



Configuring Basic File Transfer Services

Using basic file transfer services, you can configure a router as a Trivial File Transfer Protocol (TFTP) or Reverse Address Resolution Protocol (RARP) server, configure the router to forward extended BOOTP requests over asynchronous interfaces, and configure rcp, rsh, and FTP.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see [Bug Search Tool](#) and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for Basic File Transfer Services

- You should have at least a basic familiarity with the Cisco IOS environment and the command-line interface.
- You should have at least a minimal configuration running on your system.

Restrictions for Basic File Transfer Services

- You must have your network up and running, with Cisco IOS Release 12.2 or a later release installed.

- Some of the Cisco IOS configuration commands are only available on certain router platforms, and the command syntax may vary on different platforms.

Information About Basic File Transfer Services

Use of a Router as a TFTP or RARP Server

It is too costly and inefficient to have a machine that acts only as server on every network segment. However, when you do not have a server on every segment, your network operations can incur substantial time delays across network segments. You can configure a router to serve as a RARP or TFTP server to reduce costs and time delays in your network while allowing you to use your router for its regular functions.

Typically, a router that is configured as a TFTP or RARP server provides other routers with system image or router configuration files from its Flash memory. You can also configure the router to respond to other types of service requests, such as requests.

Use of a Router as a TFTP Server

As a TFTP server host, the router responds to TFTP Read Request messages by sending a copy of the system image contained in ROM or one of the system images contained in Flash memory to the requesting host. The TFTP Read Request message must use one of the filenames that are specified in the configuration.

**Note**

For the Cisco 7000 family, the filename used must represent a software image that is present in Flash memory. If no image resides in Flash memory, the client router will boot the server's ROM image as a default.

Flash memory can be used as a TFTP file server for other routers on the network. This feature allows you to boot a remote router with an image that resides in the Flash server memory.

Some Cisco devices allow you to specify one of the different Flash memory locations (**bootflash:**, **slot0:**, **slot1:**, **slavebootflash:**, **slaveslot0:**, or **slaveslot1:**) as the TFTP server.

Use of a Router as a RARP Server

Reverse Address Resolution Protocol (RARP) is a protocol in the TCP/IP stack that provides a method for finding IP addresses based on MAC (physical) addresses. This functionality is the reverse of broadcasting Address Resolution Protocols (ARPs), through which a host can dynamically discover the MAC-layer address corresponding to a particular IP network-layer address. RARP makes diskless booting of various systems possible (for example, diskless workstations that do not know their IP addresses when they boot, such as Sun workstations or PCs on networks where the client and server are on separate subnets). RARP relies on the presence of a RARP server with cached table entries of MAC-layer-to-IP address mappings.

You can configure a Cisco router as a RARP server. This feature enables the Cisco IOS software to answer RARP requests.

Use of a Router for rsh and rcp

Remote shell (rsh) gives users the ability to execute commands remotely. Remote copy (rcp) allows users to copy files to and from a file system residing on a remote host or server on the network. Cisco's implementation of rsh and rcp interoperates with the industry standard implementations. Cisco uses the abbreviation RCMD (Remote Command) to indicate both rsh and rcp.

Source Interface for Outgoing RCMD Communications

You can specify the source interface for RCMD (rsh and rcp) communications. For example, the router can be configured so that RCMD connections use the loopback interface as the source address of all packets leaving the router. Specifying the source-interface is most commonly used to specify a loopback interface. This allows you to associate a permanent IP address with RCMD communications. Having a permanent IP address is useful for session identification (remote device can consistently identify the origin of packets for the session). A "well-known" IP address can also be used for security purposes, as you can then create access lists on remote devices which include the address.

About DNS Reverse Lookup for rcmd

As a basic security check, the Cisco IOS software does a reverse lookup of the client IP address using DNS for the remote command (rcmd) applications (rsh and rcp). This check is performed using a host authentication process.

When enabled, the system records the address of the requesting client. That address is mapped to a host name using DNS. Then a DNS request is made for the IP address for that host name. The IP address received is then checked against the original requesting address. If the address does not match with any of the addresses received from DNS, the rcmd request will not be serviced.

This reverse lookup is intended to help protect against "spoofing." However, please note that the process only confirms that the IP address is a valid routable address; it is still possible for a hacker to spoof the valid IP address of a known host.

Implementation of rsh

You can use rsh (remote shell) to execute commands on remote systems to which you have access. When you issue the **rsh** command, a shell is started on the remote system. The shell allows you to execute commands on the remote system without having to log in to the target host.

You do not need to connect to the system, router, or access server and then disconnect after you execute a command if you use rsh. For example, you can use rsh to remotely look at the status of other devices *without* connecting to the target device, executing the command, and then disconnecting. This capability is useful for looking at statistics on many different routers. Configuration commands for enabling rsh use the acronym "rcmd", which is short for "remote command".

Maintaining rsh Security

To gain access to a remote system running rsh, such as a UNIX host, an entry must exist in the system's *.rhosts* file or its equivalent identifying you as a user who is authorized to execute commands remotely on the system. On UNIX systems, the *.rhosts* file identifies users who can remotely execute commands on the system.

You can enable rsh support on a router to allow users on remote systems to execute commands. However, our implementation of rsh does not support an *.rhosts* file. Instead, you must configure a local authentication database to control access to the router by users attempting to execute commands remotely using rsh. A local authentication database is similar to a UNIX *.rhosts* file. Each entry that you configure in the authentication database identifies the local user, the remote host, and the remote user.

Implementation of rcp

The remote copy (rcp) commands rely on the rsh server (or daemon) on the remote system. To copy files using rcp, you do not need to create a server for file distribution, as you do with TFTP. You need only to have access to a server that supports the remote shell (rsh). (Most UNIX systems support rsh.) Because you are copying a file from one place to another, you must have read permission on the source file and write permission in the destination directory. If the destination file does not exist, rcp creates it for you.

Although Cisco's rcp implementation emulates the functions of the UNIX rcp implementation--copying files among systems on the network--Cisco's command syntax differs from the UNIX rcp command syntax. The Cisco IOS software offers a set of copy commands that use rcp as the transport mechanism. These rcp copy commands are similar in style to the Cisco IOS TFTP copy commands, but they offer an alternative that provides faster performance and reliable delivery of data. These improvements are possible because the rcp transport mechanism is built on and uses the Transmission Control Protocol/Internet Protocol (TCP/IP) stack, which is connection-oriented. You can use rcp commands to copy system images and configuration files from the router to a network server and vice versa.

You can also enable rcp support to allow users on remote systems to copy files to and from the router.

If you do not specify the **/user** keyword and argument, the Cisco IOS software sends a default remote username. As the default value of the remote username, the software sends the remote username associated with the current tty process, if that name is valid. If the tty remote username is invalid, the software uses the router host name as the both the remote and local usernames.

Configure the Remote Client to Send rcp Requests

The rcp protocol requires a client to send a remote username on each rcp request to a server. When you copy a configuration file from a server to the router using rcp, the Cisco IOS software sends the first valid username in the following list:

- 1 The username set by the **iprcmdremote-username** command, if the command is configured.
- 2 The remote username associated with the current tty (terminal) process. For example, if the user is connected to the router through Telnet and was authenticated through the **username** command, the router software sends the Telnet username as the remote username.



Note

In Cisco products, ttys are commonly used in access servers. The concept of tty originated with UNIX. For UNIX systems, each physical device is represented in the file system. Terminals are called *tty devices*, which stands for *teletype*, the original UNIX terminal.

- 1 The router host name.

For **boot**commands using rcp, the software sends the router host name; you cannot explicitly configure the remote username.

For the rcp copy request to execute successfully, an account must be defined on the network server for the remote username.

If you are writing to the server, the rcp server must be properly configured to accept the rcp write request from the user on the router. For UNIX systems, you must add an entry to the *.rhosts* file for the remote user on the rcp server. For example, if the router contains the following configuration lines:

```
hostname Rtr1
ip rcmd remote-username User0
```

and the router's IP address translates to Router1.company.com, then the *.rhosts* file for User0 on the rcp server should contain the following line:

```
Router1.company.com Rtr1
```

Refer to the documentation for your rcp server for more details.

If the server has a directory structure, the configuration file or image is written or copied relative to the directory associated with the remote username on the server. Use the **iprcmdremote-username** command to specify which directory on the server to use. For example, if the system image resides in the home directory of a user on the server, you can specify that user's name as the remote username.

If you copy the configuration file to a personalcomputer used as a file server, the computer must support rsh.

Use of a Router for FTP Connections

You can configure a router to transfer files between systems on the network using the File Transfer Protocol (FTP). With the Cisco IOS implementation of FTP, you can set the following FTP characteristics:

- Passive-mode FTP
- User name
- Password
- IP address

How to Configure Basic File Transfer Services

Configuring the Router for Use as a TFTP Server

To configure your router for use as a TFTP server, complete the tasks in this section.

Before You Begin

The server and client router must be able to reach each other before the TFTP function can be implemented. Verify this connection by testing the connection between the server and client router (in either direction) using the **pinga.b.c.d** command (where *a.b.c.d* is the address of the client device). After the **ping** command is issued, connectivity is indicated by a series of exclamation points (!), while a series of periods (.) plus [timed out] or [failed] indicates that the connection attempt failed. If the connection fails, reconfigure the interface, check the physical connection between the Flash server and client router, andping again.

After you verify the connection, ensure that a TFTP-bootable image is present on the server. This is the system software image the client router will boot. Note the name of this software image so you can verify it after the first client boot.

**Caution**

For full functionality, the software image sent to the client must be the same type as the ROM software installed on the client router. For example, if the server has X.25 software, and the client does not have X.25 software in ROM, the client will not have X.25 capabilities after booting from the server's image in Flash memory.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. Do one of the following:
 - **tftp-server flash** *[partition-number:]filename1 [aliasfilename2] [access-list-number]*
 - **tftp-server flash device :** *filename* (Cisco 7000 family only)
 - **tftp-server flash [device:][partition-number:]filename** (Cisco 1600 series and Cisco 3600 series only)
 - **tftp-server rom alias filename1 [access-list-number]**
4. **end**
5. **copy running-config startup-config**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	Do one of the following: • tftp-server flash <i>[partition-number:]filename1 [aliasfilename2] [access-list-number]</i> • tftp-server flash device : <i>filename</i> (Cisco 7000 family only)	Specifies the system image to send in response to Read Requests. You can enter multiple lines to specify multiple images.

	Command or Action	Purpose
	• tftp-server flash [<i>device:</i>][<i>partition-number:</i>]<i>filename</i> (Cisco 1600 series and Cisco 3600 series only) • tftp-server rom alias <i>filename1</i> [<i>access-list-number</i>] Example: <pre>Device(config)# tftp-server flash version-10.3 22</pre>	
Step 4	end Example: <pre>Device(config)# end</pre>	Ends the configuration session and returns you to privileged EXEC mode.
Step 5	copy running-config startup-config Example: <pre>Device# copy running-config startup-config</pre>	Saves the running configuration to the startup configuration file.

Examples

In the following example, the system can use TFTP to send copies of the Flash memory file *version-10.3* in response to a TFTP Read Request for that file. The requesting host is checked against access list 22.

```
tftp-server flash version-10.3 22
```

In the following example, the system can use TFTP to send a copy of the ROM image *gs3-k.101* in response to a TFTP Read Request for the *gs3-k.101* file:

```
tftp-server rom alias gs3-k.101
```

In the following example, a router sends a copy of the file *gs7-k.9.17* in Flash memory in response to a TFTP Read Request. The client router must reside on a network specified by access list 1. Thus, in the example, the any clients on network 172.16.101.0 are permitted access to the file.

```
Server# configure terminal
```

```
Enter configuration commands, one per line. End with CTRL/Z
Server(config)# tftp-server flash gs7-k.9.17 1
```

```
Server(config)# access-list 1 permit 172.16.101.0 0.0.0.255
```

```
Server(config)# end
```

```
Server# copy running-config startup-config
```

```
[ok]
```

```
Server#
```

Troubleshooting

The TFTP session can sometimes fail. TFTP generates the following special characters to help you determine why a TFTP session fails:

- An “E” character indicates that the TFTP server received an erroneous packet.
- An “O” character indicates that the TFTP server received an out-of-sequence packet.
- A period (.) indicates a timeout.

For diagnosing any undue delay in the transfer, the output is useful. For troubleshooting procedures, refer to the *Internetwork Troubleshooting Guide* publication.

Configuring the Client Router

To configure the client router to first load a system image from the server, and as a backup, to configure the client router to load its own ROM image if the load from a server fails, complete the tasks in this section:

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **no boot system**
4. **boot system [tftp] filename [ip-address]**
5. **boot system rom**
6. **config-register value**
7. **end**
8. **copy running-config startup-config**
9. **reload**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. • Enter your password if prompted.
	Example: Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	

	Command or Action	Purpose
Step 3	no boot system Example: Device(config)# no boot system	(Optional) Removes all previous boot system statements from the configuration file.
Step 4	boot system [tftp] filename [ip-address] Example: Device(config)# boot system c5300-js-mz.121-5.T.bin 172.16.1.1	Specifies that the client router load a system image from the server.
Step 5	boot system rom Example: Device(config)# boot system rom	Specifies that the client router loads its own ROM image if the load from a server fails.
Step 6	config-register value Example: Device(config)# config-register 0x010F	Sets the configuration register to enable the client router to load a system image from a network server.
Step 7	end Example: Device(config)# end	Exits global configuration mode.
Step 8	copy running-config startup-config Example: Device# copy running-config startup-config	Saves the configuration file to your startup configuration.
Step 9	reload Example: Device# reload	(Optional) Reloads the router to make your changes take effect.

Examples

In the following example, the router is configured to boot from a specified TFTP server:

```
Client# configure terminal
```

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

```
Client(config)# no boot system
```

```
Client(config)# boot system c5300-js-mz.121-5.T.bin 172.16.1.1
Client(config)# boot system rom
Client(config)# config-register 0x010F
Client(config)# end
Client# copy running-config startup-config
[ok]
Client# reload
```

In this example, the **nobootsystem** command invalidates all other **bootssystem** commands currently in the configuration memory, and any **bootssystem** commands entered after this command will be executed first. The second command, **bootssystem filename address**, tells the client router to look for the file **c5300-js-mz.121-5.T.bin** on the TFTP server with an IP address of 172.16.111.111. Failing this, the client router will boot from its system ROM in response to the **bootssystemrom** command, which is included as a backup in case of a network problem. The **copyrunning-configstartup-config** command copies the configuration to the startup configuration, and the **reload** command boots the system.

**Note**

The system software to be booted from the server must reside in Flash memory on the server. If it is not in Flash memory, the client router will boot the server's system ROM.

The following example shows sample output of the **showversion** command after the router has rebooted:

```
Device> show version
Cisco Internetwork Operating System Software
Cisco IOS (tm) 5300 Software (C5300-JS-M), Version 12.1(5)T,  RELEASE SOFTWARE (fc1)
Copyright (c) 1986-2000 by Cisco Systems, Inc.
Compiled Sat 11-Nov-00 03:03 by joe
Image text-base: 0x60008958, data-base: 0x611C6000
ROM: System Bootstrap, Version 11.2(9)XA, RELEASE SOFTWARE (fc2)
BOOTFLASH: 5300 Software (C5300-BOOT-M), Version 12.0(7)T,  RELEASE SOFTWARE (f)
Router uptime is 8 weeks, 4 days, 22 hours, 36 minutes
System returned to ROM by power-on
System restarted at 00:37:38 UTC Thu Feb 22 2001
System image file is "flash:c5300-js-mz.121-5.T.bin"
.
.
.
Configuration register is 0x010F
```

The important information in this example is contained in the first line "Cisco IOS (tm).." and in the line that begins "System image file...." The "Cisco IOS (tm)..." line shows the version of the operating system in NVRAM. The "System image file...." line show the filename of the system image loaded from the TFTP server.

What to Do Next

After the system reloads, you should use the **showversion** EXEC mode command to verify that the system booted the desired image.

**Caution**

Using the **nobootssystem** command, as in the following example, will invalidate *all* other boot system commands currently in the client router system configuration. Before proceeding, determine whether the system configuration stored in the client router should first be saved (uploaded) to a TFTP file server so you have a backup copy.

Configuring the Router as a RARP Server

To configure the router as a RARP server, complete the tasks in this section:

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **interface** *type [slot/]port*
4. **ip rarp-server** *ip-address*

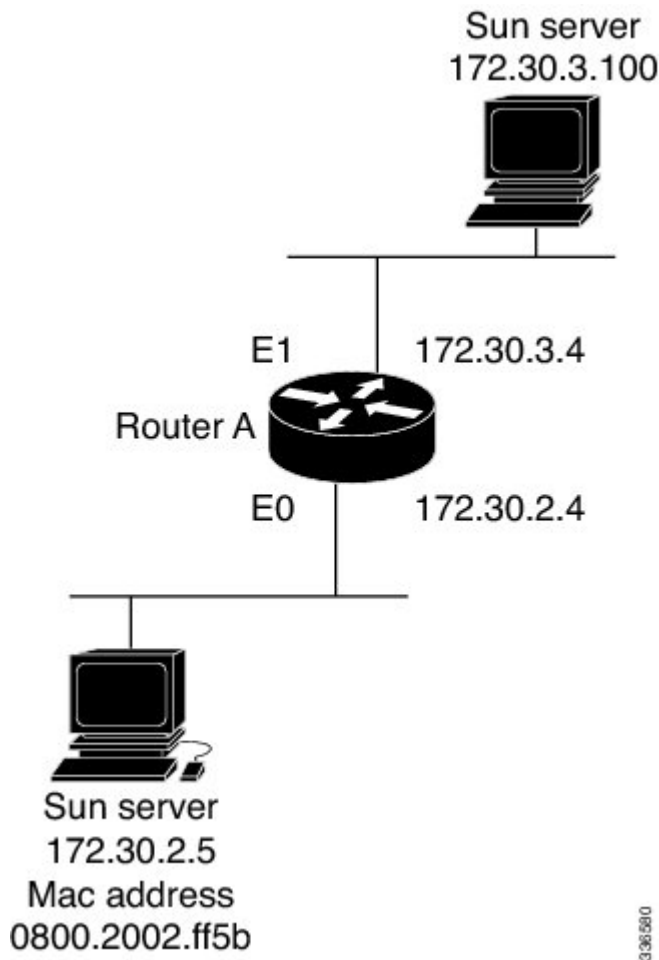
DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	interface <i>type [slot/]port</i> Example: Device(config)# interface GigabitEthernet 0/0	Specifies the interface that you will be configuring the RARP service on and enters interface configuration mode for the specified interface.
Step 4	ip rarp-server <i>ip-address</i> Example: Device(config-if)# ip rarp-server 172.30.3.100	Enables the RARP service on the router.

Examples

The figure below illustrates a network configuration in which a router is configured to act as a RARP server for a diskless workstation. In this example, the Sun workstation attempts to resolve its MAC (hardware) address to an IP address by sending a SLARP request, which is forwarded by the router to the Sun server.

Figure 1: Configuring a Router As a RARP Server



Router A has the following configuration:

```
! Allow the router to forward broadcast portmapper requests
ip forward-protocol udp 111
! Provide the router with the IP address of the diskless sun
arp 172.30.2.5 0800.2002.ff5b arpa
interface GigabitEthernet 0/0
! Configure the router to act as a RARP server, using the Sun Server's IP
! address in the RARP response packet.
ip rarp-server 172.30.3.100
! Portmapper broadcasts from this interface are sent to the Sun Server.
ip helper-address 172.30.3.100
```

The Sun client and server's IP addresses must use the same major network number because of a limitation with the current SunOS *rpc.bootparamd* daemon.

In the following example, an access server is configured to act as a RARP server.

```
! Allow the access server to forward broadcast portmapper requests
ip forward-protocol udp 111
! Provide the access server with the IP address of the diskless sun
arp 172.30.2.5 0800.2002.ff5b arpa
interface GigabitEthernet 0/0
! Configure the access server to act as a RARP server, using the Sun Server's
! IP address in the RARP response packet.
ip rarp-server 172.30.3.100
! Portmapper broadcasts from this interface are sent to the Sun Server.
ip helper-address 172.30.3.100
```

Configuring a Router to Use rsh and rcp

Specifying the Source Interface for Outgoing RCMD Communications

To configure the router so that RCMD connections use the loopback interface as the source address of all packets leaving the router, specify the interface associated with RCMD communications by completing the task in this section:

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ip rcmd source-interface** *interface-id*

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	ip rcmd source-interface <i>interface-id</i> Example: Device(config)# ip rcmd source-interface	Specifies the interface address that will be used to label all outgoing rsh and rcp traffic.

Disabling DNS Reverse Lookup for rcmd

DNS Reverse Lookup for rcmd is enabled by default. You can disable the DNS check for RCMD (rsh and rcp) access by completing the task in this section:

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **no ip rcmd domain-lookup**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	no ip rcmd domain-lookup Example: Device(config)# no ip rcmd domain-lookup	Disables the Domain Name Service (DNS) reverse lookup function for remote command (rcmp) applications (rsh and rcp).

Configuring the Router to Allow Remote Users to Execute Commands Using rsh

To configure the router to allow remote user to execute commands using rsh, complete the tasks in this section:

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ip rcmd remote-host** *local-username {ip-address | host} remote-username [enable[level]]*
4. **ip rcmd rsh-enable**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	ip rcmd remote-host <i>local-username</i> <i>{ip-address host} remote-username</i> [enable[<i>level</i>]] Example: Device(config)# ip rcmd remote-host Router1 172.16.101.101 netadmin4 enable	Creates an entry in the local authentication database for each remote user who is allowed to execute rsh commands.
Step 4	ip rcmd rsh-enable Example: Device(config)# ip rcmd rsh-enable	Enables the software to support incoming rsh commands. Note To disable the software from supporting incoming rsh commands, use the noiprcmdrsh-enable command. Note When support of incoming rsh commands is disabled, you can still issue an rsh command to be executed on other routers that support the remote shell protocol and on UNIX hosts on the network.

Examples

The following example shows how to add two entries for remote users to the authentication database, and enable a router to support rsh commands from remote users:

```
ip rcmd remote-host Router1 172.16.101.101 rmtnetad1
ip rcmd remote-host Router1 172.16.101.101 netadmin4 enable
ip rcmd rsh-enable
```

The users, named *rmtnetad1* and *netadmin4*, are both on the remote host at IP address 172.16.101.101. Although both users are on the same remote host, you must include a unique entry for each user. Both users are allowed to connect to the router and remotely execute rsh commands on it after the router is enabled for rsh. The user named *netadmin4* is allowed to execute privileged EXEC mode commands on the router. Both authentication database entries give the router's host name *Router1* as the local username. The last command enables the router for to support rsh commands issued by remote users.

Executing Commands Remotely Using rsh

To execute a command remotely on a network server using rsh, use the following commands in user EXEC mode:

SUMMARY STEPS

1. **enable**
2. **rsh** *{ip-address | host} [/userusername] remote-command*

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. • Enter your password if prompted.
Step 2	rsh <i>{ip-address host} [/userusername] remote-command</i> Example: Device# rsh mysys.cisco.com /user sharon ls -a	Executes a command remotely using rsh.

Examples

The following example executes the “ls -a” command in the home directory of the user sharon on mysys.cisco.com using rsh:

```
Device# enable
Device# rsh mysys.cisco.com /user sharon ls -a
.
..
.alias
.cshrc
.emacs
.exrc
.history
.login
.mailrc
.newsrc
.oldnewsrc
.rhosts
.twmrc
.xsession
jazz
Device#
```

Configuring the Router to Accept rcp Requests from Remote Users

To configure the Cisco IOS software to support incoming rcp requests, use the following commands in global configuration mode:

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ip rcmd remote-host** *local-username {ip-address | host} remote-username [enable[level]]*
4. **ip rcmd rcp-enable**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	ip rcmd remote-host <i>local-username {ip-address host} remote-username [enable[level]]</i> Example: Device(config)# ip rcmd remote-host Router1 172.16.101.101 netadmin3	Create an entry in the local authentication database for each remote user who is allowed to execute rcp commands. Note To disable the software from supporting incoming rcp requests, use the noiprcmdrcp-enable command. Note When support for incoming rcp requests is disabled, you can still use the rcp commands to copy images from remote servers. The support for incoming rcp requests is distinct from its ability to handle outgoing rcp requests.
Step 4	ip rcmd rcp-enable Example: Device(config)# ip rcmd rcp-enable	Enable the software to support incoming rcp requests.

Examples

The following example shows how to add two entries for remote users to the authentication database and then enable the software to support remote copy requests from remote users. The users, named *netadmin1* on the remote host at IP address 172.16.15.55 and *netadmin3* on the remote host at IP address 172.16.101.101, are

both allowed to connect to the router and remotely execute rcp commands on it after the router is enabled to support rcp. Both authentication database entries give the host name *Router1* as the local username. The last command enables the router to support for rcp requests from remote users.

```
ip rcmd remote-host Router1 172.16.15.55 netadmin1
ip rcmd remote-host Router1 172.16.101.101 netadmin3
ip rcmd rcp-enable
```

Configuring the Remote to Send rcp Requests

To override the default remote username sent on rcp requests, use the following command in global configuration mode:

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ip rcmd remote-username *username***

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	ip rcmd remote-username <i>username</i> Example: Device(config)# ip rcmd remote-username sharon	Specifies the remote username. Note To remove the remote username and return to the default value, use the noiprcmdremote-username command.

Configuring a Router to Use FTP Connections

To configure a router to transfer files between systems on the network using the File Transfer Protocol (FTP), complete the tasks in this section to configure the FTP characteristics:

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ip ftp username *string***
4. **ip ftp password [*type*] *password***
5. Do one of the following:
 - **ip ftp passive**
 -
 -
 - **no ip ftp passive**
6. **ip ftp source-interface *interface***

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	ip ftp username <i>string</i> Example: Device(config)# ip ftp username zorro	Specifies the user name to be used for the FTP connection.
Step 4	ip ftp password [<i>type</i>] <i>password</i> Example: Device(config)# ip ftp password sword	Specifies the password to be used for the FTP connection.
Step 5	Do one of the following: • ip ftp passive • • • no ip ftp passive	Configures the router to only use passive-mode FTP connections. or Allows all types of FTP connections (default).

	Command or Action	Purpose
	Example: Device(config)# ip ftp passive	
Step 6	ip ftp source-interface <i>interface</i> Example: Device(config)# ip ftp source-interface tol	Specifies the source IP address for FTP connections.

Examples

The following example demonstrates how to capture a core dump using the Cisco IOS FTP feature. The router accesses a server at IP address 192.168.10.3 with login name zorro and password sword. The default passive-mode FTP is used, and the server is accessed using Token Ring interface tol on the router where the core dump will occur:

```
ip ftp username zorro
ip ftp password sword
ip ftp passive
ip ftp source-interface tol
! The following command allows the core-dump code to use FTP rather than TFTP or RCP
exception protocol ftp
! The following command identifies the FTP server
! 192.168.10.3 crashes
exception dump 192.168.10.3
```