PoE+ Series Switches FSOS Software Upgrade Guide

Models: S1150-8T2F S1400-24T4F S3260-8T2FP S3400-48T4SP S5500-48T8SP

Contents

Configuration Notice	
Introduction to Version Upgrade	
1. Upgrade through the CLI Interface	2
1.1 Connection Equipment	2
1.2 Download Configuration Software	2
1.3 Switch on and Use Login Software	2
1.4 Log in Switch	3
1.5 Upload File to Switch	3
1.6 Download and Upgrade Version	4
1.7 Restart to Test	5
2. Upgrade through WEB Interface	6
2.1 Configure IP of VLAN 1 Interface	6
2.2 Log in WEB Interface	6
2.3 Upgrade System File in WEB Interface	7
2.4 Check the System Version in the WEB Interface of the Device	8

Configuration Notice

The applicable PoE+ series switches are shown in Table 1:

Series	Product
	S3150-8T2FP
	S3260-8T2FP
PoE+ Series	S3400-24T4FP
	S5500-48T8SP
	S3400-48T8SP

Table 1

Introduction to Version Upgrade

The switch system is one of the core components of the switch. The purpose of upgrading the switch system is to make the switch more stable and secure. At the same time, new features are added in the form of upgrading system version for better adapting to the business environment of customers.

1. Upgrade through the CLI Interface



Configuration Steps

Network Topology

1.1 Connection Equipment

Connect the PC and the switch to the network cable and the console port in the way of network Topo. Connect one end of the RJ-45 network cable to the network card interface of the PC and the other end to the network port of the Switch-1. Connect one end of the console cable VGA to the VGA port of the PC. One end of the RJ-45 is connected to the console port on the front panel of the switch.

1.2 Download Configuration Software

After the connection is completed, there we recommend the super terminal, putty or SecureCRT tool to configure the switch.

1.3 Switch on and Use Login Software

Energizing the switch, then open the installed login software, select the serial port of login mode, port through the device manager to determine. Baud rate :115200, Data bits: 8, Parity: None, Stop bits: 1. (Reference below)

Protocol:	Serial		~
Port:	COM3	~	Flow Control
Baud rate:	115200	~	
Data bits:	8	~	
Parity:	None	\sim	
Stop bits:	1	~	
Name of pipe:			
Show quick	connect on sta	artup	Save session

Note:

COM Number can be viewed through device manager. (right click on my computer>manage>device manager>port (COM and LPT)) If it displays an unrecognized USB device, please download and install the corresponding driver.

1.4 Log in Switch

After completing the above steps, hitting the Enter key of the keyboard will prompt you to enter the account password. At this time, enter the default username and password **admin/admin** to log in to the switch.

1.5 Upload File to Switch

Install and open the software Tftp32 on the PC, specify the current directory as the uploaded corresponding file directory, and select the IP address of the PC for the server interface.

urrent l	Irrent Directory C:\Users\Dell\Desktop					<u>-</u>	Browse	
erver it	nterfa	ce 192	2.168.1.2				<u> </u>	Show <u>D</u> i
l ftp Se	rver	Tftp Clie	ent DHCP	server	Syslog ser	ver	Log view	er
	sta	art time	progress		bytes		total	timeo

1.6 Download and Upgrade Version

Choose the file which needs to be upgraded on TFTP and upload to the device for upgrade to achieve CLI interface software upgrade. After the upgrade, the system will automatically restart and load them to the latest upgrade version.



1.7 Restart to Test

After restarting the device, check whether the current version has been upgraded successfully.

S3400-48T4SP#show version Fiberstore Co., Limited Internetwork Operating System Software S3400-48T4SP Series Software, Version 2.2.0C Build 69529, RELEASE SOFTWARE Copyright (c) 2018 by FS.COM All Rights Reserved Compiled: 2019-8-21 14:48:50 by SYS, Image text-base: 0x80008000 ROM: System Bootstrap, Version 0.5.0,hardware version:V1.0 Serial num:CG1906060099N0035, ID num:E20005013865 System image file is "sw.bin" FS S3400-48T4SP RISC 131072K bytes of memory,16384K bytes of flash Base ethernet MAC Address: 64:9d:99:20:8f:f1 snmp info: vend_ID:52642 product_ID:348 system_ID:1.3.6.1.4.1.52642.1.348.0 Switch uptime is 0:00:00:50, The current time: 1970-1-1 0:0:50

2. Upgrade through WEB Interface

Network Topology

____ Consloe line



Configuration Steps

2.1 Configure IP of VLAN 1 Interface

The web interface software upgrade needs to enter the CLI interface and open the switch configuration management port IPv4 address / Mask

and HTTP Server. S3400-48T4SP#config S3400-48T4SP_config#ip http server S3400-48T4SP_config#interface vlan 1 S3400-48T4SP_config_v1#ip add 192.168.1.1 255.255.255.0

2.2 Log in WEB Interface

Configure the IP of the PC and the IP of the switch as the same network segment, enter the IP address of the management interface in the URL of the browser: **192.168.1.1**. At this time, enter the default username and password **admin/admin**.

urrent l	Direct	ory C:\	Users\Dell\	Desktop)	_	-	<u>B</u> rowse
erver ir	interface 192.168.1.2					Show <u>D</u> i		
l ftp Se	rver	Tftp Clie	ent DHCP	server	Syslog se	rver	Log view	er
	sta	art time	progress		bytes		total	timeo

2.3 Upgrade System File in WEB Interface

Enter the WEB Interface of the switch, click on System Management>System Software>Choose File, and click Upgrade. After completing upgrade,

restart the device.

File name	Backup System
Reboot is	equired after the update of System software!
Reboot is	required after the update of System software! eboot the device automatically after update
Reboot is Reboot File name	required after the update of System software! eboot the device automatically after update on the server sw.bin

Note:

Select the file which needs to be upgraded on TFTP. Don't close the upgrade page or power down the device during the upgrade.

2.4 Check the System Version in the WEB Interface of the Device

BIOS Version	0.5.0
Firmware Version	2.2.0C Build 69259
Serial No.	CG1906060099N0035
MAC Address	64:9D:99:20:8F:F1
IP Address	192.168.1.1
Current Time	1970-1-1 0:3:50
Uptime	0 Day -0 Hour -3 Minute -50 Second
CPU Usage	28%
Memory Usage	30%



https://www.fs.com

The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.

Copyright © 2009-2022 FS.COM All Rights Reserved.