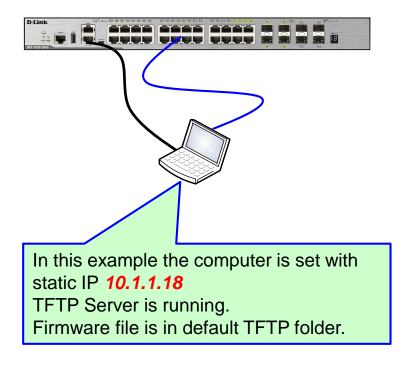
# DGS-3630-Series Switches

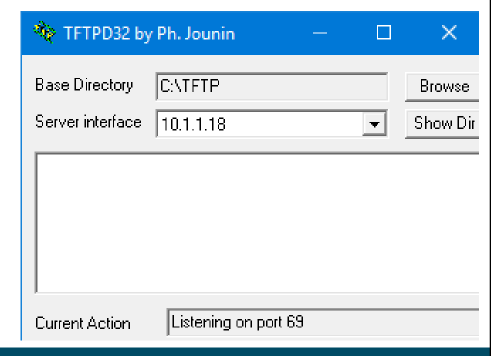
Firmware Update Procedure (CLI and GUI)



### Updating Firmware (CLI)

- Launch TFTP Server on your computer.
- Place the firmware file into the default TFTP folder.







### Updating Firmware (CLI)

```
    Load firmware into the switch.

                                         IP address of your PC (TFTP server)

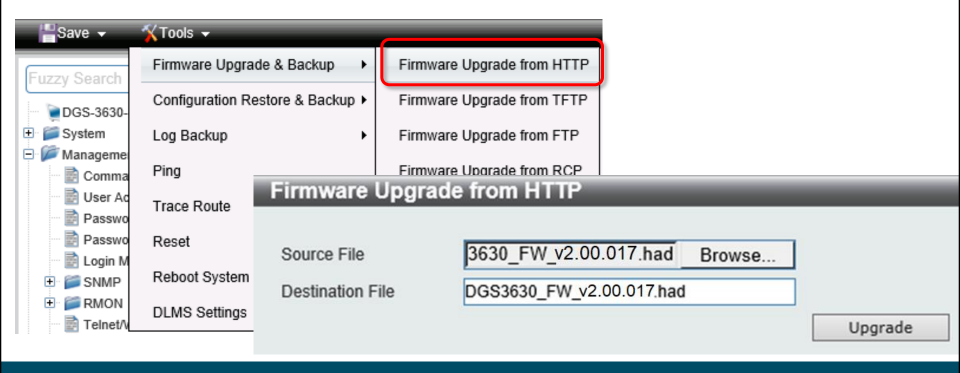
    Set switch to use new boot image.

                                         Firmware file name
Switch> enable
Switch# copy tftp: //10.1.1.18/DGS3630 FW v2.00.017.had flash:
DGS3630 FW v2.00.017.had
Address of remote host [10.1.1.18]?
                                                            Press "Enter"
Source filename [DGS3630 FW v2.00.017.had]?
Destination filename [DGS3630 FW v2.00.017.had]?
Accessing tftp://10.1.1.18/DGS3630 FW v2.00.017.had...
 Transmission start...
 Transmission finished, file length 14805356 bytes.
 Please wait, programming flash..... Done.
Switch# config terminal
Switch (config) # boot image DGS3630 FW v2.00.017.had
Switch (config) # show boot
Unit 1
 Boot image: /c:/DGS3630 FW v2.00.017.had
 Boot config: /c:/config.cfg
```



### Updating Firmware (GUI)

- In the toolbar select Tools > Firmware Upgrade > Firmware upgrade from HTTP.
- Click on "Browse" and choose the firmware file DGS3630\_FW\_v2.00.017.had.
- Destination file: can be the same firmware file name.
- Click on the "Upgrade" button.
- Wait for a minute until the "Programming flash" message appears.

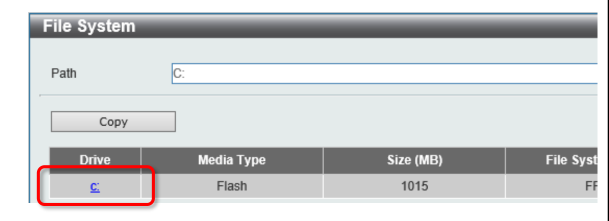




## Updating Firmware (GUI)

- Go to Management > File System. Click on "C" drive.
- Find the newly loaded firmware file and set it as "Boot Up" image.





Index	Info	Attr	Size (byte)	Update Time	Name			
1	RUN(*)	-rw	14805356	Jun 01 2014 06:29:33	DGS3630_FW_v2.00.017.had	Boot Up	Rename	Delete
2	CFG(*)	-rw	39702	May 31 2014 08:09:04	config.cfg	Boot Up	Rename	Delete
3	RUN	-rw	14805356	Jun 13 2016 15:29:26	runtime.had	Boot Up	Rename	Delete
4		d	0	May 31 2014 03:45:31	<u>system</u>		Delete	

1064828928 bytes total (1034876928 bytes free)

(\*) -with boot up info

