logs in to the Name Server and issues command 217. It receives an Accept (8002).

Jun 15 16:00:21.899 22fffffc,00210413,03	tReceive 000000	Rx3	4	116	
Jun 15 16:00:21.899 23210413,00fffffc,02	tSwitch 000000	Tx3	4	116	
Jun 15 16:00:21.899 02fffffc,00210413,01	tReceive 000000	Rx3	4	52	
Jun 15 16:00:21.933 00030217,00210413,00	tNSd 000100	ctin	4	fc	
Jun 15 16:00:21.933	tNSd	ctout	4	fc	00008002
Jun 15 16:00:21.933 03210413,00fffffc	tNSd	Tx3	4	0	

Introducing the PowerVault Switch Manager

Use the PowerVault Fibre Channel Switch Manager (Web interface) to log onto a switch from a host with a Java-enabled Web browser via the Internet or Intranet to remotely manage a storage area network (SAN) composed of switches and other SAN devices. The PowerVault Fibre Channel Switch Manager allows you to dynamically interact with any switch in the SAN to monitor status and performance. Use the available information to make overall topology decisions (for example, increasing a path's bandwidth due to data saturation). Additionally, you can change a switch's configuration or download firmware. The Administrative Interface and Telnet provide the means to make administrative changes, and security is enforced by username and encrypted password.

The PowerVault Switch Manager also provides access to all zoning functions.

For more information about the PowerVault Switch Manager see the *Dell PowerVault Switch Manager User's Guide*.

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CHAPTER 4 PowerVault 51F Commands

This chapter contains information and examples on managing and monitoring the PowerVault 51F switch via Telnet, including:

- General commands
- Routing commands

The user can configure, operate, and test the switch using the following commands and settings through the Telnet interface.

General Commands

The following general commands allow you to control basic switch operations.

Command Line Editing Commands

The Telnet session responds to UNIX editing commands. Table 4-1 lists command line editing commands.



NOTE: The command line interface does not support keyboard buffering. Wait for the command prompt to appear before issuing a switch command.

Command	Description
k or -	Scroll backwards through previous commands
j or +	Scroll forward through previous commands
a	Insert text after cursor
1	Insert text before cursor
А	Insert text at end of current line
dd	Delete entire line
D	Delete from cursor to end of line

Table 4-1. Command Line Editing Commands

Command	Description
h	Move one space left
1	Move one space right
R	Replace text
x	Delete one character
u	Undo last change
<esc></esc>	Enter command mode
<backspace> or <ctrl><h></h></ctrl></backspace>	Back up
<ctrl><u></u></ctrl>	Erase all current text and begin again

Table 4-1. Command Line Editing Commands (continued)

agtcfgDefault

This **agtcfgDefault** command allows **admin** to reset the configuration of the Simple Network Management Protocol (SNMP) agent to factory defaults, as shown in the following example:

```
switch:admin> agtcfgDefault
Committing configuration...done.
agent configuration reset to factory default
sw5:admin> agtcfgShow
Current SNMP Agent Configuration
Customizable MIB-II system variables:
   sysDescr = Fibre Channel Switch.
   sysLocation = End User Premise
   sysContact = Field Support.
   swEventTrapLevel = 0
   authTraps = 0 (OFF)
SNMPv1 community and trap recipient configuration:
   Community 1: Secret COde (rw)
      No trap recipient configured yet
   Community 2: OrigEquipMfr (rw)
      No trap recipient configured yet
   Community 3: private (rw)
      No trap recipient configured yet
```

```
Community 4: public (ro)
No trap recipient configured yet
Community 5: common (ro)
No trap recipient configured yet
Community 6: FibreChannel (ro)
No trap recipient configured yet
```

sw5:admin>

Table 4-2 describes the fields for the **agtcfgDefault** command.

1 = Critical 2 = Error 3 = Warning 4 = Informational 5 = Debug

Field		Description
sysDe	scr	The system description (in MIB-II definition). The default value is set as Fibre Channel Switch.
sysLoo	cation	The location of the system (switch) (in MIB-II). The default value is set as End User Premise.
sysCo	ntact	The contact information for this system (switch). The default value is set as Field Support.
swEve	entTrapLevel	The event trap level in conjunction with an event's severity level. When an event occurs and if its severity level is at or below the set value, the SNMP trap, swEventTrap , is sent to configured trap recipients. By default, this value is set at 0 , implying that no swEventTrap is sent. Other possible values are: 0 = None

Table 4-2. agtcfgDefault Command Field Descriptions

	See "errShow" found later in this chapter for related information.
authTraps	authenticationFailure (the authentication trap) is transmitted to the configured trap recipient in the event the agent received a protocol message that is not properly authenticated. In the context of SNMPv1 and SNMPv2c, this means that a request that contains a community string is not known to the agent. The default value for this parameter is 0 (disabled).

In addition, six communities and respective trap recipients are supported by the agent. The first three communities are for read-write (rw) access and the last three are for read-only (ro) access.

The factory default value for the trap recipient of each community is 0.0.0.0. The factory default values for the community strings are:

- Secret C0de
- OrigEquipMfr
- private
- public
- common
- Fibre Channel



NOTE: For an SNMP Management Station to receive a trap generated by the agent, the administrator must configure a trap recipient value to correspond to the Internet Protocol (IP) address of the Management Station.

agtcfgSet

The **agtcfgSet** command sets the SNMP agent configuration to a Fiber Channel switch, as shown in the following example. The command fields are described in Table 4-2.



NOTE: A management platform's IP address must be configured as a trap recipient to enable discovery by that management platform. HP OpenView Network Node Manager Special Edition (NNM SE) 3.0 and later have management information base (MIB) and autodiscovery support for the switch.

```
switch:admin> agtcfgSet
Customizing MIB-II system variables ...
At each prompt, do one of the following:
  o <Return> to accept current value,
  o enter the appropriate new value,
  o <Control-D> to skip the rest of configuration, or
 o <Control-C> to cancel any change.
To correct any input mistake:
<Backspace> erases the previous character,
<Control-U> erases the whole line,
sysDescr: [FC Switch.]
sysLocation: [End User Premise]
sysContact: [Field Support.]
swEvevtTrapLevel: (0..5) [3]
authTrapsEnabled (true, t, false, f): [true]
SNMP community and trap recipient configuration:
Communit(rw): [Secret C0de]
Trap Recipient's IP address in dot notation: [192.168.1.51]
Community(rw): [OrigEquipMfr]
Trap Recipient's IP address in dot notation: [192.168.1.26]
Community(rw): [private]
Trap Recipient's IP address in dot notation: [0.0.0.0] 192.168.
Community(ro): [public]
Trap Recipient's IP address in dot notation: [0.0.0.0]
Community(ro): [common]
Trap Recipient's IP address in dot notation: [0.0.0.0]
Community(ro): [FibreChannel]
Trap Recipient's IP address in dot notation: [0.0.0.0]
```

agtcfgShow

The **agtcfgShow** command displays current SNMP agent configuration. The fields are described in Table 4-2.

aliasShow

The **aliasShow** command displays local Alias Server information, as shown in the following example. The command fields are described in Table 4-3. If there is no local alias group, a message stating that is displayed. Otherwise, it shows the user the number of alias group entries created with the title:

The Local Alias Server has n entries

Alias ID Creator Token [rb, type, grptype, qlfr] Member List

Field	Description
Alias ID	This is the multicast address and has the format of FFFB xx , where xx is an odd number ranging from 01 to 31. This number is the name of the multicast group.
Creator	The Fibre Channel address ID of the Nx_Port that created this Alias group.
Creator Token	The Alias token that has been provided to map to the Alias group. It consists of four subfields:
	rb = Routing bits
	type = Upper level application type
	grptype = The alias group type (can only be 10 for multicast)
	qlfr = Alias Qualifier of the group
	These subfields are delimited by a pair of square braces.
	For more information about Alias Token, see the FC-PH-2 and FC-GS-2 American National Standards Institute (ANSI) standards.
Member List	A list of member address IDs, delimited by a pair of curly braces.

Table 4-3. aliasShow Command Field Descriptions

configure

Figures 4-1 through 4-3 show examples of the **configure** command, which is used to set some switch configuration parameters. This command may not be executed on an enabled switch; you must first disable the switch using the **switchDisable** command.

The configure command is navigated by entering a series of collapsible top-level menus. Each menu divides up the various switch configuration parameters into logical groupings, which include: fabric parameters, virtual channel parameters, arbitrated loop parameters, and system service parameters.

Each top level menu and its associated submenus consist of a text prompt, a list of acceptable values, and the current value (shown in brackets). The current value is used in the absence of an entered value when a carriage return is the only input

entered at the prompt, as shown in Figure 4-1. The various configuration settings and parameters are described in Tables 4-4 through 4-8.

```
switch:admin> configure
Configure...
Fabric parameters (yes, y, no, n): [no]
Virtual Channel parameters (yes, y, no, n): [no]
Arbitrated Loop parameters (yes, y, no, n): [no]
System services (yes, y, no, n): [no]
No changes.
```

Figure 4-1. configure Command Top-Level Menus

Entering out-of-range or inappropriate values causes an error message to be displayed to the screen and the original entry prompt to be redisplayed as shown in Figure 4-3. The **configure** command may be canceled at any time by sending an interrupt control character by pressing <Ctrl> <c>. In addition, the command may be completed at any time, with the current changes saved, by sending an end-of-file control character by pressing <Ctrl><d>.

```
switch:admin> configure
Configure...
Fabric parameters (yes, y, no, n): [no] yes
Domain: (1..239) [1]
BB credit: (1..16) [16]
R A TOV: (4000..120000) [10000]
E_D_TOV: (1000..5000) [2000]
Data field size: (256..2112) [2112]
Non-SCSI Tachyon Mode: (0..1) [0]
Disable Device Probing: (0..1) [0]
Unicast-only Operation: (0..1) [0]
VC Encoded Address Mode: (0..1) [1]
Disable Translative Mode: (0..1) [1]
Per-frame Route Priority: (0..1) [0]
Virtual Channel parameters (yes, y, no, n): [no] yes
VC Link Control: (0..1) [0]
VC Class 2: (2..5) [2]
VC Class 3: (2..5) [3]
VC Multicast: (6..7) [7]
VC Priority 2: (2..3) [2]
VC Priority 3: (2..3) [2]
VC Priority 4: (2..3) [2]
VC Priority 5: (2..3) [2]
VC Priority 6: (2..3) [3]
VC Priority 7: (2..3) [3]
Arbitrated Loop parameters (yes, y, no, n): [no] yes
Send FAN frames?: (0..1) [1]
System services (yes, y, no, n): [no] yes
rstatd (on, off): [off] on
rusersd (on, off): [off] on
No changes.
```

Figure 4-2. configure Command Submenus

switch:admin> configure Configure... Fabric parameters (yes, y, no, n): [no] y Domain: (1..239) [0] 256 integer must be between 1 and 239 - please re-enter Domain: (1..239) [0] BB credit: (1..16) [16] one Input not acceptable, please re-enter BB credit: (1..16) [16] R_A_TOV: (4000..120000) [10000] E_D_TOV: (1000..5000) [2000] 4900 integer must be a multiple of 1000 - please re-enter E_D_TOV: (1000..5000) [2000] 5000 Data field size: (256..2112) [2112] ^D Committing configuration...done.

Figure 4-3. configure Command Behavior With Out-of-Range or Inappropriate Inputs

A number of parameters control the overall behavior and operation of the fabric. Some of these values, such as the domain, are normally assigned automatically by the fabric and may be different from one switch to another in the fabric. However, other parameters, such as the buffer-to-buffer credit or the time out values, may be changed to suit particular application programs or operating environments, but must be in agreement among all switches to allow formation of the fabric.

Table 4-4 defines the settings affecting the fabric.

Field	Туре	Default	Range
Domain	Number	1	Varies
BB Credit	Number	16	1 - 16
R_A_TOV	Number	10000	E_D_TOV * 2 to 120000
E_D_TOV	Number	2000	1000 to R_A_TOV / 2
Data Field Size	Number	2112	256 to 2112
Non-SCSI Tachyon Mode	Boolean	0	0 or 1
Disable Device Probing	Boolean	0	0 or 1
VC Encoded Address Mode	Boolean	1	0 or 1
Disable Translative Mode	Boolean	0	0 or 1
Per-frame Route Priority	Boolean	0	0 or 1

Table 4-4. Fabric Settings

Table 4-5. Fabric Parameters

Field	Description
Domain	The domain number uniquely identifies the switch in a fabric and may be any value between 1 and 239. Normally, this value is automatically assigned by the fabric.
BB credit	The buffer-to-buffer (BB) credit represents the number of buffers, in a range from 1 to 16, available to the host. For a complete description of this value, refer to the industry specification Fibre Channel Physical and Signaling Interface (FC-PH).
R_A_TOV	The Resource Allocation Time Out Value (R_A_TOV) is displayed in milliseconds. This variable works with the variable E_D_TOV to determine the switch's actions when presented with an error condition.
	Allocated circuit resources with detected errors are not released until the time out value has expired. If the condition is resolved prior to the time out, the internal time out clock resets and waits for the next error condition.
E_D_TOV	Error Detect Time Out Value (E_D_TOV) is displayed in millisec- onds. This timer is used to flag a potential error condition when an expected response is not received (an acknowledgment or reply in response to packet receipt, for example) within the set time limit. If the time for an expected response exceeds the set value, then an error condition is met.
Data field size	This specifies the largest possible value, in bytes, for the size of a type 1 (data) frame. The switch advertises this value to other switches in the fabric during construction of the fabric as well as to other devices when they connect to the fabric. Setting this field to a value smaller than 2112 may result in decreased performance.
Non-SCSI Tachyon Mode	When set, multiple sequences from different sources are inter- leaved to Tachyon-based controllers at sequence boundaries rather than at frame boundaries, resulting in better performance from Tachyon-based controllers. Set this mode when there are no Tachyon-based SCSI host adapters connected to the fabric.
Disable Device Probing	When this is set, devices that do not register themselves with the Name Server will not be present in the Name Server data base. Set this mode only if the switch's N_Port discovery pro- cess (PLOGI, PRLI, INQUIRY) causes some attached device to fail.
Field	Description
-------------------------------	---
VC Encoded Address Mode	When this mode is set, frame source and destination addresses utilize an address format compatible with PowerVault 50F system.
	When this mode is set to ${\bf 0},$ 239 PowerVault 51F switches may be cascaded.
Disable Trans- lative Mode	The setting is only relevant if VC Encoded Address Mode is also set. When set, this mode maintains explicit address compatibility with first-generation switches. However, enabling this feature also disables translative/phantom addressing.
	Set this mode only if hardware or software systems are attached to the fabric which explicitly rely on a specific frame address format.
Per-frame Route Priority	In addition to the eight virtual channels used in frame routing pri- ority, support is also available for per-frame based prioritization. When set, the virtual channel ID will be used in conjunction with a frame header to form the final virtual channel ID.

Table 4-5. Fabric Parameters (continued)

The switch provides the ability to tune the switch in a specific application, by configuring the parameters for the switch's eight virtual channels. Note that the first two virtual channels are reserved for the switch's internal functions and are not user-configurable. The default virtual channel settings have already been optimized for switch performance. Changing the default values, if properly selected, may improve switch performance somewhat, but may also severely degrade performance. You should not change these settings without fully understanding the effects of those changes. Table 4-6 describes the virtual channel parameters.

Field	Description	Default
VC Link Control	This changes the virtual channel used for N_Port- generated, Class 2 link control frames (ACKs, P_BSYs, and P_RJTs). 0 = Force N_Port-generated link control frames to be sent back using a Class 2 data virtual channel. 1 = Force N_Port-generated link control frames to be sent back using a virtual channel normally reserved for fabric-internal traffic.	0
VC Class 2	Sets the virtual channel used for Class 2 frame traffic. May be set to virtual channel 2, 3, 4, or 5.	2
VC Class 3	Sets the virtual channel used for Class 3 frame traffic. May be set to virtual channel 2, 3, 4, or 5.	3

Table 4-6. Virtual Channel Parameters

Field	Description	Default
VC Multicast	Sets the virtual channel used for multicast frame traffic. Verify that the multicast channel has the frame class priority set to the frame class of the expected traffic.	7
VC Priority 2-7	The numbers displayed show the priorities assigned to each of the switch's virtual chan- nels. Allowed values are 2 or 3, indicating that the channel gives priority to either Class 2 or Class 3 frame traffic, respectively.	2 or 3

Table 4-6. Virtual Channel Parameters (continued)

Table 4-7 describes the arbitrated loop parameters.

Field Description Default Send FAN Fabric Address Notification (FAN) frames are sent by 1 frames? the fabric to notify public loop devices about their node ID and address. 0 = No. do not send FAN frames. 1 = Yes, send FAN frames. Following the completion of loop initialization, a 1 Always send remote state change notification (RSCN) is issued RSCN? only when F_Ports detect the presence of new devices or the absence of preexisting devices. When this feature is set, a RSCN will always be issued following the completion of loop initialization, regardless of the presence or absence of new or preexisting devices.

Table 4-7. Arbitrated Loop Parameters

Table 4-8 describes the system services.

Table 4-8. System Services

Field	Description	Default
rusersd	Dynamically enables or disables a server that returns information via remote procedure calls (RPC) about the user logged into the system. The information returned includes: the user login name, the system name, the login protocol or type, login time, idle time, and remote login location (if applicable).	Off
	The retrieval of this information is supported by a number of operating systems which support RPC. On most UNIX-based systems (HP-UX, Irix, Linux, Solaris, and so on), the command to retrieve the information is rusers . Please see your local system documentation for the appropriate usage of the rusers or equivalent command.	
rstatd	Dynamically enables or disables a server that returns information via RPC about system opera- tion information. The protocol provides for a wide range of system statistics; however, only the Ethernet interface statistics and system up time are supported.	Off
	The retrieval of this information is supported by a number of operating systems which support RPC. On most UNIX-based systems (HP-UX, Irix, Linux, Solaris, and so on) the commands to retrieve the information are rup and rsysinfo . Please see your local system documentation for the appropriate usage of the rup , rsysinfo , or equivalent commands.	

configDefault

The **configDefault** command is used to reset some of the switch configuration values to their factory default values. In addition, this command configures the switch to boot from its internal firmware if it has been previously configured to boot from the network. This command may not be executed on an enabled switch; you must first disable the switch using the **switchDisable** command.

switch:admin> configDefault
Committing configuration...done.

Because some configuration parameters are cached by the switch, it is recommended that the switch be rebooted immediately following the execution of **configDefault**, or unexpected behavior may result. With the exception of the following parameters, all configuration parameters are reset to their default values:

- World Wide Name
- Ethernet MAC address
- Ethernet IP address and subnetmask
- IP gateway address
- OEM customization
- SNMP configuration
- Zoning configuration
- License keys
- System name

configShow

The **configShow** command displays the current settings of many of the switch's configurable parameters. The output of the command is broken up into two sections; the first displays the switch's boot settings and the second displays other configuration parameters, most of which are set from the configure command.



NOTE: The entry shown for the lcdContrast parameter is set when the switch is manufactured and is not user-configurable.

date

The **date** command displays the system date and time. To set the date, perform the following steps:

- 1. Type date followed by the date in the order of *mmddHHMMyy* where:
 - a. mm is the month
 - b. dd is the date
 - c. HH is the hour

- d. MM is the minutes
- e. yy is the year
- 2. Press <Enter> to set the date and time.

NOTE: The date function does not support daylight savings time. The date must be reset manually when the time changes.

diagHelp

The **diagHelp** command displays the diagnostic help commands available for troubleshooting switch problems. These commands should be run only as advised by Dell technical support. The following example shows the information that appears when the command is run.

switch:admin> diagHelp

ramTest	System DRAM diagnostic
portRegTest	Port register diagnostic
centralMemoryTest	Central memory diagnostic
cmiTest	CMI bus connection diagnostic
camTest	Quickloop CAM diagnostic
portLoopbackTest	Port internal loopback diagnostic
sramRetentionTest	SRAM Data Retention diagnostic
cmemRetentionTest	Central Mem Data Retention diagostic
crossPortTest	Cross-connected port diagnostic
spinSilk	Cross-connected line-speed exerciser
diagClearError	Clear diag error on specified port
diagDisablePost	Disable Power-On-Self-Test
diagEnablePost	Enable Power-On-Self-Test
setGbicMode	Enable tests only on ports with GBICs
supportShow	Print the switch info for debugging
diagShow	Print diagnostic status information

errDisplayFilter

The **errDisplayFilter** command allows you to specify the minimum error level to be reported on the PowerVault 51F switch only. Error level values range from 1 to 5. The following is example of the **errDisplayFilter** command:

switch:admin> errDisplayFilter

Errors with a level of severity lower than 4 are displayed in the error log.

errDump

The **errDump** command prints the contents of the error log with no page breaks.

errShow

The **errShow** command displays all detected errors, one error at a time. The error log stores the last 32 error types sensed by the switch. The log shows:

- Error number (01-64)
- Date and time of the first occurrence each error type was sensed
- Total number of occurrences of each error type

- NOTE: The maximum number of occurrences is 999.
- Error type
 - Error level for each error type
 - 0 = Panic (when this level is reached, the switch automatically reboots and the display no longer shows the error)
 - 1 = Critical
 - 2 = Error
 - 3 = Warning
 - 4 = Debug

For a detailed explanation of each error type, its probable cause, and suggested corrective actions, see "Error Messages" in Appendix A.

The following information is displayed in the **errShow** screen:

- The switch detected two errors.
- The task ID and task name that incurred the error (task names are displayed using the i command). For example, 0x10fc92f0.
- The error type, date and time, the error level, and description.
 - If there is more than one occurrence of an error type, the number of occurrences is shown in brackets following the error date and time.

The following is an example of the errShow command screen.

```
switch:admin> errShow
Error 02
-----
0x103dc470 (tSilkworm): Apr 9 10:41:06
Error SENSOR-FAILED, 3, sensor 7 (Fan 2) is below mi
Type <CR> to continue, Q<CR> to stop:
Error 01
-----
0x103dc470 (tSilkworm): Apr 9 10:40:51
Error DIAG-TIMEOUT, 1,
Port 2 receive timeout.
Type <CR> to continue, Q<CR> to stop:
```

fabricShow

The **fabricShow** command displays a list of switches and multicast alias groups in a fabric. The fields are described in Table 4-9.

The following is an example of the **fabricShow** command screen.

switch:admin> fabricShow				
Swite	ch ID	Worldwide Name	Enet IP Addr	FC
0:	fffc40	10:00:00:60:69:00:10:63	192.168.1.1	0.
1:	fffc41	10:00:00:60:69:00:0a:12	192.168.1.2	0.
2:	fffc42	10:00:00:60:69:00:01:b4	192.168.1.3	0.

Fabric Element	Description
switch n	Each line shows:
	• The switch's domain ID (1 to 239)
	The switch's embedded port ID
	The switch's World Wide Name
	 The switch's Ethernet and IP addresses
	 The switch's symbolic name (a ">" indicates the principal switch in the fabric)

Table 4-9. fabricShow Command Field Descriptions

Fabric Element	Description
multicast alias group	Each line shows:
	• The alias group number (01 to 31)
	The alias group ID
	The alias token
	Alias groups are only created on demand by requests to the alias server; typically no groups are listed.

Table 4-9. fabricShow Command Field Descriptions (continued)

fastboot

The **fastboot** command initiates a *warm* reboot that bypasses POST and takes about one minute to reboot the switch. The switch may be in any operational state (enabled or disabled) before rebooting.

The following is an example of the **fastboot** command screen.

switch:admin> fastboot
Rebooting...

firmwareDownload

The **firmwareDownload** command downloads firmware into flash memory. This command *can* be executed on an operational switch. A reboot is required to initiate the new firmware after the download has completed. The following is an example of the **firmwareDownload** command screen.

```
switch:admin> firmwareDownload "host","user","c:/
firmware/v2.0
1159196+194916+876016, csum 7eca
writing flash 0.....
download complete
```

Firmware can be downloaded from a UNIX, Windows 95, or Windows NT host. For a UNIX host, no special software is needed. For Windows 95 or Windows NT host, the Dell PowerVault system utilities diskette provides a daemon to support a remote shell (RSH). A firmware download is executed via an RCP command running on top of Transmission Control Protocol (TCP) between the switch and the host.

To download the firmware, perform the following steps:

1. Run the **setup.exe** file on the Dell PowerVault system utilities diskette to install the **rshd.exe** and **cat.exe** utility files on the hard-disk drive.

- 2. Click **Start** and then click **Programs**.
- 3. In the program list, click **Dell OpenManage PowerVault Manager**, then click **PowerVault 51F Utilities**, and then click **rshd**.

The remote shell daemon starts. The cat.exe is run from the rshd.exe file

4. Start a Telnet session to a switch by typing the following command:

telnet [switch IP address]

5. Log in as admin by typing the following command:

login: admin

6. Then type:

```
firmwareDownload ["host name/IP address"], ["user name"],
["filename"]
```

For example:

```
=> firmwareDownload "192.111.2.1", "johns", "/tmp/os/v1.6"
```



NOTE: The host name can be the host IP address and the file name is a path to the new firmware file.

The RSH server validates the user and delivers the file to the switch where it is stored in flash memory, as shown in the following example:

writing flash 0

- 7. Reboot the switch to initiate the new firmware.
- 8. After rshd.exe completes the download, stop rshd.exe by pressing <Ctrl><c>.

To minimize any security exposure, terminate the remote shell daemon.

h

The **h** command prints the shell history of the previous 20 commands. The older commands are replaced by new commands. The shell history is similar to the UNIX Korn shell history facility with an integrated line editor (similar to UNIX VI) that allows previously typed commands to be edited.



NOTE: The shell history is reset by a reboot.

help

The **help** command displays a list of commands in alphabetical order, with additional lists of "grouped" commands.

The help display changes depending on the login user level, license key, and switch model, and will display only on licensed products using front panel commands. The types of admin level commands available are:

- General
- Diagnostic
- Routing
- Licensed
 - Zoning commands

İ

The **i** command prints a currently running task summary. The fields are described in Table 4-10.

Field	Description
Name	Task name
Entry	Task entry point ID
TID	Task ID
PRI	Task priority
Status	Ready — Task is not waiting for any resource other than the microprocessor Pend — Task is blocked due to the unavailability of some resource Delay — Task is asleep for some duration Suspend — Task is unavailable for execution (but not delayed or pended) Delay — +S Task is both delayed and suspended Pend — +S Task is both pended and suspended Pend — +T Task is pended with a timeout Pend — +S+T Task is pended with a timeout and also suspended Dead — Task no longer exists
PC	Program counter
SP	Stack pointer
ERRNO	Last error number generated by this task
Delay	For pending tasks, the amount of time a task has been waiting to execute

Table 4-10. i Command Field Descriptions

ifShow

The **ifShow** command displays a summary of currently running tasks. The display includes three sections organized by interface:

- ei Ethernet 10/100BASE-T port
- 10 Loopback interface
- fc Fibre Channel; this section is omitted if IP over Fibre Channel is not configured

ipAddrSet

The following example shows the **ipAddrSet** command, which sets the switch's Ethernet IP address, Ethernet subnetmask, Fibre Channel IP address, Fibre Channel subnetmask, and gateway address. The fields are described in Table 4-11.

```
switch:admin> ipAddrSet
Ethernet IP Address [192.168.90.241]:
Ethernet Subnetmask [none]:
Fibre Channel IP Address [192.168.65.241]:
Fibre Channel Subnetmask [none]:
Gateway Address [192.168.90.1]:
```



NOTE: Consult your network administrator for the appropriate IP address(es), subnetmask(s), and gateway address.

Field	Description
Ethernet IP address	The default IP address on a new switch is a tempo- rary number derived from the switch's world wide names (WWN). Enter a valid IP address.
Ethernet subnetmask	The Ethernet subnetmask value. The default subnet- mask value is none . See your network administrator for the appropriate subnetmask value to enter here.
Fibre Channel IP address	The Fibre Channel IP address for the switch. Enter a valid IP address. (Not currently supported.)
Fibre Channel subnetmask	The Fibre Channel subnetmask for the switch. The default is none .
Gateway IP address	The gateway IP address. The default gateway address on a new switch is none . You must enter a valid gate- way address, if required.

After each prompt, the current value is shown inside brackets; the user may enter one of the following commands:

- <Return> keeps the current value
- An IP address in conventional dot (.) notation
- The word none
- <Ctrl><c> cancels any changes
- <Ctrl><d> accepts any changes but skips remaining input

A final prompt asks whether to set IP addresses to the new values. Typing y installs the new values; typing n delays the changes until the next switch reboot. If the Ethernet IP address being used to Telnet to the switch is changed and the user types y, then the Telnet session is closed.

ipAddrShow

The **ipAddrShow** command displays the switch's IP addresses. The fields are described in Table 4-11.

login

The **login** command allows a user to login to the switch with a different user name and password, without first logging out. If the user is connected via a Telnet or login session, then the session is left open unlike using the **logout** command.

This command is typically used to gain access to commands that are not allowed at the current user level.

logout

The **logout** command allows a user to logout from a Telnet, login or serial port session. Telnet and login connections are closed, the serial port returns to the login: prompt.

The commands **exit** and **quit** are accepted as synonyms for **logout**, as is <Ctrl><d> typed at the beginning of a line.

nsAllShow

The **nsAllShow** command displays the (24-bit Fibre Channel) port IDs of all devices in all switches in the fabric. The **nsAllShow** command optionally takes an integer parameter, the value of the FC-PH type. The possible values for **FC4Type** are:

- 5 FC-IP
- 8 SCSI-FCP

For example, **nsAllShow 8** shows all SCSI-FCP nodes. If the parameter is not provided, then all Nx_Ports are displayed.

nsShow

The **nsShow** command displays local name server information, which includes information about devices connected to this switch, and cached information about devices connected to other switches in the fabric.

The message There is no entry in the Local Name Server is displayed if there is no information on this switch, but there still may be devices connected to other switches in the fabric. The command **nsAllShow** shows information from all switches. Otherwise, text similar to the following example appears informing the user the number of name service entries that have been created with the title:

The Local Name Server has n entries

Type Pid COS PortName NodeName TTL(sec)

Each subsequent line of output shows the value of each field as described in Table 4-12. There may be additional lines if the device has registered any of the following information (the switch will automatically register SCSI Inquiry data for FCP target devices): FC4s supported, IP address, IPA, port and node symbolic names.

There are six major columns of information for each entry.

Field	Description
Туре	The port type with one of the following values: N indicating that this is an N_Port NL indicating that is an NL_Port
Pid	The address ID of the port in hexadecimal.
COS	The Class of Service supported by the port.
PortName	The Port World_wide_Name.
NodeName	The Node World_wide_Name associated with the port.
TTL	The 'time-to-live' value of the entry; this is typically set to not-applicable (na) for a local entry. Occasionally, an entry might be a cached version of a remote port (that is, not directly connect to this switch). In that case, the value will be the number of seconds before the cached entry expires and gets deleted from the local database. Note also that a cached entry would have an '*' at the beginning.

Table 4-12. nsShow Fields



NOTE: Only local entries are displayed.

passwd

The **passwd** command is used to set user names and passwords.

The command syntax is passwd ["user name"].

The optional parameter <user name> is a double-quoted, valid user name.

If the current password is incorrect, the command exits without saving any changes. If the number of retries attempts is exceeded, the command either steps to the next user or exits, saving any changes made thus far.

portDisable

The **portDisable** command disables a specific port. Devices attached to a disabled port cannot communicate with the fabric. The command syntax is portDisable <port #>.

portEnable

The following example shows the **portEnable** command, which is used to enable a specific port. The command syntax is portEnable cport #>.

portErrShow

Figure 4-4 shows an example of the **portErrShow** command screen, which displays an error summary for all ports. One output line is displayed per port, and shows error counters in ones, thousands (the number is followed by 'k'), or millions (the number is followed by 'm'). The fields are described in Table 4-13. The figure shows an eight-port switch where port six has a high number of errors and should be examined.

swit	tch:ad	min>	portE	rrSh	OW									
	fra	ames	enc	crc	too	too	bad	enc	disc	link	loss	loss	frjt	fbsy
	tx	rx	in 	err	shrt	long	eof	out	c3	fail	sync	sig		
0:	0	0	0	0	0	0	0	0	0	0	0	1	0	0
1:	2.5m	38	0	0	0	0	0	2	0	0	1	1	0	0
2:	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3:	95k	15k	0	0	0	0	0	3	0	0	1	0	0	0
4:	0	0	0	0	0	0	0	0	0	0	0	1	0	0
5:	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6:	61k	48	2	15	0	0	0	3k	0	0	2	0	0	0
7:	0	0	0	0	0	0	0	0	0	0	0	1	0	0

Figure 4-4. portErrShow Command Example

Table 4-13.	portErrShow Command Field Descriptions	
		_

Field	Description
frames tx	Frames transmitted
frames rx	Frames received

Field	Description
enc in	Encoding errors inside of frames
crc err	Frames with CRC errors
too shrt	Frames shorter than minimum
too long	Frames longer than maximum
bad eof	Frames with bad end-of-frame delimiters
enc out	Encoding error outside of frames
disc c3	Class 3 frames discarded
link fail	Link failures (LF1 or LF2 states)
loss sync	Loss of synchronization
loss sig	Loss of signal
frjt	Frames rejected with F_RJT
fbsy	Frames busied with F_BSY

Table 4-13. portErrShow Command Field Descriptions (continued)

portLogClear

The ${\bf portLogClear}$ command clears the data from the port log. The command syntax is ${\tt portLogClear}$.

portLogDump

The **portLogDump** command prints the port log without page breaks. The command syntax is portLogDump.

portStatsShow

The **portStatsShow** command, when used with a port number, gives a static view of the port status when the switch executed the command. For example, to update the command and check if an error count is increasing, reissue the **portStatsShow** command to capture another snapshot. Fields for the **portStatsShow** command are described in Table 4-14.

The command syntax is portStatsShow <port#>.

Field	Description
stat_wtx	Number of 4-byte words transmitted from the port.
stat_wrx	Number of 4-byte words received by the port.

Table 4-14. portStatsShow Command Field Descriptions

Field	Description
stat_ftx	Number of frames transmitted from the port.
stat_frx	Number of frames received by the port.
stat_c2_frx	Number of Class 2 frames received.
stat_c3_frx	Number of Class 3 frames received.
stat_lc_rx	Number of link control frames received.
stat_mc_rx	Number of multicast frames received.
stat_mc_to	Number of timeouts reported for multicast frames. A single frame could cause this counter to increment if it timed out for each multiple destination.
stat_mc_tx	Number of multicast frames transmitted.
tim_rdy_pri	The amount of time (measured in proprietary ticks) that R_RDY transmission has higher priority than frame transmission.
tim_txcrd_z	Time that this port cannot transmit frames due to a transmit buffer-to-buffer credit of zero.
er_enc_in	Received data: the number of 8b/10b encoding errors that have occurred inside frame boundaries. This counter is generally a nonzero value, although occasional errors may occur on a normal link and give a zero result. (Minimum compliance with the link bit error rate specification on a link continuously receiving frames would cause approximately one error every 20 minutes.)
er_crc	Received frames: the number of CRC errors detected.
er_trunc	Received frames: the number of frames that were shorter than the minimum Fibre Channel frame size (for example, a header with no payload).
er_toolong	Received frames: the number of frames that were longer than the maximum Fibre Channel frame size (for example, a header with a 2,112-byte payload).
er_bad_eof	The number of frames received with a badly formed end-of- frame.
er_enc_out	Receive link: the number of 8b/10b encoding errors recorded outside frame boundaries. This number may become nonzero during link initialization but indicates a problem if it increments faster than the allowed link-bit error rate (approximately once every 20 minutes).
er_disc_c3	Receive link: the number of Class 3 frames discarded. Class 3 frames can be discarded due to timeouts or invalid/unreachable destinations. This quantity could increment at times during normal operation but might be used for diagnosing problems in some situations.

Table 4-14. portStatsShow Command Field Descriptions (continued)

Field	Description
open	loop_open: the number of times FL_Port entered the OPEN state.
transfer	loop_transfer: the number of times FL_Port entered the TRANS-FER state.
opened	FL_Port opened: the number of times FL_Port entered the OPENED state.
starve_stop	Loop tenancies stopped due to starvation.
fl_tenancy	Number of times FL_Port has the loop tenancy.
nl_tenancy	Number of times NL_Port has the loop tenancy.
frame_nozone	Number of frames rejected due to zone protection.

Table 4-14. portStatsShow Command Field Descriptions (continued)

psShow

The following example shows the **psShow** command screen, which displays the power supply status and manufacture information. The format of the display varies according to the switch model and number of power supplies present.

```
switch:admin> psShow
Power Supply 1 is OK
9835,DH000000208,60-0000734-01, A,00001, E108302A,01, 80:
Power Supply 2 is OK
9839,DH000000253,60-0000734-01, A,00001, E108302A,01, 80:
```

The status of each supply is shown in Table 4-15.

Table 4-15. Power Supply Status

Status	Description
ОК	Power supply present and functioning correctly.
Absent	Power supply not present.
Faulty	Power supply is present but faulty (no power cable, power switch turned off, fuse blown, or other internal error).

After the status line, a power supply identification line may be shown. If present, this line contains manufacture date, part numbers, serial numbers, and other information.

reboot

The **reboot** command reboots the switch to the stored configuration in flash memory and takes about 1 1/2 minutes. The switch may be in any operational state (enabled or disabled) before rebooting.

While the switch is rebooting, the Telnet session is closed and all Fibre Channel ports become inactive. If the switch was part of a fabric, the remaining switches reconfigure.

switchDisable

The **switchDisable** command is used to take the switch offline for diagnostic tests, maintenance functions, or replacing a faulty switch.

You can observe and verify this process by watching the front panel LEDs change color from green to slow flashing amber as each port goes inactive.

switchEnable

The **switchEnable** command enables the switch and provides fabric information. The switch may need to be enabled after maintenance and diagnostic tests.

The switch is enabled with a fabric domain ID of 1. After the fabric is reconfigured this switch is the principle address manager that is capable of assigning domain IDs to other switches in the same fabric.

You can observe and verify this process by watching the front panel LEDs change color from slow flashing amber to green as each port goes active.

switchName

The following example shows the **switchName** command screen, which displays *or* sets the switch's name. If a new name is specified and it is enclosed in quotes, the command sets the switch to that name. If no new name is included, the command displays the switch's name.

```
switch:admin> switchName "sw3"
Updating flash...
```

The command syntax is switchName <name-of-switch>.

The **switchName** command displays the name of the current switch. By supplying an argument, the user may set the name of the current switch.



NOTE: This command is only available to admin-level users.

Certain restrictions apply to the length and format of the switch name. Specifically, the name of the switch:

- May not exceed 19 characters in length.
- May not contain characters other than a-z, A-Z, 0-9 or _ (the underscore character), the first character excepted.
- Must have the first character be among a-z or A-Z.



NOTE: It is suggested that switch names be unique in a cascaded environment.

switchShow

The following example shows the **switchShow** command screen, which prints switch and port status. The fields are described in Table 4-16.

```
switch:admin> switchShow
switchName:
             open146
switchType:
            3.1
switchState: Online
switchRole:
             Principal
switchDomain: 1
switchId: fffc41
             10:00:00:60:69:00:04:64
switchWwn:
port 0: sw Online FL-Port 1 private, 1 phantom
port 1: -- No Module G-Port
port 2: sw No_Light G-Port
port 3: sw Online FL-Port 1 private, 1 phantom
port 4: -- No_Module
port 5: sw Online E-Port 10:00:00:60:69:00:00:12 "sw1" (upstream)
port 6: sw No_Light
port 7: sw No_Light
port 8: sw No Light
port 9: sw Online E-Port 10:00:00:60:69:00:01:b4 "sw3" (downst:
port 10: sw No_Light
port 11: sw No_Light
port 12: sw No_Light
port 13: sw No_Light
port 14: sw No_Light
port 15: sw No_Light
```

Field	Description				
switchName	The switch name.				
switchType	Model number and system board revision level. The model number is as follows:				
	1 = PowerVault 50F 2 = Reserved 3 = PowerVault 51F				
switchState	The state of this switch: online, offline, testing or faulty.				
switchRole	There are three possibilities for switchRole including:				
	Principle — The principal switch as defined in FC-SW				
	 Subordinate — This switch is enabled and is a subordi- nate switch 				
	• Disabled — The switch is disabled.				
switchDomain	The domain ID of this switch: 0 to 31 or 1 to 239.				
switchID	The domain ID of this switch's embedded port: hex fffc00 to fffc7f.				
switchWwn	The WWN of this switch. The WWN is a unique identifier for each switch and is assigned by the manufacturer. A number- ing scheme administrated globally assures that this WWN is unique to each switch.				
Port Number	One line per port is printed after the switch summary. Each line shows the port number: 0 to 15, the GBIC type, the port state and a comment field.				
GBIC type	The GBIC type follows the port number. The five GBIC types include:				
	— No GBIC present sw — Shortwave GBIC lw — Longwave GBIC cu — Copper GBIC id — Serial ID				

Table 4-16. switchShow Command Field Descriptions

Field	Description				
Port state	The port state follows the GBIC type. The possible port states include:				
	 No_Card — No card present in this switch slot 				
	 No_Module — No GBIC module in this port 				
	 No_Light — The module is not receiving light 				
	 No_Sync — The module is receiving light but is out of sync 				
	 In_Sync — The module is receiving light and is in sync 				
	 Laser_Flt — The module is signaling a laser fault (defective GBIC) 				
	 Port_Flt — The port has been marked faulty (defective GBIC, cable, or device) 				
	 Diag_Flt — The port failed diagnostics (defective G_Port or FL_Port card or system board) 				
	Online — The port is up and running				
	 Lock_Ref — The port locking to the reference signal 				
	Testing — Running diagnostics				
Comment field	The comment field follows the port state. The possible comments include:				
	Disabled — The port is disabled				
	 Loopback — The port is in loopback mode 				
	 E_Port — The WWN and switch name of the other switch is shown, the use of this Inter Switch Link (ISL) is shown (see FC_SW) 				
	 F_Port — The WWN of the N_Port is shown 				
	 G_Port — The port is online but is not yet an E_Port or F_Port 				
	• L_Port — The port is connected to an arbitrated loop				

Table 4-16. switchShow Command Field Descriptions (continued)

syslogdIp

The **syslogdlp** command sets or displays the switches system log daemon IP address. The command syntax is syslogdip *<ip* address>.

tempShow

The following example shows the **tempShow** command screen, which shows the switch's temperature as measured by five sensors on the system board.

	low	tempSl	switch:admin>			
Centigrade	33	27	28	27	31	
Fahrenheit	91	80	82	80	87	

uptime

The **uptime** command can be used to display the amount of time the switch has been in operation (also known as up time), the total cumulative amount of up time since the switch was first powered-on, the date and time of the last reboot, and the reason for the last reboot.

For up and powered-on times less than 60 seconds, the display granularity is by the second. For times greater than 60 seconds, the display granularity is by the minute. In addition, the formatting of the output adjusts based on the amount of time. See Appendix A, "Error Messages," for more information.

version

The following example shows the **version** command screen, which displays firmware version information and build dates. The fields are described in Table 4-17.

switch:admi	.n> version
VxWorks ver	sion: 5.3.1
Firmware ve	ersion: v2.0
Made on: Th	u Nov 19 16:18:29 PST 1998
Flash:	Mon Dec 28 15:34:05 PST 1998
BootProm:	Thu Oct 1 13:34:29 PDT 1998

Table 4-17. version Command Field Descriptions

Field	Description
VxWorks version	VxWorks operating environment version used on the processor
Firmware version	Switch firmware version
Made on	Firmware release date and time
Flash	The build date of the firmware stored in flash memory
BootProm	The build date of the firmware stored in the boot PROM

License Commands

License commands are reserved for use by Dell only.

Routing Commands

Routing commands allow you to view switch routing information.

bcastShow

The following example shows the **bcastShow** command screen, which displays broadcast tree information, and all ports that are currently transmitting and receiving broadcast frames. This command is used to understand routes the broadcast frames take through the fabric.

The fields are described in Table 4-18. A bit set indicates that the corresponding port belongs to a specific set. For instance, the bitmap value 0x00010003 means that port 0, port 1 and port 16 (the embedded port) are members of the set.

switch:admin> bcastShow

Group	Member Ports	Member ISL Ports	Static ISL Ports
256	0x00000100	$0 \times 0000000000000000000000000000000000$	0x00000000

Bitmap Field	Description
Group	The multicast group.
Member Ports	All ports currently transmitting or receiving broadcast frames.
Member ISL Ports	Ports that belong to the interswitch broadcast distribution tree, as selected by the dynamic broadcast path selection protocol. These are all E_Ports, and this set is a subset of m_port. Broad- cast frames use these ports to reach all fabric switches and to enter into the switch. Some of the E_Ports on a switch may not be part of this set, since the broadcast paths must constitute a tree.
Static ISL Ports	Ports that belong to the interswitch broadcast distribution tree, as configured through the shell. This field is normally 0x00000000.

Table 4-18. bcastShow Bitmap Field Descriptions

fspfShow

The following example shows the **fspfShow** command screen, which displays Fibre Channel Shortest Path First (FSPF) information. The fields are described in Table 4-19.

switch:admin> fspfShow

version	= 2
domainID	= 1
isl_ports	$= 0 \times 00000000$
minLSArrival	= 3
minLSInterval	= 5
LSoriginCount	= 0
startTime	= 18656
fspfQ	= 0x10fa44e0
fabP	= 0x10fa4d60
agingTID	= 0x10f7e4c0
agingTo	= 10000
lsrDlyTID	= 0x10f6e4f0
lsrDelayTo	= 5000
lsrDelayCount	= 0
ddb_sem	= 0x10fa44b0
fabP:	
event_sch	= 0 x 0
lsrRefreshCnt	= 0

Field	Description
version	The version of the FSPF protocol.
domainID	The local switch's domain ID.
isl_ports	A bitmap field that shows all local switch E_Ports.
startTime	The time the FSPF started, in milliseconds from boot.
other	The other fields represent internal FSPF variables.

Table 4-19. fspfShow Command Field Descriptions

interfaceShow

The **interfaceShow** command displays FSPF interface information. This includes static information about the port (for example, variables allocated even when a port is down), and "neighbor" information which includes variables associated with the remote switch connected to the port. A FSPF interface corresponds to an E_Port. The static information fields are described in Table 4-20. Neighbor information fields are described in Table 4-21.

With no parameters, it shows the information for all switch interfaces. The command syntax is interfaceShow <port#>.

Field	Description
idbP	The current neighbor state. Its value must be NB_ST_FULL for the ISL to forward frames to the adjacent switch. Other values may be transitory, however if a value is retained for more than ten seconds, contact Dell for technical assistance.
nghbP	Neighbor capabilities has a value of 0.
ifNo	The port number. It should be identical to the value specified in the command line.
cost	The cost of sending a frame over the ISL connected to this port. The value 1000 indicates a 1-gigabits per second (Gbps) link.
delay	The conventional delay incurred by a frame transmitted on this ISL. It is required by the FSPF protocol, and is a fixed value.
lastScn	Last State Change Notification (SCN) received on this interface.
lastScnTime	Time the last SCN was received.
upCount	The number of times this interface initialized (the transition number from an offline to E_Port state).

Table 4-20. interfaceShow Command Static FieldDescriptions

Table 4-20. interfaceShow Command Static FieldDescriptions (continued)

Field	Description
lastUpTime	Last time this interface came up.
downCount	Number of times this interface went down.
lastDownTime	Last time this interface went down.
downReason	Reason (SCN) for the interface going down.
iState	The current interface state. It must be operational for the ISL to forward frames to the adjacent switch.

Table 4-21. Neighbor Data Structure Field Descriptions

Field	Description
state	The current state of the neighbor. Its value must be NB_ST_FULL for the ISL to forward frames to the adjacent switch.
nghbCap	Neighbor capabilities. Currently always 0.
nghbld	The domain ID of the neighbor (adjacent) switch.
idbNo	The port number. It should be equal to ifNo.
remPort	The port number on the remote switch connected to this port.
inactTo	The inactivity time out, in milliseconds (ms). When this timeout expires, the adjacency with the neighbor switch is considered broken. When that happens, new paths are computed to all the possible destination switches in the fabric.
helloTo	The Hello timeout. When this timeout expires, a Hello frame is sent to the neighbor switch through this port.
rXmitTo	The retransmit timeout. It is used to reliably transmit topology information to the neighbor switch. If an acknowledge is not received within rXmitTo, a frame is retransmitted.
nCmdAcc	The total number of commands accepted from the neighbor switch. It includes Hellos, Link State Updates and Link State Acknowledges.
nInvCmd	The number of invalid commands received from the neighbor switch. These are commands with a version higher than the one running on the local switch. The current version is 1 and there is no version 0.
nHloIn	The number of Hello frames received from the neighbor switch.
nInvHlo	The number of Hello frames with invalid parameters received from the neighbor switch.

Field	Description
nLsuln	The number of Link State Updates received from the neighbor switch.
nLsaln	The number of Link State Acknowledges received from the neighbor switch.
attHloOut	The number of attempted transmissions of Hello frames to the neighbor switch.
nHloOut	The number of Hello frames transmitted to the neighbor switch.
attLsuOut	The number of attempted transmissions of Link State Updates to the neighbor switch.
nLsuOut	The number of Link State Updates transmitted to the neighbor switch.
attLsaOut	The number of attempted transmissions of Link State Acknowl- edges to the neighbor switch.
nLsaOut	The number of Link State Acknowledges transmitted to the neighbor switch.
other	The other fields represent internal FSPF variables.

Table 4-21. Neighbor Data Structure Field Descriptions (continued)

iodReset

The **iodReset** command turns off the in-order delivery option. This command allows out-of-order delivery of frames during fabric topology changes.

This is the default behavior and allows fast rerouting after a fabric topology change.

iodSet

The **iodSet** command ensures that frames will not be delivered out-of-order, even during fabric topology changes. In a stable fabric, frames are always delivered in order, even when the traffic between switches is shared among multiple paths. However, when some topology change occurs in the fabric, for instance, a link goes down, traffic is rerouted around the failure. In general, there is no guarantee in this case that some frame, queued behind a congested link, will not be delivered after a frame that has been transmitted later, but is now taking the new path.

This command should be used with care, because it will cause a delay in the establishment of a new path when a topology change occurs. Use this command only if there are devices connected to the fabric that do not tolerate occasional out-of-order delivery of frames.

The default behavior is for the in-order delivery option to be off.

LSDbShow

The **LSDbShow** command displays domain Link State Database entries. The database record for any fabric switch can be displayed from any switch. It also gives the same information regardless of switch used to run it (unless there is a database update in progress, which occurs every 30 minutes in a stable network).

Every switch keeps a database of topology information associated with itself and the other fabric switches. The topology information for a switch consists of all neighbors that are in NB_ST_FULL state and the associated port numbers.

This replicated database remains in sync at all times, so that every switch in the fabric has the same topology view. The topology database, in turn, is used to compute the path from a switch to all other fabric switches.

With no parameters, the command shows all the Link State Records in the database. The fields are described in Table 4-22.

The command syntax is LSDbShow <domain ID>.

Table 4-22 describes LSDbShow command fields.

Field	Description
self	Indicates that domain 1 is the local switch's domain ID.
installTime	This is the database entry for domain 1. installTime is the time when this database record was installed, in milliseconds from boot. Values are in hexadecimal and decimal format.
lsAge	The record age in seconds since installation time. Records are refreshed throughout the fabric every 30 minutes, and this value should never exceed 3600. When IsAge reaches the value 1800, the record is flushed from the fabric if the switch that is described by the LSR is functioning and is connected to the fabric.
options	Options is currently set to 0.
lsld	The record's Link State ID, equal to the switch's domain ID as described by the record.
incarn	The incarnation number. When a record is refreshed, every 30 minutes, its incarnation number is incremented by 1. If data in the record changes (for example, if an E_Port on a switch goes offline), the switch described by that record issues a new instance, and increments the incarnation number by 1.
length	The total record length.
chksum	The record checksum. It includes all fields except IsAge.

Table 4-22. LSDbShow Command Field Descriptions

Field	Description
linkCnt	The link count, is the number of neighbors in NB_ST_FULL state that are adjacent to the switch described by this record. The linkCnt field is followed by a number of lines equal to the link count.
output port	Output port is the ISL port number connecting the neighbor switch.
linkID	The neighbor switch's domain ID.
rem port	The port on the remote switch that the local port (out port) is con- nected to.
costCnt	The cost of sending a frame over the ISL connected to this port. It is the same value as the cost in the neighbor data structure of the switch described by this record. It is always 0.
type	Always 1.

Table 4-22. LSDbShow Command Field Descriptions (continued)

mcastShow

The **mcastShow** command. Without parameters, it shows multicast tree information for all the multicast groups. With a parameter (group number), it shows information about one multicast group only.

nbrStateShow

The **nbrStateShow** command displays neighbor's summary information. This information can also be retrieved using **interfaceShow**. The command provides essential information to determine the fabric topology in a concise way. By using this command, you can discover the domain ID of all switches adjacent to the local switch, and the port number on the local and remote switch. The fields are described in Table 4-23.

With no parameters, it shows the neighbor's state summary for all the neighbors instead of a neighbor connected to port 0 only.

The command syntax is nbrStateShow to list all neighbors.

The command syntax is nbrStateShow <port number> to list the neighbor on the specified port.

Field	Description
Local Port	Corresponds to idbNo in the neighbor data structure.
Domain	Corresponds to nghbld in the neighbor data structure.

Table 4-23. nbrStateShow Command Field Descriptions

Field	Description
Remote Port	Corresponds to remPort in the neighbor data structure.
State	The neighbor's current state. Its value must be NB_ST_FULL for the ISL to forward frames to the adjacent switch. Other values may be transitory, however if a value is retained for more than ten seconds, contact Dell for technical assistance.

Table 4-23. nbrStateShow Command Field Descriptions (continued)

routeHelp

The following example shows the **routeHelp** command screen, which displays the routing help commands.

switch:admin> routeHelp

bcastShow	Print broadcast tree information
fspfShow	Print FSPF global information
interfaceShow	Print FSPF interface information
iodReset	Turns off the in-order delivery option
iodSet	Turns on the in-order delivery option
LSDbShow	Print Link State Database entry
mcastShow	Print multicast tree information
nbrStateShow	Print neighbor's summary information
topologyShow	Print paths to domain(s)
uRouteConfig	Configure static unicast route
uRouteRemove	Remove static unicast route.
uRouteShow	Print port's unicast routing info

topologyShow

The **topologyShow** command displays all paths to a domain including:

- Output port(s) used to route frames to the domain
- The routing cost to reach the domain
- The input ports routed through the output port

The FSPF protocol supports equal cost multipaths, so there could be multiple parallel paths between two switches.

The command syntax is topologyShow to list all domains.

The command syntax is topologyShow *<domain ID>* to list the specified domain.

The following is an example of the **topologyShow** command screen.

switch:a	dmin> topo	logyShow	1			
Local Do	main ID: 3					
Domain	Metric	Hops	Out Port	In Ports	Flags	Name
1	2000	2	2	$0 \ge 0 \ge$	D	"open14
		2	1	0x00000020	D	
		2	0	0×00000080	D	

uRouteConfig

The **uRouteConfig** command allows you to select the destination traffic's path on a source-port basis, as shown in the following screen example:

```
admin>uRouteConfig <PORT>, <DOMAIN>, <OUTPUT PORT>
```

After using this command, traffic coming in from the port addressed to a domain is forwarded through the output port. Make sure that the output port is a viable path for reaching the domain.

The port can be an E-Port or an F_Port. If it is an E_Port, make sure that no routing loops are created.

If the output port is not an E_Port, the route is allocated dynamically to a different path, if one is available, as if this was a regular route. If the output port goes down, the route is treated as a regular route and is allocated to a different path, again, if one is available. When the output port comes back up, the port is rerouted back to the static route.

Load sharing continues, taking into account static routes when counting the number of routes that are allocated to a path, acting only on regular, non-static routes.

If port has a static route, the **flags** field in **uRouteShow** is set to **S** instead of **D**. Note that this does not affect the **flags** field in the **topologyShow** command. The latter still shows **D** unless a static path is configured.

The following example shows the **uRouteConfig** command screen:

```
switch:admin>uRouteConfig 2,2,4
committing configuration...done.
```

uRouteRemove

The **uRouteRemove** command removes the previous static route configuration, as shown in the following example:

```
switch:admin>uRouteRemove <PORT>, <DOMAIN>
```

uRouteShow

Figure 4-5 shows the **uRouteShow** command, which displays the port's unicast routing information, which is the output port used to forward frames to the domain. Only one output port is used to forward frames from one input port to a destination domain.

The command uRouteShow now has three different syntax options:

- uRouteShow <port number>, <domain ID> displays the route for port <port #> to domain <domain ID>
- uRouteShow <port number> displays the route for port <port #> to all the active domains in the fabric
- uRouteShow displays the route for all the ports on the switch to all the active domains in the fabric

In addition, in all three formats **uRouteShow** shows for each route, the domain ID of the next hop, and the port number on the next hop.

In	Port	Domain	Out Port	Metric	Hops	Flags	Next (Dom, Port
	0	5	7	1000	1	D	5,6
		6	7	2000	2	D	5,6
		7	7	3000	3	D	5,6
		8	7	4000	4	D	5,6
		9	7	5000	5	D	5,6
	1	5	5	1000	1	D	5,5
		6	5	2000	2	D	5,5
		7	5	3000	3	D	5,5
		8	5	4000	4	D	5,5
		9	5	5000	5	D	5,5
	2	5	4	1000	1	D	5,4
		6	4	2000	2	D	5,4
		7	4	3000	3	D	5,4
		8	4	4000	4	D	5,4
		9	4	5000	5	D	5,4

Local Domain ID: 1

value = 1 = 0x1

Figure 4-5. uRouteShow Command Example



CHAPTER 5 *Troubleshooting*

This chapter discusses troubleshooting, diagnostic testing, and error messages, including the following sections:

- Diagnostic overview
- Status and activity indicators

Diagnostic Overview

The switch is designed for maintenance-free operation. When there is a suspected failure, the switch has self-diagnostic capabilities to aid in isolating any equipment or fabric failures.

The switch supports power-on self-tests (POSTs) and diagnostic tests. The diagnostic tests determine the switch's status and isolate problems.

Telnet commands are used to determine the switch's status, error conditions, and switch operating statistics.

Diagnostic Error Messages

Error messages are stored in volatile random-access memory (RAM) and are lost whenever power is removed from the switch. Access the error message log to view error messages before removing power from the switch.

Error messages are available both via the switch's front panel RS-232 serial port and through a Telnet session. These messages are also stored in the system log and are displayed when the **errShow** command is executed.

If you run the **portStatsShow** or the **diagShow** command prior to running a test on the switch, errors may appear as a result of the normal synchronization process. These errors should be addressed if the number of errors found increases when running the **portStatsShow** command again.

Where multiple probable cause and corrective actions are listed following an error message, they are listed with the most probable first and the least probable last.

If any port fails during a diagnostic test, it is marked BAD in the status display and is ignored (not tried) until the system is rebooted.

To retest a port which has been marked BAD, clear the port and set to OK using the **diagClearError** (*port#*) command. This command clears the port status only and does not clear the logs or change the port's condition. The **diagClearError** (*port#*) command should only be used during diagnostic procedures to reset a bad port for re-test.

For more detailed error message information, see Appendix A, "Error Messages."

Issuing Telnet Commands

Telnet commands (see Chapter 4 "PowerVault 51F Commands") are available to determine the switch's status, error conditions, and switch operating statistics.

The diagnostic procedures are completed using commands during a Telnet session.

Isolating a System Fault

Various loopback paths are built into the switch hardware for diagnostic purposes. A loopback path test within the switch verifies the proper internal Fibre Channel port logic functions and the paths between the interfaces and central memory.

The switch's diagnostics also support external loops, which include interface cards and their Gigabit Interface Converter (GBIC) modules in cross-port configurations. These port-to-port diagnostics allow checking installed fiber cables and port fault isolation.

Removing Power

Error messages are stored in RAM and are lost when power is removed from the switch. Access the error message log to view and note any error messages before removing power from the switch.

Status and Activity Indicators

The following status activity indicators apply to G_Port and FL_Port interface cards.



NOTE: FL_Port interface cards have an additional green light-emitting diode (LED) (visible from the front of the switch) to identify them from G_Port interface cards.

Front-Panel LED Power Indicators

The color and flash speed of the power LED, as described in Table 5-1, indicates the switch's status.

Front-Panel LEDs	Definition
No light showing	Power not applied.
Steady power LED	Normal power-on indicator.
Flashing power LED	Switch failed POST and is not functioning, although power is applied.

Table 5-1. Front-Panel LED Status Indicators

Front-Panel LED Port Indicators

The color and flash speed of each port's LED, as described in Table 5-2, indicates the individual port's status.

Front-Panel LEDs	Definition
No light showing	No light or signal carrier (no module, no cable) for media interface LEDs.
Steady yellow	Receiving light or signal carrier, but not yet online.
Slow yellow	Disabled (result of diagnostics or portDisable command). Flashes every 2 seconds.
Fast yellow	Error, fault with port. Flashes every 1/2 second.
Steady green	Online (connected with device over cable).
Slow green	Flashes every 2 seconds. Interswitch link; the port is physi- cally online, but the fabric remains segmented due to an incompatable switch or switch firmware.
Fast green	Internal loopback (diagnostic). Flashes every 1/2 second.
Flickering green	Online and frames flowing through port.

Table 5-2. Front-Panel LED Port Status Indicators

Initialization Steps

At power-on or reset, the following steps are executed:

- 1. Preliminary POST diagnostics.
- 2. VxWorks operating system initialization.
- 3. Hardware initialization (resets, internal addresses assigned to G_Port and FL_Port ASICs, serial port initialized, front panel initialized).
- 4. Full POST.
- 5. Universal port configuration.
- 6. Link initialization; receiver/transmitter negotiation to bring connected ports online.

- 7. Fabric analysis; the switch checks for ports connected to other fabric elements. If there are other fabric elements connected, it identifies the master switch.
- 8. Address assignment; after the master switch is identified, port addresses may be assigned. Each switch tries to keep the same addresses that were previously used. These are stored in the switch's configuration flash PROM.
- 9. Routing table construction; after addresses are assigned, the Unicast routing tables are constructed.
- 10. Enable normal N_Port operation.

Power-On Diagnostics

When powering on a switch, the switch conducts a series of diagnostic tests on the following system functions:

- Dynamic RAM
- Port register
- Central memory
- CMI connector
- CAM
- Port loop back

Should the switch fail to complete POST successfully, the green power LED will be set to blink. This is an indication of a fault in one of the initial stages of POST and indicates that the microprocessor is not able to bring up the operating environment. Should this condition occur, the switch should be returned for repair.

If a serial link is connected to the 2400 switch (and boot prom version 2.1 is installed) on initial power up, the switch type will be printed to the terminal screen, followed by the message Starting RAM test. On completion of the RAM test, the operating system is loaded into CPU memory and the operating environment is then booted. (A RAM test failure will result in the power LED to blink.)

If the switch can completely boot the operating system, but other errors are encountered during POST, these errors will be logged in the system error log. A Telnet session or serial link connection to the switch will enable viewing of the error log.



NOTE: A switch boot failure indicates the switch must be taken off-line to be either repaired or replaced.


CHAPTER 6 *Repair and Replacement*

This chapter covers the recommended and supported field repair and replacement for the PowerVault 51F switch.

Field Replaceable Units

For information regarding the following field replaceable units (FRU), see the following sections in this chapter:

- Power Supply "Replacing the Power Supply"
- Gigabyte Interconnect (GBIC) module "Replacing a GBIC Module"
- Fan Tray Assembly "Replacing the Fan Assembly"
- System board "Replacing the System Board"
- Chassis Assembly "Replacing the Chassis"

Replacing the Power Supply

There are no user serviceable parts inside the power supply chassis.



WARNING: The power supplies in your computer or storage system may produce high voltages and energy hazards, which can cause bodily harm. Only trained service technicians are authorized to remove the computer covers and access any of the components inside the computer. This warning applies to Dell PowerEdge 4*xxx* or higher servers and Dell PowerVault 2*xx*S storage systems.



WARNING: This system may have more than one power supply cable. To reduce the risk of electrical shock, a trained service technician must disconnect all power supply cables before servicing the system.

Removing the Power Supply

To remove the power supply, you must perform the following steps.



CAUTION: There are two models of the PowerVault 51F switch. Model 2401 contains one power supply unit and model 2402 contains two. When replacing a power supply unit on the 2401 switch, you must first turn off the switch's power. You do not need to turn off the power to the good power supply on the 2402 switch.

- 1. Remove any external cabling attached to the power supply.
- 2. Pull out and lift up the metal handle from the top of the power supply unit; see Figure 6-1.
- 3. Gently pull the unit out.



Figure 6-1. Removing the Power Supply

Installing the Power Supply

- 1. Slide the new power supply unit into its slot until the unit connects to the back panel.
- 2. Lock the metal handle into the power supply by pushing the handle down and sliding it up into place.
- 3. Reattach external cabling to the power supply.

The switch automatically runs power-on self-test (POST) on a 2401 switch because all the power was off.

4. Check for error messages via Telnet.

Replacing a GBIC Module

GBIC modules are installed and removed by inserting them into the system board from the front of the unit. Simple Network Management Protocol (SNMP) traps are generated upon GBIC insertion and removal.

Removing a GBIC Module

- 1. Pull down the metal swing bar on the front of the GBIC and pull it out, as shown in Figure 6-2.
- 2. Carefully wiggle the GBIC from side to side to unseat it.



Figure 6-2. GBIC Module

If the module has squeeze prongs, squeeze the side prongs and carefully pull the GBIC out, as shown in Figure 6-3.



Figure 6-3. Squeeze Prongs on GBIC Module

Installing a GBIC Module

To install a GBIC module with squeeze prongs, insert the GBIC module into the port until its connector is firmly seated into the appropriate port. The latch prongs will lock and prevent the GBIC's accidental removal.



NOTE: The GBIC module is keyed so it can be inserted in only one way. Do not force the insertion if the module does not slide in easily.

Replacing the Fan Assembly

Replacing the fan assembly involves removing the switch's cover, the existing fan assembly, and installing a new assembly.

NOTICE: See "Protecting Against Electrostatic Discharge" in the safety instructions at the front of this guide.

You do not need to power off the switch during this replacement. The switch can safely run at the following temperatures while the fans are replaced:

- 25 minutes at 23 degrees C at sea level (average conditions)
- 4 minutes at 40 degrees C at three kilometers (km) altitude (extreme conditions)



Figure 6-4. Removing the Switch Cover

Removing the Switch Cover

NOTICE: See "Protecting Against Electrostatic Discharge" in the safety instructions at the front of this guide.

To remove the switch cover, you must perform the following steps.

NOTICE: When removing the cover, you must slide it back and then lift it away from the system to avoid damaging it.

- 1. Unscrew the two captive screws at the back of the unit by turning them a quarter turn to the left. See Figure 6-4.
- 2. Slide the cover at least one 1/2-inch back from the front of the unit.
- 3. Lift the cover off.



Figure 6-5. Removing the Fan Assembly

Removing the Fan Assembly

- 1. Disconnect the fan assembly's wiring harness from the center of the system board, as shown in Figure 6-5. Do not pull the connector wires.
- 2. Clear the metal tabs in front of the assembly by gently pushing the top of the tab toward the outside of the unit and the bottom to the inside.
- 3. After releasing the tabs, gently rotate the bottom of the assembly towards the front of the switch.
- 4. Pull the assembly up and back until you can slide it forward off the metal slats attached to the back of the chassis.

Installing a New Fan Assembly

- 1. Tilt the assembly slightly up and slide it onto the two metal slats protruding from the back of the chassis.
- 2. Move aside the power supply wiring harnesses, lower the assembly onto the metal tabs protruding from the back of the power supply chassis.

3. Attach the assembly's wiring harness to the center connection on the system board.

Replacing the Cover

- 1. Place the cover on the switch leaving a 1/2 inch from the front panel.
- 2. Press down on the cover.
- 3. Gently slide the cover into the front panel until it engages.
- 4. Fasten the two captive screws on the back of the chassis by turning them a quarter turn to the right.

Replacing the System Board

Replacing the system board involves removing the switch's cover, removing the system board, and installing the new system board.

NOTICE: See "Protecting Against Electrostatic Discharge" in the safety instructions at the front of this guide.

Tools Required

#2 and #4 Phillips-head screwdriver

Removing the System Board

1. Remove the switch cover.

See "Removing the Switch Cover" found earlier in this chapter.

- 2. Remove all cabling attached to the front panel.
- 3. Remove all GBICs.

See "Removing a GBIC Module" found earlier in this chapter for instructions.

- 4. Disconnect the fan tray connector and avoid pulling the connector wires.
- 5. Disconnect the power supply connector(s).
- 6. Disconnect the serial port ribbon cable from the right front side of the system board.
- 7. Remove the four Phillips screws from the system board.
- 8. Slide the system board forward into the metal guides on the right and left sides of the system board so that it will clear the guides when lifted. (See Figure 6-6.)
- 9. Lift the back end of the system board at a 45-degree angle up over the metal guides and slide it back until it lifts out of the chassis.

10. Remove the new system board from its antistatic bag and place the old system board into the bag.



Figure 6-6. Removing the System Board

Installing a System Board

- 1. Lay the serial port cable to the outside of the unit over the power supply.
- 2. Tilt the front end of the system board about 45 degrees and slide it into the front panel. Then lower the back end of the system board so that the metal guides on the chassis fit into the slots on the system board.
- 3. Slide the system board forward up against the front panel until the screw holes line up.
- 4. Install the four Phillips screws into the system board.

The #4 Phillips-head screw goes into the center back hole on the system board and the #2 Phillips-head screws go into the three holes at the front of the system board.

- 5. Reconnect the serial port ribbon cable to the system board. The cable is keyed with the red strip going to pin 1 on the connector. Gently lay the excess ribbon cable between the system board and chassis to prevent cable damage.
- 6. Reconnect the power supply connector(s).
- 7. Reconnect the fan tray assembly connector.
- 8. Replace the switch's cover.

9. Reinstall the GBICs.

See "Installing a GBIC Module" found earlier in this chapter for instructions.

- 10. Reconnect all external cabling.
- 11. Turn on the switch's power.

The switch automatically runs POST.

12. Check for error messages via Telnet.

Replacing the Chassis

Replacing the chassis involves removing the switch's GBICs, cover, system board, power supply(s), fan assembly, and then reinstalling them into the new chassis assembly.

Tools Required

#2 and #4 Phillips-head screwdriver.

NOTICE: See "Protecting Against Electrostatic Discharge" in the safety instructions at the front of this guide.

Removing the Switch Components

- 1. Turn off the switch's power.
- 2. Unscrew the two captive screws at the back of the unit by turning them a quarter turn to the left.
- 3. Slide the cover at least one 1/2-inch back from the front of the unit.
- 4. Lift the cover off.
- 5. Remove all external cabling from the front panel.
- 6. Remove the power supply(s).

See "Removing the Power Supply," found earlier in this chapter for instructions.

- 7. Remove all GBICs.
- 8. See "Removing a GBIC Module," found earlier in this chapter for instructions.
- 9. Remove the system board.

See "Removing the System Board," found earlier in this chapter for instructions.

10. Remove the fan tray assembly.

See "Removing the Fan Assembly," found earlier in this chapter for instructions.

Installing the New Switch Components

1. Install the system board.

See "Installing the System Board," found earlier in this chapter for instructions.

2. Install the fan tray assembly.

See "Installing a New Fan Assembly," found earlier in this chapter for instructions.

- 3. Replace the switch's cover.
- 4. Reinstall the GBICs.

See "Installing a GBIC Module," found earlier in this chapter for instructions.

- 5. Install the power supply(s).
- 6. See "Installing a Power Supply," found earlier in this chapter for instructions.
- 7. Reconnect all external cabling.
- 8. Turn on the switch's power.
- 9. The switch automatically runs POST.
- 10. Check for error messages via Telnet.

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CHAPTER 7 *Getting Help*

This chapter describes the tools Dell provides to help you when you have a problem with your system. It also tells you when and how to call Dell for technical or customer assistance.

Technical Assistance

If you need assistance with a technical problem, perform the following steps:

- 1. Run the Dell Diagnostics.
- 2. Complete the troubleshooting checks in Chapter 5, "Troubleshooting."
- 3. Make a copy of the Diagnostics Checklist (found later in this chapter), and fill it out.
- Use Dell's extensive suite of online services available at Dell's World Wide Web site (http://www.dell.com) for help with installation and troubleshooting procedures.

For more information, refer to "World Wide Web" found later in this chapter.

5. If the preceding steps have not resolved the problem, call Dell for technical assistance.

When prompted by Dell's automated telephone system, enter your Express Service Code to route the call directly to the proper support personnel. If you do not have an Express Service Code, open the **Dell Accessories** folder, double-click the **Express Service Code** icon, and follow the directions.



NOTE: Dell's Express Service Code system may not be available in all countries.

For instructions on using the technical support service, refer to "Technical Support Service" and "Before You Call" found later in this chapter.

Help Tools

Dell provides a number of tools to assist you. These tools are described in the following sections.



NOTE: Some of the following tools are not always available in all locations outside the continental U.S. Please call your local Dell representative for information on availability.

World Wide Web

The Internet is your most powerful tool for obtaining information about your system and other Dell products. Through the Internet, you can access most of the services described in this chapter, including AutoTech, TechFax, order status, technical support, and product information.

You can access Dell's support Web site at **http://support.dell.com**. To select your country, click the map that appears. The **Welcome to support.dell.com** page opens. Enter your system information to access help tools and information.

You can contact Dell electronically by using the following addresses:

World Wide Web

http://www.dell.com/

http://www.dell.com/ap/ (for Asian/Pacific countries only)

http://www.euro.dell.com (for Europe only)

http://www.dell.com/la (for Latin American countries)

• Anonymous file transfer protocol (FTP)

ftp.dell.com/

Log in as user: anonymous, and use your e-mail address as your password.

Electronic Support Service

mobile_support@us.dell.com

support@us.dell.com

apsupport@dell.com (for Asian/Pacific countries only)

support.euro.dell.com (for Europe only)

Electronic Quote Service

sales@dell.com

apmarketing@dell.com (for Asian/Pacific countries only)

 Electronic Information Service info@dell.com

AutoTech Service

Dell's automated technical support service—AutoTech—provides recorded answers to the questions most frequently asked by Dell customers.

When you call AutoTech, you use your touch-tone telephone to select the subjects that correspond to your questions. You can even interrupt an AutoTech session and continue the session later. The code number that the AutoTech service gives you allows you to continue your session where you ended it.

The AutoTech service is available 24 hours a day, seven days a week. You can also access this service through the technical support service. For the telephone number to call, refer to "Dell Contact Numbers" found later in this chapter.

TechFax Service

Dell takes full advantage of fax technology to serve you better. Twenty-four hours a day, seven days a week, you can call the Dell TechFax line toll-free for all kinds of technical information.

Using a touch-tone phone, you can select from a full directory of topics. The technical information you request is sent within minutes to the fax number you designate. For the TechFax telephone number to call, refer to "Dell Contact Numbers" found later in this chapter.

TechConnect BBS

Use your modem to access Dell's TechConnect bulletin board service (BBS) 24 hours a day, seven days a week. The service is menu-driven and fully interactive. The protocol parameters for the BBS are 1200 to 19.2K baud, 8 data bits, no parity, 1 stop bit.

Automated Order-Status System

You can call this automated service to check on the status of any Dell products that you have ordered. A recording prompts you for the information needed to locate and report on your order. For the telephone number to call, refer to "Dell Contact Numbers" found later in this chapter.

Technical Support Service

Dell's industry-leading hardware technical-support service is available 24 hours a day, seven days a week, to answer your questions about Dell hardware.

Our technical support staff pride themselves on their track record: more than 90 percent of all problems and questions are taken care of in just one toll-free call, usually in less than 10 minutes. When you call, our experts can refer to records kept on your Dell system to better understand your particular question. Our technical support staff use system-based diagnostics to provide fast, accurate answers to questions.

To contact Dell's technical support service, first refer to the section titled "Before You Call" and then call the number for your country as listed in "Dell Contact Numbers" found later in this chapter.

Problems With Your Order

If you have a problem with your order, such as missing parts, wrong parts, or incorrect billing, contact Dell Computer Corporation for customer assistance. Have your invoice or packing slip handy when you call. For the telephone number to call, refer to "Dell Contact Numbers" found later in this chapter.

Product Information

If you need information about additional products available from Dell Computer Corporation, or if you would like to place an order, visit Dell's World Wide Web site at http://www.dell.com/. For the telephone number to call to speak to a sales specialist, refer to "Dell Contact Numbers" found later in this chapter.

Returning Items for Warranty Repair or Credit

Prepare all items being returned, whether for repair or credit, as follows:

1. Call Dell to obtain an authorization number, and write it clearly and prominently on the outside of the box.

For the telephone number to call, refer to "Dell Contact Numbers" found later in this chapter.

- 2. Include a copy of the invoice and a letter describing the reason for the return.
- 3. Include a copy of the Diagnostics Checklist indicating the tests you have run and any error messages reported by the Dell Diagnostics.
- 4. Include any accessories that belong with the item(s) being returned (power cables, software diskettes, guides, and so on) if the return is for credit.
- 5. Pack the equipment to be returned in the original (or equivalent) packing materials.

You are responsible for paying shipping expenses. You are also responsible for insuring any product returned, and you assume the risk of loss during shipment to Dell Computer Corporation. Collect-on-delivery (C.O.D.) packages are not accepted.

Returns that are missing any of the preceding requirements will be refused at our receiving dock and returned to you.

Before You Call



NOTE: Have your Express Service Code ready when you call. The code helps Dell's automated-support telephone system direct your call more efficiently.

Remember to fill out the Diagnostics Checklist (Figure 7-1). If possible, turn on your system before you call Dell for technical assistance and call from a telephone at or near the computer. You may be asked to type some commands at the keyboard, relay detailed information during operations, or try other troubleshooting steps possible only at the system itself. Make sure the system documentation is available.



CAUTION: If you need to remove the system covers, be sure to first disconnect the system's power and modem cables from all electrical outlets.

Diagnostics Checklist

Diagnostics Checklist		
Name:Date:		
Address:Phone number:		
Service tag (bar code on the back of the computer):		
Express Service Code:		
Return Material Authorization Number (if provided by Dell support technician):		
Operating system and version:		
Peripherals:		
Expansion cards:		
Are you connected to a network?		
Network, version, and network card:		
Programs and versions:		
Refer to your operating system documentation to determine the contents of the system's start-up files. If the computer is connected to a printer, print each file. Otherwise, record the contents of each file before calling Dell.		
Error message, beep code, or diagnostic code:		
Description of problem and troubleshooting procedures you performed:		

Figure 7-1. Diagnostics Checklist

Dell Contact Numbers

When you need to contact Dell, use the telephone numbers, codes, and electronic addresses provided in Tables 7-1 and 7-2. Table 7-1 provides the various codes required to make long-distance and international calls. Table 7-2 provides local telephone numbers, area codes, toll-free numbers, Web site and e-mail addresses, if applicable, for each department or service available in various countries around the world. If you are making a direct-dialed call to a location outside of your local telephone service area, determine which codes to use (if any) in Table 7-1 in addition to the local numbers provided in Table 7-2. For example, to place an international call from Paris, France to Bracknell, England, dial the international access code for France followed by the country code for the U.K., the city code for Bracknell, and then the local number as shown in the following illustration.



To place a long-distance call within your own country, use area codes instead of international access codes, country codes, and city codes. For example, to call Paris, France from Montpellier, France, dial the area code plus the local number as shown in the following illustration.



The codes required depend on where you are calling from as well as the destination of your call; in addition, each country has a different dialing protocol. If you need assistance in determining which codes to use, contact a local or an international operator.



NOTE: Toll-free numbers are for use only within the country for which they are listed. Area codes are most often used to call long distance within your own country (not internationally)—in other words, when your call originates in the same country you are calling.

Country (City)	International Access Code	Country Code	City Code
Australia (Sydney)	0011	61	2
Austria (Vienna)	900	43	1
Belgium (Brussels)	00	32	2
Brazil	0021	55	51
Brunei	_	673	_
Canada (North York, Ontario)	011	_	Not required
Chile (Santiago)	_	56	2
China (Xiamen)	_	86	592
Czech Republic (Prague)	00	420	2
Denmark (Horsholm)	009	45	Not required
Finland (Helsinki)	990	358	9
France (Paris) (Montpellier)	00	33	(1) (4)
Germany (Langen)	00	49	6103
Hong Kong	001	852	Not required
Ireland (Bray)	16	353	1
Italy (Milan)	00	39	2
Japan (Kawasaki)	001	81	44
Korea (Seoul)	001	82	2
Luxembourg	00	352	_
Macau	_	853	Not required
Malaysia (Penang)	00	60	4
Mexico (Colonia Granada)	95	52	5
Netherlands (Amsterdam)	00	31	20
New Zealand	00	64	_
Norway (Lysaker)	095	47	Not required
Poland (Warsaw)	011	48	22
Singapore (Singapore)	005	65	Not required
South Africa (Johannesburg)	09/091	27	11

Table 7-1. International Dialing Codes

Country (City)	International Access Code	Country Code	City Code
Spain (Madrid)	07	34	91
Sweden (Upplands Vasby)	009	46	8
Switzerland (Geneva)	00	41	22
Taiwan	002	886	
Thailand	001	66	
U.K. (Bracknell)	010	44	1344
U.S.A. (Austin, Texas)	011	1	Not required

Table 7-1. International Dialing Codes (continued)

Table 7-2. Dell Contact Numbers

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
Australia	Home and Small Business		1-300-65-55-33
(Sydney)	Government and Business	toll	free: 1-800-633-559
	Preferred Accounts Division (PAD)	toll	free: 1-800-060-889
	Customer Care	toll	free: 1-800-819-339
	Corporate Sales	toll	free: 1-800-808-385
	Transaction Sales	toll	free: 1-800-808-312
	Fax	toll	free: 1-800-818-341
Austria	Home/Small Business Sales	01	
(Vienna)	Home/Small Business Fax	01	
NOTE: Customers	Home/Small Business Customer Care	01	
in Austria call Ger- many for technical	Preferred Accounts/Corporate Customer Care		0660 8056
and customer	Home/Small Business Technical Support	01	
assistance.	Preferred Accounts/Corporate Technical Support.		0660 8779
	Switchboard	01	
	Web site: http://support.euro.dell.com/at		
_	E-mail: tech_support_germany@dell.com		

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
Belgium	Technical Support	02	
(Brussels)	Customer Care	02	
	Home/Small Business Sales		toll free: 0800 16884
	Corporate Sales	02	
	Fax	02	
	Switchboard	02	
	Web site: http://support.euro.dell.com/be		
	E-mail: tech_be@dell.com		
Brazil	Sales, Customer Support, Technical Support		
	Web site: http://www.dell.com/br		
Brunei	Customer Technical Support (Penang, Malaysia)		
NOTE: Customers	Customer Service (Penang, Malaysia)		
in Brunei call Malay-	Transaction Sales (Penang, Malaysia)		
sia for sales,			
nical assistance.			
Canada	Automated Order-Status System	to	oll free: 1-800-433-9014
(North York, Ontario)	AutoTech (Automated technical support)	to	ll free: 1-800-247-9362
NOTE: Customers	Customer Care (From outside Toronto)	to	ll free: 1-800-387-5759
in Canada call the	Customer Care (From within Toronto)	416	
TechConnect BBS.	Customer Technical Support	to	ll free: 1-800-847-4096
	Sales (Direct Sales—from outside Toronto)	to	ll free: 1-800-387-5752
	Sales (Direct Sales—from within Toronto)	416	
	Sales (Federal government, education, and medical)	to	ll free: 1-800-567-7542
	Sales (Major Accounts)	to	ll free: 1-800-387-5755
	TechConnect BBS (Austin, Texas, U.S.A.)	512	
	TechFax	to	ll free: 1-800-950-1329
Chile (Santiago)	Sales, Customer Support, and Technical Support	to	oll free: 1230-020-4823
NOTE: Customers in Chile call the U.S.A for sales, cus- tomer, and technical assistance.			

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
China	Customer Service		toll free: 800 858 2437
(Xiamen)	Sales		toll free: 800 858 2222
Czech Republic	Technical Support	02	
(Prague)	Customer Care	02	
	Fax	02	
	TechFax	02	
	Switchboard	02	
	Web site: http://support.euro.dell.com/cz		
	E-mail: czech_dell@dell.com		
Denmark	Technical Support		
(Horsholm)	Relational Customer Care		
NOTE: Customers	Home/Small Business Customer Care		
ın Denmark call Sweden for fax	Switchboard		
technical support.	Fax Technical Support (Upplands Vasby, Sweden)		
	Fax Switchboard		
	Web site: http://support.euro.dell.com/dk		
	E-mail: den_support@dell.com		
Finland	Technical Support	09	
(Helsinki)	Technical Support Fax	09	
	Relational Customer Care	09	
	Home/Small Business Customer Care	09	693 791 94
	Fax	09	
	Switchboard	09	
	Web site: http://support.euro.dell.com/fi		
	E-mail: fin_support@dell.com		

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
France	Technical Support	0803	
(Paris/Montpellier)	Customer Care (Paris)	01	
	Customer Care (Montpellier)	04	
	TechConnect BBS (Montpellier)	04	
	Fax (Montpellier)	04	
	Switchboard (Paris)	01	
	Switchboard (Montpellier)	04	
	Web site: http://support.euro.dell.com/fr		
	E-mail: web_fr_tech@dell.com		
Germany	Technical Support	06103	
(Langen)	Technical Support Fax	06103	
	Home/Small Business Customer Care		0180-5-224400
	Global Segment Customer Care	06103	
	Preferred Accounts Customer Care	06103	
	Large Accounts Customer Care	06103	
	Public Accounts Customer Care	06103	
	TechConnect BBS	06103	
	Switchboard	06103	
	Web site: http://www.dell.de/support		
	E-mail: tech_support_germany@dell.com		
Hong Kong	Technical Support		toll free: 800 96 4107
NOTE: Customers	Customer Service (Penang, Malaysia)		810 4949
in Hong Kong call	Transaction Sales		toll free: 800 96 4109
ivialaysia for cus- tomer assistance.	Corporate Sales		toll free: 800 96 4108

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
Ireland	Technical Support		1-850-543-543
(Bray)	Customer Care	01	204 4026
	Sales		1-850-235-235
	SalesFax	01	
	Fax	01	
	TechConnect BBS	01	
	TechFax	01	204 4708
	Switchboard	01	
	Web site: http://support.euro.dell.com/ie		
	E-mail: dell_direct_support@dell.com		
Italy	Technical Support	2	57782.690
(Milan)	Customer Care	2	57782.555
	Sales	2	
	Fax	2	57503530
	Switchboard	2	57782.1
	Web site: http://support.euro.dell.com/it		
	E-mail: support_italy@dell.com		
Japan	Technical Support (Server)	toll	free: 0120-1984-35
(Kawasaki)	Technical Support (Dimension™ and Inspiron™) .	toll fre	ee: 0120-1982-56 or
			0088-25-3355
	Technical Support (WorkStation, OptiPlex™, and		
	Latitude™)	toll fre	ee: 0120-1984-39 or
			0088-22-7890
	Y2K Support	044	556-4298
	Customer Care	044	556-4240
	Home and Small Business Group Sales	. 044	556-3344
	Preferred Accounts Division Sales	. 044	
	Large Corporate Accounts	044	556-3430
	Faxbox Service		03-5972-5840
	Switchboard	. 044	556-4300
	Web site: http://support.jp.dell.com		

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
Korea	Technical Support		. toll free: 080-200-3800
(Seoul)	Sales		. toll free: 080-200-3777
	Customer Service (Seoul, Korea		
	Customer Service (Penang, Malaysia)		
	Fax		
	Switchboard		
Latin America	Customer Technical Support (Austin, Texas, U.S.A.)	512	
NOTE: Customers in Latin America call	Customer Service (Austin, Texas, U.S.A.)	512	
the U.S.A. for sales, customer, and tech-	Fax (Technical Support and Customer Service) (Austin, Texas, U.S.A.)	512	
nical assistance.	Sales (Austin, Texas, U.S.A.)	512	
	SalesFax (Austin, Texas, U.S.A.)	512	
			728-3772
Luxembourg	Technical Support (Brussels, Belgium)	02	
NOTE: Customers	Home/Small Business Sales (Brussels, Belgium)		toll free: 080016884
in Luxembourg call	Corporate Sales (Brussels, Belgium)	02	
Belgium for sales, customer. and tech-	Customer Care (Brussels, Belgium)	02	
nical assistance.	Fax (Brussels, Belgium)	02	
	Switchboard (Brussels, Belgium)	02	
	Web site: http://support.euro.dell.com/be		
	E-mail: tech_be@dell.com		
Macau	Technical Support		toll free: 0800 582
NOTE: Customers	Customer Service (Penang, Malaysia)		
in Macau call Malay- sia for customer assistance.	Transaction Sales		toll free: 0800 581
Malaysia	Technical Support		toll free: 1 800 888 298
(Penang)	Customer Service	04	
	Transaction Sales		toll free: 1 800 888 202
	Corporate Sales		.toll free: 1 800 888 213

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
Mexico (Colonia Granada)	Automated Order-Status System (Austin, Texas, U.S.A.)	. 512	
NOTE: Customers	AutoTech (Automated technical support) (Austin, Texas, U.S.A.)	. 512	
U.S.A. for access to	Customer Technical Support	. 525	
the Automated	Sales	. 525	
tem and AutoTech.			toll free: 91-800-900-37
			toll free: 91-800-904-49
	Customer Service	. 525	
	Main	. 525	
Netherlands	Technical Support	. 020	
(Amsterdam)	Customer Care	. 020	
	Home/Small Business Sales		toll free: 0800-0663
	Home/Small Business Sales Fax	. 020	
	Corporate Sales	. 020	
	Corporate Sales Fax	. 020	
	Fax	. 020	
	Switchboard	. 020	
	Web site: http://support.euro.dell.com/nl		
	E-mail: tech_nl@dell.com		
New Zealand	Home and Small Business		
	Government and Business		
	Sales		
	Fax		
Norway	Technical Support		
(Lysaker)	Relational Customer Care		671 17514
NOTE: Customers	Home/Small Business Customer Care		
in Norway call Swe- den for fax technical support.	Switchboard		671 16800
	Fax Technical Support (Upplands Vasby, Sweden)		
	Fax Switchboard		
	Web site: http://support.euro.dell.com/no		
	E-mail: nor_support@dell.com		

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
Poland	Technical Support	22	60 61 999
(Warsaw)	Customer Care	22	60 61 999
	Sales	22	60 61 999
	Fax	22	60 61 998
	Switchboard	22	60 61 999
	Web site: http://support.euro.dell.com/pl		
	E-mail: pl_support@dell.com		
Singapore	Technical Support		toll free: 800 6011 051
(Singapore)	Customer Service (Penang, Malaysia)	04	
NOTE: Customers	Transaction Sales		toll free: 800 6011 054
in Singapore call Malaysia for cus-	Corporate Sales		toll free: 800 6011 053
tomer assistance.			
South Africa	Technical Support	011	
(Jonannesburg)	Customer Care	011	
	Sales	011	
	Fax	011	
	Switchboard	011	
	Web site: http://support.euro.dell.com/za		
	E-mail: dell_za_support@dell.com		
Southeast Asian/ Pacific Countries (excluding Austra- lia, Brunei, China, Hong Kong, Japan, Korea, Macau, Malaysia, New Zealand, Singapore, Taiwan, and Thai- land—refer to indi- vidual listings for	Customer Technical Support, Customer Service, and Sales (Penang, Malaysia)		60 4 810-4810

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
Spain	Technical Support		902 100 130
(Madrid)	Corporate Customer Care		902 118 546
	Home/Small Business Customer Care		902 118 540
	TechConnect BBS	91	
	Corporate Sales		902 100 185
	Home/Small Business Sales		902 118 541
	Switchboard	91	
	Web site: http://support.euro.dell.com/es		
	E-mail: es_support@dell.com		
Sweden	Technical Support	08	590 05 199
(Upplands Vasby)	Relational Customer Care	08	590 05 642
	Home/Small Business Customer Care	08	587 70 527
	Fax Technical Support	08	590 05 594
	Sales	08	590 05 185
	Web site: http://support.euro.dell.com/se		
	E-mail: swe_support@dell.com		
Switzerland	Technical Support		0844 811 411
(Geneva)	Customer Care		0848 802 802
	Fax	. 022	
	Switchboard	. 022	
	Web site: http://support.euro.dell.com/ch		
	E-mail: swisstech@dell.com		
Taiwan	Technical Support	toll	free: 0080 60 1255
	Technical Support (servers)	toll	free: 0080 60 1256
	Transaction Sales	oll free: 0080 65	51 228/0800 33 556
	Corporate Sales to	oll free: 0080 65	51 227/0800 33 555
Thailand	Technical Support	to	ll free: 0880 060 07
NOTE: Customers	Customer Service (Penang, Malaysia)		
in Thailand call	Sales	to	ll free: 0880 060 09
Malaysia for cus-			

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
U.K.	Technical Support		0870-908-0800
(Bracknell)	Corporate Customer Care	. 01344	
	Home/Small Business Customer Care		0870-906-0010
TechConnect BBS			0870-908-0610
	Sales	. 01344	
	AutoFax		0870-908-0510
	Web site: http://support.euro.dell.com/uk		
	E-mail: dell_direct_support@dell.com		

Country (City)	Department Name or Service	Area Code	Local Number or Toll-Free Number
U.S.A.	Automated Order-Status System	toll fr	ee: 1-800-433-9014
(Austin, Iexas)	AutoTech (Automated technical support)	toll fre	ee: 1-800-247-9362
	Dell Home and Small Business Group:		
	Customer Technical Support (Return Material Authorization Numbers)	toll fre	ee: 1-800-624-9896
	Customer Service (Credit Return Authorization Numbers) toll free: 1-8		
	National Accounts (systems purchased by established Dell national accounts [have your account number handy], medical institutions, or value-added resellers [VARs]):		
	Customer Service and Technical Support (Return Material Authorization Numbers)	toll fre	ee: 1-800-822-8965
	Public Americas International (systems purcha [local, state, or federal] or educational institution:	sed by governm s):	ental agencies
	Customer Service and Technical Support (Return Material Authorization Numbers)	toll fre	ee: 1-800-234-1490
	Dell Sales	toll fre	ee: 1-800-289-3355
		toll fre	ee: 1-800-879-3355
	Spare Parts Sales	toll fre	ee: 1-800-357-3355
	DellWare™	toll fre	ee: 1-800-753-7201
	DellWare FaxBack Service	512	
	Fee-Based Technical Support	toll fre	ee: 1-800-433-9005
	Sales (Catalogs)	toll fre	ee: 1-800-426-5150
	Fax	toll fre	ee: 1-800-727-8320
	TechFax	toll fre	ee: 1-800-950-1329
	TechConnect BBS	512	728-8528
	Dell Services for the Deaf, Hard-of- Hearing, or Speech-Impaired toll fre	e: 1-877-DELLTT	Y (1-877-335-5889)
	Switchboard		512338-4400

7-20 Dell PowerVault 51F 8-Port Fibre Channel Switch Installation and Troubleshooting Guide



APPENDIX A *Error Messages*

This appendix explains the error message format, error message by firmware module, and other possible errors.

Error Message Formats

There is one error message format for the PowerVault 51F system whether you are gathering information from the local RS-232 serial port or using a remote Telnet session.

In all cases, the last error encountered is the first error displayed. Up to 32 messages are held in a buffer. If the 32 message limit is exceeded, the messages are overwritten in a first in, first out sequence.

The **errShow** command displays all detected errors. The output provides additional information over the front panel display. The following information is displayed in Figure A-1:

- There are two errors which have been detected.
- The task ID and task name that incurred the error (task names are displayed using the **i** command).
- The error type, date and time, the error level, and description.
- If there is more than one occurrence of an error type, the number of occurrences is shown in brackets following the error level.



NOTE: The error counter goes to a maximum of 999.

The display halts after each error is displayed, prompting you to either press <Enter> to continue or type a Q to quit. Continue pressing <Enter> until the prompt => is displayed.

```
=> errShow
Error 02
------
0x103dc470 (tSilkworm): Apr 9 10:41:06
Error SENSOR-FAILED, 3, sensor 7 (Fan 2) is below minin
Type <CR> to continue, Q<CR> to stop:
Error 01
------
0x103dc470 (tSilkworm): Apr 9 10:40:51
Error DIAG-TIMEOUT, 1,
Port 2 receive timeout.
Type <CR> to continue, Q<CR> to stop:
value = 1 = 0x1
```

Figure A-1. errShow Command Example

To display error messages via Telnet:

- 1. From the prompt, type errShow.
- 2. To scroll through the error list, type CR.
- 3. Scroll through the error log (if no errors were encountered, the message No Error appears).

Error Messages by Firmware Module

Table A-1 shows the error messages organized by module.

Module	Error Severity	Explanation	Action
Flood	INVLSR (3)	An unknown Link State Record has been received from a neighbor switch.	Check that all paths and routing tables are correct using the commands uPathShow <domain></domain> , or uPathAllShow . If the paths are not correct reboot the neighbor switch that sent the wrong data. Check the paths and routes again. If they are still incor- rect, reboot the local switch.

Table A-1. Errors

Module	Error Severity	Explanation	Action
	LSRLEN (2)	The local switch is trying to cre- ate a Link State Update that exceeds the max- imum length.	Check that all paths and routing tables are correct. If they are not, reboot the local switch.
FSPF	BADSRC (3)	The neighbor switch domain ID has changed, without the link going down.	The system automatically recovers.
	INPORT (2)	The input port in the IU received by the path selec- tion task is out of range.	Check that all paths and routing tables are correct. If they are not correct, reboot the local switch.
	MSG (2)	The path selec- tion task has received an unknown mes- sage from another task.	Check that all paths and routing tables are correct. If they are not, reboot the neighbor switch. Check the paths and routes again. If they are still incor- rect, reboot the local switch.
	REMDOMAIN (2)	The message received from a neighbor switch has a source domain ID out of range.	Check that all paths and routing tables are correct. If they are not, reboot the neighbor switch. Check the paths and routes again. If they are still incor- rect, reboot the local switch.
	SCN (3)	The path selec- tion task has received a State Change Notifica- tion message that it does not recognize.	Check that all paths and routing tables are correct. If they are not, reboot the local switch.
	VERSION (2)	The FSPF proto- col version run- ning on the local switch is lower than a neighbor's switch.	Check the protocol version on both switches using the fspfShow command. If the two versions differ, update the software on the local switch.

Module	Error Severity	Explanation	Action
HLO	INVHLO (1)	The path selec- tion task has received a HELLO message with an invalid parameter from a neighbor switch.	Check that all paths and routing tables are correct. If they are not, reboot the neighbor switch. Check the paths and routes again. If they are still incor- rect, reboot the local switch.
LSDB	LSID (2)	A Link State Record received as part of a Link State Update has an out of range domain ID.	Check that all paths are cor- rect. If any path is missing to any switch in any part of the fabric, reboot the switch with the missing path.
MCAST	ADDBRANCH (2)	A branch is being added to a broad- cast or multicast tree, but the parameters are incorrect.	If this is caused by a config- uration command, check the parameter values. Other- wise, check the broadcast tree with the bcastShow command. If the tree is incorrect, reboot the local switch.
	ADDPORT (3)	A multicast routing table pro- gramming failed.	Run the portLogShow command. Contact Cus- tomer Support.
	NOPARENT (2)	An error occurred while computing a broadcast or multicast tree.	Run the LSDbAllShow command. Contact Cus- tomer Support.
	NOPARENTLSR (2)	An error occurred while computing a broadcast or multicast tree.	Run the LSDbAllShow command. Contact Cus- tomer Support.
	REMPORT (3)	Removing an entry from a mul- ticast routing table failed.	Run the portLogShow command. Contact Cus- tomer Support.
	SPFCOST (3)	An error occurred with computing the multicast path tree.	Run the LSDbAllShow command. Contact Cus- tomer Support.

Table A-1.	Errors	(continued)
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Module	Error Severity	Explanation	Action
NBFSM	NGBRSTATE (2)	An error occurred in the neighbor Finite State.	Check the neighbor's state with the nbrStateShow command. If the state is not NB_ST_FULL, force a state change with the portDisable command fol- lowed by portEnable . After a few seconds, if the state is not NB_ST_FULL, reboot both the local and remote switches.
UCAST	ADDPATH (1)	A static path con- figuration failed.	Check command parameters.
	RELICPDB (2)	The path selec- tion task received an E_Port SCN, but the port was already ISL.	Run the ucastAllShow command. Contact customer support.
	SPFCOST(3)	An error occurred with computing the unicast path tree.	Run the LSDAIIShow com- mand. Contact customer support.
MQ	QREAD (1)	A task was unable to receive a message.	Run the command show <queue id=""></queue> with the ID of the queue reported in the error. Contact customer support.
	QWRITE (1)	A task was not able to post a message on a queue.	See "MQ-QWRITE Error" found later in this chapter for more information.
SYS	NOMEM (1)	The system's memory is exhausted.	Reboot the switch. Contact customer support.
	SYSCALL (2)	A system call into VxWorks failed.	Reboot the switch. Contact customer support.
TIMERS	ENQFAIL (1)	An error occurred while setting a timer.	Reboot the switch. Run the commands actTimersShow and timerShow <timer id="">. Contact customer support.</timer>

Table A-1. Errors (continued)

Module	Error Severity	Explanation	Action
	MSG (3)	The timer task received an unknown message.	Contact customer support.

Table A-1. Errors (continued)

Panic Errors

This module includes errors that cause a system panic to occur. A system panic causes the switch to reboot. The PANIC error is stored in flash memory with a stack trace, local stack content and local register content at the time the error occurred.

To view the trace, allow the switch to reboot and issue the **traceShow** command. If the trace was caused by a PANIC error, the first line displays:

Reset reasons 0x100: Panic

PANIC errors have the highest severity (0).



NOTE: Use the **traceShow** command to identify PANIC errors as the **errShow** command is not useful in this case.

Panic errors are described in Table A-2.

Error Severity	Explanation	Action
Severity	Explanation	Action
FREETIMRLSD (0)	A task freed an already free timer.	Issue the traceShow command. Contact customer support.
INCONSISTENT (0)	An internal inconsis- tency has been detected.	Issue the traceShow command. Contact customer support.
MALLOC (0)	The switch has run out of memory.	Issue the traceShow command. Contact customer support.
MSGQCREATE (0)	A message queue could not be created.	Issue the traceShow command. Contact customer support.
MSGQDELETE (0)	A message queue could not be destroyed.	Issue the traceShow command. Contact customer support.
SEMCREATE (0)	A semaphore could not be created.	Issue the traceShow command. Contact customer support.
SEMDELETE (0)	A semaphore could not be destroyed.	Issue the traceShow command. Contact customer support.

Table A-2. Panic Errors
Error Severity	Explanation	Action
TASKSPAWN (0)	A task could not be created.	Issue the traceShow command. Contact customer support.
TIMEUSECNT (0)	A timer was not released after expiration.	Issue the traceShow command. Contact customer support.
ZOMTIMKILL (0)	An attempt was made to kill a timer that was in 'zombie' state.	Issue the traceShow command. Contact customer support.
ZOMTIMSET (0)	An attempt was made to set a timer that was in 'zombie' state.	Issue the traceShow command. Contact customer support.

Table A-2. Panic Errors (continued)

MQ-QWRITE Error

The software includes several message queues that are used for intertask communication. Each queue holds a maximum of 64 messages. Under normal operations, a task sends a message to another task on a queue, and occupies a slot in the queue. After the message is received, its slot in the queue is open for another message.

If the receiving task does not run for a period of time, and the sender task sends more than 64 messages to the same queue before the first message is processed by the receiving task, the queue overflows and the message is discarded. This event causes the MQ-QWRITE error to be printed on the display, as well as on the Telnet window, if open. The error is also stored in the error log which can be viewed with the **errShow** command.



NOTE: The error log is cleared upon reboot.

There may be several reasons for this error. In some cases, the system may recover without human intervention, however in most cases it will not. In some cases, the error can even indicate a task crash.

These problems can be diagnosed by technical support provided enough information is collected to allow a detailed analysis of the specific case.

The MQ-QWRITE error message is shown in Figure A-2 (the front panel displays an abridged version of the message).

```
Dell_FC_Switch# 0x103fce60 (tTimers): Oct 14 11:07:43
    Error MQ-QWRITE, 1, mqWrite failed,
    queue = 0x103d1d20, msg = 0x103fd3d0,
    errno = 0x3d0002
Traceback:
_mqWrite+0x44 (0x10065864)
_mPathAllShow+0x1158 (0x10078498)
```

Figure A-2. MQ-QWRITE Error Example

The most notable parameters are:

- The ID of the task that attempted to send the message (tTimers in Figure A-2)
- The queue ID (0x103d1d20 in Figure A-2)
- The message pointer (0x103fd3d0 in Figure A-2)

The following commands should be executed, and their output, together with the complete message log should be used when analyzing the error.



NOTE: Some of these commands can only be run from the root account.

Table A-3 describes MQ-QWRITE commands for gathering errors.

Command	Description
i	Lists all the current tasks in the system. Most tasks should be in "READY" or "PEND" state. If any task is in "SUSPEND" state, then a task trace of that task should be run using the tt command.
tt <task name=""></task>	Shows the stack trace of the task.
show <queue id=""></queue>	Shows information about the queue that overflowed.
d <msg pointer>,2,4</msg 	Shows the content of the message.
fspfShow	Shows FSPF task's queue ID.
portSemShow	Shows tasks waiting on port semaphores.
spy 5	Shows per-task microprocessor utilization. This com- mand displays a report every five seconds. At least two reports should be printed, since the first one will indicate that all the microprocessor is used by the shell.

Table A-3. Commands to Gather MQ-QWRITEError Information

Table A-3. Commands to Gather MQ-QWRITE Error Information (continued)

Command	Description
spyStop	Stops microprocessor utilization monitoring. This command can be typed in at any time during the monitoring process.

For information on executing these commands, contact Dell for technical assistance.

Other Possible Errors

This section explains the other errors that may occur.

Fan Error Message

Fan has stopped spinning:

Please check the fans inside the switch box.

Port Error Messages

The GBIC was removed from this port (Solid Black LED):

Please check the switch front panel for GBICs.

Port is receiving no signal (Solid Black LED):

There is no G_Port board or no GBIC module for this port.

Please check the switch front panel.

Port is receiving signal, but not yet online (Solid Amber LED):

Cable is partially inserted in the port, or the device at the other end of the cable is not functioning properly.

Please check the switch front panel or check the device on the other end of the cable.

Port is disabled (Slow Flashing Amber LED):

The port was disabled by an administrator manually via the front panel, or via one of the management tools.

Port has a fault (Fast Flashing Amber LED):

One or more faulty conditions have occurred: Laser_Flt: the module is signaling a laser fault (defective GBIC); Port_Flt: the port has been marked faulty (defective GBIC, cable or device) Diag_Flt: the port failed diagnostics (defective G_Port card or motherboard)

Port is OK (Solid Green LED):

The port is online and connected to a device over the cable. Port is segmented (Slow Flashing Green LED):

Port is online but segmented.

Please check for loopback cable or incompatible switch. Port has an internal loopback (Fast Flashing Green LED):

The port is configured as a loopback port by diagnostics to verify the proper functioning of the internal Fibre Channel port logic and paths between the interface and the central memory. portEnable will put the port back online again.

Port is sending data (Flickering Green LED):

The port is online and transmitting/receiving frames.

Thermometer Error Message

Temperature out of range:

One or more temperature sensors have exceeded the minimum or maximum allowed temperature reading (Minimum temperature is zero degrees Centigrade, maximum is 750 degrees Centigrade).



Glossary

The following terms relate to the switch and Fibre Channel connections.

Definition of Terms

Alias Server

A fabric software facility that supports multicast group management.

Arbitrated Loop

The FC Arbitrated Loop (FC-AL) is a standard defined on top of the FC-PH standard. It defines the arbitration on a loop where several FC nodes share a common medium.

Community (SNMP)

An SNMP community is a relationship between an SNMP agent and a set of SNMP managers that defines authentication, access control, and proxy characteristics.

Credit

Credit, applied to a switch, is a numeric value that represents the maximum number of receive buffers provided by an F_Port or FL_Port to its attached N_Port or NL_Port respectively such that the N_Port or NL_Port may transmit frames without over-running the F_Port or NL_Port.

Class 2

In Class-2 service, the fabric and destination N_Port provide connectionless service with notification of delivery or nondelivery between the two N_Ports.

Class 3

Class-3 service provides a connectionless service without notification of delivery between N_Ports. The transmission and routing of Class-3 frames is the same as for Class-2 frames.

Domain_ID

The domain number uniquely identifies the switch in a fabric. This switch domain ID is normally automatically assigned by the switch and may be any value between 0 and 239. This number may also be assigned manually.

E_Port

A port is designated an E_Port when it is used as an interswitch expansion port to connect to the E_Port of another switch to build a larger switch fabric.

E_D_TOV (Error Detect Time Out Value)

E_D_TOV (Error-Detect Time-Out Value) defines the time the switch waits for an expected response before declaring an error condition. The error detect time out value is adjustable in 1ms increments from 2 seconds up to 10 seconds.

Fabric

The name applied to a network resulting from the interconnection of switches and devices comprised of high-speed fiber connections. A fabric is an active, intelligent, nonshared interconnect scheme for nodes.

FL_Port

The FL_Port is the fabric access port used to connect NL_Ports to the switch in a loop configuration.

F_Port

The F_Port is the fabric access port used to connect an N_Port.

FSPF

Fibre-Channel shortest path first.

G_Port

A port is designated as a G_Port when it has not assumed a specific function. A G_Port is a generic switch port that can operate either as an E_Port or an F_Port. A port is defined as a G_Port, for example, when it is not connected or has not yet assumed a specific function in the fabric.

Interswitch Link (ISL)

ISL is a fiber link between two switches.

Loop

A loop is a configuration of devices (for example, JBODs) connected to the fabric via an FL_Port interface card.

Multicast

Multicast is used when multiple copies of data are to be sent to designated multiple destinations.

N_Port

The N_Port is the designation of an equipment port connected to the fabric.

NL_Port

The NL_Port is the designation of an equipment port connected to the fabric in a loop configuration via an FL_Port.

Power-on self-test (POST)

The POST is a series of self-tests which run each time the unit is booted or reset.

Resource Allocation Time Out Value (R_A_TOV)

R_A_TOV is 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. The value of R_A_TOV is adjustable in 1-microsecond increments over a range from 10 to 120 seconds.

Isolated E_Port

ISL is online but not operational between switches because of overlapping domain ID or nonidentical parameters such as E_O_TOVs.

Simple Network Management Protocol (SNMP)

SNMP is a TCP/IP protocol that generally uses the User Datagram Protocol (UDP) to exchange messages between a management information base and a management client residing on a network. Since SNMP does not rely on the underlying communication protocols, it can be made available over other protocols, such as UDP/IP.

SNMPv1

The original standard for SNMP is now referred to as SNMPv1.

Trap (SNMP)

A trap is a mechanism for SNMP agents to notify the SNMP management station of significant events.

Unicast

Unicast routing provides one or more optimal path(s) between any of two switches that make up the fabric. This is for a single copy of the data to be sent to designated destinations.

U_Port

A U_Port has not assumed a specific function. It is a generic port that can operate either as an E_Port, an F_Port, or an FL_Port. For example, a port that is not connected or has not assumed a specific function in the fabric is designated as a U_Port.

Worldwide Name (WWN)

A WWN uniquely identifies a switch on local and global networks.



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