# S5800-48F4S Switch FSOS Software Upgrade Guide

Model: S5800-48F4S

UPGRADE GUIDE

### Contents

1. Configuration Considerations
2. Introduction
3. Upgrade the software system versions
3.1 Upgrade by CLI Interface
3.1.1 Connection Equipment 3
3.1.2 Download Configuration Software
3.1.3 Switch on and Use Login Software
3.1.4 Login Switch
3.1.5 Select the file to be uploaded on Tftp32 software 4
3.1.6 Download version file and upgrade version 5
3.1.7 Restart for Verification 7
3.2 Upgrade by WEB Interface 7
3.2.1 Configure the IP of management interface
3.2.2 Login in the WEB Interface 8
3.2.3 Upgrade the switch system file on the WEB Interface 8
3.2.4 View the current system version running on the WEB interface9

# 1. Configuration Considerations

The upgrade guide suits for the model of switch as shown in table 1:

Series	Product Model
S5800 Series	S5800-48F4S

Table 1

## 2. Introduction

When new features are added or the original performance needs to be optimized and the currently running version is out of date, the device needs to be upgraded. In this case, you need to load a high version of the system software, upgrade through the CLI interface, WEB interface, and restart.

### 3. Upgrade the Software System Versions

### 3.1 Upgrade by CLI Interface

3.1.1 Network Topology



#### 3.1.2 Configuration Steps

#### (1) Connection Equipment

#Connect the PC and the switch to the network cable and the console port as shown in topology. 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.

#### (2) Download Configuration Software

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

#### (3) Switch on and Use Login Software

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

Quick Conne	ct	×
Protocol: Port: Baud rate: Data bits: Parity: Stop bits:	Serial           COM3           115200           8           None           1	Flow Control
Name of pipe:	connect on startu	p ☑ Save session ☑ Open in a tab Connect     Cancel

**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.

#### (4) Login 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 s witch.

#### (5) Select the file to be uploaded on Tftp32 software

#Install and open the software Tftp32 on PC, specify the current directory as the directory corresponding to the file to be uploaded, and select the current IP address of PC1 on the server interface.

urrent Direct erver interfa	tory	C:\Win	idows\System32	'\da-DK	-	■В	rowse
Eftp Server	Títp	Client	DHCP server	Syslog :	server	Log viewer	
peer			file	sta	art time	progress	

#### (6) Download version file and upgrade version

#CLI interface software upgrade means the user selects the file to be upgraded on TFTP and uploads it to the device for upgrade. After specifying the next file enabled by the system is completed, the configuration is saved and restarted to take effect.

View the devi	ce space size:			
S5850-32S2Q	# show file sy	stem		
File Systems:				
Туре	Size	Used	Free	Use%
flash:	887M	1.6M	880M	0%
flash:/boot	775M	47.0M	724M	6%
Upload OS fil	es with FTP pr	otocol		
S5850-32S2Q	#copy mgmt-	if ftp://192.168.	1.2 flash:/boot	
User name []	admin			
Password []				
Name of the	FTP file to acco	ess [] FSOS-S58	50-v7.2.2.r.bin	
Are you sure	to overwrite fl	ash:/boot/FSOS	-S5850-v7.2.2.	r.bin? [confirm]
Download fro	m URL to tem	porary file.		



Get file from ftp://admin@192.168.0.58:21/FSOS-S5850-v7.2.2.r.bin
Connected to 192.168.1.2 (192.168.1.2)
220 http://www.aq817.cn
Name (192.168.1.2:admin):
331 Password required for admin.
230 User admin logged in.
Remote system type is UNIX.
Using binary mode to transfer files.
200 Type set to I.
local: /tmp/recv2139 remote: FSOS-S5850-v7.2.2.r.bin
200 Port command successful.
150 Opening data connection for FSOS-S5850-v7.2.2.r.bin
226 File sent ok
25398924 bytes received in 21.6 secs (1.2e+03 Kbytes/sec)
Copy the temporary file to its destination.
25398924 bytes in 0.2 seconds, 124018 kbytes/second

Specify the FSOS-S5850-v7.2.2.r.bin file as the file for the next system restart

S5850-32S2Q(config)# boot system flash:/boot/FSOS-S5850-v7.2.2.r.bin

Save configuration and restart

S5850-32S2Q(config)#write

S5850-32S2Q# reboot

Building configuration...

Reboot system? [confirm] enter

Restarting system.

#### (7) Restart for Verification

#After the restart is complete, check the current device system running version.
S5850-32S2Q# show version
FSOS Software, S5850-32S2Q, Version 7.2.2
Copyright (C) Fiberstore Inc. All rights reserved.
The current running image is flash:/boot/FSOS-5850-v7.2.2.r.bin
S5850-32S2Q uptime is 0 days, 0 hours, 57 minutes
Hardware Type is 32S2Q

Hardware Type is 5252Q Hardware Version is 2.0 SDRAM size 1024M Flash size 2048M EPLD Version is 1.2 BootRom Version is 8.1.1 System serial number is CG170728002977N005 Current Web Version is 6.2.27

#### 3.2 Upgrade by WEB Interface

**Network Topology** 

🗕 🗕 🗕 - Console Line

\_\_\_\_\_ RJ45 Line





#### **Configuration Steps**

#### 3.2.1 Configure the IP of management interface

It needs to enter the CLI interface to open the switch configuration management port IP address and open the HTTP service in WEB interface software upgrade.

S5850-32S2Q#config

S5850-32S2Q(config)#management ip address 192.168.1.1/24

S5850-32S2Q(config)#service http enable

#### 3.2.2 Login in the WEB Interface

Sure that the IP addresses of PC and switch as the same network segment, enter the management port IP address: 192.168.1.1 in the URL

field of the browser, and then enter the default username and password: admin/admin

	Login	
Username:		
Password:		
	English 🔻	
	Login	
	Login	

#### 3.2.3 Upgrade the switch system file on the WEB Interface

After entering the switch WEB interface, select "System Management > File Management > upload image", then click "Use Image"

flash: To flash:/b	tal size: 887M, Free size: 874M oot Total size: 775M, Free size: 625M				
Browse fi	le: Scan	The max size of file can be uploaded is 34M Upload As	File Upload	I As Image Up	load Web Image
Select	Name	Directory	Size	Usage	Operation
	fs	flash:	3.3К		
	abc	flash:	517B		
	bcd	flash:	320B		
	bgp	flash:	1.9K		
	ust	flash:	2.2K		
	startup-config.conf	flash:	2.5K	Startup config*	Backup Config
	abc2	flash:	212B		
	startup-config.conf	flash:/boot	1.8K	Startup config*	Use Config
	FSOS-5850-v7.2.2.r.bin	flash:/boot	25.0M	System Image	Use Image

NOTE: Select the file to be upgraded on the WEB interface, please do not close the upgrade page or power off the device during the

upgrade.

#### 3.2.4 View the current system version running on the WEB interface

Device In	formation		
Product ID	S5850-48s2q4c	WebImage Name	flash:FSOS-webImage-v6.2.29.r3.bin
Location		BootRom Version	8.1.1
Device Name	Switch-2	Hardware Version	2.0
Contact		EPLD Version	4.0
Software	FSOS, 7.2.2	Serial Number	CG170323035713N003
Image Name	FSOS-5850-v7.2.2.r.bin	MAC Address	00:1E:08:0C:EA:40
Web Version	6.2.29.r3	Uptime	0 days, 15 hours, 21 minutes



# 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.