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Overview

Thank you for purchasing a Force10 Networks switch!

This *S50N and S50V Quick Reference* document is printed and included in the switch shipping box to provide you with a quick way to access basic installation and configuration instructions and to tell you how to get more information.

In addition to the switch with its SFTOS operating system loaded in its default configuration, the shipping box also contains the AC power cord, a DB9 to RJ45 connector, and a small bag with rack-mounting screws, plastic feet for table-top mounting, and the *S-Series Documentation* CD-ROM (hereafter simply referred to as the “S-Series CD-ROM”). Other purchased components are shipped separately.

The hardware installation section (Installing the Hardware on page 6) in this guide contains a subset of the information in *Installing the S50V and S50N Systems*, a book stored as a PDF both on the S-Series CD-ROM and at the iSupport website.

The software configuration section here (see Basic Software Configuration on page 13) contains a subset of the configuration information in the *SFTOS Configuration Guide*, which is also on the S-Series CD-ROM and at the iSupport website.

In fact, all of the S-Series documentation that is on the S-Series CD-ROM is also available on the iSupport website.

For more information about the S-Series CD-ROM, see the next section, Contents of the S-Series Documentation CD-ROM on page 5.

For more information about the iSupport website (login required), see The iSupport Website on page 19.

**Note:** This *S50V and S50N Quick Reference* is specific to SFTOS version 2.5.2 for the switch.
Contents of the S-Series Documentation CD-ROM

The S-Series Documentation CD-ROM launches a Web page from the CD-ROM containing the links described in the following sections:

**Force10 Literature:** This is a link to the Force10 Literature folder on the CD-ROM. It contains links to data sheets for all Force10 products.

**Installing S50N and S50V Systems:** This book contains details of installation options for the S50N (including S50N-DC) and S50V models.

**S50N and S50V Quick Reference for SFTOS 2.5.2:** This is a PDF version of this book, the hardcopy version of which is included in the switch shipping box.

**Installing the S50 System:** This book contains details of installation options for the S50 model.

**S50 Quick Reference for SFTOS 2.5.1:** This book is a PDF version of the book that is included in the S50 shipping box.

**Installing the S25P System:** This book contains details of installation options for the S25P model.

**S25P Quick Reference for SFTOS 2.5.1.0:** This book is a PDF version of this book, which is included in the S25P shipping box.

**SFTOS Command Reference:** This book contains syntax statements for all SFTOS commands in both the Layer 2 and Layer 3 packages.

**SFTOS Configuration Guide:** This book is designed to help you perform the most common configuration tasks, with examples of the most commonly used commands.

**MIBs:** This is a link to a folder on the CD-ROM containing the S-Series MIBs, updated for SFTOS 2.5.2.

**Secure Communications (SSH/SSL/HTTPS):** This link opens an HTML page containing a link to the S-Series Secure Management application note on the CD, describing how to enable secure communications through SSH, SSL, and HTTP. The page also contains links to folders on the CD-ROM containing example keys and shell scripts that you can use to generate your own SSH keys and SSL certificates.

The **Training Material** link on the CD-ROM home page is to a folder on the CD-ROM containing sets of slides, in PDF format, that are used in the S-Series training, updated for SFTOS 2.5.2.

**Note:** The SFTOS software and the S-Series Release Notes, which had been on previous versions of the S-Series CD-ROM, are no longer on the CD-ROM. The iSupport website of Force10 contains the most recent software and documents. For details, see The iSupport Website on page 19.

**Note:** Documentation for the S2410 models is on the S2410 Documentation CD-ROM.
Installing the Hardware

**Danger:** To prevent electrical shock, make sure the switch is grounded properly. If you do not ground your equipment correctly, excessive emissions may result. Use a qualified electrician to ensure the power cables meet your local electrical requirements.

To install the system, Force10 Networks recommends that you complete the installation procedures in the order presented below, before attaching a power source:

- Attach the switch to the rack. See Attaching the Switch to the Rack on page 8.
- Connect to the console port. See Connecting to the Console Port on page 12.
- Connect Ethernet ports. See Connecting S50V Ethernet Ports with PoE on page 12.

**Warning:** As with all electrical devices of this type, take all the necessary safety precautions to prevent injury when installing this system. Electrostatic discharge (ESD) damage can occur if components are mishandled. Always wear an ESD-preventive wrist or heel ground strap when handling the switch and its components.

**Warning:** Before starting the installation, be sure that the installation conditions conform to those specified in Installing the S50N and S50V Systems.

Component Overview

The following sections in this S50N and S50V Quick Reference contain basic information on several optional modules. For more on the components of the S50V, see Installing the S50N and S50V Systems, on the S-Series CD-ROM.

To manage the switch, you first access its console port (see Connecting to the Console Port on page 12), where you use the SFTOS Command Line Interface (CLI) to enable ports (see Connecting S50V Ethernet Ports with PoE on page 12.) All ports are in the management VLAN by default, so you can access the CLI through any active ports (see Basic Software Configuration on page 13.)

Inserting 10-Gigabit and Stacking Modules (optional)

The switch has two expansion slots in the back of the chassis, for which there are four types of module available:

- Two types of stacking module: 12 Gbps and 24 Gbps
- Two types of 10-Gigabit module: fiber (optical) and copper (10GBase-CX4)

The system supports inserting the modules in any combination of slots, although connecting all four ports of two 12G stacking modules is not supported, nor is connecting one kind of stack port to anything other than the same kind of stack port. For the 10-Gigabit modules, the system numbers the ports 49 and 50 in the left-hand slot and 51 through 52 in the right-hand slot as you face the front of the switch. So, for clarity in the use of the CLI in port assignment, if you are only using one XFP or CX4 module, insert it in the left-most expansion slot.
To install a module, follow the steps below:

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>If the switch is on, save the running config, if desired (and different from the startup configuration), with the command <strong>write memory</strong>. Then power off the switch by unplugging it from its power source. <strong>Caution:</strong> Inserting a module or removing a module from a running S50V can crash and lock up the switch, requiring a power cycle.</td>
</tr>
<tr>
<td>2.</td>
<td>Use a #2 Phillips screwdriver to remove either a module faceplate or an existing module. Note that these slots, when used for 10G Ethernet ports, are assigned port numbers from left to right as you face the front of the switch. So, for clarity in programming ports, you might favor using the left-most slot for the first 10G module.</td>
</tr>
<tr>
<td>3.</td>
<td>Grasping the module faceplate, remove the module from its packaging and slide it into the slot until the module faceplate is flush with the switch.</td>
</tr>
<tr>
<td>4.</td>
<td>Secure the captive screws on either side of the module.</td>
</tr>
<tr>
<td>5.</td>
<td>The optical XFP 10-Gigabit module (Catalog # S50-01-10GE-2P) requires additional XFP transceiver inserts, which are not included in the module kit (see Installing XFP Transceivers (optional) on page 11 or the installation instructions that come with the transceiver). The ports in the copper CX4 module (Cat # S50-01-10GE-2C) do not require inserts. If you are installing a CX4 module, and you are connecting the ports with a cable substantially shorter or longer than 5m, use the <strong>cx4-cable-length</strong> command to set the signal strength. Use <strong>cx4-cable-length long</strong> for a longer cable, <strong>cx4-cable-length short</strong> for a shorter cable. See the System Management Commands chapter in the SFTOS Command Reference for details. <strong>Note:</strong> Take care not to connect CX4 ports to 12G stack ports in the switch. The receptacles and cables are the same, but they are incompatible. CX4 ports are labeled as such; stack ports are not labeled. You can order several cable lengths of each type; they are not part of this kit. For details on enabling ports, see Enabling Ports on page 14 or the SFTOS Configuration Guide.</td>
</tr>
</tbody>
</table>
Attaching the Switch to the Rack

**Warning:** As with all electrical devices of this type, take all necessary safety precautions to prevent injury when installing the system. Electrostatic discharge (ESD) damage can occur if components are mishandled. Always wear an ESD-preventive wrist or heel ground strap when handling the switch and its components.

**Warning:** For fan maintenance and proper ventilation, position the switch in an equipment rack (or cabinet) with a minimum of five inches (12.7 cm) of clearance around the side intake and exhaust vents.

**Warning:** The site where the switch is placed should be a dry, clean, well-ventilated, and temperature-controlled room, away from heat sources such as hot air vents or direct sunlight, and have an environmental temperature between 32° – 122°F (0° – 40°C).

The switch is shipped with universal front-mounting brackets (rack ears) attached. The screws for attaching those ears to a standard 19-inch rack are in the bag that also contains the S-Series CD-ROM.

Position the chassis in the rack. Secure the chassis with two screws through each bracket and onto the rack post.

![Figure 1 Front-mounting the Switch](image)

**Note:** The front-mounting installation above is one of several installation options contained in the book *Installing the S50N and S50V Systems*. Other options include rear mounting, four-post mounting, and table-mounting.

Connecting Stacking Ports (optional)

Force10 supports the connection of up to three switches (S50N, S25P, S50V models) together through their stack ports to configure them to act as a unified system, called a stack.

**Note:** The original S50 model stacks only with other switches of that model.
The switch contains two expansion slots in the rear, in either of which you can insert stacking modules. The system includes two optional types of stacking module — a single-port 24G module and a two-port 12G module. You can put either type of module in either of the two slots in the rear of the S25P, but you cannot interconnect the two types, and Force10 does not support the use of all four ports of two 24G modules.

Use the optional stacking cables to connect the switches through the stacking ports. One possible configuration is depicted below.

**Note:** Figure 2 on page 9 shows a connection between the top and bottom switches, from Stack Port A on unit 1 to Stack Port B on unit 3. That connection completes a topology called a ring. That ring is not necessary, because the ports are bi-directional, but a ring provides redundancy in case of a failure of a stacking cable or port. If you use the single-port 24G modules, you can insert one in each expansion slot to accomplish the ring topology.

**Note:** These instructions use “Stack Port A” and “Stack Port B” for clarifying the connections, but the modules are not labeled.

**Figure 2**  Connecting Stack Ports

**Note:** The connectors in Figure 2 are depicted with captive screws. Instead, the connectors used on the stack ports of S50N and S50V switches have latches, the same connectors as used for CX4 connections.
Supplying Power

Supply power to the switches in a stack only after they are mounted and the stack ports are connected. There is no on/off switch, and the stack members partly determined the stack management unit from the order in which they come on-line (see below).

The S50V and S50N switches have both AC (3-prong plug receptacle) and DC (-48V terminal-type) connections in the rear of the switch (see Figure 2, above). They can use either power source independently or in combination, with the DC source in a backup mode, except when you use the optional 470W DC Power Supply on the S50V; in that case, the AC and DC work in load-balancing mode.

For more on connecting the switch to a DC power supply, refer to the book *Installing S50N and S50V Systems* on the S-Series CD.

To use AC only, connect the supplied AC power cord first to the switch (receptacle on the right as you face the rear of the chassis) and then to the power source (for details, see *Installing S50N and S50V Systems*). Connect the plug to the AC receptacle at the right rear of the switch, making sure that the power cord is secure.

### S50N-DC

As shown above, the S50N-DC has two DC terminal blocks on the right side. The terminal block on the left corresponds to the DC2 status LED on the front left of the switch; DC1 is on the right.

You must provide your own cables to connect to the power source. Cables must be sized for 11.5 A service at -48VDC input (per NEC in the United States. Internationally, follow local safety codes.) Before you make the cable connections, apply a coat of antioxidant paste to unplated metal contact surfaces. File unplated connectors, braided straps, and bus bars to a shiny finish.

1. Make sure that the remote power source (the circuit breaker panel) is in the OFF position.
2. Remove the safety cover from the DC terminal block.
3. Connect the grounding cable to the FG (Field Ground) terminal first, then connect the opposite end to the appropriate grounding point at your site to ensure an adequate chassis ground.

---

10-Gigabit Modules or Stacking Modules (optional).
Optical ports numbered from left to right.

Figure 3  The S50N-DC Rear View

As shown above, the S50N-DC has two DC terminal blocks on the right side. The terminal block on the left corresponds to the DC2 status LED on the front left of the switch; DC1 is on the right.

You must provide your own cables to connect to the power source. Cables must be sized for 11.5 A service at -48VDC input (per NEC in the United States. Internationally, follow local safety codes.) Before you make the cable connections, apply a coat of antioxidant paste to unplated metal contact surfaces. File unplated connectors, braided straps, and bus bars to a shiny finish.

1. Make sure that the remote power source (the circuit breaker panel) is in the OFF position.
2. Remove the safety cover from the DC terminal block.
3. Connect the grounding cable to the FG (Field Ground) terminal first, then connect the opposite end to the appropriate grounding point at your site to ensure an adequate chassis ground.
4. Connect the -48 V and -48 V RTN (Return) cables to the switch terminals and then to the remote power sources, ideally on separate circuit breakers.

5. Replace the safety covers on the DC terminal blocks.

6. If you are connecting both terminal blocks, do not supply power until both terminal blocks are connected. You can supply power to either one or both. The S50N-DC uses them in active/backup mode and does not set a precedence for either power source.

**Installing SFP Transceivers (optional)**

<table>
<thead>
<tr>
<th>To install 1Gbps SFPs (Small Form-factor Pluggable optical transceivers) into the four open ports at the right front of the switch:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Position the SFP so that the bail is closed and on top of the SFP.</td>
</tr>
<tr>
<td>2. Insert the SFP into the port until it gently snaps into place.</td>
</tr>
</tbody>
</table>

**Note:** The four SFP ports shown in the graphic, when populated, automatically preempt the four copper ports labeled 45 through 48. In other words, while you use a particular optical port, you cannot use the equivalent copper port.

**Warning:** Do not look directly into any optical port. Failure to follow this warning could result in physical harm.

Both of the module slots on the back of the switch accept optional 10-Gigabit modules.

To install an XFP transceiver into an XFP port (in the fiber optical version of the 10-Gigabit module):

1. Position the XFP so that the bail is closed and on top of the XFP.

2. Insert the XFP into the port until it gently snaps into place.

**Note:** For details on SFP and XFP optics supported by Force10, see [http://www.force10networks.com/products/specifications.asp](http://www.force10networks.com/products/specifications.asp)
Connecting to the Console Port

**Caution:** Install a **straight-through RJ-45 copper cable** (a standard Ethernet cable) into the console port. This is different from many other implementations that require a crossover cable (or rollover cable). If connecting to a terminal server and using an Ethernet crossover cable, daisychain another crossover cable to effectively get a straight-through cable connection. Many console terminal servers use octopus cables that are crossover cables. As above, connect an additional crossover cable.

---

Connect the RJ-45/DB-9 adapter (shipped with the system) to the RJ-45 cable.

**Console port pinout:**
- Pin 1 = NC
- Pin 2 = NC
- Pin 3 = RXD
- Pin 4 = GND
- Pin 5 = GND
- Pin 6 = TXD
- Pin 7 = NC
- Pin 8 = NC

Set your initial console terminal settings to:
- 9600 baud rate
- no parity
- 8 data bits
- 1 stop bit
- no flow control

After establishing a connection, you can modify the settings to match at each end of the connection.

---

See the Getting Started chapter of the *SFTOS Configuration Guide* for other console port details, such as setting the console timeout and the baud rate.

---

Connecting S50V Ethernet Ports with PoE

The copper ports (ports 1 through 48) in the S50V are enabled by default to deliver power to connected powered devices that follow the IEEE 802.3af specification for Power over Ethernet (PoE). For delivering PoE, use the same Cat. 5 cables and RJ-45 connectors that you use for non-PoE connections.

Although the power controller can deliver up to 360 watts, the 470 watt power supply will limit PoE power to 320 watts if the switch requires power for other uses. The default PoE configuration limits PoE power to 288 watts.

So, while each port can provide more than the maximum of 15.4 watts required by the IEEE 802.3af specification, the available power to a particular port is subject to the power budget of the switch and to the power already allotted to other ports. If you expect that the powered devices connected to one switch will require more than a total of 320 watts, you can use the command line interface (CLI) to prioritize the allocation of power and to raise the power budget threshold.

To determine the status of PoE power on the switch and to individual ports, use:

```
show inlinepower {unit/slot/port | all} (Privileged Exec mode)
```
Some commands that you can use to manage the PoE power budget include:

- **inlinepower limit** 1-20 (Interface Config mode): Set a power limit on the port.
- **inlinepower priority** {critical | high | low} (Interface Config mode): Set a PoE priority on the port.
- **inlinepower threshold** 0-100 unit-id (Global Config): Override the 80% default limit of the PoE power budget.

For more on CLI commands that control PoE, see the PoE sections of the System Configuration chapter in the *SFTOS CLI Reference* and the Configuring Interfaces chapter in the *SFTOS Configuration Guide*. Also, in this guide, see Enabling Ports on page 14.

## Basic Software Configuration

This *S50N and S50V Quick Reference* contains a small subset of the information that is provided in the Getting Started chapter of the *SFTOS Configuration Guide*. That guide is available PDF format on the S-Series CD-ROM and on the Documents tab of the iSupport website.

This section discusses the following configuration topics for the S50V:

- Creating a User and Password on page 14
- Setting the Enable Password on page 14
- Enabling Ports on page 14
- Setting the Management IP Address on page 15
- Enabling Telnet to the Switch on page 15
- Managing a Stack of S-Series Switches on page 15
- Installing New Software on page 16
- Creating a Simple Configuration using VLANs and STP on page 17
Creating a User and Password

The switch comes installed with one read/write user named “admin”, with no password. You can add that password, and also create up to five more read/write users with the `username` command in Global Config mode. The command edits the user name and password in one statement, as shown below. Usernames provide access to the switch through both the CLI and the SFTOS Web User Interface (Web UI).

**Note:** Text boxes surrounded by oval lines, such as the following, are used throughout Force10 documentation to simulate the appearance of a terminal screen after logging in to the operating system of the switch through a console program. The hostname prompt, exemplified in the following example by “(Force10)”, is configurable. **Note:** In this guide, bold text highlights the commands that you enter.

```plaintext
(Force10) >enable
(Force10) #config
(Force10) (Config)#username admin passwd apassword
User login name and password are set.
(Force10) (Config)#exit
(Force10) #exit
```

Setting the Enable Password

The Privileged Exec password (commonly called the “enable” password), is not set when the switch starts the first time. To set the enable password, access the Privileged Exec mode (also called “enable mode”) and then the Global Config mode, as shown in the following example. Enter the command `enable passwd`, then press **Enter**. At the prompts, enter the password that you want to use:

```plaintext
(Force10) >enable
(Force10) #enable passwd
Enter new password:*******
Confirm new password:*******
Password Changed!
(Force10) #exit
```

Enabling Ports

When the switch is first installed, all ports are disabled by default. To enable all ports, enter `no shutdown all` in Global Config mode, as shown here:

```plaintext
(Force10) >enable
(Force10) #config
(Force10) (Config)#no shutdown all
(Force10) (Config)#exit
```

Alternatively, you can use the `no shutdown` command at the specific interface level.

**Note:** The S50V supports IEEE 802.3af, the Power over Ethernet (PoE) standard for sending power through the copper ports. For more on PoE, see **Connecting S50V Ethernet Ports with PoE** on page 12.
Setting the Management IP Address

Use the following the procedure to set up a management IP interface to the switch. You will need this to access the switch through Telnet, SSH, TFTP, or the SFTOS Web User Interface.

<table>
<thead>
<tr>
<th>Step</th>
<th>Command Syntax</th>
<th>Command Mode</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>show interface</td>
<td>User Exec or</td>
<td>Display current management IP configuration.</td>
</tr>
<tr>
<td></td>
<td>managementethernet</td>
<td>Privileged Exec</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>interface</td>
<td>Global Config</td>
<td>Invoke the (Config-if-ma)# prompt.</td>
</tr>
<tr>
<td></td>
<td>managementethernet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>ip address ipaddr subnetmask</td>
<td>(Config-if-ma)# prompt</td>
<td>Set the IP address and subnet mask of the management interface.</td>
</tr>
<tr>
<td>4.</td>
<td>management route default</td>
<td>Global Config</td>
<td>Set the IP gateway of the management interface.</td>
</tr>
<tr>
<td></td>
<td>gateway</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The management address is reachable from VLAN 1. All physical ports are, by default, members of VLAN 1, so the management address will be reachable from all enabled physical ports by default.

Enabling Telnet to the Switch

Access to the switch through a Telnet server is disabled by default. If you want to access the switch through an SSH client, you would leave Telnet disabled and set up the SSH connection, as described in “Enabling Secure Management with Secure Shell or Secure Sockets Layer” in the SFTOS Configuration Guide.

To enable Telnet access, first assign the management IP address (see Setting the Management IP Address on page 15), then execute the `ip telnet server enable` command in Global Config mode.

Managing a Stack of S-Series Switches

When you connect a set of previously unconfigured S-Series switches, and you follow the instructions in Connecting Stacking Ports (optional) on page 8, a startup algorithm automatically designates a unit to be the management unit. You do not need to configure anything else specific to stack management.

If, on the other hand, you are modifying a stack, you will need to follow the directions that are in the Stacking chapter of the SFTOS Configuration Guide.

If you need to upgrade the software in the stack, see the following section.
Installing New Software

As a convenience to purchasers of the SFTOS Layer 3 Package, the switch comes with that software already installed. So, other than checking the iSupport website for upgrades, you do not need to download new code. The Layer 3 software package includes the Layer 2 package, so if you purchased just the Layer 2 package, your software license proscribes using the Layer 3 functionality. That is easy to do; simply do not execute the `routing` command (Global Config mode); the Layer 3 functionality will be unavailable.

If you need to upgrade the SFTOS software, and you want to download the software from a TFTP server, use the following command syntax:

```
copy tftp://tftp_server_ip_address/path/label {image1 | image2}
```

For example: `copy tftp://1.1.1.10/tftp/SFTOSdownload/SFTOS-S50-2.5.1.11.bin image2`

In the above example:
- 1.1.1.10 is the IP address of your TFTP server.
- tftp/SFTOSdownload/ is the path to the software.
- SFTOS-S50-2.5.1.11.bin is the software label.
- “image2” is the name of one of the two storage locations on your switch.

The choice of `image1` or `image2` is based on the fact that SFTOS 2.5.1 introduced two software image locations on the switch. The software shipped on the switch is stored in the `image1` location, so if you download new software to the `image1` location, the next reload will boot up with that software.

If you save the new software to the `image2` location, as shown above, and you want to install that new software on the next reload, execute the command `boot system image2` before executing `reload`.

You can use variations of the `copy` command to download or upload files to and from the switch. For details on the command syntax, see the `copy` command in the SFTOS Command Reference. For more on managing software and configuration files, see “Managing Configuration and Software” in the Getting Started chapter of the SFTOS Configuration Guide. Also see “Upgrading Software in a Stack” in the Stacking chapter.
Creating a Simple Configuration using VLANs and STP

The following is an example of using the command line interface (CLI) to create VLAN 55, adding both a tagged interface and an untagged interface to it (ports 5 and 6, respectively, in stack member unit 1):

```
(Force10) (Config)#interface vlan 55
(Force10) (Conf-if-vl-55)#tagged 1/0/5
(Force10) (Conf-if-vl-55)#untagged 1/0/6
(Force10) (Conf-if-vl-55)#exit
(Force10) (Config)#no shutdown all
```

For more on using the CLI to create VLANs, see the VLANs chapters in the SFTOS Command Reference and SFTOS Configuration Guide.

Enabling Spanning Tree Protocol

Spanning Tree Protocol (STP) is off by default. First, you must enable STP globally. Next, enable STP on the desired ports. Using the CLI to enable STP, it is possible to enable spanning tree globally and on all the ports with just two commands — spanning-tree and spanning-tree port mode all. The following example also shows the use of the show spanning-tree summary command to verify the configuration:

```
(Force10) #configure
(Force10) (Config)#spanning-tree
(Force10) (Config)#spanning-tree port mode enable all
(Force10) (Config)#exit
(Force10) #show spanning-tree summary
Spansring Tree Adminmode........... Enabled
Spansring Tree Version............. IEEE 802.1s
Configuration Name................ 00-01-E8-D5-A0-F7
Configuration Revision Level...... 0
Configuration Digest Key...........
0xac36177f50283cd4b83821d8ab26de62
Configuration Format Selector..... 0
No MST instances to display.
```

Verify the convergence with the show spanning-tree interface interface command:

```
(Force10) #show spanning-tree interface 1/0/1
Hello Time..................................... 0
Port Mode...................................... Enabled
Port Up Time Since Counters Last Cleared...... 0 day 0 hr 19 min 38 sec
STP BPDU Transmitted.......................... 2
STP BPDU Received.............................. 593
RSTP BPDU Transmitted........................ 0
RSTP BPDU Received............................ 0
MSTP BPDU Transmitted........................ 4
MSTP BPDU Received............................ 0
```

This command saves the configuration.
Notable Differences between S-Series and E-Series

This section describes the major differences in how command usage on the S-Series differs from the E-Series. Users familiar with the E-Series CLI will notice enough similarities in the CLI environment on the S-Series that they can quickly learn the variations in syntax and usage.

The major difference between SFTOS and FTOS is that commands that contain a parameter in the form `slot/port` in FTOS use a `unit/slot/port` parameter in SFTOS 2.5.2 for both physical and logical interfaces. For physical identifiers, the unit is the stack member number in an S-Series stack.

For example, both FTOS and SFTOS have the `show interface` command, but the SFTOS equivalent of `show interface gigabitethernet 2/11` (slot 2, port 11 in FTOS) would be `show interface 1/0/11`, where 1/0/11 represents unit 1 in the stack, slot 0, port 11. If the port were in unit 2 of the S-Series stack, the command would be `show interface 2/0/11`.

Note: Starting with SFTOS 2.5.1, the integer IDs of LAGs (port channels) and VLANs that you assign to the interfaces when you configure them are the IDs used throughout the configuration; the system no longer assigns a logical ID in the unit/slot/port form.

- **aaa authentication**: This FTOS command is available in SFTOS as `authentication`.
- **Creating a static route**: The SFTOS command `ip route` supports only IP addresses for setting the next-hop router, while `ip route` in the FTOS also supports physical interfaces.
- **Setting the size of the logging buffer**: The FTOS command `logging buffered` has a parameter that enables you to set the size of the buffer, while SFTOS does not. Both FTOS and SFTOS invoke debug logging with the number 7 for the severity level parameter. The SFTOS command is `logging buffered 7`.
- **Displaying the MAC address table**: Both FTOS and SFTOS have the `show mac-address-table` command, but the SFTOS command `show mac-addr-table` provides more similar results to that FTOS command. The SFTOS syntax contains the `unit/slot/port` form cited above, for example, `show mac-addr-table interface 1/0/4`.
- **Displaying system information**: The FTOS command `show linecard` is similar to `show version` in SFTOS, which shows basic information, including the running software version and up time. Other similar commands in SFTOS are `show hardware` and `show sysinfo`, and `show tech-support` provides the results of a group of those similar commands.
- **service timestamps**: This FTOS command is not available in SFTOS. SFTOS sets timestamps automatically.
The iSupport Website

Access to some sections of the iSupport website do not require a password to access. However, if a section does require a password, you can request one at the iSupport website:

2. Click the Account Request link.
3. Fill out the User Account Request form and click Send.
4. Click Login, and then enter the userid and password that you received by email.

The i-Support website (http://www.force10networks.com/support/) contains the following five tabs:

- **Home**: Summary of open cases, RMA management, and field notices (as shown below)
- **Service Request**: Case management
- **Software Center**: Software downloads, bug fixes, and bug tracking tool
- **Documents**: User documentation, FAQs, field notices, technical tips, and white papers
- **Support Programs**: Information on the suite of Force10 support and professional support services.

For more on using the iSupport website and accessing services, see the Force10 Service and Support Guide, available on the Home tab, as displayed above. You can also contact the Force10 Technical Assistance Center (TAC) by email or phone. For details, click the Contact Support link in the Support section of http://www.force10networks.com