

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.....	3
1.5 Web Login.....	4

1 Web Login Summary

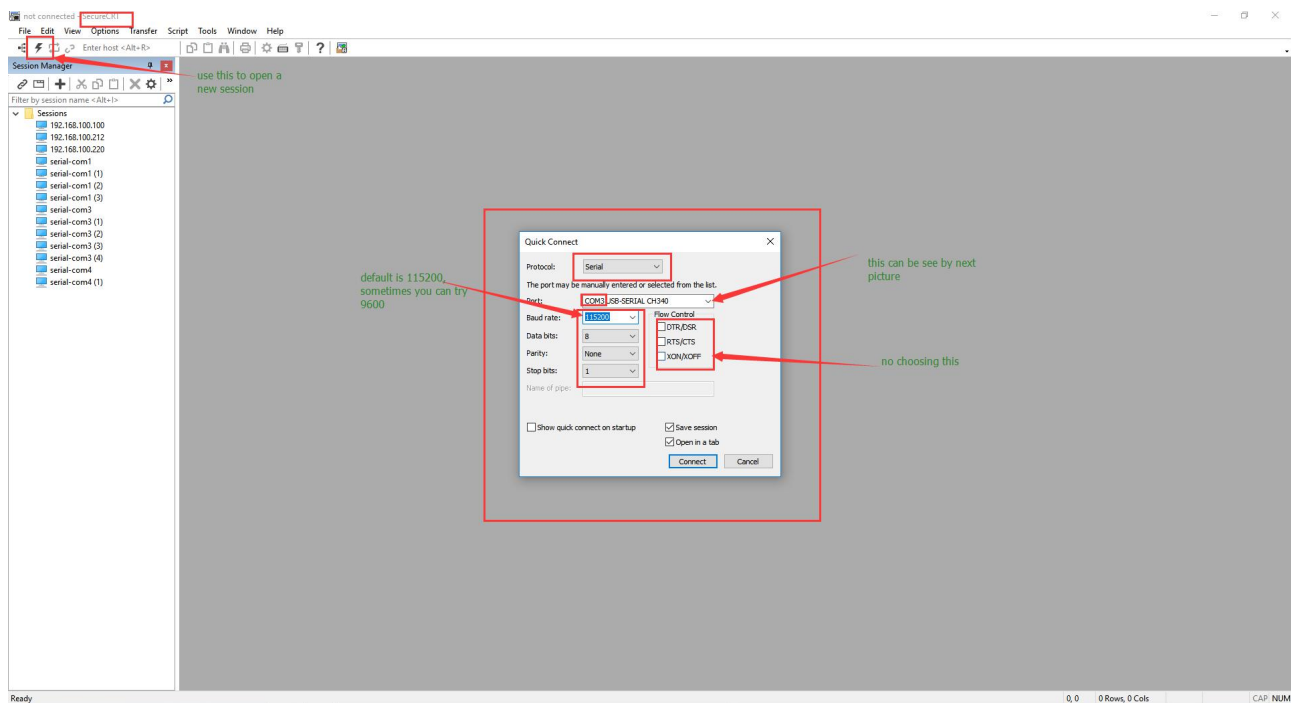
1.1 Overview

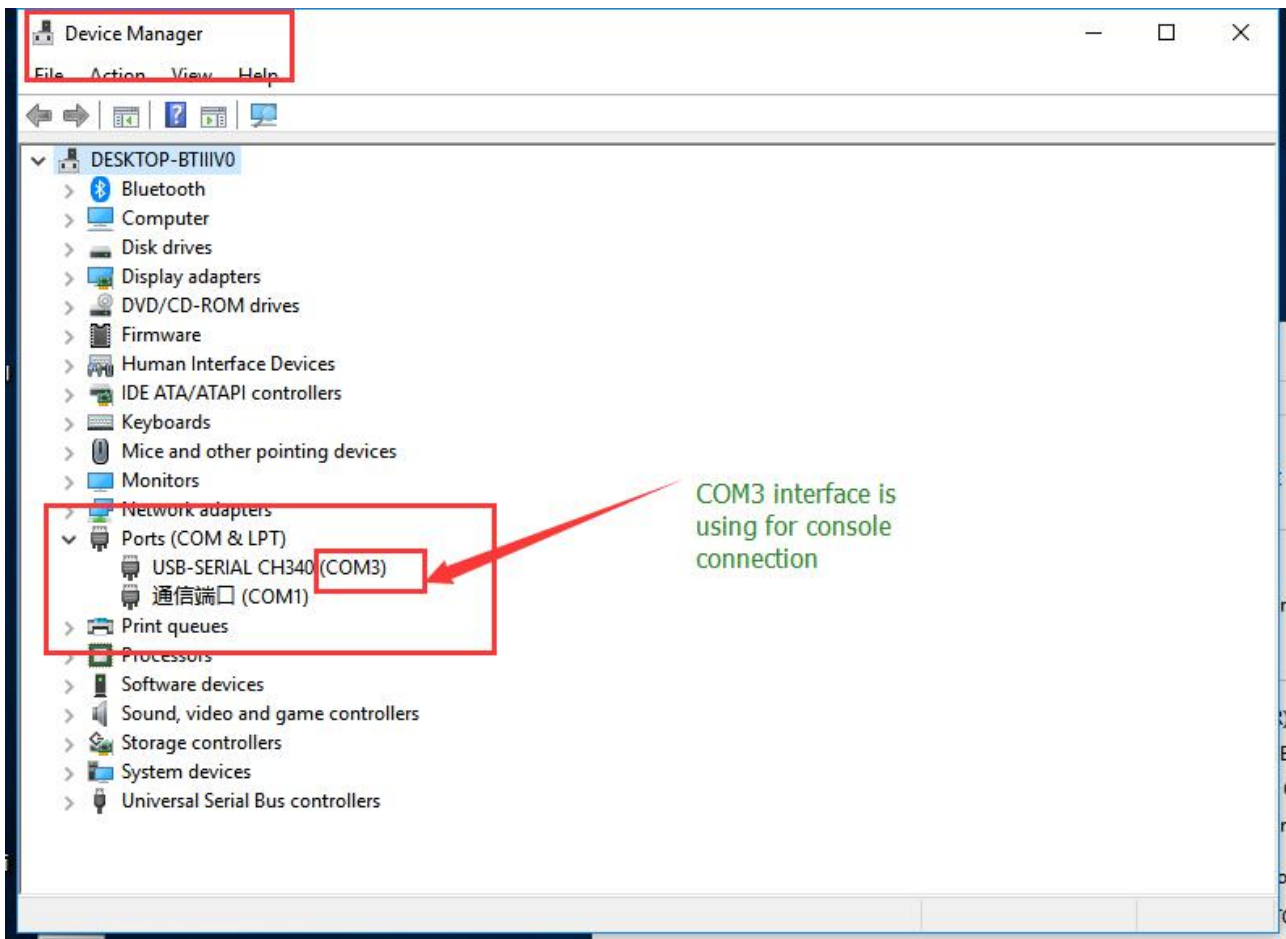
This chapter describes how to configure the switch to support logging in by HTTP.

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.





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 login user by CLI before access switch by HTTP.

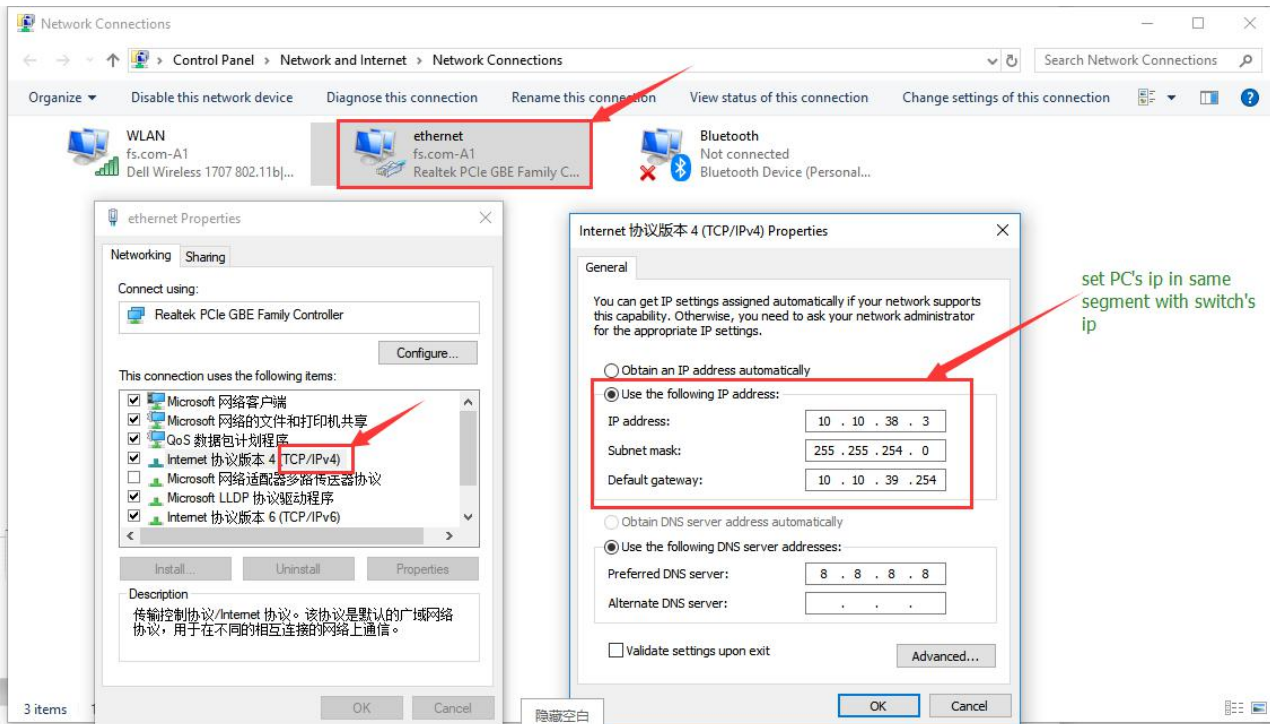
For example:

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



- 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

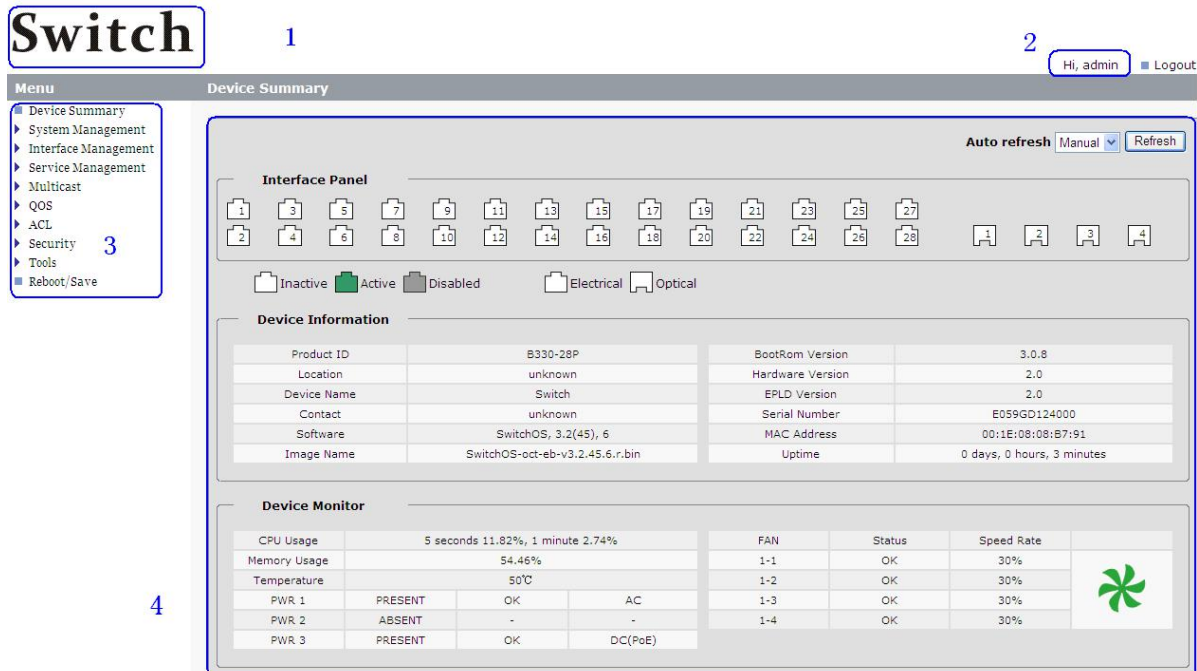
Enter username and password which user created with CLI, the login page is shown as the figure below.



The screenshot shows a simple login interface with a light gray header containing the word "Login". Below it is a form with two input fields: "Username:" and "Password:", each with a corresponding text input box. At the bottom center is a blue "Login" button.

Figure 1-1: Login page

- Step 3 Enter the main page.



The screenshot displays the main configuration interface for a Switch. It features a top navigation bar with the FS.COM logo, a "Device Summary" title, and a user status indicator ("Hi, admin"). Below the navigation is a "Device Information" section showing various device details like Product ID, Location, and Software version. To the left is a "Menu" sidebar with links such as Device Summary, System Management, and Interface Management. The right side contains sections for "Interface Panel" (showing 28 ports) and "Device Monitor" (showing CPU and memory usage, temperature, and power supply status). A large green asterisk icon is located in the bottom right corner of the monitor section.

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