

Transfer or Copy a System Image between Devices

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Introduction

This document describes how to copy a system image from one device to another within the same router, and from one router to another.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is not restricted to specific software and hardware versions, but is based on the Cisco 2500 series routers and Cisco 3600 series routers.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Conventions

Refer to [Cisco Technical Tips Conventions](#) for more information on document conventions.

Copy to Device Inside the Same Router

The next table provides command options to use to copy a system image from one device to another. The methods can vary based on different platforms.

Command Summary

Listed in this table are the various locations to which you can copy an image from a TFTP server. Refer to the [Configuration Fundamentals Configuration Guide](#) for more information and to learn more about each of

these options.

```
<#root>  
  
Router#  
  
copy tftp ?
```

Syntax	Description
bootflash:	Copy to bootflash: file system
disk0:	Copy to disk0: file system
disk1:	Copy to disk1: file system
flash:	Copy to flash: file system
flh:	Copy to flh: file system
ftp:	Copy to ftp: file system
lex:	Copy to lex: file system
null:	Copy to null: file system
nvrn:	Copy to nvrn: file system
rcp:	Copy to rcp: file system
running-config	Update (merge with) current system configuration
slot0:	Copy to slot0: file system
slot1:	Copy to slot1: file system
startup-config	Copy to startup configuration
system:	Copy to system: file system
tftp:	Copy to tftp: file system

The three most common commands used to copy images are:

- **copy tftp flash**
- **copy rcp flash**
- **copy slot0: slot1:**

This next example illustrates how to copy the system image from one device to another (for example, from one slot/disk to another slot/disk) on Cisco 3600 series routers.

Detailed Example

```
<#root>  
  
router#  
  
show slot0:  
  
!-- This command is used to view the contents of slot 0  
  
#- ED --type-- --crc--- -seek-- nlen -length- -----date/time----- name  
1 .D unknown 5E8B84E6 209D8 11 2392 Jan 22 2000 00:22:42 flashconfig  
2 .. image 5E7BAE19 B623C4 22 11802988 Jan 22 2000 00:23:18
```

```
rsp-jsv-mz.120-8.0.2.T
```

```
router#
```

```
show slot1:
```

!--- This command is used to view the contents of slot 1

```
-#- ED --type-- --crc--- -seek-- nlen -length- -----date/time----- name
1 .. unknown 6A2B4BA7 6FA9E0 20 7186784 Jul 30 1999 15:05:19 rsp-jv-mz.111-26.CC1
2 .. config 631F0D8B 6FB1EC 6 1929 Oct 19 1999 06:15:49 config
3 .. config 631F0D8B 6FB9F8 7 1929 Oct 19 1999 06:16:03 config1
```

The **copy** command shown next is used to copy the system image file from one device to another. In this next example, the system image is copied from slot0 to slot1.

```
<#root>
```

```
router#
```

```
copy slot0: slot1
```

```
Source filename [ ]?
```

```
rsp-jsv-mz.120-8.0.2.T
```

!--- Enter the file name of the system image to be copied

```
Destination filename [slot1]?
```

```
Erase slot1: before copying? [confirm]Erasing the slot1 filesystem will remove
all files! Continue? [confirm]
Erasing device... eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
...erasedeeErase of slot1: complete
Copy in progress...CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
CCCCCCCCCCCC
```

! --- Output Suppressed

```
Verifying checksum... OK (0xE884)11802988 bytes copied in 346.312 secs
(38481 bytes/sec)
```

Copy from One Router to Another

To copy the Cisco IOS® software image from a router that acts as TFTP server to another router see the procedure steps. Both routers in this example are Cisco 2500 series routers. In this example, Router1 is the TFTP server and Router2 is the router on that the Cisco IOS software image is copied to.

Before you begin, verify the connectivity between Router1 and Router2 with the **ping** command.

1. Check the image size on Router1 with the **show flash** command.

```
<#root>

Router1#

show flash

System flash directory:
File Length Name/status

1 15694836 /c2500-js-1.122-10b

!--- Cisco IOS image file to be copied

[15694900 bytes used, 1082316 available, 16777216 total]
16384K bytes of processor board System flash (Read ONLY)
```

2. Check the image size on Router2 with the **show flash** command to verify if enough space is available on Router2 for the system image file to be copied.

```
<#root>

Router2#

show flash

System flash directory:
File Length Name/status

1 11173264 c2500-jos56i-1.120-9.bin
[11173328 bytes used,

5603888 available

, 16777216 total]
16384K bytes of processor board System flash (Read ONLY)
```

 **Note:** If there is enough space to copy the system image file, then you can retain the original one and the new file can be copied in the additional memory space. If there is not enough space available, as in this case, then the current file from the Flash needs to be erased. It is a good practice to back up the current system image to the TFTP server with the **copy flash tftp** command.

3. Configure Router1 as the TFTP server with the **configure terminal** command.

```
<#root>

Router1#
```

```
configure terminal
```

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

```
Router1(config)#
```

```
tftp-server ?
```

```
bootflash: Allow URL file TFTP load requests
disk0:     Allow URL file TFTP load requests
disk1:     Allow URL file TFTP load requests
flash:     Allow URL file TFTP load requests
flh:       Allow URL file TFTP load requests
lex:       Allow URL file TFTP load requests
null:      Allow URL file TFTP load requests
nvram:     Allow URL file TFTP load requests
slot0:     Allow URL file TFTP load requests
slot1:     Allow URL file TFTP load requests
system:    Allow URL file TFTP load requests
```



Note: The options given previously for the **tftp-server** command can vary for different platforms.

```
<#root>
```

```
Router1(config)#
```

```
tftp-server flash:?
```

```
flash:/c2500-js-1.122-10b
```

```
!--- The Cisco IOS image file name.
```

```
Router1(config)#
```

```
tftp-server flash:/c2500-js-1.122-10b
```

```
!--- This command configures the router as a TFTP server.
```

```
Router1(config)#
```

```
^Z
```

4. When the TFTP server is configured, download the specified image from Router1 to Router2 with the **copy tftp flash** command.

```
<#root>
```

```
Router2#
```

```
copy tftp flash
```



```
!!!!!!!
[OK - 15694836/16777216 bytes]

Verifying checksum... OK (0x58D2)

!--- System Image file has been successfully copied

Flash copy took 0:07:37 [hh:mm:ss]
%FLH: Re-booting system after download
F3: 14732748+962056+889336 at 0x3000060

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.....
```

5. Verify the Flash for the new system image on Router2.

```
<#root>

Router2#

show flash

System flash directory:
File Length Name/status
1 15694836
/c2500-js-1.122-10b

!--- Cisco IOS image file has been copied

[15694900 bytes used, 1082316 available, 16777216 total]
16384K bytes of processor board System flash (Read ONLY)
```

* The router only reloads for the Run-from-flash systems. For more details, see [Copying to Flash Memory for Run-from-Flash Systems](#).

 **Note:** In order to copy a startup-config file from one device to another, refer to [Copying Configuration Files By Using TFTP](#).

Related Information

- [Moving Files and Images Between a Router and TFTP Server via SNMP](#)
- [Loading and Maintaining System Images](#)
- [Technical Support & Documentation - Cisco Systems](#)