## 第一步: 在特权模式下使用 show flash:命令查看当前 IOS 文件

```
Router#show flash:

System flash directory:
File Length Name/status
3 5571584 c2600-i-mz.122-28.bin
2 28282 sigdef-category.xml
1 227537 sigdef-default.xml
[5827403 bytes used, 58188981 available, 64016384 total]
63488K bytes of processor board System flash (Read/Write)
```

第二步:为了稳妥起见,在更新路由器 IOS 映像文件前,最后是先把旧的映像文件备份到 TFTP 服务器中上,以防 IOS 映像文件更新不成功时,还能将其恢复为旧的映像文件

## 输入命令# copy flash: tftp:

```
Router#copy flash: tftp:
Source filename []? c2600-i-mz.122-28.bin
Address or name of remote host []? 1.1.1.2
Destination filename [c2600-i-mz.122-28.bin]?
```

## 第三步: del flash:

## 第四步: copy tftp: flash:

```
IOS Command Line Interface
Router#copy tftp: flash:
Address or name of remote host []? 1.1.1.2
Source filename []? c2600-ipbasek9-mz.124-8.bin
Destination filename [c2600-ipbasek9-mz.124-8.bin]?
Accessing tftp://1.1.1.2/c2600-ipbasek9-
mz.124-8.bin...
Loading c2600-ipbasek9-mz.124-8.bin from 1.1.1.2:
[OK - 13169700 bytes]
13169700 bytes copied in 0.169 secs (1685195
bytes/sec)
Router#
```

第五步: reload