

Which Ethernet interface should be used as the download interface (connec ting with the TFTP Server) when upgrading the system software of 26XX/36 XX series routers through TFTP

冷志字 2007-09-26 发表

Q: Which Ethernet interface should be used as the download interface (conne cting with the TFTP Server) when upgrading the system software of 26XX/36XX series routers through TFTP

A: When upgrading the Quidway 26XX/36XX series routers through TFTP, it is necessary to use a special Ethernet interface as the download interface. The standar d of choosing download interface is as follows:

For the R2620, R2621, R2630 and R2631: Choose Ethernet 0 as the download interf

For the R3640: Search for 1FE modules in the sequence of slots 0, 2, 1 and 3, and t ake the Ethernet interface of the first 1FE module as the download interface. If no 1F E module is found, search for 2FE modules in the same sequence, and take Ethernet 0 of the first 2FE module as the download interface.

For the R3680: Search for 1FE modules in the sequence of slots 0, 2, 4, 6, 1, 3, 5 an d 7, and take the Ethernet interface of the first 1FE module as the download interface . If no 1FE module is found, search for 2FE modules in the same sequence, and take Ethernet 0 of the first 2FE module as the download interface.

After deciding the download interface, connect it with a PC where TFTP Server is enabled. Then upgrade the router following the relevant upgrade guide.