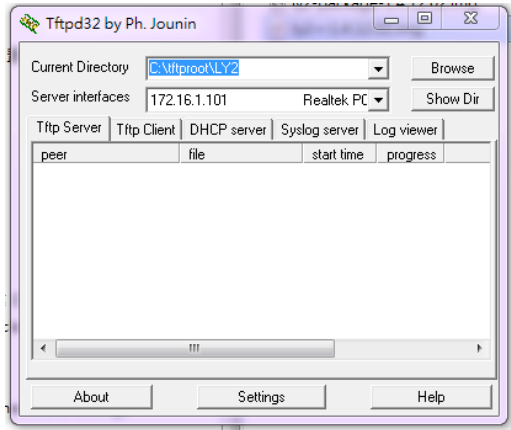


1. Connect Tftp server to management port (or make sure it can be access by the switch)
2. Put the images (ly2-package-1.4.12.02.img , ly2-r-1.4.12.02.img) to the tftp root directory. In this example , the root directory is tftproot\LY2



3. Before start the download process, please make sure the switch already get the IP address by “show serviceport”. By default, DHCP client is enabled on serviceport. If you want to set ip address manually, please follow below commands.

Config

Serviceport protocol none

Serviceport ip address 172.16.1.147 255.255.255.0

4. Use the following commands to upgrade the package.

```
(Quanta) #copy tftp://172.16.1.101/ly2-package-1.4.12.02.img package
Mode..... TFTP
Set Server IP..... 172.16.1.101
Path..... /
Filename..... ly2-package-1.4.12.02.img
Data Type..... package

Management access will be blocked for the duration of the transfer
This will take several minutes.

Do not power off the switch !!!
Are you sure you want to start? (y/n) y

TFTP receive complete... storing in Flash File System...

File type is kernel file ...
Saving code file ...

File type is rootfs file ...
Saving code file ...

Package transfer operation completed successfully.
Please reboot the system.
```

5. Next upgrade the application image by the following commands. And please remember to change to the new code for next boot.

```
(Quanta) #copy tftp://172.16.1.101/ly2-r-1.4.12.02.img image ly2-r-1.4.12.02.img

Mode..... TFTP
Set Server IP..... 172.16.1.101
Path..... /
Filename..... ly2-r-1.4.12.02.img
Data Type..... Code
Destination Filename..... ly2-r-1.4.12.02.img

Management access will be blocked for the duration of the transfer
Are you sure you want to start? (y/n) y

TFTP Code transfer starting...

TFTP receive complete... storing in Flash File System...

File transfer operation completed successfully.
(Quanta) #boot-system op ly2-r-1.4.12.02.img
Start Up Success!
```

6. Then reload the switch by "reload". Or simply power down and up the switch.