

Log in to the device by console, enable webserver, and configure management ip address

SWITCH login: admin

Password:

Switch hotfix/6.1.2 (r572 8bcb73a) 2022-12-08 16:16:31

SWITCH>en

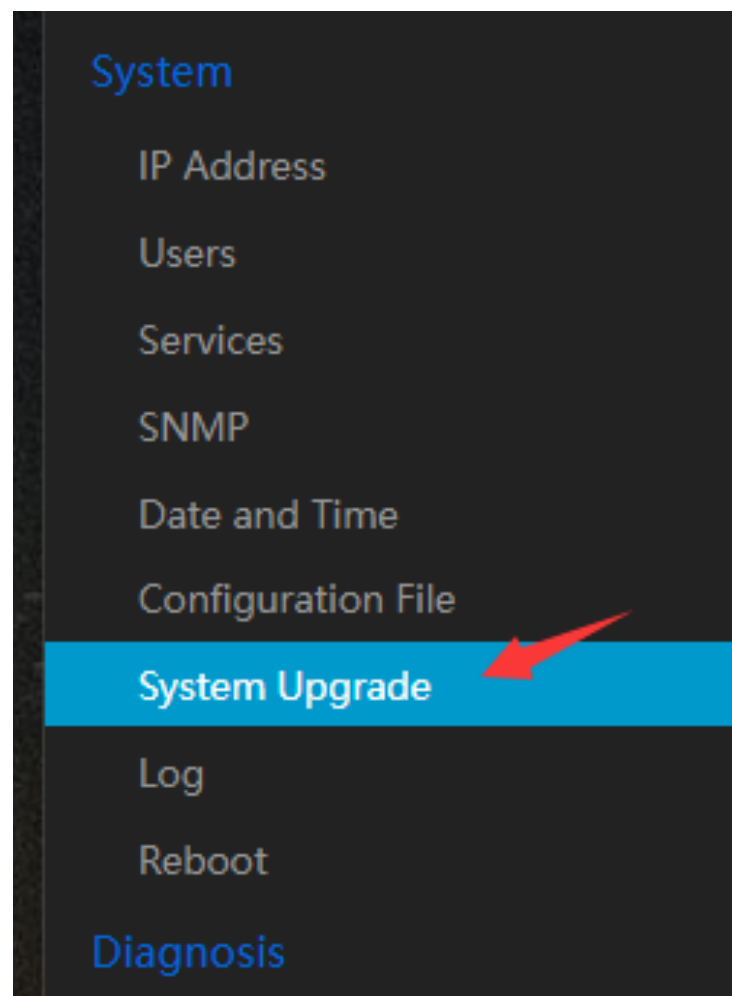
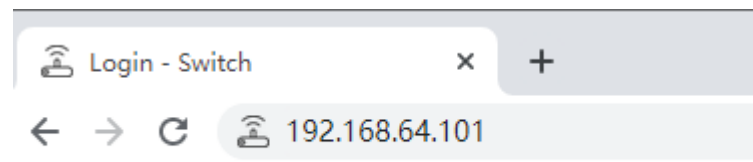
SWITCH#configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

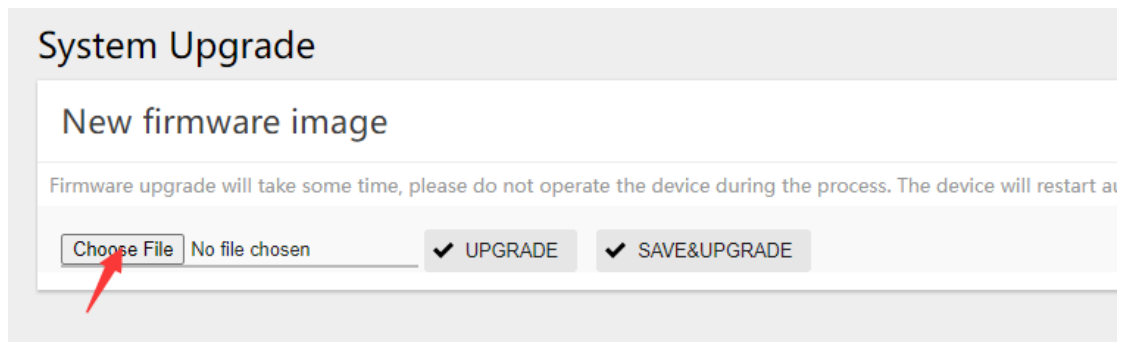
SWITCH(config)#web-server enable

SWITCH(config)#management vlan 1 ip address 192.168.64.101/24 gateway 192.168.64.1

1 \ use web browser to Log in to the device whose software version is 5.x, select system→  
system upgrade



2 \ Click choose File, select the lite-release-6.2.1.bin file



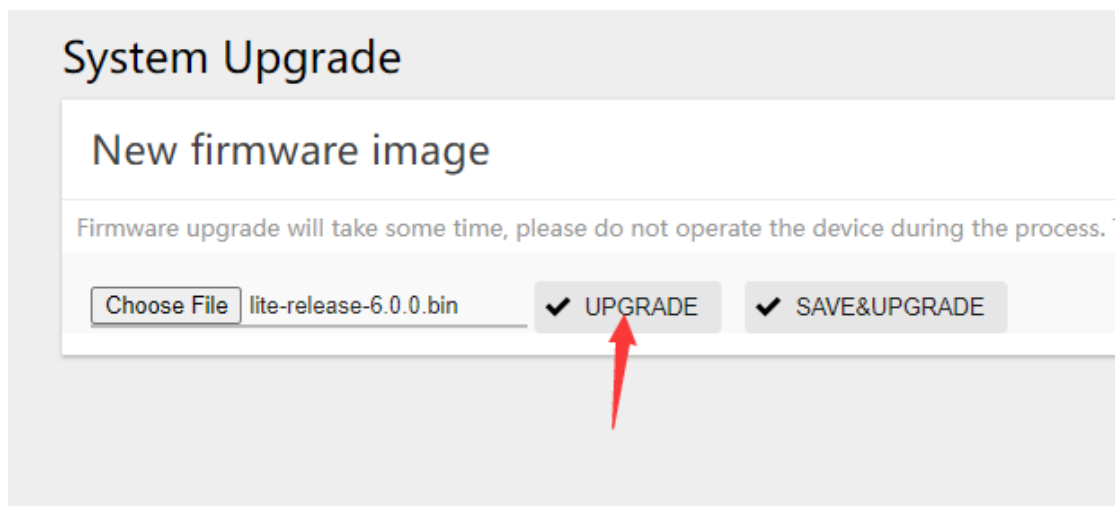
**System Upgrade**

### New firmware image

Firmware upgrade will take some time, please do not operate the device during the process. The device will restart after the upgrade is completed.

No file chosen

3 \ Click the upgrade button to upgrade, and the device will automatically restart after the upgrade is completed. Please re-enter the IP address of the device in the browser navigation bar , and you will re-enter the new version of the software interface. (If the web page fails to load, please press ctrl+ F5 to force refresh)



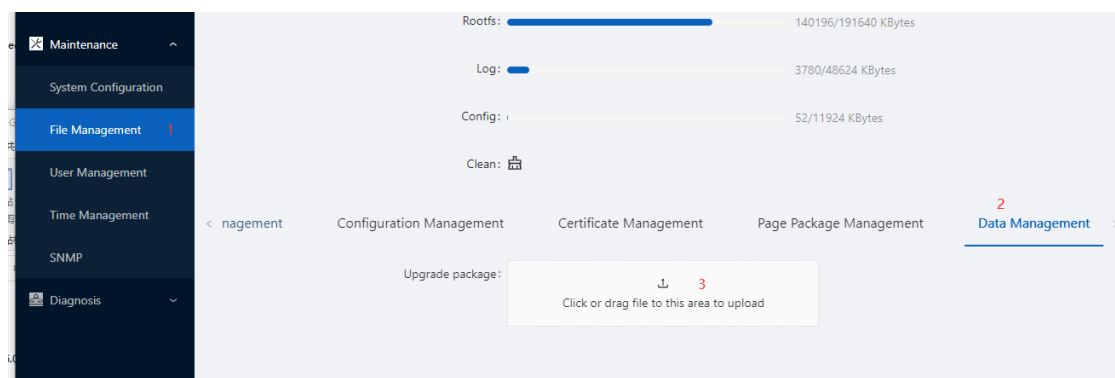
**System Upgrade**

### New firmware image

Firmware upgrade will take some time, please do not operate the device during the process.

lite-release-6.0.0.bin

4 \ After upgrading to version 6.2.1, log in again and select →maintenance File management →data management, click upgrade package, select the **GEL-2871.zip** upgrade package. After the upgrade is complete, the device will automatically restart. (If the webpage fails to load, please press ctrl+ F5 to force a refresh)



**Maintenance**

- System Configuration
- File Management**
- User Management
- Time Management
- SNMP
- Diagnosis

Rootfs: 140196/191640 KBytes  
Log: 3780/48624 KBytes  
Config: 52/11924 KBytes  
Clean:

< nagement Configuration Management Certificate Management Page Package Management **2 Data Management** >

Upgrade package: **3**  
Click or drag file to this area to upload