

S58 Series Web Login Guide



Contents

1 Web Login Summary	2
1.1 Overview	2
1.2 Management IP/ Route Configuration	2
1.3 User Configuration	3
1.4 Http Configuration	
1.5 Web Login	4



1 Web Login Summary

1.1 Overview

This chapter describes how to configure the switch to support logining by HTTP.

1.2 Management IP/ Route Configuration

Before Web network management, user should configure the management IP and route by CLI on switch, first connect the computer and switch with a console line, and then enter the switch to configure the commands.

The default login user name of the S58 series is admin, and the password is admin, The baud rate is 115200.





FS V6.0 WEB Configuration Guide

🗄 Device Manager	8 <u>000</u>	×
Eile Action View Help		
Bluetooth		
> Computer		
> _ Disk drives		
> 🙀 Display adapters		
> 🖉 DVD/CD-ROM drives		
> 📔 Firmware		
> 🎮 Human Interface Devices		
> 📷 IDE ATA/ATAPI controllers		
> 🧱 Keyboards		
> 🕼 Mice and other pointing devices		
> Monitors		
y iverwork adapters		
✓ ₽ Ports (COM & LPT)		
USB-SERIAL CH340 (COM3)		
■ 通信端山 (COM1)		
> Print queues		
Sortware devices		
Sound, video and game controllers		
Sustem devicer		
Inversal Serial Rus controllers		
Y Y Oniversal senar bus controllers		
	-	

Set management ip address:

management ip address 10.10.38.2/23

management route add gateway 10.10.39.254

1.3 User Configuration

User should add logining user by CLI before access switch by HTTP.

For example:

username admin privilege 4 password admin

1.4 Http Configuration

• Step 1

Set the computer' ip to the same network segment as the switch management ip



FS V6.0 WEB Configuration Guide

Network C	Connections		- 🗆 X
$\leftarrow \ \ \rightarrow \ \ $	↑ 😰 → Control Panel → Network and Internet → Network Connection	ns 🗸 లై Search N	etwork Connections 🛛 🔎
Organize 🔻	Disable this network device Diagnose this connection Renam	e this connection View status of this connection Change settings of this connection	n 📲 🕶 🛄 🕐
S	WLAN fs.com-A1 Dell Wireless 1707 802.11bj ethemet fs.com-A1 Realtek PCIe GBE Family	y C Bluetooth Not connected Bluetooth Device (Personal	
	etnemet Properties ^	Internet 协议版本 4 (TCP/IPv4) Properties X	
	Networking Sharing	General	DCIs in in some
	Connect using:	You can get IP settings assigned automatically if your network supports sethis capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.	gment with switch's
	Configure This connection uses the following items:	Obtain an IP address automatically Obtain the following To address	
	✓ Microsoft 网络客户端 ^ ✓ Microsoft 网络的文件和打印机共享	Use the following IP address: IP address: I0 . 10 . 38 . 3	
	□ Internet 协议版本 4 TCP/IPv4) □ Microsoft 网络适配器多路传送器协议	Subnet mask: 255 . 255 . 254 . 0 Default gateway: 10 . 10 . 39 . 254	
	 ✓ Microsoft LLDP 协议驱动程序 ✓ Internet 协议版本 6 (TCP/IPv6) 	Obtain DNS server address automatically	
	hadd thinks	Use the following DNS server addresses:	
	Description Advances/III 2010 - 111 2010 - 2011 2010 - 2010 - 2010	Preferred DNS server: 8 . 8 . 8 . 8 Alternate DNS server:	
	作教制全剧协议、Internet 协议。这位这是某人组织了增加各省 协议,用于在不同的相互连接的网络上通信。	Validate settings upon exit Advanced	
3 items	OK Cancel Paul	〇K Cancel	

• Step 2

Use tftp or ftp to copy web image to the flash:

copy mgmt-if tftp://10.10.38.3/webImage.bin flash:/webImage.bin

• Step 3

Load web image:

http server load flash:/webImage.bin

• Step 4

Enable HTTP service for web network management :

service http enable

1.5 Web Login

• Step 1

Open Google Chrome browser, input address field with URL (Universal Resource Locator) address of the switch.

• Step 2



Enter username and password which user created with CLI, the login page is shown as the figure below.

Username		
Decentral.		
Password:		

Figure 1-1: Login page

• Step 3 Enter the main page.

witch	L 1												2	Hi, admir	
nu	Device Summary														
Device Summary System Management nterface Management Service Management												Auto re	efresh	Manual 💊	Refre
Aulticast 205 ACL Security 3	Interface Par		9 <u>11</u> 0 <u>12</u>	13 14	15 16	17 18	19 20	21 22	23 24	25 26	27 28	1	2	3	4
eboot/Save	Device Inform	Active Dis	abled		Electrical	СОр	tical								
	Product ID			B330-28	P			Boo	tRom Ver	sion			3.0.8		
	Location			unknow	n			Hard	lware Ver	sion			2.0		
	Device Name	e		Switch				EF	LD Versio	n			2.0		
	Contact		unknown					Serial Number				E059GD124000			
	Software	Software SwitchOS, 3.2(45), 6 MAC Address			00:1E:08:08:B7:91										
	Image Name	3	SwitchOS-oct-eb-v3.2.45.6.r.bin Uptime					0 days, 0 hours, 3 minutes							
	C Device Monit	or													
				%, 1 minut	te 2.74%			FAI	4	s	tatus	Speed	Rate		
	CPU Usage	5 se	conds 11.829	and the second se							OK	30	%		
	CPU Usage Memory Usage	5 se	conds 11.82%	46%				1-1							
	CPU Usage Memory Usage Temperature	5 se	conds 11.829 54. 51	46% 0°C				1-1			ок	30	%		
4	CPU Usage Memory Usage Temperature PWR 1	5 se PRESENT	conds 11.82° 54. 51	46% 0°C (AC		1-1			ок ок	30	%		×
4	CPU Usage Memory Usage Temperature PWR 1 PWR 2	5 se PRESENT ABSENT	conds 11.82° 54. 51 0k	46% 0°C (AC		1-1 1-2 1-3 1-4			ок ок ок	30 30 30	% %	1	*

Figure 1-2: Main page

Parameter usage

Parameter Item	Instructions
1	The picture of logo
2	The name of the user
3	Navigation area
4	Operating area