



# **ROM Monitor Configuration Guide for Cisco ASR 9000 Series Routers, IOS XR Release 6.1.x**

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## CONTENTS

PREFACE Pr

Preface vii

Changes to This Document vii

Communications, Services, and Additional Information vii

CHAPTER 1

New and Changed ROMMON Features 1

New and Changed ROMMON Feature Information 1

CHAPTER 2

**ROM Monitor Overview 3** 

Information About ROM Monitor 3

Entering ROM Monitor Mode 5

Prerequisites 5

Resetting the Configuration Register and Reloading a RSP Card to ROM Monitor Mode 6

Verifying the Router State: Example 7

Placing the RSP Cards in ROM Monitor Mode: Example 8

Manually Halting the Initialization Process During System Reload 8

How to Set Console Baud in Cisco IOS XR 64 Bit OS 9

**ROM Monitor Commands** 10

Commonly Used ROM Monitor Commands 10

Displaying the Available ROM Monitor Commands 11

Displaying the Available ROM Monitor Commands: Examples 11

Changing the ROM Monitor Prompt 12

Displaying the Configuration Register Setting 12

Environment Variables 13

Frequently Used Environmental Variables 13

Displaying Environment Variable Settings 14

Entering Environment Variable Settings 15

CHAPTER 3

```
Clearing Environment Variable Settings 15
     Viewing Chassis Serial Numbers 15
     Exiting ROM Monitor Mode 16
       Resetting the Configuration Register Using Prompts 16
       Resetting to EXEC Mode or MBI Validation Mode 16
          Exiting ROM Monitor Mode: Examples
     Attaching to Primary RSP from Standby RSP 18
     Additional References 19
Router Recovery with ROM Monitor 21
     Information About Router Recovery 21
     About ROMMON Installation Files 22
       Locating Installable Files 22
       tar Filenames and Version Numbers
       vm Filenames and Version Numbers 24
     About the TURBOBOOT Variable 26
     About the Boot Device (Destination Disk) 27
     Reinstalling Cisco IOS XR Software on Cisco ASR 9000 Series Router 28
       Cisco ASR 9000 Series Router Router Installation Overview 28
         Installation from a TFTP Server 28
       Reinstalling to a CiscoASR 9000 SeriesRouter from a TFTP Server Image 29
          Reinstalling to a Cisco ASR 9000 Series Router from a TFTP Server Image 29
       Installing Cisco IOS XR Software on Cisco ASR 9000 Series Router from a USB Drive 34
       What to Do Next 36
     Additional References 37
       Related Documents
       Technical Assistance 37
Managing Configuration Files in ROM Monitor 39
     Information about Configuration Files 39
     Specifying an Alternative Administration Configuration 40
       Specifying a Temporary Alternative Administrative Configuration with the -o Boot Option 40
```

Saving Environment Variable Settings 15

CHAPTER 4

```
IOX_ADMIN_CONFIG_FILE= Variable 43
                          Specifying an Alternative SDR Configuration 46
                            Specifying a Temporary SDR Configuration File with the -a Boot Option 46
                            Specifying a Permanent SDR Configuration File with the IOX CONFIG FILE= Variable 49
                          Specifying an Alternate Storage Location for Configuration Files 52
                          Additional References 55
CHAPTER 5
                    Password Recovery in ROM Monitor Mode 57
                          Information About Password Recovery 57
                          Recovering the Root Password on Single-RSP Routers 57
                          Recovering the Root Password on Redundant-RSP Routers 58
                          Bypassing ksh Authentication 60
                          Additional References 60
CHAPTER 6
                    Upgrading and Downgrading ROM Monitor Firmware 63
                          Information About ROM Monitor Firmware
                            ROMMON A and ROMMON B 64
                            Upgrading or Downgrading a Single Node or All Nodes 64
                            Reloading Nodes After a ROMMON Firmware Change
                          Upgrading or Downgrading ROM Monitor Using the FPD PIE 64
                            Troubleshooting Tips 68
                          ROM Monitor Upgrades: Examples
                            ROM Monitor Upgrade: Example 69
                            Graceful Reload of a Cisco ASR 9000 Series Router: Example 73
                          Additional References 76
CHAPTER 7
                    Image Refresh Using the Archive and Restore Feature 77
                          Information About Image Refresh 77
                         Prerequisites 77
                          Archiving Cisco IOS XR Image on a Local Disk 78
                            Archiving Cisco IOS XR Image on a Local Disk: Example 79
                          Restoring Cisco IOS XR Image from the local device 80
                            Restoring Cisco IOS XR Image from the Local Device: Example 82
```

Specifying a Permanent Alternative Administrative Configuration File with the

Contents



## **Preface**

From Release 6.1.2 onwards, Cisco introduces support for the 64-bit Linux-based IOS XR operating system. Extensive feature parity is maintained between the 32-bit and 64-bit environments. Unless explicitly marked otherwise, the contents of this document are applicable for both the environments. For more details on Cisco IOS XR 64 bit, refer to the Release Notes for Cisco ASR 9000 Series Routers, Release 6.1.2 document.

The ROM Monitor Configuration Guide for Cisco ASR 9000 Routers preface contains these sections:

- Changes to This Document, on page vii
- Communications, Services, and Additional Information, on page vii

# **Changes to This Document**

This table lists the technical changes made to this document since it was first released.

Table 1: Changes to This Document

| Date          | Summary                           |
|---------------|-----------------------------------|
| November 2016 | Initial release of this document. |

# **Communications, Services, and Additional Information**

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
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# **New and Changed ROMMON Features**

This table summarizes the new and changed feature information for the *ROM Monitor Configuration Guide* for Cisco ASR 9000 Routers, and tells you where they are documented.

• New and Changed ROMMON Feature Information, on page 1

# **New and Changed ROMMON Feature Information**

| Feature                         | Description | Changed in Release | Where Documented |
|---------------------------------|-------------|--------------------|------------------|
| No new features in this release | NA          | Release 6.1.2      | NA               |

**New and Changed ROMMON Feature Information** 



## **ROM Monitor Overview**

This chapter provides an overview of ROM Monitor concepts and operations. For instructions on how to perform various tasks in ROM Monitor (ROMMON) mode, see the other chapters in this book.

This chapter includes these main topics:

- Information About ROM Monitor, on page 3
- Entering ROM Monitor Mode, on page 5
- How to Set Console Baud in Cisco IOS XR 64 Bit OS, on page 9
- ROM Monitor Commands, on page 10
- Displaying the Configuration Register Setting, on page 12
- Environment Variables, on page 13
- Viewing Chassis Serial Numbers, on page 15
- Exiting ROM Monitor Mode, on page 16
- Attaching to Primary RSP from Standby RSP, on page 18
- Additional References, on page 19

# **Information About ROM Monitor**

The ROM Monitor is a bootstrap program that initializes the ASR 9000 hardware and boots the Cisco IOS XR software when you power on or reload a router. A version of the ROM Monitor software exists on each card and is factory supplied. The ROM Monitor program provides an initial power-on environment for each card. If the Cisco IOS XR software is rebooted or unable to run, the corresponding card returns to the ROM Monitor mode.

When you connect a terminal to a card that is in the ROM Monitor mode, the ROM Monitor CLI prompt is displayed.

#### **Cisco ASR 9000 Series Router Prompt**

rommon B1>

The ROM Monitor software is known by many names. It is sometimes called ROMMON because of the CLI prompt in ROM Monitor mode. The ROM Monitor software is also called the boot software, boot image, or boot helper.

Although it is distributed with routers that use the Cisco IOS XR software, ROM Monitor is a separate program from the Cisco IOS XR software. During normal startup, the ROM Monitor initializes the cards, and then

control passes to the Cisco IOS XR software. After the Cisco IOS XR software takes over, ROM Monitor is no longer in use.

#### Understanding the Role of the Route Switch Processor (RSP) Card

The Cisco ASR 9000 Series Router contains series of chassis slots, each of which can hold one of several types of line cards (LCs). Two slots in the chassis are reserved for route switch processors (RSP) cards that provide the central point for chassis provisioning and management.

The active RSP for the owner SDR is called the Designated Shelf Controller (DSC). This card performs system-wide functions. If the active RSP card is placed in ROM Monitor mode, it is no longer running the Cisco IOS XR software. If a standby RSP card is available, then the standby RSP card resumes router operations. If both the RSP cards are not available or if the active RSP (previously standby) is also placed in the ROM Monitor mode, router operations will stop.

#### **Designated Secure Domain Router Shelf Controller (DSDRSC)**

When the Designated Secure Domain Router Shelf Controller (DSDRSC) in an SDR is placed in ROM Monitor mode, the router operations are transferred to the standby DSDRSC (if available). If both the primary and standby DSDRSCs are in ROM Monitor mode, then the router operations cease because the Cisco IOS XR software is no longer running.

#### **Accessing ROM Monitor Mode on the RSP Card**

In most situations, you interact with the ROM Monitor mode only on the RSP cards. The active RSP card contains the administration configuration for the entire system and distributes the required software to all the other nodes in the router. All the tasks in this document describe ROM Monitor mode accessed through the RSP card for the system.

The line cards have its own ROM Monitor software which can be upgraded using the RSP FPD upgrade operation, if required.

#### **Environmental Variables and the Configuration Register**

Two primary connections exist between ROM Monitor and the Cisco IOS XR software: the ROM Monitor environment variables and the configuration register.

The ROM Monitor environment variables define the location of the Cisco IOS XR software and describe how to load it. After ROM Monitor has initialized the card, it uses the environment variables to locate and load the Cisco IOS XR software. The common environment variables are BOOT, IP\_ADDRESS, DEFAULT\_GATEWAY, TFTP\_FILE, TURBOBOOT and SUBNET\_MASK.

The configuration register is a software setting that controls how a card starts up. One of the primary uses of the configuration register is to control whether the card starts in ROM Monitor mode or Administration EXEC mode. The configuration register is set in either ROM Monitor mode or Administration EXEC mode as needed. Typically, you set the configuration register using the Cisco IOS XR software prompt on the active RSP when you need to use ROM Monitor mode. When the maintenance in ROM Monitor mode is complete, you change the configuration register so the card reboots with the Cisco IOS XR software.



Note

Throughout this guide, the term RSP is used to refer to the RSP cards supported on Cisco ASR 9000 Series Routers. If a feature or an issue applies to only one platform, the accompanying text specifies the platform.

#### **Accessing ROM Monitor Mode with a Terminal Connection**

When an RSP is in ROM Monitor mode, you can access the ROM Monitor software only from a terminal connected directly to the console port of the card. Because the Cisco IOS XR software (EXEC mode) is not operating, the nonmanagement interfaces (such as GigabitEthernet interfaces) are not accessible. Basically, all Cisco IOS XR software resources are unavailable. The hardware is there, but no configuration exists to make use of the hardware.

#### **Network Management Access and ROM Monitor Mode**

Some people get confused when they start to use ROM Monitor mode. It is important to remember that ROM Monitor mode is a router mode, not a mode within the Cisco IOS XR software. It is best to remember that ROM Monitor software and the Cisco IOS XR software are two separate programs that run on the same router. At any given time, the router is running one of these programs, but it never runs both at the same time.

One area that can be confusing when using ROM Monitor and the Cisco IOS XR software is the area that defines the IP configuration for the Management Ethernet interface. Most router users get comfortable with configuring the Management Ethernet interface in the Cisco IOS XR software. When the router is in ROM Monitor mode, however, the router is not running the Cisco IOS XR software, so that Management Ethernet interface configuration is not available.

To access other devices, such as a TFTP server, while in ROM Monitor mode on the Cisco ASR 9000 Series Router, you must configure the ROM Monitor variables with IP access information.

# **Entering ROM Monitor Mode**

The following sections describe two ways to enter ROM Monitor mode:

## **Prerequisites**

Before you place a RSP card in ROM Monitor mode, verify that the system is in a steady state:

- 1. Prepare the RSP card:
  - Anticipate substantial downtime, including the loss of packet forwarding on the system.
  - Verify the sanity of the configuration file system using the **cfs check** command in EXEC mode.
  - Verify that all changes to the active router configuration are saved with the **commit** command in any configuration mode.
  - Verify that all changes to the active software set are saved with the install commit command in Administration EXEC mode.
  - Verify that all install commit processes are complete with the show install committed command in Administration EXEC mode. This command displays the committed packages that become active during the next router boot. If any of the processes are not committed, use the install commit command in the Administration mode.
- 2. Verify that the other nodes in the system are in a steady state:
  - If a standby RSP is installed, verify that it is in the ready state with the show redundancy command in EXEC mode.

- Verify that all available nodes in the system are in IOS XR RUN state with the show platform command in EXEC mode.
- **3.** This process is applicable to Cisco IOS XR 32 bit OS only.

After you have verified that the system is in a stable state, you can enter ROM Monitor mode by setting the configuration register setting and entering the **reload** command, as described in the following steps:

# Resetting the Configuration Register and Reloading a RSP Card to ROM Monitor Mode

In normal operating conditions, it should not be necessary to use ROM Monitor mode. If you do find it necessary to place a RSP card in ROM Monitor mode, make sure that the system is in a steady state and that you are prepared for the consequences of a system reload.

#### **SUMMARY STEPS**

- **1.** Verify the router is in a steady state.
- 2. Connect a terminal to the RSP card console port and log in to the router.
- 3. admin
- **4.** config-register boot-mode rom-monitor location < *node-id* > command, **exit** command and **reload** command or config-register boot-mode rom-monitor location all command and **reload location all** command.

#### **DETAILED STEPS**

|        | Command or Action   | Purpose  |
|--------|---|--|
| Step 1 | Verify the router is in a steady state.   | Ensures that all configurations are saved and that no installation processes are running.  |
| Step 2 | Connect a terminal to the RSP card console port and log in to the router.   | Connects a terminal or PC to the RSP card console port and establishes a router management session.  For more information on connecting a terminal, see  Connecting and Communicating with the Router in Cisco  ASR 9000 Series Aggregation Services Router Getting  Started Guide.  |
| Step 3 | admin  Example:  RP/0/RSP0/CPU0:router# admin   | Enters administration EXEC mode.   |
| Step 4 | config-register boot-mode rom-monitor location <node-id> command, exit command and reload command or config-register boot-mode rom-monitor location all command and reload location all command.  Example:  RP/0/RSP0/CPU0:router(admin) # config-register boot-mode rom-monitor location 0/RSP0/CPU0</node-id> | <ul> <li>Enter the following commands to place only one RSP card (active or standby) in ROM Monitor mode:</li> <li>Enter the boot-mode rom-monitor location <node-id> command, where <node-id> is the ID of the card, to set the configuration register for ROM Monitor mode during the next card reload.</node-id></node-id></li> <li>Enter the exit command to exit administration EXEC mode.</li> </ul> |

| Command or Action   | Purpose |  |
|---|---------|--|
| RP/0/RSP0/CPU0:router(admin)# exit RP/0/RSP0/CPU0:router# reload Or,  |         | er the <b>reload</b> command to reload the card and enter M Monitor mode.  |
| <pre>RP/0/RSP0/CPU0:router(admin)# config-register boot-mode rom-monitor location all RP/0/RSP0/CPU0:router(admin)# reload location all</pre> | Not     | • If you specify the config-register boot-mode rom-monitor command without the location keyword, then all the RSPs are placed in ROM Monitor mode.   |
|   |         | ter the following commands to place all RSPs in M Monitor mode:  |
|   | loc     | ter the <b>config-register</b> boot-mode rom-monitor ation all command to reset the configuration ister for all RSPs in the system.  |
|   | adn     | ter the <b>reload location all</b> command in ministration EXEC mode to reload all RSPs in the tem.  |
|   | Note    | Make sure you have access to the console ports of both RSP0 and RSP1 cards on the system. To enter the system to the ROM Monitor mode, press <b>Ctrl-C</b> a few times on both RSP0 and RSP1 consoles until you get to the ROM Monitor mode. |
|   | Caution | Resetting the configuration register may change the baud rate for the console. The default baud rate is 9600.  |
|   | Тір     | To verify the configuration register setting, enter<br>the <b>show variables boot</b> command in the<br>administration EXEC mode.  |

## **Verifying the Router State: Example**

The following example shows the redundancy roles of both RSPs and shows that both are operating in IOS XR RUN state:

```
A9K-RSP-8G reloaded Tue Jun 29 18:56:15 2010: 1 day, 2 hours, 39 minutes ago
Active node booted Tue Jun 29 18:56:15 2010: 1 day, 2 hours, 39 minutes ago
Standby node boot Tue Jun 29 18:55:54 2010: 1 day, 2 hours, 39 minutes ago
Standby node last went not ready Tue Jun 29 18:58:52 2010: 1 day, 2 hours, 36
minutes ago
Standby node last went ready Tue Jun 29 18:59:52 2010: 1 day, 2 hours, 35 minutes
There have been 0 switch-overs since reload
Active node reload "Cause: Node reload is required by install operation"
Standby node reload "Cause: pID node reload is required by install operation"
RP/0/RSP0/CPU0:router#show redundancy summary
Wed Jun 30 21:35:32.259 UTC
    Active Node Standby Node
    0/RSP0/CPU0
                    0/RSP1/CPU0 (Ready, NSR: Ready)
RP/0/RSP0/CPU0:router#show platform
Wed Jun 30 21:35:35.944 UTC
Node
                                                                 Config State
                                             EWR, NSHUT, MON
PWR, NSHUT, MON
PWR NOT:
0/RSP0/CPU0 A9K-RSP-8G(Active) IOS XR RUN PWR,NSHUT,MON
0/RSP1/CPU0 A9K-RSP-8G(Standby) IOS XR RUN PWR,NSHUT,MON
0/1/CPU0 A9K-ST-E IOS XR RUN PWR,NSHUT MON
0/1/CPU0 A9K-8T-E
0/5/CPU0
                 A9K-40GE-B
                 A9K-2T20GE-E
0/6/CPU0
```

## Placing the RSP Cards in ROM Monitor Mode: Example

The following example shows how to place the RSP in the ROM Monitor mode:

```
RP/0/RSP0/CPU0:router# admin
RP/0/RSP0/CPU0:router(admin)# config-register boot-mode rom-monitor location
all

Set to rom-monitor mode for all mgmt nodes:
RP/0/RSP0/CPU0:router(admin)#config-register boot-mode rom-monitor location all
Successfully set config-register to RP/0/RSP0/CPU0:router
Successfully set config-register to RP/0/RSP0/CPU0:router
```

# Manually Halting the Initialization Process During System Reload

To force the RSP card to stop loading and enter ROM Monitor mode, press Ctrl-C when you see the following message:

```
MBI validation sending request.
HIT Ctrl-C to abort
TYPE 'Send Break'to abort
```

This message usually appears during the first 20 seconds of system startup. Press the Ctrl-C key combination immediately. It may be necessary to press the Ctrl-C keys repeatedly during this time to ensure that the initialization process stops and the system enters ROM Monitor mode. This ends your Telnet session to the console or auxiliary port.

This operation can be performed only from a terminal directly connected to the RSP card console port. For more information, see the "Connecting and Communicating with the Router" section in Cisco ASR 9000 Series Aggregation Services Router Getting Started Guide.



Note

When the RSP card is placed in ROMMON, it switches over to the standby RSP card, which can then also be placed in ROMMON. Repeat this process for both RSP cards.

# **How to Set Console Baud in Cisco IOS XR 64 Bit OS**

Rommon is not supported in Cisco IOS XR 64 bit OS. Therefore, to set the console baud rate, do the following:

- 1. Roll back to Cisco IOS XR 32 bit OS.
- 2. Set the console baud rate in rommon.
- 3. Roll back to Cisco IOS XR 64 bit OS.

To enter into rommon mode, select the IOS-XR (32 bit Classic XR) in boot option, as follows:

```
Please select the operating system and the boot device:

1) IOS-XR (32 bit Classic XR)

2) IOS-XR 64 bit Boot previously installed image

3) IOS-XR 64 bit Mgmt Network boot using DHCP server

4) IOS-XR 64 bit Mgmt Network boot using local settings (iPXE)

(Press 'p' for more option)

Selection [1/2/3/4]: 1

Selected IOS-XR (32 bit Classic XR), Continue ? Y/N: y
```

Now in rommon, type **confreg**, and you will be prompted to change the boot settings, as follows:

```
rommon 2 > confreq
Configuration Summary
(Virtual Configuration Register: 0x2142)
enabled are:
console baud: 9600
do you wish to change the configuration? y/n [n]: y
enable "diagnostic mode"? y/n [n]: n
change console baud rate? y/n [n]: y
enter rate: 0 = 9600, 1 = 4800, 2 = 1200, 3 = 2400 4 = 19200, 5 = 38400, 6 = 57600, 7 =
115200 [0]: 7
change the boot characteristics? y/n [n]: n
Configuration Summary
(Virtual Configuration Register: 0x3962)
enabled are:
console baud:
boot: MBI Boot
```

Type y to change the console baud rate. Select the baud rate option 7 to change the baud rate settings to 115200. The Configuration Summary in the above output shows that the console baud rate updated to 115200.

You must reset or power cycle for the new confreg value to take effect, as follows:

rommon 3 > reset -h

# **ROM Monitor Commands**

The commands in the ROM Monitor mode are different from those available in the Cisco IOS XR software. You can run ROM Monitor commands only while in ROM Monitor mode, and you cannot run Cisco IOS XR software commands. This section includes the following topics:

# **Commonly Used ROM Monitor Commands**

The table below summarizes the commands commonly used in ROM Monitor. For specific instructions on using these commands, refer to the relevant procedure in this document.

**Table 2: Commonly Used ROM Monitor Commands** 

| ROMMON Command                               | Description  |  |
|--|--|--|
| boot image                                   | Manually boots a vm Cisco IOS XR software image.   |  |
| <b>boot</b> image <b>-o</b> config-file-path | Manually boots the Cisco IOS XR software with a temporary alternative administration configuration file.   |  |
| boot tftp://config-file-path/image           | Manually boots the Cisco IOS XR software with a temporary default SDR configuration file. The system can also be booted from external compactflash using Cisco ASR 9000 Series Router Image Refresh method.  |  |
| cookie                                       | Displays the system cookie.  |  |
| confreg                                      | Changes the config-register setting.   |  |
|  | When the value of confreg is 0, it means autoboot is disabled and you need to manually boot the Cisco IOS XR software image from the ROM Monitor mode. However, if the value of confreg is non-zero value of 0x2, it means autoboot is enabled and the ROM Monitor mode automatically boots the Cisco IOS XR software image given in the BOOT= environment variable. |  |
| dev  | Displays the available local storage devices (for example, disk0: and disk1:).   |  |
| dir  | Displays the files on a storage device.  |  |

| ROMMON Command | Description  |
|----------------|--|
| bpcookie       | Displays the chassis serial number, MAC address, MAC range, PID, Controller type, version, and so on, in a Cisco ASR 9000 Series Router. |
| reset          | Resets the node.   |
| set            | Displays the currently set ROM Monitor environmental settings.   |
| sync           | Saves the new ROM Monitor environmental settings.  |
| unset          | Removes an environmental variable setting.   |
| version        | Displays the ROM Monitor version.  |

# **Displaying the Available ROM Monitor Commands**

The table below describes the available **help** commands for ROM Monitor mode.

#### **Table 3: Help Commands in ROMMON**

|    | Description   |
|----|---|
| _  | Displays a summary of all available ROM Monitor commands. |
| -? | Displays information about command syntax.                |



Note

Commands are case sensitive. You can halt any command by pressing Ctrl-C.

## Displaying the Available ROM Monitor Commands: Examples

The following example shows what appears when you enter the ? command on a Cisco ASR 9000 Series Router:

rommon B1> ? alias set and display aliases command boot boot up an external process display the backplane cookie bpcookie cbcinfo Display information from CBC cbcmsg Send a message to the CBC Send "PING" to CBC LED Matrix cbcping clocks get CPU clock information configuration register utility confreq display the system cookie cookie dev list the device table dir list files in file system dimminfo Display info for DDR DIMMs dis disassemble instruction stream serial download a program module dnld dump display a block of memory

```
ddump
                  display a block of memory as double words
                  display DDR2 SPD information
dumpspd
fpgainfo
                 display information about FPGA images
ftcookie
                 display the fan tray cookie
help
                  monitor builtin command help
historv
                  monitor command history
meminfo
                  main memory information
portstatus
                 Show 6 port switch port status
repeat
                 repeat a monitor command
reset
                  system reset
showrobfl
                  show run logs
rominfo
                  display the ROMMON header information
scanpci1
                  scan for devices on PCI bus 1
scanpci2
                 scan for devices on PCI bus 2
set
                  display the monitor variables
                  write monitor environment to NVRAM
svnc
unalias
                   unset an alias
unset
                   unset a monitor variable
                   display rommon software, board, version
version
```

The following example shows the parameters for the **dir** (directory) command:

```
rommon B1> dir -?
bad device name
usage: dir <device>
```

The following example shows what appears when you enter the **version** command at the Cisco ASR 9000 Series Router ROM Monitor mode prompt:

```
rommon B1 > version

System Bootstrap, Version 1.0(20081208:173612) [ASR9K ROMMON], Copyright (c) 1994-2008 by Cisco Systems, Inc. Compiled Mon 08-Dec-08 09:36 by abc

LNC2: 1.17 [00000001/0000001]

TMPO: 1.13 [0000001/0000000d]

LB_3: 1.14 [00000001/0000000e]

PUNT: 1.4 [00000001/00000004]

CBC: 1.1

BID: 0x0004
```

## **Changing the ROM Monitor Prompt**

You can change the prompt in ROM Monitor mode by using the **PS1**= command as shown in the following example:

```
rommon B1> PS1= "ASR9K_ROMMON B1!>"
```

Changing the prompt is useful if you are working with multiple routers in ROM Monitor at the same time. This example specifies that the prompt is ASR9K\_ROMMON B followed by the line number.

# **Displaying the Configuration Register Setting**

To display the current configuration register setting, enter the **confreg** command without parameters as follows:

#### rommon B1> confreg

```
Configuration Summary
(Virtual Configuration Register: 0x1920)
enabled are:
console baud: 9600
boot: the ROM Monitor

do you wish to change the configuration? y/n [n]:
```

The configuration register setting is labeled Virtual Configuration Register. Enter the **no** command to avoid changing the configuration register setting.

# **Environment Variables**

The ROM Monitor environment variables define the attributes of the ROM Monitor, such as the IP address for an RSP control Ethernet port or the location of the Cisco IOS XR software and describe how to load it. Environmental variables are entered like commands and are always followed by the equal sign (=). Environment variable settings are entered in capital letters, followed by a definition. For example:

```
TURBOBOOT=on, disk0, format
```

Under normal operating conditions, you do not need to modify these variables. They are cleared or set only when you need to make changes to the way ROM Monitor operates.



Note

Before loading CISCO IOS XR software image in Cisco ASR 9000 Virtualized Service Module (VSM) Service Card, you must ensure that these environment variables are set at the LC ROMMON prompt:

- TFTP EXTERNAL BOOT=0
- AUTOMATIC BOOT=1

## **Frequently Used Environmental Variables**

The table below shows the main ROM Monitor environmental variables. For instructions on how to use these variables, see the relevant instructions in this document.

| Environmental variable         | Description   |
|--------------------------------|---|
| <b>TFTP_MGMT_INTF</b> ={0   1} | Description   |
| IP_ADDRESS=ip_address          | Description   |
| IP_SUBNET_MASK=ip_address      | Sets the subnet mask for the Management Ethernet interface on the RSP card. |
| DEFAULT_GATEWAY=ip_address     | Description   |
| TFTP_SERVER=ip_address         | Description   |
| TFTP_FILE=drive:path/file      | Description   |

| Environmental variable                 | Description  |
|--|--|
| TURBOBOOT=on, boot-device, options     | Sets the subnet mask for the Management Ethernet interface on the RSP card.  |
| BOOT=drive:path/file                   | Sets the default gateway that serves the RSP card.   |
| BOOT_DEV_SEQ_OPER=drive:               | Specifies the sequence of local storage devices in which the disk-boot operation occurs. (For example, the disk0:;disk1: sequence indicates to boot from disk0: device initially and if failure occurs, boot from the disk1: device. |
| BOOT_DEV_SEQ_CONF=drive:               | Indicates the configured primary and secondary devices (disk0: and disk1:) for disk mirroring. This variable is usually set by Cisco IOS XR software.  |
| AUX_AUTHEN_LEVEL=number                | Bypasses ksh authentication. A reboot is required only on the card that has to bypass authentication.  |
| IOX_ADMIN_CONFIG_FILE= drive:path/file | Permanently changes the location of the default administration configuration file.   |
| IOX_CONFIG_FILE=drive:path/file        | Permanently changes the location of the router configuration file.   |
| IOX_CONFIG_MEDIUM=drive:path           | Permanently changes the default location where configuration files are saved.  |
| MIRROR_ENABLE=value                    | Sets to Y in Cisco IOS XR software to indicate disk mirroring is enabled. When it is set to N, it indicates disk mirroring is disabled.  |

# **Displaying Environment Variable Settings**

rommon B1> set

To display the current environment variable settings, enter the  $\mathbf{set}$  command at the ROM Monitor mode prompt .

```
PS1=RO RSP P4D-17 ! >
IP_ADDRESS=172.29.52.137
DEFAULT_GATEWAY=172.29.52.1
IP_SUBNET_MASK=255.255.255.0
TFTP_SERVER=172.23.16.81
IOX_ADMIN_CONFIG_FILE=
TFTP_MGMT_INTF=0
BOOT_DEV_SEQ_CONF=disk0:;disk1:
MIRROR_ENABLE=Y
?=0
```

 $\begin{tabular}{l} TFIP\_FIRE\_/atto/triphot-veers/lpstton/corp-esr/Semini.vm-4.2.0 corp-esr/Semini.vm-4.3.0 corp-esr/Semini.vm-5.1.0 corp-esr/Semini.vm-5.2.0 corp-esr/Semini.vm-5.3.0 \\ TURBOBOOT= $BSI=0$ \end{tabular}$ 

```
BOOT_DEV_SEQ_OPER=disk0:;disk1:
BOOT=disk0:asr9k-os-mbi-4.2.0asr9k-os-mbi-4.3.0asr9k-os-mbi-5.1.0asr9k-os-mbi-5.2.0/mbiasr9k-rp.vm,1;
ReloadReason=lasr9k-os-mbi-5.3.0
```

## **Entering Environment Variable Settings**

Environment variable settings are entered in capital letters, followed by a definition. The following example shows the environmental variables used to configure the control Ethernet port on a Cisco ASR 9000 Series Router:

```
rommon B1> IP_ADDRESS=1.1.1.1
rommon B2> IP_SUBNET_MASK=255.255.254.0
rommon B3> DEFAULT GATEWAY=1.1.0.1
```

## **Saving Environment Variable Settings**

To save the current environment variable settings, enter the **sync** command:

rommon B1> sync



Note

Environmental values that are not saved with the **sync** command are discarded whenever the system is reset or booted.

## **Clearing Environment Variable Settings**

To clear the environment variable settings, enter the **unset** command:

```
rommon B1> unset
```

To make the change permanent, use the **sync** command.



Note

Environmental values that are not saved with the **sync** command are discarded whenever the system is reset or booted.

# **Viewing Chassis Serial Numbers**

The chassis serial number can be read from an RSP that is running in ROM Monitor mode. Viewing the chassis number from the RSP may be necessary if the physical label is missing or damaged.

- 1. Attach a console to the console port of an RSP SC or RP in the chassis. (Only the RSP card SC or RP needs to run to perform this procedure. Other cards need not be inserted.)
- 2. Apply power to the chassis.

- 3. Enter ROM Monitor mode.
- **4.** Enter the bpcookie command in privilege mode of the ROM Monitor prompt to display the chassis serial number.
- **5.** Return the router to EXEC mode.

# **Exiting ROM Monitor Mode**

To exit ROM Monitor mode, you must change the configuration register and reset the RSP.

## **Resetting the Configuration Register Using Prompts**

To change the configuration register settings in the ROM Monitor mode, enter the **confreg** command at the ROM Monitor mode. Entering this command displays the configuration summary and the prompts used to change the configuration.

In ROM Monitor mode, you can change the configuration register value using the configuration register prompts, as shown in this procedure.

#### **SUMMARY STEPS**

- 1. confreg
- 2. Respond to each prompt as instructed.
- 3. reset

#### **DETAILED STEPS**

|        | Command or Action                     | Purpose   |
|--------|---------------------------------------|---|
| Step 1 | confreg                               | Starts the configuration register configuration prompts.          |
|        | Example:                              |   |
|        | rommon B1> confreg                    |   |
| Step 2 | Respond to each prompt as instructed. | See the example that follows this procedure for more information. |
| Step 3 | reset                                 | Resets and initializes the router.                                |
|        | Example:                              |   |
|        | rommon B2> reset                      |   |

## Resetting to EXEC Mode or MBI Validation Mode

To exit the ROM Monitor mode and reset to EXEC mode, enter the **confreg** command at the ROM Monitor mode prompt. Respond to prompts as instructed.

## **Exiting ROM Monitor Mode: Examples**

The following example shows how to enable ROM Monitor mode at the next system boot:

```
rommon B5 > confreg
           Configuration Summary
   (Virtual Configuration Register: 0x1920)
enabled are:
console baud: 9600
boot: the ROM Monitor
do you wish to change the configuration? y/n [n]: y
enable "diagnostic mode"? y/n [n]: n
change console baud rate? y/n [n]: n
change the boot characteristics? y/n [n]: y
enter boot type:
0 = ROM Monitor
2 = MBI Validation Boot Mode
    [0]: 0
           Configuration Summary
   (Virtual Configuration Register: 0x1920)
enabled are:
console baud: 9600
boot: the ROM Monitor
do you wish to change the configuration? y/n [n]: \mathbf{n}
You must reset or power cycle for new config to take effect
rommon B6 > reset
```

The following example shows how to enter the minimum boot image (MBI) validation mode or the EXEC mode of Cisco IOS XR software at the next system boot:

```
rommon B7 > confreg
```

```
Configuration Summary
   (Virtual Configuration Register: 0x1920)
enabled are:
console baud: 9600
boot: the ROM Monitor
do you wish to change the configuration? y/n [n]: y
enable "diagnostic mode"? y/n [n]: \boldsymbol{n}
change console baud rate? y/n [n]: n
change the boot characteristics? y/n [n]: y
enter boot type:
 0 = ROM Monitor
 2 = MBI Validation Boot Mode
    [0]: 2
           Configuration Summary
   (Virtual Configuration Register: 0x1922)
enabled are:
```

```
console baud: 9600
boot: MBI Boot

do you wish to change the configuration? y/n [n]: n

You must reset or power cycle for new config to take effect
rommon B8 > reset
```

To reset to the MBI validation mode or EXEC mode, select 2 as the boot type. Enter the **reset** command to boot the RSP in the EXEC mode.



Note

MBI validation mode causes the RSP to boot the startup Cisco IOS XR software and configuration.

# **Attaching to Primary RSP from Standby RSP**

You must follow these steps in order to attach to the primary RSP from standby RSP:

- From the console port of the standby RSP, press the ESC key.
- Type **ksh** and press ENTER key.
- Login with a local username and password.
- Attach to the peer RSP using attach node command.
- Launch the console using /pkg/bin/exec -a command.

```
This (D)RP Node is not ready or active for login /configuration
Username: root
Password:
# uname -a
QNX node0 RSP0 CPU0 6.4.0 2014/01/07-14:26:36PST asr9k-rsp x86
# attach 0/RSP1/CPU0
attach: Starting session 1 to node 0/RSP1/CPU0
# /pkg/bin/exec -a
RP/0/RSP1/CPU0#show platform
Mon Apr 21 16:00:37.573 UTC
              Type
                                        State
                                                        Config State
Node
                                                       PWR, NSHUT, MON
             A9K-RSP880-SE(Standby) IOS XR RUN
0/RSP0/CPU0
0/RSP1/CPU0
              A9K-RSP880-SE(Active)
                                        IOS XR RUN
                                                         PWR, NSHUT, MON
            A9K-K5F000 CL,
A9K-24x10GE-SE
                                     IOS XR RUN
                                                       PWR, NSHUT, MON
0/1/CPH0
0/2/CPU0
             A9K-SIP-700
                                       IOS XR RUN
                                                       PWR, NSHUT, MON
0/2/1
              SPA-8XOC3-POS
                                                         PWR, NSHUT, MON
RP/0/RSP1/CPU0#exit
Terminating attach to node 0/RSP1/CPU0..
```

# **Additional References**

The following sections provide references related to the ROM Monitor.

#### **Related Documents**

| Related Topic                                   | Document Title  |
|---|---|
| Connecting a terminal to a router               | Connecting and Communicating with the Router in<br>Cisco ASR 9000 Series Aggregation Services Router Getting<br>Started Guide |
| Configuring a router with Cisco IOS XR software | Cisco IOS XR Software Documentation: http://www.cisco.com/enUS/products/ps5845/ed_products_support_series_homehtml            |

### **Technical Assistance**

| Description   | Link                         |
|---|------------------------------|
| The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.   | http://www.cisco.com/support |
| To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds. |                              |
| Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.  |                              |

**Additional References** 



# **Router Recovery with ROM Monitor**

This chapter describes the router recovery methods in ROM Monitor (ROMMON) mode of the router.

#### Table 4: Feature History for Router Recovery with the ROM Monitor

| Release       | Modification                      |
|---------------|-----------------------------------|
| Release 4.2.0 | A new board, RSP3 was introduced. |

- Information About Router Recovery, on page 21
- About ROMMON Installation Files, on page 22
- About the TURBOBOOT Variable, on page 26
- About the Boot Device (Destination Disk), on page 27
- Reinstalling Cisco IOS XR Software on Cisco ASR 9000 Series Router, on page 28
- Additional References, on page 37

# **Information About Router Recovery**

The standard way to install new software on the RSP card of a Cisco ASR 9000 Series Aggregation Services Router is by using the **install** command in administration EXEC mode. However, if the RSP card is unable to boot the Cisco IOS XR software or you want to completely replace the existing software, you can reinstall the software while the RSP card is in ROM Monitor mode. When you install the Cisco IOS XR software from ROM Monitor mode, you must use a special software installation file with a vm file extension. These files are called vm files. You cannot install software in package installation envelope (PIE) files from ROM Monitor mode.



Note

Installation using a vm file in ROM Monitor mode should be performed only from the RSP card of the system.



Caution

Reinstalling the Cisco IOS XR software from ROM Monitor mode replaces the currently installed router software and causes substantial router downtime. We recommend installing or upgrading software packages from administration EXEC mode using PIE files, as described in the *Upgrading and Managing Cisco IOS XR Software* module of the *System Management Configuration Guide for Cisco ASR 9000 Series Routers*.

# **About ROMMON Installation Files**

This section includes the following topics:

## **Locating Installable Files**

To obtain Cisco IOS XR software and version information, use the Cisco Software Delivery System (SDS), available at the following URL:

http://www.cisco.com/cisco/software/navigator.html?mdfid=279844343&flowid=2130

To locate Cisco IOS XR software images:

- Select any entry under Cisco ASR 9000 Series Aggregation Services Routers.
- Select IOS XR software to see the image tar files, or choose any of the other categories to see the other files.

The table below lists the software packages that you can install from ROMMON.

Table 5: Downloadable Software for Installation from ROM Monitor

| Software Package Name                   | Description   |
|---|---|
| Cisco IOS XR IP/MPLS Core Software      | This package contains two copies of the Cisco IOS XR Unicast Routing Core Bundle. One copy is in the Package Installation Envelope (PIE) file format and can be installed while Cisco IOS XR is running, as described in the Upgrading and Managing Cisco IOS XR Software module of the System Management Configuration Guide for Cisco ASR 9000 Series Routers. The other copy is in a vm file that can be installed from ROM Monitor. This package also includes Cisco IOS XR MPLS, Manageability, and Multicast packages (in PIE files). |
| Cisco IOS XR IP/MPLS Core Software 3DES | This package contains everything in the Cisco IOS XR IP/MPLS Core Software package in addition to Cisco IOS XR Security package (in a PIE file).  |

The table above lists packages that are distributed in files with tar filename extensions (tar files are assembled with the UNIX tar utility). When you download a tar file, you must unpack the tar file with a software program before you can install any of the files in the package.

The files that you can install from ROM Monitor have a vm filename extension. These files contain the software included in the Cisco IOS XR Unicast Routing Core Bundle. The other files in the packages are PIE files.



Note

The tar files contain both PIE files and vm files. If the router is operating properly, you can install the software using the appropriate PIE file with little or no interruption to router traffic, as described in the *Upgrading and Managing Cisco IOS XR Software* module of the *System Management Configuration Guide for Cisco ASR 9000 Series Routers*. If the router is not booted with the Cisco IOS XR software, install the core software using the vm file first, and then install any additional packages using the PIE files after the router enters EXEC mode.

# tar Filenames and Version Numbers

The format for a tar filename is:

platform-bundle name-major.minor.maintenance.tar

#### Table 6: tar Filename Components

| Component   | Description  |
|-------------|--|
| platform    | Identifies the platform for which the software package is designed.  |
|             | For packages designed for the Cisco ASR 9000 Series Aggregation Services Routers, the platform designation is "ASR9k."   |
| bundle_name | <ul> <li>Identifies a specific bundle.</li> <li>IOS XR bundle name indicates a file that includes all packages in the Cisco IOS XR Unicast Routing Core Bundle and the Management, MPLS, and Multicast packages. These packages are described in the Upgrading and Managing Cisco IOS XR Software module of System Management Configuration Guide for Cisco ASR 9000 Series Routers.</li> <li>IOS XR-k9 bundle name indicates a file that includes all packages in the iosxr bundle file plus the security package.</li> </ul> |
| major       | Identifies the major release of this package.  • Major releases occur when there is a major architectural change to the product (for example, a major new capability is introduced).  • All packages operating on the router must be at the same major release level.  • Major release is the least frequent release and may require a router reboot.  |

| Component   | Description   |
|-------------|---|
| minor       | Identifies the minor release of this package.   |
|             | Minor releases contain one or more of the following:  |
|             | New features  |
|             | • Bug fixes   |
|             | <ul> <li>Minor release versions do not have to be identical for all software packages operating on the router, but the operating packages must be certified by Cisco as compatible with each other.</li> <li>Minor releases may require a router reboot.</li> </ul> |
| maintenance | Identifies the maintenance release of this package.   |
|             | Maintenance releases contain a collection of bug<br>fixes for a package.  |
|             | <ul> <li>Maintenance release versions do not have to be<br/>identical for all software packages operating on<br/>the router, but the major and minor versions of<br/>the maintenance release must match the those of<br/>the package being updated.</li> </ul>      |
|             | Maintenance releases usually do not require a router reboot.  |

# **vm Filenames and Version Numbers**

The format for a vm filename for Cisco ASR 9000 Series Aggregation Services Routers is:

platform-package\_name.vm-major.minor.maintenance

The table below describes the other filename components.

Table 7: vm Filename Components

| Component | Description  |
|-----------|--|
| platform  | Identifies the platform for which the software package is designed.  |
|           | For packages designed for Cisco ASR 9000 Series Aggregation Services Routers, the platform designation is "asr9k". |

| Component    | Description  |
|--------------|--|
| package_name | Identifies a specific package.   |
|              | Mini package names indicate a composite package that includes all packages in the Cisco IOS XR Unicast Routing Core Bundle, which is described in the <i>Upgrading and Managing Cisco IOS XR Software</i> module of <i>System Management Configuration Guide for Cisco ASR 9000 Series Routers</i> . |
| major        | Identifies the major release of this package.  |
|              | A major release occurs when there is a major architectural change to the product (for example, a major new capability is introduced).  |
|              | All packages operating on the router must be at<br>the same major release level.   |
|              | A major release is the least frequent release and<br>may require a router reboot.  |
| minor        | Identifies the minor release of this package.  |
|              | A minor release contains one or more of the following:   |
|              | New features   |
|              | • Bug fixes  |
|              | The minor release version does not have to be identical for all software packages operating on the router, but the operating packages must be certified by Cisco as compatible with each other.  |
|              | A minor release may require a router reboot.   |
| maintenance  | Identifies the maintenance release of this package.  |
|              | A maintenance release contains a collection of<br>bug fixes for a package.   |
|              | The maintenance release version does not have to be identical for all software packages operating on the router, but the major and minor versions of the maintenance release must match the those of the package being updated.  |
|              | A maintenance release usually does not require<br>a router reboot.   |

The following example shows a composite of multiple mini packages:

comp-asr9k-mini.vm-4.2.0

comp-asr9k-mini.vm-4.3.0

comp-asr9k-mini.vm-5.1.0

comp-asr9k-mini.vm-5.2.0

comp-asr9k-mini.vm-5.3.0

## About the TURBOBOOT Variable

The TURBOBOOT environmental variable automates the software installation process in the ROM Monitor mode and determines the installation settings, such as the boot device (destination disk) for software installation.



Note

Running TURBOBOOT from harddisk: with the TURBOBOOT file located on harddisk: is not supported. Save the TURBOBOOT file on TFTP server or on USB drive to successfully install the package.

The following is the syntax for the TURBOBOOT environmental variable:

TURBOBOOT=on,{boot-device},[format | clean],[nodisablebreak]

In the preceding example, the TURBOBOOT variable is set to **on**, the boot device (destination disk) is the flash disk in **disk0**:, the installation process formats the disk, and the installation process can be terminated prematurely.

TURBOBOOT=on, disk0, format, nodisablebreak

There are four main arguments and keywords for the TURBOBOOT variable:

- on—Installs and activates the Cisco IOS XR software packages when the RSP is booted with the *vm* image.
- boot-device—Selects the destination disk for software installation.
- [format | clean]: When the clean option is selected, the Cisco IOS XR software is completely replaced, but all other files on the disk are preserved, including configuration files. When the format option is selected, the Cisco IOS XR software is completely replaced, and only the administration configuration is preserved. All other files on the disk, including all configuration files and all user files, are deleted. The administration configuration contains the configuration that determines default- SDR name and inventory.
- [nodisablebreak]: When the nodisablebreak flag is added, the installation process using the TURBOBOOT variable can be prematurely terminated by sending a break from the terminal. The default is to ignore breaks from the terminal.



Note

- Each argument is separated by a comma.
- The default boot device disk is disk0:.

# **About the Boot Device (Destination Disk)**

The boot device determines the location where the Cisco IOS XR software is installed on all RSPs. The system uses the boot-device to install the software to the other RSP card in the system. Any additional software or software upgrades are automatically saved to the same boot device.

When you install Cisco IOS XR software using the Turboboot method in ROM Monitor mode, you must specify a *boot-device* for the router. The boot device is the local disk on the RSP card where the Cisco IOS XR software is installed.

The Cisco IOS XR package is installed on the boot device (disk0: or disk1:) and the minimal boot image (MBI) is installed on the bootflash: device. The MBI contains the low level Cisco IOS XR drivers and subsequently makes the full Cisco IOS XR software environment available on the router. The ROM Monitor software loads the MBI from the bootflash: device.

- MBI is always installed on the boot device.
- On the Cisco ASR 9000 Series Router, the supported boot devices are disk0: and disk1:.



Note

On the RSP3 card, the Cisco IOS XR software is installed directly on either disk0 or disk1.

After the Cisco IOS XR software is installed to the boot device using the TURBOBOOT method, all additional software and software upgrades are automatically installed and synchronized to that same boot device and cannot be changed. For example:

- If the Cisco IOS XR software is installed in the RSP card using the TURBOBOOT variable, with disk0 (TURBOBOOT=on,disk0), all packages are installed to disk0: and the boot device is disk0:
- If the Cisco IOS XR software is installed in the RSP card using the TURBOBOOT variable, with disk1 (TURBOBOOT=on,disk1), all packages are installed to disk1: and the boot device is "disk1:".
- After you boot the Cisco IOS XR software, you are not allowed to add packages to anywhere other than
  the boot-device. For example, you cannot boot the DSC to disk1: and decide to add your packages to
  disk0: or vice versa.



Note

We recommend using disk0: as the boot device. Disk0: is pre-installed in most RSPs, which ensures that the correct disk is used to store the software packages on the entire system.

# Reinstalling Cisco IOS XR Software on Cisco ASR 9000 Series Router



#### Caution

Reinstalling Cisco IOS XR software from ROM Monitor mode replaces the currently installed router software and causes substantial router downtime. We recommend that you install or upgrade software packages from the Administration EXEC mode using package installation envelope (PIE) files, as described in the *Upgrading and Managing Cisco IOS XR Software* module of *System Management Configuration Guide for Cisco ASR 9000 Series Routers*.

This section includes the following topics:

## Cisco ASR 9000 Series Router Router Installation Overview

When you reinstall the software from ROM Monitor mode, you can perform either of the following procedures:

- Load the Cisco IOS XR software from a vm file on a TFTP server to the RSP.
- Transfer the vm file to a local storage device and then load the Cisco IOS XR software from that storage device to the RSP.

### **Installation from a TFTP Server**

When you install Cisco IOS XR software from a TFTP server to the RSP, you must perform the following tasks:

- 1. Back up the router configuration while still in EXEC mode.
- 2. Verify the sanity of the configuration file system using the **cfs check** command.
- 3. Place all RSPs in ROM Monitor mode.
- 4. From the ROM Monitor mode, clear BOOT and TFTP\_FILE ROM Monitor environmental variables on all RSP cards. If disk mirroring is enabled, disable disk mirroring by clearing BOOT DEV SEQ OPER and MIRROR ENABLE ROM Monitor environment variables.



Note

Restore disk mirroring after the Cisco IOS XR installation is complete using the TURBOBOOT variable. To restore disk mirroring, use the **mirror** command in the global configuration mode. For more information on the **mirror** command, see the "Boot Commands on Cisco IOS XR Software" module in Cisco ASR 9000 Series Aggregation Services Router System Management Command Reference.

- **5.** Use the **confreg** command in the ROM Monitor mode to set all the RSP cards to MBI Validation Boot Mode or the EXEC mode.
- 6. On the active RSP, configure the IP parameters (IP\_ADDRESS, DEFAULT\_GATEWAY, IP\_SUBNET\_MASK) for the Management Ethernet interface. These variables are set in ROM Monitor, and are required to access the TFTP server.

- 7. On the active RSP, configure the TURBOBOOT environment variable to either clean or format the boot disk during the installation. The recommended boot device is disk0:.
- **8.** On the active RSP, boot the Cisco IOS XR software from a vm file on the TFTP server.
- **9.** Reset all other RSPs to boot the Cisco IOS XR software.



Note

After you boot the Cisco IOS XR software, the TURBOBOOT process either cleans or formats the boot device, based on the TURBOBOOT environment variable setting.

10. Restore disk mirroring if it was disabled in "Step 4". To restore disk mirroring, use the mirror command in the global configuration mode. For more information on the mirror command, see the Boot Commands on Cisco IOS XR Software module in Cisco ASR 9000 Series Aggregation Services Router System Management Command Reference.



Caution

If the TURBOBOOT variable is set to format the boot device, the default-SDR configuration is deleted and only the admin configuration is preserved.

### Reinstalling to a CiscoASR 9000 SeriesRouter from a TFTP Server Image

Cisco IOS XR software can be reinstalled directly from a vm file located on a TFTP server. Complete the instructions in this section exactly as described.

### Reinstalling to a Cisco ASR 9000 Series Router from a TFTP Server Image

### Before you begin

Before reinstalling Cisco IOS XR software from a TFTP server image, verify that the following prerequisites have been met:

- ROM Monitor firmware on the Cisco ASR 9000 Series Router is compatible with the Cisco IOS XR software image that you are installing.
- The following information is available:
  - IP address of the Management Ethernet interface on the RSP
  - Subnet mask of the Management Ethernet interface on the RSP
  - IP address of the default gateway that serves your router
  - IP address of the TFTP server from which the software will be downloaded
  - The filename and directory of the vm installation file that will be installed on the router
  - Boot device for your system.



Note

On the RSP3 card, the ROMMON variable **TFTP\_MGMT\_INTF**=port no is not required for a TFTP boot.

#### **SUMMARY STEPS**

- **1.** Back up the router configuration while still in EXEC mode.
- 2. Verify the sanity of the configuration file system. Use cfs check
- 3. admin
- 4. Place all RSP cards in ROM Monitor mode. Use config-register boot-mode rom-monitor location all and reload location all commands.
- Clear the ROM Monitor environmental variables on all RSP cards. Use unset BOOT command, unset TFTP FILE command and sync command.
- 6. Clear the ROM Monitor environment variables BOOT\_DEV\_SEQ\_OPER and MIRROR\_ENABLE, if disk mirroring is enabled. Use unset BOOT\_DEV\_SEQ\_OPER command, unset MIRROR\_ENABLE command and sync command.
- 7. On the RSP card, set the environment variables that configure the Management Ethernet interface for use in ROM Monitor mode. Use IP\_ADDRESS=ip\_address command, IP\_SUBNET\_MASK=mask command and DEFAULT\_GATEWAY=ip\_address command.
- 8. On the RSP card, set the TFTP environment variables. Use TFTP\_VERBOSE=print\_setting command, TFTP\_RETRY\_COUNT=retry\_count command, TFTP\_TIMEOUT=timeout command, TFTP\_CHECKSUM=0 command, TFTP\_SERVER=server\_ip\_addr command, TFTP\_MGMT\_INTF=port\_no\_command
- **9.** On the RSP card, set the TURBOBOOT variables. Use **TURBOBOOT=on**, boot-device, options command and **sync** command.
- **10.** On the RSP card, boot the vm image located on the tftp server. Use **boot** tftp://server/directory/filename
- 11. Reset all other RSP cards to boot the Cisco IOS XR software. Use confreg and reset commands.
- **12.** Restore disk mirroring, if it was disabled in "Step 5".

|        | Command or Action  | Purpose  |  |
|--------|--|--|--|
| Step 1 | Back up the router configuration while still in EXEC mode.               | (Optional) To preserve the current router configuration, copy it to another disk while still in EXEC mode.   |  |
| Step 2 | Verify the sanity of the configuration file system. Use <b>cfs check</b> | (Optional) Verifies the sanity of the router configuration, and resolves any internal inconsistencies.   |  |
|        | Example:  RP/0/RSP0/CPU0:router# cfs check                               | • This step is necessary only to preserve the router configurations (if TURBOBOOT variable is set to clean). If TURBOBOOT variable is set to format, then the disk is erased and the existing configurations are deleted. The default option is clean. |  |
| Step 3 | admin  | Enters the admin EXEC mode.  |  |
|        | Example:   |  |  |

|        | Command or Action  | Purpose   |
|--------|--|---|
|        | RP/0/RSP0/CPU0:router# admin   |   |
| Step 4 | Place all RSP cards in ROM Monitor mode. Use config-register boot-mode rom-monitor location all and reload location all commands.                      |   |
|        | Example:   |   |
|        | <pre>RP/0/RSP0/CPU0:router(admin)# config-register boot-mode rom-monitor location all RP/0/RSP0/CPU0:router(admin)# reload location all</pre>          |   |
| Step 5 | Clear the ROM Monitor environmental variables on all RSP cards. Use <b>unset BOOT</b> command, <b>unset TFTP_FILE</b> command and <b>sync</b> command. | Ensures that all RSP cards in the system are prepared for installation using the TURBOBOOT variable. Repeat for each RSP card in the system (LCC).  |
|        | Example:   | Enter the settings exactly as shown. You must attach a terminal to each card for this procedure.  |
|        | rommon B1> unset BOOT<br>rommon B2> unset TFTP FILE  | All variable names are case sensitive.  |
|        | rommon B3> sync  | Clears the BOOT variable.   |
|        |  | Clears the TFTP_FILE variable.  |
|        |  | Saves the changes.  |
|        |  | Note  • If the unset command displays an error message, it is most likely because the variable you are trying to change is not set. If this is the case, ignore the message and continue.         |
| Step 6 | BOOT_DEV_SEQ_OPER and MIRROR_ENABLE, if disk mirroring is enabled. Use <b>unset</b> BOOT_DEV_SEQ_OPER command, <b>unset</b>                            | If disk mirroring is enabled, clear the BOOT_DEV_SEQ_OPER and MIRROR_ENABLE ROM Monitor environment variables to disable disk mirroring.  |
|        | MIRROR_ENABLE command and sync command.  Example:  | All variable names are case sensitive.  |
|        | Example  | Clears the BOOT_DEV_SEQ_OPER variable.  |
|        | Z. Mary C  | Clears the MIRROR_ENABLE variable.  |
|        | rommon B1> unset BOOT_DEV_SEQ_OPER rommon B2> unset MIRROR_ENABLE rommon B3> sync  | Saves the changes.  |
|        |  | Note  • Restore the disk mirroring settings once the installation is complete using the TURBOBOOT variable. Disk mirroring is restored in the global configuration mode using the mirror command. |

|        | Command or Action   | Purpose  |
|--------|---|--|
| Step 7 | On the RSP card, set the environment variables that configure the Management Ethernet interface for use in ROM Monitor mode. Use IP_ADDRESS=ip_address command, IP_SUBNET_MASK=mask command and DEFAULT_GATEWAY=ip_address command.  Example: | <ul> <li>Enter these settings exactly as shown. All variable names are case sensitive.</li> <li>Sets the IP address for the Management Ethernet interface on the RSP card .</li> <li>Sets the subnet mask for the Management Ethernet interface on the RSP card .</li> </ul> |
|        | rommon B4> IP_ADDRESS=1.1.1.1 rommon B5> IP_SUBNET_MASK=255.255.254.0 rommon B6> DEFAULT_GATEWAY=1.1.0.1  | Identifies the default gateway that serves the RSP card .  |
| Step 8 |   | (Optional) Enter these settings exactly as shown. All variable names are case sensitive.   |
|        | TFTP_TIMEOUT=timeout command, TFTP_CHECKSUM=0 command,  | • TFTP_VERBOSE sets the printer setting: 0=quiet, 1=progress (default), 2=verbose.   |
|        | TFTP_SERVER=server_ip_addr command, TFTP_MGMT_INTF=port_no command  | • TFTP_RETRY_COUNT sets the retry count for ARP and TFTP (default=18).   |
|        | Example: Example  | • TFTP_TIMEOUT sets the overall timeout of the operation in seconds (default=7200).  |
|        | rommon B4> TFTP_VERBOSE=0 rommon B5> TFTP_RETRY_COUNT=4 rommon B6> TFTP_TIMEOUT=6000 rommon B7> TFTP_CHECKSUM=0 rommon B8> TFTP_SERVER=223.255.255.254 rommon B9> TFTP_MGMT_INTF=0  | • TFTP_CHECKSUM specifies whether or not to perform a checksum test on the image: 0=no, 1=yes.   |
|        |   | • TFTP_SERVER sets the IP address of the TFTP server where a bootable software image is located.   |
|        |   | • TFTP_MGMT_INTF determines the RSP card Management LAN port to use for TFTP. The default value is port <b>0</b> .   |
| Step 9 | On the RSP card, set the TURBOBOOT variables. Use TURBOBOOT=on,boot-device,options command and sync command.  | Sets the TURBOBOOT parameters and saves the configuration. Separate each parameter with a comma (,). These parameters are:   |
|        | Example:  | <ul> <li>To enable the installation process using the<br/>TURBOBOOT variable, specify on.</li> </ul>   |
|        | rommon B9> TURBOBOOT=on,disk0,format rommon B10> sync   | Specify a boot device where all software is installed<br>on the RSP cards. We recommend disk0.   |
|        |   | • To replace the existing software without formatting the boot device, replace options with clean.   |
|        |   | To replace the existing software and format the boot device, replace options with format.  |
|        |   | Default option is clean.   |
|        |   | Any existing configuration is preserved.   |

|         | Command or Action  | Purpose  |
|---------|--|--|
| Step 10 | On the RSP card, boot the vm image located on the tftp server. Use <b>boot</b> tftp://server/directory/filename            | Retrieves the file from the TFTP server and installs it on the boot disk.  |
|         | Example:   | Run this command on the RSP card and specify the vm installation file from the TFTP server.  |
|         | rommon B11> boot tftp://223.255.254.254/softdir/comp-asr9k-mini.vm   | • This process removes any existing software packages, resets the configuration register to 0x2, and boots the RSP card.   |
|         |  | Allow the system to fully boot. The installation process using the TURBOBOOT variable takes some time. Do not enter any commands until you are prompted to enter a username or until the CLI prompt appears. |
|         |  | "Press RETURN to get started" appears twice. The first occurrence appears when the software is loaded into memory. The second occurrence happens after the software has been installed on the disk.          |
|         |  | RSP card is fully booted when the following message appears:   |
|         |  | SYSTEM CONFIGURATION COMPLETED   |
| Step 11 | Reset all other RSP cards to boot the Cisco IOS XR software. Use <b>confreg</b> and <b>reset</b> commands. <b>Example:</b> | The <b>confreg</b> command displays a series of prompts to change the configuration register. To reset to EXEC mode, select the boot type as <b>2</b> when prompted.   |
|         | rommon B4> confreg rommon B5> reset  | Sets the configuration register to automatically start<br>the boot process instead of staying in ROM Monitor<br>mode.  |
|         |  | Resets the RSP card and starts the boot process.   |
| Step 12 | Restore disk mirroring, if it was disabled in "Step 5". <b>Example:</b>  | To restore disk mirroring, use the <b>mirror</b> command in the global configuration mode.   |
|         | rommon B6 mirror   |  |

### Reinstalling to a Cisco ASR 9000 Series Router from a TFTP Server Image: Example

The following example shows how to install the Cisco IOS XR software from the TFTP server:

Place all RSPs in ROM Monitor mode:

```
RP/0/RSP0/CPU0:router# admin
RP/0/RSP0/CPU0:router(admin)# config-register boot-mode rom-monitor
RP/0/RSP0/CPU0:router(admin)# location all
RP/0/RSP0/CPU0:router(admin)# reload location all
```

Clear the ROM Monitor environmental variables on all RSPs:

```
rommon B1 > unset BOOT
rommon B2 > unset TFTP_FILE
rommon B3 > sync
```

Clear the ROM Monitor environment variables for disk mirroring:

```
rommon B1 > unset BOOT_DEV_SEQ_OPER
rommon B2 > unset MIRROR_ENABLE
rommon B3 > sync
```



Note

Restore disk mirroring settings after the installation is complete using the TURBOBOOT variable. Disk mirroring is restored using the **mirror** command in the global configuration mode. For more information on the **mirror** command, see the "Boot Commands on Cisco IOS XR Software" module in Cisco ASR 9000 Series Aggregation Services Router System Management Command Reference.

Set the IP environment variables to configure the ROM Monitor Management Ethernet interface on the RSP:

```
rommon B4 > IP_ADDRESS=10.1.1.1
rommon B5 > IP_SUBNET_MASK=255.255.254.0
rommon B6 > DEFAULT GATEWAY=10.1.0.1
```

Enable installation process using the TURBOBOOT variable on the RSP. The following example shows how to boot the router using the specified vm file on the specified TFTP server:

```
rommon B7 > TURBOBOOT=on,disk0,format
rommon B8 > sync
rommon B9 > boot tftp://10.10.10.10/software/comp-asr9k-mini.vm
```

Reset all other RSPs to boot the Cisco IOS XR software:

Respond to the prompts as instructed. Set the boot type as 2 to boot the RSP card in EXEC mode:

```
rommon B11 > reset
```

# Installing Cisco IOS XR Software on Cisco ASR 9000 Series Router from a USB Drive

### Before you begin

Verify that the following prerequisites are met:

- Cisco IOS XR 4.2.0-px4.3.0-px5.1.0-px 5.2.0-px 5.3.0-px file is available in the USB drive.
- RSP 440 is installed.
- Console access to active RSP 440 is available.

#### **SUMMARY STEPS**

- **1.** Verify that the router is in a steady state.
- **2.** Connect a terminal to the RSP card console port and log in to the router.
- **3.** Place all the PSP cards in ROM Monitor mode. Use the **config-register boot-mode rom-monitor location** all command.
- **4.** Insert the USB into the slot on the RSP. Use the **reload location all** command.
- 5. Use dir usb
- **6.** Clear the ROM Monitor environmental variables on all RSP cards. Use **unset BOOT** and **sync** commands.
- **7.** Set the TURBOBOOT variables on the RSP card. Use **TURBOBOOT=on** ,*disk 0,format* and **sync** commands.
- 8. Install Cisco IOS XR 4.2.0-px4.3.0-px5.1.0-px 5.2.0-px5.3.0-px from the USB. Use **mediaboot usb:**\ **filename**

|        | Command or Action  | Purpose                                 |   |
|--------|--|---|---|
| Step 1 | Verify that the router is in a steady state.   | 1                                       | that all configurations are saved and that no on processes are running.                                       |
| Step 2 | Connect a terminal to the RSP card console port and log in to the router.  |   | s a terminal or PC to the RSP card console port and<br>es a router management session.                        |
|        | Example:   |   |   |
|        | rommon B1>   |   |   |
| Step 3 | Place all the PSP cards in ROM Monitor mode. Use the config-register boot-mode rom-monitor location all command. |   |   |
|        | Example:   |   |   |
|        | RP/0/RSP0/CPU0:router(admin)# config-register boot-mode rom-monitor location all                                 |   |   |
| Step 4 | Insert the USB into the slot on the RSP. Use the <b>reload location all</b> command.                             |   | into the ROMMON mode and detects the newly USB drive.   |
|        | Example:   | Note                                    | After the RSP reboots into ROMMON, use the  |
|        | RP/0/RSP0/CPU0:router(admin)# reload location all  |   | dev command to list the devices connected to the RSP. Ensure that the device of type compactflash is mounted. |
| Step 5 | Use dir usb  | Displays the contents of the USB drive. |   |
|        | Example:   |   |   |
|        | rommon B1> dir usb   |   |   |
| Step 6 | Clear the ROM Monitor environmental variables on all RSP   |   | that all RSP cards in the system are prepared for   |
|        | cards. Use <b>unset BOOT</b> and <b>sync</b> commands.   | 1                                       | on using the TURBOBOOT variable. Repeat for P card in the system (LCC). Enter the settings                    |
|        | Example:   |   | card in the system (Lee). Lines the settings  |

|        | Command or Action   | Purpose   |
|--------|---|---|
|        | rommon B2> unset BOOT rommon B3> sync   | exactly as shown. You must attach a terminal to each card for this procedure.  All variable names are case sensitive.   |
|        |   | <ul><li>Clears the BOOT variable.</li><li>Saves the changes.</li></ul>  |
|        |   | Note If the unset command displays an error message, it is most likely because the variable you are trying to change is not set. If this is the case, ignore the message and continue.  |
| Step 7 | Set the TURBOBOOT variables on the RSP card. Use TURBOBOOT=on ,disk 0,format and sync commands.  Example:  rommon B4> TURBOBOOT=on,disk0,format rommon B5> sync | Sets the TURBOBOOT parameters and saves the configuration. Separate each parameter with a comma (,). These parameters are:  • To enable the installation process using the TURBOBOOT variable, specify on.  • Specify a boot device where all software is installed on the RSP cards. We recommend disk0.  • The default option is clean. To replace the existing software without formatting the boot device, replace options with <i>clean</i> .  • To replace the existing software and format the boot device, replace options with <i>format</i> . |
| Step 8 | Install Cisco IOS XR 4.2.0-px4.3.0-px5.1.0-px 5.2.0-px5.3.0-px from the USB. Use <b>mediaboot usb:\ filename</b>  | Starts the boot process for the Cisco IOS XR Software on Cisco ASR 9000 Series Router. With the turboboot option set, all the files are installed on disk0.   |
|        | Example:  |   |
|        | rommon B6> mediaboot usb:\asr9k-mini-px.vm-4.2.0asr9k-mini-px.vm-4.3.0asr9k-mini-px.vm-5.1.0 asr9k-mini-px.vm-5.2.0asr9k-mini-px.vm-5.3.0                       |   |

### What to Do Next

After the system is up and in EXEC mode, you can execute the full range of CLI commands from the RSP card.



Note

If there was no previous router configuration, you must enter a root-system username and password when the boot process is complete.

After reinstalling the software, you might want to verify interfaces, install additional packages or perform other configuration tasks:

- For instructions on how to verify that the interfaces are up and properly configured, see Verifying the System Interfaces in the
- Install additional software from the PIE files, as necessary. For more information, see the *Upgrading* and Managing Cisco IOS XR Software module of Cisco ASR 9000 Series Aggregation Services Router System Management Configuration Guide.

### **Additional References**

The following sections provide references related to the ROM Monitor.

### **Related Documents**

| Related Topic   | Document Title   |
|---|--|
| Contact a Cisco representative  | "Obtaining Additional Publications and Information" in <i>What's New</i> in Cisco Product Documentation located at: http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html |
| Save current router configuration  Verify that interfaces are up and properly configured  Install or upgrade software packages from PIE files | Upgrading and Managing Cisco IOS XR Software module of Cisco ASR 9000 Series Aggregation Services Router Getting Started Guide   |
| Redundancy slot pairs   | Managing the Router Hardware module of<br>Cisco ASR 9000 Series Aggregation Services Router Getting<br>Started Guide   |

### **Technical Assistance**

| Description   | Link                         |
|---|------------------------------|
| The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.   | http://www.cisco.com/support |
| To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds. |                              |
| Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.  |                              |

**Technical Assistance** 



# **Managing Configuration Files in ROM Monitor**

This chapter provides information about managing configuration files in the router.

- Information about Configuration Files, on page 39
- Specifying an Alternative Administration Configuration, on page 40
- Specifying an Alternative SDR Configuration, on page 46
- Specifying an Alternate Storage Location for Configuration Files, on page 52
- Additional References, on page 55

## **Information about Configuration Files**

Cisco IOS XR software creates two types of configuration files—the administration configuration file and the default secure domain router (SDR) configuration files. These configuration files are stored in the following locations:

- There is only one administration configuration file, which is stored on the RSP and contains system-wide configurations for items such as SDR name and node inventory.
- There is only one SDR configuration file in Cisco ASR 9000 Series Router, which is stored on the RSP to specify the parameters for routing, interfaces, SDR usernames, and other SDR-specific configurations.

The Cisco ASR 9000 Series Router contains only one SDR (the default SDR). In Cisco IOS-XR software, SDRs are a means of dividing a single physical system into multiple logically separated routers. Cisco ASR 9000 Series Aggregation Services Routers are single-shelf routers that support only one SDR per shelf.

For more information on SDRs and admin plane configuration, see the *Configuring Secure Domain Routers* on Cisco IOS XR Software module of the System Management Configuration Guide for Cisco ASR 9000 Series Routers.

The following sections describe ways to manage the use of configuration files from ROM Monitor:



Caution

The default configuration should be sufficient for most situations. The options described in the following sections are for rare cases in which an alternative configuration is required. Use of these options can result in system errors or downtime. Consult Cisco technical support before using these options.

## **Specifying an Alternative Administration Configuration**

The administration configuration stores system-wide configurations such as the SDR name and node inventory for the entire system. This is separate from the default-SDR configuration that stores routing and interface configurations.



Caution

The default committed administration configuration should be sufficient for most situations. The option described in this section is for rare cases when an alternative admin configuration is required. Use of this method can result in system errors or downtime.

# Specifying a Temporary Alternative Administrative Configuration with the -o Boot Option

This mode of administrative configuration with the **-o boot** option is temporary in nature. After this boot option is set, this mode allows the router to boot from this alternative configuration, and the configuration specified in this configuration file becomes part of the running and persistent configuration.



Note

When the router boots with the external configuration specified by the **-o** option, the system loses the default configuration. The default configuration is completely replaced with this alternative configuration.

To specify a temporary administration configuration file with the **-o boot** option, use the following procedure. With this method, the specified configuration file is used for a single router boot. If the RSP is reset again, the permanent configuration file is used.

### **SUMMARY STEPS**

- 1. Place the RSP and the standby RSP in ROM Monitor mode.
- 2. confreg
- **3.** Enter boot type as 0.
- 4. reset
- 5. confreg
- **6.** Enter boot type as 2.
- **7**. set
- **8. boot** *image* **-o** *config-file-path*
- 9. confreg
- **10.** Enter boot type as 2.
- 11. reset

|        | Command or Action                                      | Purpose |
|--------|--|---------|
| Step 1 | Place the RSP and the standby RSP in ROM Monitor mode. |         |

|        | Command or Action   | Purpose   |
|--------|---|---|
| Step 2 | <pre>confreg  Example:  rommon B1 &gt; confreg  Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]: y enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 0</pre> | Sets the configuration register of the standby RSP to ROM Monitor mode so that the standby RSP does not take control. Enter the <b>confreg</b> command at the ROM Monitor mode prompt to set the configuration register to ROM Monitor mode. You can also change the console baud rate, boot characteristics, boot type configuration settings, and enable diagnostic mode at the ROM Monitor mode.  Note  The configuration register is not an environment variable like TURBOBOOT. Do not enter an equal sign when entering the <b>confreg</b> command. |
| Step 3 | Enter boot type as 0.  Example:  enter boot type:  0 = ROM Monitor  2 = MBI Validation Boot Mode [0]: 0   | Sets the boot type as 0 to enable ROM Monitor mode during the next system boot.   |
| Step 4 | reset  Example: rommon B2> reset  | Makes the configuration register settings for the standby RSP card effective.   |
| Step 5 | <pre>confreg  Example:</pre>  | Sets the active RSP configuration register to EXEC mode. You can also change the console baud rate, boot characteristics, boot type configuration settings, and enable diagnostic mode at the ROM Monitor mode.   |
| Step 6 | Enter boot type as 2.  Example:  enter boot type:   | Sets the boot type as 2 to enable MBI validation mode or the EXEC mode during the next system boot.   |

|         | Command or Action  | Purpose  |
|---------|--|--|
|         | <pre>0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2</pre>   |  |
| Step 7  | set  | Displays the current environment variable settings.  |
|         | Example:   | <b>Note</b> The filename is set in the BOOT variable.  |
|         | rommon B2> set   |  |
| Step 8  | boot image -o config-file-path   | Boots the router. Replace image with the filename listed   |
|         | Example:   | in the boot variable, and replace config-file-path with the path and filename for the configuration file.          |
|         | <pre>rommon B3&gt;boot tftp://223.255.254.254/images/comp-asr9k-mini.vm -o /disk1:/cfgarchives/admingold.conf</pre>  | Note The pathname should be a valid UNIX pathname (a slash [/] must be included after the device: "disk1:/").      |
| Step 9  | confreg  | Sets the configuration register of the standby RSP to EXEC   |
|         | Example:   | mode. You can also change the console baud rate, boot characteristics, boot type configuration settings and enable |
|         | rommon B3> confreg   | diagnostic mode at the ROM Monitor mode.   |
|         | Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor   |  |
|         | do you wish to change the configuration? y/n [n]:     y     enable "diagnostic mode"? y/n [n]: n     change console baud rate? y/n [n]: n     change the boot characteristics? y/n [n]: y     enter boot type:     0 = ROM Monitor     2 = MBI Validation Boot Mode     [0]: 2 |  |
| Step 10 | Enter boot type as 2.  | Set the boot type as 2 for standy RSP to enable MBI  |
|         | Example:   | validation mode or the EXEC mode during the next system boot.  |
|         | <pre>enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2</pre>  |  |
| Step 11 | reset  | Resets the standby RSP so that the new setting can take  |
|         | Example: rommon B5 >reset  | effect and the standby RSP card becomes operational.   |

# Specifying a Permanent Alternative Administrative Configuration File with the IOX ADMIN CONFIG FILE= Variable

This mode of alternative administrative configuration with the IOX\_ADMIN\_CONFIG\_FILE= variable is permanent in nature. After this variable is set, this mode allows the router to always boot from this alternative configuration, and the system does not revert to the default committed configuration on the next system reload.



Note

When the router boots with the external configuration specified by the IOX\_ADMIN\_CONFIG\_FILE= variable, the system loses the default configuration. The default configuration is completely replaced with this alternative configuration.

To permanently change the location of the default administration configuration file, specify the filename and directory path in the IOX\_ADMIN\_CONFIG\_FILE= environment variable while in ROM Monitor mode. Specifying the environment variable forces the use of the specified file for all boots while this variable is set.

#### **SUMMARY STEPS**

- 1. Place the RSP and the standby RSP in ROM Monitor mode.
- 2. confreg
- **3.** Enter the boot type as 0.
- 4. reset
- 5. confreg
- **6.** Enter the boot type as 2.
- **7.** set
- **8. IOX ADMIN CONFIG FILE=***drive:path/file*
- 9. sync
- 10. boot
- 11. confreg
- **12.** Enter boot type as 2.
- 13. reset

|        | Command or Action  | Purpose   |
|--------|--|---|
| Step 1 | Place the RSP and the standby RSP in ROM Monitor mode.   |   |
| Step 2 | <pre>confreg  Example:  rommon B1 &gt; confreg Configuration Summary (Virtual Configuration Register: 0x1920) enabled are:</pre> | Sets the configuration register of the standby RSP to ROM Monitor mode so that the standby RSP does not take control. Enter the <b>confreg</b> command at the ROM Monitor mode prompt to set the configuration register to ROM Monitor mode. You can also change the console baud rate, boot characteristics, boot type configuration settings, and enable diagnostic mode at the ROM Monitor mode. |

|        | Command or Action  | Purpose  |
|--------|--|--|
|        | boot: the ROM Monitor  do you wish to change the configuration? y/n [n] y enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 0   | Note The configuration register is not an environment variable like TURBOBOOT. Do not enter an equal sign when entering the <b>confreg</b> command.  |
| Step 3 | Enter the boot type as 0.  Example:  enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 0  | Sets the boot type as 0 to enable ROM Monitor mode during the next system boot.  |
| Step 4 | reset Example: rommon B3> reset  | Makes the configuration register settings for the standby RSP card effective.  |
| Step 5 | <pre>confreg Example:  rommon B1 &gt; confreg Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]     y enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2</pre> | Sets the active RSP configuration register to EXEC mode. You can also change the console baud rate, boot characteristics, boot type configuration settings and enable diagnostic mode at the ROM Monitor mode. |
| Step 6 | Enter the boot type as 2.  Example:  enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2  | Sets the boot type as 2 for the active RSP to enable MBI validation mode or the EXEC mode during the next system boot.   |
| Step 7 | set Example:   | Displays the current environment variable settings.  |

|         | Command or Action   | Purpose   | e   |
|---------|---|---|---|
|         | rommon B2> set  | Note  | The filename is set in the IOX_ADMIN_CONFIG_FILE variable.  |
| Step 8  | IOX_ADMIN_CONFIG_FILE=drive:path/file Example:  | Sets the IOX_ADMIN_CONFIG_FILE variable to the absolute path of a different admin configuration   |   |
|         | rommon B3> IOX_ADMIN_CONFIG_FILE=/disk2:/cfgarchives/ admingold.conf  | Note  | The IOX_ADMIN_CONFIG_FILE variable is overridden by the <b>boot</b> command when it is entered with the <b>-o</b> option. |
| Step 9  | sync  | Saves th  | he changes.   |
|         | Example:  |   |   |
|         | rommon B4> sync   |   |   |
| Step 10 | boot  | Boots tl  | he router.  |
|         | Example:  |   |   |
|         | rommon B5> boot   |   |   |
| Step 11 | confreg   | Sets the configuration register of the standby RSP to EX mode. You can also change the console baud rate, boo characteristics, boot type configuration settings and enable of the configuration settings. |   |
|         | Example:  |   |   |
|         | rommon B2 > confreg   | diagnos   | tic mode at the ROM Monitor mode.   |
|         | Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]: y enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2 |   |   |
| Step 12 | Enter boot type as 2.   |   | boot type as 2 for the standy RSP to enable MBl on mode or the EXEC mode during the next system                           |
|         | Example:  | boot.   | on mode of the Extension mode during the next system  |
|         | <pre>enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2</pre>   |   |   |
| Step 13 | reset   | Resets the standby RSP so that the new setting takes  |   |
|         | Example:  | and the   | standby RSP becomes operational.  |
|         | rommon B2 > reset   |   |   |

## **Specifying an Alternative SDR Configuration**

You can specify an alternative configuration for the default-SDR from ROM Monitor mode, using the methods described in the following sections. These procedures are run from the RSP card for the default-SDR.



Note

For more information on SDR, see the *Configuring Secure Domain Routers on Cisco IOS XR Software* module of *System Management Configuration Guide for Cisco ASR 9000 Series Routers* .



Caution

The default committed SDR configuration should be sufficient for most situations. The option described in this section is for rare cases when an alternative SDR configuration is required. Use of this method can result in system errors or downtime.

### Specifying a Temporary SDR Configuration File with the -a Boot Option

This mode of SDR configuration with the -a boot option is temporary in nature. Once this boot option is set, this mode allows the router to boot from this alternative configuration and the configuration specified in this configuration file becomes part of the running and persistent configuration.



Note

When the router boots with the external configuration specified by the **-a** option, the system loses the default configuration. The default configuration is completely replaced with this alternative configuration.

To specify a temporary SDR configuration file with the -a boot option, use the following procedure. With this method, the specified configuration file is used for a single router boot. If the DSC is reset again, the permanent configuration file is used.

#### **SUMMARY STEPS**

- 1. Place the RSP and the standby RSP in ROM Monitor mode.
- 2. confreg
- **3.** Enter boot type as 0.
- 4. reset
- 5. confreg
- **6.** Enter boot type as 2.
- **7.** set
- 8. **boot** image -a config-file-path
- 9. confreg
- **10.** Enter boot type as 2.
- 11. reset

|        | Command or Action   | Purpose  |
|--------|---|--|
| Step 1 | Place the RSP and the standby RSP in ROM Monitor mode.  |  |
| Step 2 | confreg   | Sets the configuration register of the standby RSP to ROM  Monitor mode so that the standby RSP does not take  |
|        | Example:  rommon B1 > confreg  Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]: y enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode | Monitor mode so that the standby RSP does not take control. Enter the <b>confreg</b> command at the ROM Monitor mode prompt to set the configuration register to ROM Monitor mode. You can also change the console baud rate, boot characteristics, boot type configuration settings and enable diagnostic mode at the ROM Monitor mode.  Note  The configuration register is not an environment variable like TURBOBOOT. Do not enter an equal sign when entering the <b>confreg</b> command. |
| Step 3 | <pre>[0]: 0 Enter boot type as 0. Example:  enter boot type:    0 = ROM Monitor    2 = MBI Validation Boot Mode    [0]: 0</pre>   | Sets the boot type as 0 to enable ROM Monitor mode during the next system boot.  |
| Step 4 | reset Example:  | Makes the configuration register settings for the standby RSP card effective.  |
|        | rommon B2> reset  |  |
| Step 5 | confreg Example:  | Sets the active RSP configuration register to EXEC mode. You can also change the console baud rate, boot characteristics, boot type configuration settings, and enable   |
|        | rommon B1 > confreg   | diagnostic mode at the ROM Monitor mode.   |
|        | Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]:     y enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor   |  |

|         | Command or Action   | Purpose  |  |
|---------|---|--|--|
|         | 2 = MBI Validation Boot Mode [0]: 2   |  |  |
| Step 6  | Enter boot type as 2.  Example:   | Sets the boot type as 2 to enable MBI validation mode or the EXEC mode during the next system boot.  |  |
|         | <pre>enter boot type:   0 = ROM Monitor   2 = MBI Validation Boot Mode   [0]: 2</pre>   |  |  |
| Step 7  | set   | Displays the current environment variable settings.  |  |
|         | Example:  | <b>Note</b> The filename is set in the BOOT variable.  |  |
|         | rommon B2> set  |  |  |
| Step 8  | boot image -a config-file-path  | Boots the router. Replace <i>image</i> with the filename listed  |  |
|         | Example:  | in the boot variable, and replace <i>config-file-path</i> with the path and filename for the configuration file.   |  |
|         | <pre>rommon B3&gt; boot tftp://223.255.254.254/images/comp-asr9k-mini.vm -a /disk1:/cfgarchives/SDRgold.conf</pre>  | The pathname should be a valid UNIX pathname (a slash [/] must be included after the device: "disk1:/").   |  |
| Step 9  | confreg   | Sets the configuration register of the standby RSP to E  |  |
|         | rommon B3> confreg Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]: | mode. You can also change the console baud rate, boot characteristics, boot type configuration settings, and enable diagnostic mode at the ROM Monitor mode. |  |
|         | 2 = MBI Validation Boot Mode [0]: 2   |  |  |
| Step 10 | Enter boot type as 2.  Example:   | Sets the boot type as 2 for standy RSP to enable MBI validation mode or the EXEC mode during the next system boot.   |  |
|         | <pre>enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2</pre>   |  |  |
| Step 11 | reset   | Resets the standby RSP card so that the new setting can take effect and the standby RSP card becomes operational.  |  |
|         |   | LIAKE ELLECTANO INE STANONY K NP CATO NECOMES ONETATIONAL  |  |

| Command or Action | Purpose |
|-------------------|---------|
| rommon B5 > reset |         |

# Specifying a Permanent SDR Configuration File with the IOX\_CONFIG\_FILE= Variable

This mode of alternative SDR configuration with the IOX\_CONFIG\_FILE= variable is permanent in nature. Once this variable is set, this mode allows the router to always boot from this alternative configuration. The system does not revert to the default committed configuration on the next system reload.



Note

When the router boots with the external configuration specified by the IOX\_CONFIG\_FILE= variable, the system loses the default configuration. The default configuration is completely replaced with this alternative configuration.

To permanently change the location of the default configuration file for an SDR, specify the filename and directory path in the IOX\_CONFIG\_FILE= environment variable while in ROM Monitor mode. Specifying the environment variable forces the use of the specified file for all boots while this variable is set.

### **SUMMARY STEPS**

- **1.** Place the RSP and the standby RSP in ROM Monitor mode.
- 2. confreg
- **3.** Enter the boot type as 0.
- 4. reset
- 5. confreg
- **6.** Enter the boot type as 2.
- **7.** set
- **8. IOX CONFIG FILE**=*drive*:*path/file*
- 9. sync
- 10. boot
- 11. confreg
- **12.** Enter boot type as 2.
- 13. reset

|        | Command or Action                                      | Purpose   |
|--------|--|---|
| Step 1 | Place the RSP and the standby RSP in ROM Monitor mode. |   |
| Step 2 | confreg  | Sets the configuration register of the standby RSP to ROM   |
| -      | Example:   | Monitor mode so that the standby RSP does not take control. Enter the <b>confreg</b> command at the ROM Monitor |
|        | rommon B1 > confreg                                    | mode prompt to set the configuration register to ROM Monitor mode. You can also change the console baud rate,   |

|        | Command or Action  | Purpose   |
|--------|--|---|
|        |  | boot characteristics, boot type configuration settings, and enable diagnostic mode at the ROM Monitor mode.   |
|        | enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]:  | Note The configuration register is not an environment variable like TURBOBOOT. Do not enter an equal sign when entering the <b>confreg</b> command. |
|        | y enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 0 |   |
| Step 3 | Enter the boot type as 0.  | Sets the boot type as 0 to enable ROM Monitor mode  |
|        | Example:   | during the next system boot.  |
|        | <pre>enter boot type:   0 = ROM Monitor   2 = MBI Validation Boot Mode   [0]: 0</pre>  |   |
| Step 4 | reset  | Makes the configuration register settings for the standby RSP card effective.   |
|        | Example:   | RSP card effective.   |
|        | rommon B3> reset   |   |
| Step 5 | confreg  | Sets the active RSP configuration register to EXEC mode.  |
|        | Example:   | You can also change the console baud rate, boot characteristics, boot type configuration settings and enable  |
|        | rommon B1 > confreg  | diagnostic mode at the ROM Monitor mode.  |
|        | Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]:                       |   |
|        | y enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2 |   |
| Step 6 | Enter the boot type as 2.  | Sets the boot type as 2 for the active RSP to enable MBI  |
|        | Example:   | validation mode or the EXEC mode during the next system boot.   |
|        | <pre>enter boot type:   0 = ROM Monitor   2 = MBI Validation Boot Mode   [0]: 2</pre>  |   |

|         | Command or Action  | Purpos   | e   |
|---------|--|----------|---|
| Step 7  | set  | Display  | ys the current environment variable settings.   |
|         | Example:   | Note     | The filename is set in the IOX_CONFIG_FILE variable.  |
|         | rommon B3> set   |          |   |
| Step 8  | IOX_CONFIG_FILE=drive:path/file  Example:  |          | e IOX_CONFIG_FILE variable to specify the e path of a different SDR configuration file.                             |
|         | rommon B1> IOX_CONFIG_FILE=/disk2:/cfgarchives/ admingold.conf                   | Note     | The IOX_CONFIG_FILE variable is overridden by the <b>boot</b> command when it is entered with the <b>-a</b> option. |
| Step 9  | sync   | Saves t  | he changes.   |
| •       | Example:   |          |   |
|         | rommon B1> sync  |          |   |
| Step 10 | boot   | Boots t  | he router.  |
|         | Example:   |          |   |
|         | rommon B1> boot  |          |   |
| Step 11 | confreg  |          | e configuration register of the standby RSP to exec<br>You can also change the console baud rate, boot              |
|         | Example:   | characte | eristics, boot type configuration settings and enable stic mode at the ROM Monitor mode.                            |
|         | rommon B2 > confreg  | diagnos  | suc mode at the ROW Monitor mode.   |
|         | Configuration Summary (Virtual Configuration Register: 0x1920) enabled are:      |          |   |
|         | console baud: 9600   |          |   |
|         | boot: the ROM Monitor do you wish to change the configuration? y/n [n]:          |          |   |
|         | Y enable "diagnostic mode"? y/n [n]: n   |          |   |
|         | change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y |          |   |
|         | enter boot type:  0 = ROM Monitor  |          |   |
|         | 2 = MBI Validation Boot Mode [0]: 2  |          |   |
| Step 12 | Enter boot type as 2.  |          | e boot type as 2 for the standy RSP to enable MB<br>ion mode or the EXEC mode during the next system                |
|         | Example:   | boot.    | 5   |
|         | <pre>enter boot type: 0 = ROM Monitor</pre>                                      |          |   |
|         | 2 = MBI Validation Boot Mode   |          |   |
|         | [0]: 2   |          |   |

|         | Command or Action | Purpose   |
|---------|-------------------|---|
| Step 13 | reset             | Resets the standby RSP so that the new setting takes effect |
|         | Example:          | and the standby RSP becomes operational.                    |
|         | rommon B2 > reset |   |

## Specifying an Alternate Storage Location for Configuration Files

To change the default location where the configuration files for an SDR are saved (committed), specify the location and directory path in the IOX\_CONFIG\_MEDIUM= environment variable while in ROM Monitor mode. Specifying the environment variable forces the use of the specified location while this variable is set.

### **SUMMARY STEPS**

- 1. Place the RSP and the standby RSP in ROM Monitor mode.
- 2. confreg
- **3.** Enter the boot type as 0.
- 4. reset
- 5. confreg
- **6.** Enter the boot type as 2.
- **7.** set
- **8.** IOX\_CONFIG\_MEDIUM=location:/path
- 9. sync
- 10. boot
- 11. confreg
- 12. Enter boot type as 2.
- 13. reset

|        | Command or Action   | Purpose   |
|--------|---|---|
| Step 1 | Place the RSP and the standby RSP in ROM Monitor mode.                    |   |
| Step 2 | confreg   | Sets the configuration register of the standby RSP to ROM   |
| 0.0p = | Example:  | Monitor mode so that the standby RSP does not take control. Enter the <b>confreg</b> command at the ROM Monitor |
|        | rommon B1 > confreg   | mode prompt to set the configuration register to ROM Monitor mode. You can also change the console baud rate,   |
|        | Configuration Summary (Virtual Configuration Register: 0x1920)            | boot characteristics, boot type configuration settings and enable diagnostic mode at the ROM Monitor mode.      |
|        | enabled are:<br>console baud: 9600  | The configuration register is not an environment variable   |
|        | boot: the ROM Monitor do you wish to change the configuration? y/n [n     | like TURBOBOOT. Do not enter an equal sign when entering the <b>confreg</b> command.                            |
|        | enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n |   |

|        | Command or Action  | Purpose   |
|--------|--|---|
|        | <pre>change the boot characteristics? y/n [n]: y enter boot type:    0 = ROM Monitor    2 = MBI Validation Boot Mode    [0]: 0</pre>   |   |
| Step 3 | Enter the boot type as 0.  Example:  enter boot type: 0 = ROM Monitor  | Sets the boot type as 0 to enable ROM Monitor mode during the next system boot.   |
| Step 4 | <pre>2 = MBI Validation Boot Mode   [0]: 0  reset Example:</pre>   | Makes the configuration register settings for the standby RSP card effective.   |
| Step 5 | <pre>rommon B3&gt; reset  confreg Example: rommon B1 &gt; confreg</pre>  | Sets the active RSP configuration register to EXEC mode. You can also change the console baud rate, boot characteristics, boot type configuration settings, and enable diagnostic mode at the ROM Monitor mode. |
|        | Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]:                       |   |
|        | y enable "diagnostic mode"? y/n [n]: n change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2 |   |
| Step 6 | Enter the boot type as 2.  | Sets the boot type as 2 for the active RSP to enable MBI  |
|        | Example:   | validation mode or the EXEC mode during the next system boot.   |
|        | <pre>enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2</pre>  |   |
| Step 7 | set  | Displays the current environment variable settings.   |
|        | Example:   | Note The filename is set in the IOX_CONFIG_MEDIUM variable.   |

|         | Command or Action   | Purpose  |
|---------|---|--|
| Step 8  | IOX_CONFIG_MEDIUM=location:/path  Example:  rommon B1> IOX_CONFIG_FILE=/disk2:/cfgarchives/ admingold.conf  | Sets the IOX_CONFIG_MEDIUM variable to specify a different location.  For the Cisco ASR 9000 Series Router, replace <i>location</i> with disk0 or disk1. Replace <i>path</i> with the path to the directory in which you want to store the configuration files.  Note By default, the directory /disk0:/usr is available |
|         |   | for storing alternative configurations and other user files. We recommend that you do not use a directory path starting with /disk0:/config because that path is used to store system files.   |
| Step 9  | sync  | Saves the changes.   |
|         | Example:  |  |
|         | rommon B1> sync   |  |
| Step 10 | boot  | Boots the router.  |
|         | Example:  |  |
|         | rommon B1> boot   |  |
| Step 11 | confreg   | Sets the configuration register of the standby RSP to EXEC   |
|         | Example:  | mode. You can also change the console baud rate, boot characteristics, boot type configuration settings, and enable  |
|         | rommon B2 > confreg   | diagnostic mode at the ROM Monitor mode.   |
|         | Configuration Summary (Virtual Configuration Register: 0x1920) enabled are: console baud: 9600 boot: the ROM Monitor                                  |  |
|         | do you wish to change the configuration? y/n [n]:  y enable "diagnostic mode"? y/n [n]: n   |  |
|         | change console baud rate? y/n [n]: n change the boot characteristics? y/n [n]: y enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2 |  |
| Step 12 | Enter boot type as 2.   | Sets the boot type as 2 for the standy RSP to enable MBI   |
|         | Example:  | validation mode or the EXEC mode during the next system boot.  |
|         | <pre>enter boot type: 0 = ROM Monitor 2 = MBI Validation Boot Mode [0]: 2</pre>   |  |

|  | Command or Action   | Purpose                                  |
|--|---|--|
|  | Resets the standby RSP so that the new setting takes effect |  |
|  | Example:  | and the standby RSP becomes operational. |
|  | rommon B2 > reset   |  |

# **Additional References**

The following sections provide references related to the ROM Monitor.

### **Related Documents**

| Related Topic                      | Document Title  |
|------------------------------------|---|
| SDRs and admin plane configuration | Configuring Secure Domain Routers on Cisco IOS<br>XR Software module of System Management<br>Configuration Guide for Cisco ASR 9000 Series<br>Routers |

### **Technical Assistance**

| Description   | Link                         |
|---|------------------------------|
| The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.   | http://www.cisco.com/support |
| To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds. |                              |
| Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.  |                              |

**Additional References** 



# **Password Recovery in ROM Monitor Mode**

This chapter describes how to recover a password on the router. It also includes instructions to bypass ksh authentication on a node.

- Information About Password Recovery, on page 57
- Recovering the Root Password on Single-RSP Routers, on page 57
- Recovering the Root Password on Redundant-RSP Routers, on page 58
- Bypassing ksh Authentication, on page 60
- Additional References, on page 60

## **Information About Password Recovery**

If the root password is forgotten, it can be recovered only at the Route Switch Processor (RSP) card. To recover the password at the RSP card, set the configuration register to 0x142 on the active RSP and reboot the router. When the router boots, a password recovery dialog appears. This dialog prompts you to reset the root-system username and password. After you save the new password, the configuration register automatically resets to the prior value (such as 0x102).



Note

The AAA authentication configuration can still prevent access, even after the root password is recovered. In this case, you must bypass the ksh authentication via the auxiliary port.

# **Recovering the Root Password on Single-RSP Routers**

Use the following procedure to recover the router password from a router with a single RSP:

#### **SUMMARY STEPS**

- 1. Place the router in ROM Monitor (ROMMON) mode.
- **2.** Set the RSP configuration register to 0x142 at the ROM Monitor prompt:
- **3.** Reset or power cycle the router so that the new setting takes effect:
- **4.** Press **Return** at the prompt to enter the password recovery dialog, and then enter the new root-system username and password, and save the configuration.

#### **DETAILED STEPS**

|        | Command or Action   | Purpose  |
|--------|---|--|
| Step 1 | Place the router in ROM Monitor (ROMMON) mode.  |  |
| Step 2 | Set the RSP configuration register to 0x142 at the ROM Monitor prompt:  | Note The configuration register is not an environment variable like TURBOBOOT. Do not enter an |
|        | Example:  | equal sign when entering the <b>confreg</b> command.   |
|        | rommon B1> confreg 0x142  |  |
| Step 3 | Reset or power cycle the router so that the new setting takes effect:   | rommon B2> reset   |
| Step 4 | Press <b>Return</b> at the prompt to enter the password recovery dialog, and then enter the new root-system username and password, and save the configuration.  | The router password is recovered successfully.   |
|        | Example:  |  |
|        | router RP/0/RSP0/CPU0 is now available  |  |
|        | Press RETURN to get started.  |  |
|        | Administrative User Dialog  |  |
|        | Enter root-system username: user Enter secret: Enter secret again: RP/0/0/CPU0:Jan 10 12:50:53.105 : exec[65652]: %MGBL-CONFIG-6-DB_COMMIT : 'Administration configuration committed by system'. Use 'show configuration commit changes 2000000009' to view the changes. Use the 'admin' mode 'configure' command to modify this configuration. |  |
|        | User Access Verification  Username: user  Password:  RP/0/RSP0/CPU0:router#   |  |

# **Recovering the Root Password on Redundant-RSP Routers**

Use the following procedure to recover the router password from a router with redundant RSPs.

### **SUMMARY STEPS**

1. Place both RSPs in ROM Monitor mode.

- **2.** Set the configuration register of the standby RSPto ROM Monitor mode so that the standby RSP does not take control during the password recovery. To set the configuration register to ROM Monitor mode, enter the **confreg** command at the ROM Monitor mode prompt.
- **3.** For more information about configuration prompts that are displayed when you enter the **confreg** command. Set the boot type as 0 to enable ROM Monitor mode during the next system boot.
- **4.** Set the active RSP configuration register to 0x142:
- **5.** Reset or power cycle the router so that the new setting takes effect.
- **6.** Press **Return** at the prompt to enter the password recovery dialog. Then enter the new root-system username and password and save the configuration, as shown in the following example:
- **7.** Set the configuration register of the standby RSP card to EXEC mode. Set the boot type as **2** to enable MBI validation mode or the EXEC mode during the next system boot.
- **8.** Reset the standby RSP so that the new setting takes effect and the standby RSP becomes operational.

|        | Command or Action  | Purpose   |
|--------|--|---|
| Step 1 | Place both RSPs in ROM Monitor mode.   |   |
| Step 2 | Set the configuration register of the standby RSPto ROM Monitor mode so that the standby RSP does not take control during the password recovery. To set the configuration register to ROM Monitor mode, enter the <b>confreg</b> command at the ROM Monitor mode prompt. | equal sign "(=)" when entering the <b>confreg</b> |
|        | Example:   |   |
|        | rommon B1> confreg   |   |
| Step 3 | For more information about configuration prompts that are displayed when you enter the <b>confreg</b> command. Set the boot type as 0 to enable ROM Monitor mode during the next system boot.  |   |
| Step 4 | Set the active RSP configuration register to 0x142:  | rommon B1> confreg 0x142                          |
| Step 5 | Reset or power cycle the router so that the new setting takes effect.  | rommon B2> reset                                  |
| Step 6 | Press <b>Return</b> at the prompt to enter the password recovery dialog. Then enter the new root-system username and password and save the configuration, as shown in the following example:   | The router password is recovered successfully.    |
|        | Example:   |   |
|        | router RP/0/RSP0/CPU0 is now available   |   |
|        | Press RETURN to get started.   |   |
|        | Administrative User Dialog   |   |

|        | Command or Action  | Purpose            |
|--------|--|--------------------|
|        | Enter root-system username: user Enter secret: Enter secret again: RP/0/RSP0/CPU0:Jan 10 12:50:53.105 : exec[65652]: %MGBL-CONFIG-6-DB_COMMIT : 'Administration configuration committed by system'. Use 'show configuration commit changes 2000000009' to view the changes. Use the 'admin' mode 'configure' command to modify this configuration. |                    |
|        | User Access Verification  Username: user Password: RP/0/RSP0/CPU0:router#  |                    |
| Step 7 | Set the configuration register of the standby RSP card to EXEC mode. Set the boot type as 2 to enable MBI validation mode or the EXEC mode during the next system boot.  | rommon B3> confreg |
| Step 8 | Reset the standby RSP so that the new setting takes effect and the standby RSP becomes operational.  | rommon B4> reset   |

## **Bypassing ksh Authentication**

You can bypass the ksh authentication for the auxiliary port of the RSP, standby RSP card, and distributed for console and auxiliary ports of line cards (LCs). The situations in which ksh authentication may need to be bypassed include the following:

- Active RSP card disk0 corruption
- · Loss of Qnet connectivity
- Inability to determine the node ID of the RSP card(Active RSP)

For information and instructions to bypass ksh authentication, see the *Configuring AAA Services on Cisco IOS XR Software* chapter of *System Security Configuration Guide for Cisco ASR 9000 Series Routers*.

### **Additional References**

The following sections provide references related to the ROM Monitor.

### **Related Documents**

| Related Topic                    | Document Title  |
|----------------------------------|---|
| How to bypass ksh authentication | Configuring AAA Services on Cisco IOS XR<br>Software module of System Security Configuration<br>Guide for Cisco ASR 9000 Series Routers |

### **Technical Assistance**

| Description   | Link                         |
|---|------------------------------|
| The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.   | http://www.cisco.com/support |
| To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds. |                              |
| Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.  |                              |

**Additional References** 



# **Upgrading and Downgrading ROM Monitor Firmware**

This chapter describes how to upgrade or downgrade the ROM Monitor Firmware.

- Information About ROM Monitor Firmware, on page 63
- Upgrading or Downgrading ROM Monitor Using the FPD PIE, on page 64
- ROM Monitor Upgrades: Examples, on page 69
- Additional References, on page 76

### Information About ROM Monitor Firmware

The ROM Monitor, which is also known as ROMMON, is a bootstrap program that initializes the hardware and boots the Cisco IOS XR firmware when you power on or restart a Cisco ASR 9000 Series Router. ROM Monitor upgrades can be required to resolve firmware defects or support new features. Typically, ROM Monitor upgrades are infrequent and not required for every Cisco IOS XR software upgrade.

The ROM Monitor firmware on all Route Processors (RP)s must be compatible with the current Cisco IOS XR software release running on the router before it is upgraded to the latest Cisco IOS XR Software Release.

If the router is brought up with an incompatible version of the ROM Monitor software, then the standby RP may fail to boot.

This table lists the minimum ROMMON version required for Cisco ASR 9001 Routers:

### Table 8: Minimum ROMMON Version Required for Cisco ASR 9001 Routers

| Cisco IOS XR Release | Minimum ROMMON Version |
|----------------------|------------------------|
| Release 5.1.1        | 2.03                   |
| Release 5.2.0        | 2.04                   |



Note

ROMMON versions are backward compatible. You need not downgrade the ROMMON versions if the current version is higher than the listed compatible version.

### ROMMON A and ROMMON B

Each node in a Cisco ASR 9000 Series Router includes two copies of ROM Monitor: ROMMON A and ROMMON B. During power on, ROMMON A loads first. If ROMMON A detects the presence of ROMMON B, it checks the compatibility and integrity of the ROMMON B code. If ROMMON B passes these tests, ROMMON A passes control of the router to ROMMON B.

Normally, you only upgrade ROMMON B. ROMMON A is a backup for ROMMON B. When you upgrade the ROMMON B, the router uses the unmodified ROMMON A if the ROM Monitor upgrade is interrupted or fails for any reason.

Failures are most likely to occur during ROMMON upgrades or downgrades and unlikely to fail during normal usage. A failure in ROMMON A results in an inactive card that must be returned to the authorized merchandiser.



Note

We recommend that you upgrade ROMMON on all the boards to the latest version provided in FPD pie for any particular release.

### **Upgrading or Downgrading a Single Node or All Nodes**

The upgrade and downgrade procedures for ROMMON firmware are the same. Install a higher version to upgrade the firmware, or a lower version to downgrade the firmware.

ROM Monitor operates on every node within the router. During an upgrade or downgrade, the ROMMON firmware is copied into hardware EEPROMs in the router.

For most upgrades, we recommend upgrading or downgrading the ROMMON firmware on all nodes. You can also upgrade or downgrade a single node, which is useful when moving a card between two routers or adding a card that is not running the correct ROM Monitor version. When you upgrade a single node that uses ROM Monitor in both the CPU0 and SP modules, such as a line card node, we recommend that you upgrade both modules to the same ROM Monitor version.

### **Reloading Nodes After a ROMMON Firmware Change**

The new ROMMON firmware is not active on a node until the card is reloaded. For example, if you upgrade a single node, you must reload that node only after the upgrade. If you upgrade or downgrade all nodes, you must also reload all nodes to activate the new ROMMON version.

To gracefully reload all nodes, reload the standby RSP, perform a redundancy switchover, reload the second RSP, and then reload all other nodes in the system.

If the router does not contain a redundant standby RSP, or if you wish to perform a cold restart, you can also reload all nodes at the same time, including the primary RSP. Remember that a cold restart results in router downtime while the cards reboot.

## **Upgrading or Downgrading ROM Monitor Using the FPD PIE**

The field-programmable devices (FPDs) are hardware devices implemented on router cards that support separate software upgrades. A field-programmable gate array (FPGA) is a type of programmable memory device that exists on most hardware components of a router. The term *FPD* describes any type of programmable

hardware device on Serial Interface Processors (SIPs) and shared port adapters (SPAs), including FPGAs. Cisco IOS XR software provides the Cisco FPD upgrade feature to manage the upgrade of FPD images on SIPs and SPAs. For more information on upgrading FPDs, see Upgrading FPD on Cisco IOS XR Software module in the Cisco ASR 9000 Series Aggregation Services Router System Management Configuration Guide.

The following procedure upgrades or downgrades the ROM Monitor firmware using the ROM Monitor image contained in the FPD software package installation envelope (PIE). This section also includes instructions to reload a node, gracefully reload all nodes in the system, or perform a cold restart for all nodes in the system.



Note

- We recommend upgrading one card at a time. After each upgrade, you should see a message indicating that the upgrade was performed successfully. Reload the card only after the upgrade finishes successfully.
- Do not perform hardware reload or OIR during FPD upgrade because it can result in corrupt FPDs of hardware.

If you are not sure if a card requires a ROM monitor upgrade, you can install the card and use the **show hw-module fpd location** <*node-id*> command to determine if the ROM monitor image on the card is compatible with the currently running Cisco IOS XR software release.

#### **Prerequisites**

Before upgrading or downgrading ROM Monitor firmware, verify that the FPD PIE is installed on your router. For more information on installing software PIEs, see the *Upgrading and Managing Cisco IOS XR Software* module in *Cisco ASR 9000 Series Aggregation Services Router System Management Configuration Guide*.

#### **SUMMARY STEPS**

- 1. show hw-module fpd location all
- 2. admin
- 3. show fpd package
- 4. upgrade hw-module fpd rommon location [all | node-id]
- 5. exit
- **6.** If you are upgrading a single node on a router, including a standby RSP, go to Step 9.
- **7.** If you are upgrading a router with redundant RSPs, and want to perform a graceful reload, go to Step 10.
- **8.** If you are upgrading a router with a single RSP, or want to perform a cold restart on all nodes, go to Step 11.
- **9.** Reload a single node.
- **10.** Gracefully reload all nodes on a system that includes redundant RSPs.
- **11.** Reload all nodes in the system (cold restart).
- 12. show platform

#### **DETAILED STEPS**

|        | Command or Action   | Purpose  |
|--------|---|--|
| Step 1 | show hw-module fpd location all  Example:   | Displays the current FPD image versions for all cards installed in the router. Use this command to determine if you must upgrade the ROM monitor image on your cards.                                  |
|        | RP/0/RSP0/CPU0:router# show hw-module fpd location all  |  |
| Step 2 | admin   | Enters administration EXEC mode from EXEC mode.  |
|        | Example:  |  |
|        | RP/0/RSP0/CPU0:router# admin  |  |
| Step 3 | show fpd package  | (Optional) Displays which cards are supported with your  |
|        | Example:  | current Cisco IOS XR software release, which FPD or ROM monitor image you need for each card, and what the   |
|        | RP/0/RSP0/CPU0:router(admin)# show fpd package  | minimum hardware requirements are for the cards. If there are multiple FPD images for your card, use this command to determine which FPD image to use if you want to upgrade only a specific FPD type. |
| Step 4 | upgrade hw-module fpd rommon location [all   node-id]   | Upgrades the ROMMON B images on the specified card   |
|        | Example:  | (node-id) or all cards (all).  |
|        | RP/0/RSP0/CPU0:router(admin)# upgrade hw-module fpd rommon location 0/RSP1/CPU0                                 | • Before you continue to reload the card, you should see a message indicating that the upgrade was completed successfully.   |
|        |   | The use of <b>force</b> option when doing an fpd upgrade is not recommended except under explicit direction from Cisco Engineering or TAC.   |
| Step 5 | exit  | Exits administration EXEC mode and returns to EXEC   |
|        | Example:  | mode.  |
|        | RP/0/RSP0/CPU0:router(admin)# exit  |  |
| Step 6 | If you are upgrading a single node on a router, including a standby RSP, go to Step 9.                          | Continues to reload the node.  |
| Step 7 | If you are upgrading a router with redundant RSPs, and want to perform a graceful reload, go to Step 10.        | Continues to gracefully reload all nodes.  |
| Step 8 | If you are upgrading a router with a single RSP, or want to perform a cold restart on all nodes, go to Step 11. | Continues to perform a cold restart of all nodes.  |
| Step 9 | Reload a single node.   | Reloads a single node within a router, such as a standby   |
|        | Example:  RP/0/RSP0/CPU0:router# hw-module location 0/RSP1/CPU0 reload  | RSP. The new ROM Monitor firmware is not active on a node until the card is reloaded.  |

|         | Command or Action  | Purpose   |
|---------|--|---|
|         |  | Replace <i>node-id</i> with the node ID you specified when upgrading ROM Monitor.   |
|         |  | Go to Step 12 to verify that the correct ROMMON firmware is active on each node.  |
| Step 10 | Gracefully reload all nodes on a system that includes redundant RSPs.  | Gracefully reloads all nodes on a system that includes redundant RSPs. The new ROM Monitor firmware is not active on a node until the card is reloaded.   |
|         | Example:  RP/0/RSP0/CPU0:router# cfs check RP/0/RSP0/CPU0:router# hw-module location 0/RSP1/CPU0 reload RP/0/RSP0/CPU0:router# show redundancy RP/0/RSP0/CPU0:router# show redundancy RP/0/RSP0/CPU0:router# admin RP/0/RSP0/CPU0:router (admin)# show platform RP/0/RSP0/CPU0:router (admin)# hw-module location 0/1/CPU0 reload RP/0/RSP0/CPU0:router (admin)# hw-module location 0/2/CPU0 reload RP/0/RSP0/CPU0:router (admin)# hw-module location 0/SM0/SP reload RP/0/RSP0/CPU0:router (admin)# hw-module location 0/SM1/SP reload RP/0/RSP0/CPU0:router (admin)# hw-module location 0/SM2/SP reload RP/0/RSP0/CPU0:router (admin)# hw-module location 0/SM3/SP reload RP/0/RSP0/CPU0:router (admin)# hw-module location 0/SM3/SP reload RP/0/RSP0/CPU0:router (admin)# show platform | (Optional) Use <b>cfs check</b> command to ensure the sanity of the configuration file system for the default-SDR.  Reload the standby RSP to activate the new ROM Monitor firmware. Specify the <i>node-id</i> of the standby RSP.  Wait till the standby RSP fully boots.  Use the <b>show redundancy</b> command to verify the redundancy status of the RSPs. Wait for the standby RSP to return to "Ready" state.  Use the <b>redundancy switchover</b> command to cause the primary (active) RSP to fail over to the redundant standby RSP. The control switches over to the standby RSP.  Note  • The standby RSP must be ready to take over. |

|         | Command or Action   | Purpose   |
|---------|---|---|
| Step 11 | Reload all nodes in the system (cold restart).  Example:  RP/0/RSP0/CPU0:router# cfs check RP/0/RSP0/CPU0:router# admin RP/0/RSP0/CPU0:router(admin)# reload location all | Reloads all nodes, including the RSP. Use these commands if you are upgrading a router with a single RSP, or wish to perform a cold restart of all nodes. The new ROM Monitor firmware is not active on a node until the card is reloaded.  Reloading the primary RSP interrupts all service.  (Optional) Use thecfs check command to ensure the sanity of the configuration file system for the default-SDR. |
|         |   | Enters administration <b>EXEC</b> mode.  Use the <b>reload location all</b> command in administration <b>EXEC</b> mode to reload all nodes in the system.   |
| Step 12 | show platform  Example:   | Verifies that the ROM monitor image on the card has been successfully upgraded by displaying the status of all cards in the system.   |
|         | RP/0/RSP0/CPU0:router# show platform  |   |

## **Troubleshooting Tips**

This section provides the troubleshooting tips for the upgrade procedure:

• If any node cannot be upgraded successfully, if you do not receive a message indicating a successful upgrade, or if you see error messages similar to the following message, try reformatting the bootflash (format bootflash: [location all | node-id]) and then repeat this upgrade procedure:

```
LC/0/3/CPU0:rommon_burner[65635]: %ROMMON_BURNER-3-FILE_OP_ERR : Opening ROMMON flash partition failed: No such file or directory in function main at line 952
```

• If you are upgrading ROMMON B and the version does not change to the expected version after the upgrade, the upgrade might have failed. When the router cannot load ROMMON B, it loads ROMMON A

If ROMMON A is used for any card in the router, following SYSLOG message is displayed during system boot up:

```
LC/0/5/CPU0:Nov 5 12:29:12.311 : rommon_fpd_agent[202]: rommon instance 0 has image A programmed. Upgrade the possibly corrupt image B using "upgrade hw-module fpd" CLI in admin mode.
```

- If both ROMMAN B and ROMMON A are damaged due to an unexpected node reset or a power interruption during the upgrade, the affected route processors must be returned to Cisco for repair.
- If a lower version of the ROM Monitor is detected based on the version check performed during system boot, following error message is displayed:

```
RP/0/RSP1/CPU0:Nov 19 07:19:02.628 : rommon_fpd_agent[308]: %PLATFORM-UPGRADE_FPD-4-DOWN_REV : lc rommon instance 0 is down-rev (V0.63), upgrade to (V0.64). Use the "upgrade hw-module fpd" CLI in admin mode.
```

# **ROM Monitor Upgrades: Examples**

This section provides the following configuration examples:

## **ROM Monitor Upgrade: Example**

The following example shows how to display ROM monitor image information for all cards in the router:

RP/0/RSP1/CPU0:router(admin)# show hw-module fpd location all

Sun Jun 6 04:34:58.956 DST

|             | ======================================= |               | g Fie                            | =======<br>ld Progra  | =====<br>ammab]            | <br>Le Devices  | ====                                   |
|-------------|---|---------------|----------------------------------|---|----------------------------|---|--|
| Location    | Card Type                               | HW<br>Version | Type                             | Subtype   | Inst                       | Current SW<br>Version   | Upg/<br>Dng?                           |
| 0/RSP0/CPU0 | A9K-RSP-4G                              | 4.8           | lc<br>lc<br>lc<br>lc<br>lc       | fpga3<br>fpga1<br>fpga2<br>cbc<br>fpga4<br>hsbi                     | 0<br>0<br>0<br>0<br>0      | 1.18<br>1.05<br>1.15<br>1.02<br>3.08<br>4.00                  | No<br>No<br>No<br>No<br>No             |
| 0/RSP0/CPU0 | ASR-9010-FAN                            | 1.0           | lc<br><br>lc                     | rommon<br><br>cbc   | 0<br><br>1                 | 1.04<br>4.00  | No<br><br>No                           |
| 0/RSP0/CPU0 | ASR-9010-FAN                            | 1.0           | lc                               | cbc   | 2                          | 4.00  | No                                     |
| 0/1/CPU0    | A9K-40GE-B                              | 1.0           | lc<br>lc<br>lc<br>lc             | fpga1<br>fpga2<br>cbc<br>cpld1<br>rommon                            | 0<br>0<br>0<br>0           | 0.42<br>0.09<br>2.02<br>0.19<br>1.03                          | No<br>No<br>No<br>No<br>No             |
| 0/1/CPU0    | A9K-40GE-B                              | 1.0           | lc                               | fpga1   | 1                          | 0.42  | No                                     |
| 0/4/CPU0    | A9K-8T/4-B                              | 1.0           | lc lc lc lc lc lc lc             | fpga1<br>fpga2<br>cbc<br>cpld2<br>cpld1<br>cpld3<br>rommon<br>fpga3 | 0<br>0<br>0<br>0<br>0<br>0 | 0.42<br>0.10<br>2.02<br>0.08<br>0.19<br>0.03<br>1.03<br>14.42 | No          |
| 0/4/CPU0    | A9K-8T/4-B                              | 1.0           | lc                               | fpga1   | 1                          | 0.42  | No                                     |
| 0/6/CPU0    | A9K-4T-B                                | 1.0           | lc<br>lc<br>lc<br>lc<br>lc<br>lc | fpga1<br>fpga2<br>cbc<br>cpld2<br>cpld1<br>cpld3<br>rommon<br>fpga3 | 0<br>0<br>0<br>0<br>0<br>0 | 0.42<br>0.10<br>2.02<br>0.08<br>0.19<br>0.03<br>1.03<br>14.42 | No<br>No<br>No<br>No<br>No<br>No<br>No |

```
0/6/CPU0 A9K-4T-B 1.0 lc fpgal 1 0.42 No
```

The following example shows how to upgrade the ROM Monitor image when a lower version of ROM Monitor firmware is detected. In the example, the ROM Monitor image for the 0/RSP1/CPU0 node ID is updated:

RP/0/RSP0/CPU0:router(admin)# upgrade hw-module fpd rommon location 0/RSP1/CPU0

```
% RELOAD REMINDER:
```

- The upgrade operation of the target module will not interrupt its normal operation. However, for the changes to take effect, the target module will need to be manually reloaded after the upgrade operation. This can be accomplished with the use of "hw-module <target> reload" command.
- If automatic reload operation is desired after the upgrade, please use the "reload" option at the end of the upgrade command.
- The output of "show hw-module fpd location" command will not display correct version information after the upgrade if the target module is not reloaded.

Continue? [confirm]

Starting the upgrade/download of following FPD:

```
Current Upg/Dng
Location Type Subtype Upg/Dng Version Version

O/RSP1/CPU0 lc rommon upg 0.63 0.64
```

RP/0/RSP1/CPU0:Nov 19 07:24:11.553 : lc\_fpd\_upgrade[243]: %PLATFORM-UPGRADE\_FPD-6-START : Starting to upgrade rommon subtype image from 0.63 to 0.64 for this card on location 0/RSP1/CPU0

RP/0/RSP1/CPU0:Nov 19 07:24:11.561 : rommon\_fpd\_agent[308]: Start Upgrade...

RP/0/RSP1/CPU0:Nov 19 07:24:11.561 : rommon\_fpd\_agent[308]: Programming fpd instance 0...with file

/net/node0\_RSP0\_CPU0/dev/shmem/asr9k-fpd-3.7.2.10I/fpd/ucode/rommon-viking-8641d-rsp2-B.bin RP/0/RSP1/CPU0:Nov 19 07:24:21.098 : lc\_fpd\_upgrade[243]: %PLATFORM-UPGRADE\_FPD-6-PASSED : Successfully upgrade rommon subtype image for this card on location 0/RSP1/CPU0

\$ Successfully upgraded 1 FPD for A9K-RSP-4G-HDD on location 0/RSP1/CPU0

The following example shows reload of the 0/RSP1/CPU0 node:

```
RP/0/RSP0/CPU0:router(admin)# hw-module location 0/RSP1/CPU0 reload
```

```
WARNING: This will take the requested node out of service.

Do you wish to continue?[confirm(y/n)] Y

RP/0/RSP0/CPU0:Nov 19 07:26:45.060 : shelfmgr[323]: %PLATFORM-SHELFMGR-6-USER_RESET : Node
0/RSP1/CPU0 is reset due to user reload request

RP/0/RSP0/CPU0:Nov 19 07:26:51.866 : shelfmgr[323]: %PLATFORM-SHELFMGR-6-NODE_STATE_CHANGE
: 0/RSP1/CPU0 card type:1049346 nstate:ROMMON

RP/0/RSP0/CPU0:Nov 19 07:27:11.153 : shelfmgr[323]: %PLATFORM-SHELFMGR_HAL-6-BOOT_REQ_RECEIVED
: Boot Request from 0/RSP1/CPU0, Rommon Version: 0.64

RP/0/RSP0/CPU0:Nov 19 07:27:11.155 : shelfmgr[323]: %PLATFORM-SHELFMGR-6-NODE_STATE_CHANGE
: 0/RSP1/CPU0 card type:1049346 nstate:MBI-BOOTING

RP/0/RSP0/CPU0:Nov 19 07:29:26.661 : shelfmgr[323]: %PLATFORM-SHELFMGR-6-NODE_STATE_CHANGE
: 0/RSP1/CPU0 card type:1049346 nstate:IOS XR RUN

RP/0/RSP0/CPU0:Nov 19 07:29:52.066 : redcon[303]: %HA-REDCON-1-STANDBY_READY : standby card
```

Verify the upgrade using the **show hw-module fpd location all** command, as shown in the following command:

RP/0/RSP0/CPU0:router(admin)# show hw-module fpd location all

|             |                   | Existi | Existing Field Programmable Devices |                |       |                       |              |  |  |
|-------------|-------------------|--------|-------------------------------------|----------------|-------|-----------------------|--------------|--|--|
| Location    | Card Type         |        | Type                                | Subtype        | Inst  | Current SW<br>Version | Upg/<br>Dng? |  |  |
| 0/RSP0/CPU0 | A9K-RSP-4G        | 4.8    | lc                                  | fpga3          | 0     | 1.18                  | = ====<br>No |  |  |
|             |                   |        | lc                                  | fpga1          | 0     | 1.05                  | No           |  |  |
|             |                   |        | lc                                  | fpga2          | 0     | 1.15                  | No           |  |  |
|             |                   |        | lc                                  | cbc            | 0     | 1.02                  | No           |  |  |
|             |                   |        | lc                                  | fpga4          | 0     | 3.08                  | No           |  |  |
|             |                   |        | lc<br>lc                            | hsbi<br>rommon | 0     | 4.00<br>1.04          | No<br>No     |  |  |
| 0/RSP0/CPU0 | ASR-9010-FAN      | 1.0    | lc                                  | cbc            | 1     | 4.00                  | No           |  |  |
| 0/RSP0/CPU0 | ASR-9010-FAN      | 1.0    | lc                                  | cbc            | 2     | 4.00                  | No           |  |  |
| 0/RSP0/CPU0 | A9K-BPID2-10-SLOT | 1.0    | lc                                  | cbc            | 3     | 7.00                  | No           |  |  |
| 0/RSP1/CPU0 | A9K-RSP-4G        | 4.8    | lc                                  | fpga3          | 0     | 1.18                  | No           |  |  |
|             |                   |        | lc                                  | fpga1          | 0     | 1.05                  | No           |  |  |
|             |                   |        | lc                                  | fpga2          | 0     | 1.15                  | No           |  |  |
|             |                   |        | lc                                  | cbc            | 0     | 1.02                  | No           |  |  |
|             |                   |        | lc                                  | fpga4          | 0     | 3.08                  | No           |  |  |
|             |                   |        | lc                                  | hsbi           | 0     | 4.00                  | No           |  |  |
|             |                   |        | lc<br>                              | rommon         | 0<br> | 1.04                  | No<br>       |  |  |
| 0/1/CPU0    | A9K-4T-L          | 1.0    | lc                                  | fpga1          | 0     | 0.42                  | No           |  |  |
|             |                   |        | lc                                  | fpga2          | 0     | 0.10                  | No           |  |  |
|             |                   |        | lc                                  | cbc            | 0     | 2.02                  | No           |  |  |
|             |                   |        | lc                                  | cpld2          | 0     | 0.08                  | No           |  |  |
|             |                   |        | lc                                  | cpld1          | 0     | 0.19                  | No           |  |  |
|             |                   |        | lc                                  | cpld3          | 0     | 0.03                  | No           |  |  |
|             |                   |        | lc                                  | rommon         | 0     | 1.03                  | No           |  |  |
|             |                   |        | lc<br>                              | fpga3<br>      | 0<br> | 14.42                 | No<br>       |  |  |
| 0/1/CPU0    | A9K-4T-L          | 1.0    | lc                                  | fpgal          | 1     | 0.42                  | No           |  |  |
| 0/2/CPU0    | A9K-2T20GE-B      | 1.0    | lc                                  | fpga1          | 0     | 0.42                  | No           |  |  |
|             |                   |        | lc                                  | fpga2          | 0     | 0.16                  | No           |  |  |
|             |                   |        | lc<br>lc                            | cbc<br>cpld2   | 0     | 2.02<br>0.11          | No<br>No     |  |  |
|             |                   |        | lc                                  | cpld2<br>cpld1 | 0     | 0.19                  | No           |  |  |
|             |                   |        | lc                                  | cpld3          | 0     | 0.09                  | No           |  |  |
|             |                   |        | lc                                  | rommon         | 0     | 1.03                  | No           |  |  |
| 0/2/CPU0    | A9K-2T20GE-B      | 1.0    | lc                                  | fpga1          | 1     | 0.42                  | No           |  |  |
| 0/3/CPU0    | A9K-SIP-700       | 0.31   | lc                                  | fpga1          | 0     | 0.22                  | No           |  |  |
|             |                   |        | lc                                  | cbc            | 0     | 3.03                  | Yes          |  |  |
|             |                   |        | lc                                  | rommon         | 0     | 1.02                  | Yes          |  |  |
|             |                   |        | lc<br>lc                            | fpga2<br>cpld1 | 0     | 5.14<br>0.15          | No<br>No     |  |  |
| 0/3/1       | SPA-2XCHOC12/DS0  | 1.0    | spa                                 | rommon         | 1     | 2.02                  | <br>No       |  |  |
| •           | ,                 |        | spa                                 | fpga1          | 1     | 1.36                  | No           |  |  |
|             |                   |        | spa                                 | fpga2          | 1     | 1.00                  | No           |  |  |
| 0/4/CPU0    | A9K-8T/4-L        | 1.0    | lc                                  | fpga1          | 0     | 0.42                  | No           |  |  |
|             |                   |        | lc                                  | fpga2          | 0     | 0.10                  | No           |  |  |

|          |            |     | lc<br>lc<br>lc<br>lc<br>lc | cbc<br>cpld2<br>cpld1<br>cpld3<br>rommon<br>fpga3 | 0<br>0<br>0<br>0<br>0 | 2.02<br>0.08<br>0.19<br>0.03<br>1.03<br>14.42 | No<br>No<br>No<br>No<br>No |
|----------|------------|-----|----------------------------|---|-----------------------|---|----------------------------|
| 0/4/CPU0 | A9K-8T/4-L | 1.0 | lc                         | fpga1   | 1                     | 0.42  | No                         |
| 0/6/CPU0 | A9K-40GE-L | 1.0 | lc<br>lc<br>lc<br>lc       | fpga1<br>fpga2<br>cbc<br>cpld1<br>rommon          | 0<br>0<br>0<br>0      | 0.42<br>0.09<br>2.02<br>0.19<br>1.03          | No<br>No<br>No<br>No       |
| 0/6/CPU0 | A9K-40GE-L | 1.0 | lc<br>                     | <br>fpga1<br>                                     | 1                     | 0.42  | No                         |

#### NOTES:

The following example shows how to upgrade ROMMON B:



Note

The use of **force** option when doing an fpd upgrade is not recommended except under explicit direction from Cisco Engineering or TAC.

RP/0/RSP0/CPU0:router(admin)# upgrade hw-module fpd rommon location 0/RSP1/CPU0

- % RELOAD REMINDER:
  - The upgrade operation of the target module will not interrupt its normal operation. However, for the changes to take effect, the target module will need to be manually reloaded after the upgrade operation. This can be accomplished with the use of "hw-module <target> reload" command.
  - If automatic reload operation is desired after the upgrade, please use the "reload" option at the end of the upgrade command.
  - The output of "show hw-module fpd location" command will not display correct version information after the upgrade if the target module is not reloaded.

Continue? [confirm]

Starting the upgrade/download of following FPD:

| ========    | ==== | ======  | ======  | ======== | ======= |
|-------------|------|---------|---------|----------|---------|
|             |      |         |         | Current  | Upg/Dng |
| Location    | Туре | Subtype | Upg/Dng | Version  | Version |
|             | ==== |         |         |          |         |
| 0/RSP1/CPU0 | lc   | rommon  | upg     | 0.64     | 1.0     |

RP/0/RSP1/CPU0:Dec 11 16:18:01.982 : lc\_fpd\_upgrade[240]: %PLATFORM-UPGRADE\_FPD-6-START : Starting to upgrade rommon subtype image from 0.64 to 1.0 for this card on location 0/RSP1/CPU0

RP/0/RSP1/CPU0:Dec 11 16:18:01.989 : rommon\_fpd\_agent[303]: Start Upgrade...
RP/0/RSP1/CPU0:Dec 11 16:18:01.990 : rommon\_fpd\_agent[303]: Programming fpd instance 0...with file

/net/node0\_RSP0\_CPU0/dev/shmem/asr9k-fpd-3.7.1.23I/fpd/ucode/rommon-viking-8641d-rsp2-B.bin RP/0/RSP1/CPU0:Dec 11 16:18:11.604 : lc\_fpd\_upgrade[240]: %PLATFORM-UPGRADE\_FPD-6-PASSED : Successfully upgrade rommon subtype image for this card on location 0/RSP1/CPU0

% Successfully upgraded 1 FPD for A9K-RSP-4G-HDD on location 0/RSP1/CPU0

One or more FPD needs an upgrade or a downgrade. This can be accomplished using the "admin upgrade hw-module fpd" CLI.

RP/0/RSP0/CPU0:ios(admin)# hw-module location 0/RSP1/CPU0 reload

## Graceful Reload of a Cisco ASR 9000 Series Router: Example

In the following example, a Cisco ASR 9000 Series Router is gracefully reloaded following a ROM Monitor firmware upgrade or downgrade:

```
RP/0/RSP0/CPU0:router# cfs check
Creating any missing directories in Configuration File system...OK
Initializing Configuration Version Manager...OK
Syncing commit database with running configuration...OK
RP/0/RSP0/CPU0:router#hw-module location 0/RSP1/CPU0 reload
WARNING: This will take the requested node out of service.
Do you wish to continue? [confirm(y/n)] y
RP/0/RSP0/CPU0:router# show redundancy
Redundancy information for node 0/RSP0/CPU0:
______
Node 0/RSP0/CPU0 is in ACTIVE role
Partner node (0/RSP1/CPU0) is in STANDBY role
Standby node in O/RSP1/CPU0 is ready
Standby node in 0/RSP1/CPU0 is NSR-ready
Reload and boot info
A9K-RSP-4G-HDD reloaded Thu Dec 11 14:50:47 2008: 2 hours, 27 minutes ago
Active node booted Thu Dec 11 14:50:47 2008: 2 hours, 27 minutes ago
Standby node boot Thu Dec 11 17:15:16 2008: 2 minutes ago
Standby node last went not ready Thu Dec 11 17:16:27 2008: 1 minute ago
Standby node last went ready Thu Dec 11 17:17:27 2008: 39 seconds ago
There have been 0 switch-overs since reload
RP/0/RSP0/CPU0:router# redundancy switchover
Proceed with switchover 0/RSP0/CPU0 -> 0/RSP1/CPU0? [confirm]
Initiating switch-over.
<Move to node 0/RSP1/CPU0>
RP/0/RSP1/CPU0:router# show redundancy
Redundancy information for node 0/RSP1/CPU0:
_____
Node 0/RSP1/CPU0 is in ACTIVE role
Partner node (0/RSP0/CPU0) is in STANDBY role
Standby node in O/RSPO/CPUO is ready
Standby node in 0/RSP0/CPU0 is NSR-ready
Reload and boot info
A9K-RSP-4G-HDD reloaded Thu Dec 11 14:50:47 2008: 2 hours, 35 minutes ago
Active node booted Thu Dec 11 17:15:15 2008: 11 minutes ago
Last switch-over Thu Dec 11 17:19:29 2008: 7 minutes ago
Standby node boot Thu Dec 11 17:22:57 2008: 3 minutes ago
Standby node last went not ready Thu Dec 11 17:24:06 2008: 2 minutes ago
Standby node last went ready Thu Dec 11 17:25:06 2008: 1 minute ago
There has been 1 switch-over since reload
RP/0/RSP1/CPU0:router# hw-module location 0/RSP0/CPU0 reload
```

WARNING: This will take the requested node out of service. Do you wish to continue?[confirm(y/n)] y

#### RP/0/RSP1/CPU0:router# show redundancy

Redundancy information for node 0/RSP1/CPU0:

\_\_\_\_\_

Node 0/RSP1/CPU0 is in ACTIVE role

Partner node (0/RSP0/CPU0) is in STANDBY role

Standby node in O/RSPO/CPUO is ready

Standby node in O/RSPO/CPUO is NSR-ready

#### Reload and boot info

-----

A9K-RSP-4G-HDD reloaded Thu Dec 11 14:50:47 2008: 2 hours, 41 minutes ago Active node booted Thu Dec 11 17:15:15 2008: 16 minutes ago Last switch-over Thu Dec 11 17:19:29 2008: 12 minutes ago Standby node boot Thu Dec 11 17:28:56 2008: 3 minutes ago Standby node last went not ready Thu Dec 11 17:30:02 2008: 2 minutes ago

Standby node last went ready Thu Dec 11 17:31:02 2008: 1 minute ago There has been 1 switch-over since reload

## RP/0/RSP1/CPU0:router# admin

#### RP/0/RSP1/CPU0:router(admin)# show platform

| Node        | Type<br>                | State      | Config State    |
|-------------|-------------------------|------------|-----------------|
| 0/RSP0/CPU0 | A9K-RSP-4G-HDD(Standby) | IOS XR RUN | PWR, NSHUT, MON |
| 0/RSP1/CPU0 | A9K-RSP-4G-HDD(Active)  | IOS XR RUN | PWR, NSHUT, MON |
| 0/FT0/SP    | FAN TRAY                | READY      |                 |
| 0/0/CPU0    | A9K-4T-B                | IOS XR RUN | PWR, NSHUT, MON |
| 0/2/CPU0    | A9K-40GE-E              | IOS XR RUN | PWR, NSHUT, MON |
| 0/6/CPU0    | A9K-8T/4-E              | IOS XR RUN | PWR, NSHUT, MON |
|             |                         |            |                 |

RP/0/RSP1/CPU0:router(admin)# hw-module location 0/0/CPU0 reload WARNING: This will take the requested node out of service. Do you wish to continue?[confirm(y/n)]  $\mathbf{y}$ 

RP/0/RSP1/CPU0:router(admin)# hw-module location 0/2/CPU0 reload WARNING: This will take the requested node out of service.

Do you wish to continue?[confirm(y/n)] y

RP/0/RSP1/CPU0:router(admin) # hw-module location 0/6/CPU0 reload WARNING: This will take the requested node out of service. Do you wish to continue?[confirm(y/n)]  $\mathbf{y}$ 

#### RP/0/RSP1/CPU0:router(admin)# show platform

| O/RSP0/CPU0         A9K-RSP-4G-HDD(Standby)         IOS XR RUN         PWR,NSHUT,MON           0/RSP1/CPU0         A9K-RSP-4G-HDD(Active)         IOS XR RUN         PWR,NSHUT,MON           0/FT0/SP         FAN TRAY         READY           0/0/CPU0         A9K-4T-B         IOS XR RUN         PWR,NSHUT,MON           0/2/CPU0         A9K-40GE-E         IOS XR RUN         PWR,NSHUT,MON           0/6/CPU0         A9K-8T/4-E         IOS XR RUN         PWR,NSHUT,MON | Node  | Туре  | State                                  | Config State                                    |
|---|---|---|--|---|
|   | 0/RSP1/CPU0<br>0/FT0/SP<br>0/0/CPU0<br>0/2/CPU0 | A9K-RSP-4G-HDD (Active)<br>FAN TRAY<br>A9K-4T-B<br>A9K-4OGE-E | IOS XR RUN READY IOS XR RUN IOS XR RUN | PWR, NSHUT, MON PWR, NSHUT, MON PWR, NSHUT, MON |

RP/0/RSP1/CPU0:router(admin) # show hw-module fpd location all

Existing Field Programmable Devices

 ${\tt HW} \qquad \qquad {\tt Current~SW~Upg/} \\ {\tt Location} \qquad {\tt Card~Type} \qquad {\tt Version~Type~Subtype~Inst} \qquad {\tt Version~Dng?} \\ \\$ 

|             | - ==================================== |      | . == | ====   | == |       | . == |
|-------------|--|------|------|--------|----|-------|------|
| 0/RSP0/CPU0 | A9K-RSP-4G                             | 4.8  | lc   | fpga3  | 0  | 1.18  | No   |
|             |  |      | lc   | fpga1  | 0  | 1.05  | No   |
|             |  |      | lc   | fpga2  | 0  | 1.15  | No   |
|             |  |      | lc   | cbc    | 0  | 1.02  | No   |
|             |  |      | lc   | fpga4  | 0  | 3.08  | No   |
|             |  |      | lc   | hsbi   | 0  | 4.00  | No   |
|             |  |      | lc   | rommon | 0  | 1.04  | No   |
| 0/RSP0/CPU0 | ASR-9010-FAN                           | 1.0  | lc   | cbc    | 1  | 4.00  | No   |
| 0/RSP0/CPU0 | ASR-9010-FAN                           | 1.0  | lc   | cbc    | 2  | 4.00  | No   |
| 0/RSP0/CPU0 | A9K-BPID2-10-SLOT                      | 1.0  | lc   | cbc    | 3  | 7.00  | No   |
| 0/RSP1/CPU0 | A9K-RSP-4G                             | 4.8  | lc   | fpga3  | 0  | 1.18  | No   |
|             |  |      | lc   | fpga1  | 0  | 1.05  | No   |
|             |  |      | lc   | fpga2  | 0  | 1.15  | No   |
|             |  |      | lc   | cbc    | 0  | 1.02  | No   |
|             |  |      | lc   | fpga4  | 0  | 3.08  | No   |
|             |  |      | lc   | hsbi   | 0  | 4.00  | No   |
|             |  |      | lc   | rommon | 0  | 1.04  | No   |
| 0/1/CPU0    | A9K-4T-L                               | 1.0  | lc   | fpga1  | 0  | 0.42  | No   |
|             |  |      | lc   | fpga2  | 0  | 0.10  | No   |
|             |  |      | lc   | cbc    | 0  | 2.02  | No   |
|             |  |      | lc   | cpld2  | 0  | 0.08  | No   |
|             |  |      | lc   | cpld1  | 0  | 0.19  | No   |
|             |  |      | lc   | cpld3  | 0  | 0.03  | No   |
|             |  |      | lc   | rommon | 0  | 1.03  | No   |
|             |  |      | lc   | fpga3  | 0  | 14.42 | No   |
| 0/1/CPU0    | A9K-4T-L                               | 1.0  | lc   | fpga1  | 1  | 0.42  | No   |
| 0/2/CPU0    | A9K-2T20GE-B                           | 1.0  | lc   | fpga1  | 0  | 0.42  | No   |
|             |  |      | lc   | fpga2  | 0  | 0.16  | No   |
|             |  |      | lc   | cbc    | 0  | 2.02  | No   |
|             |  |      | lc   | cpld2  | 0  | 0.11  | No   |
|             |  |      | lc   | cpld1  | 0  | 0.19  | No   |
|             |  |      | lc   | cpld3  | 0  | 0.09  | No   |
|             |  |      | lc   | rommon | 0  | 1.03  | No   |
| 0/2/CPU0    | A9K-2T20GE-B                           | 1.0  | lc   | fpga1  | 1  | 0.42  | No   |
| 0/3/CPU0    | A9K-SIP-700                            | 0.31 | lc   | fpga1  | 0  | 0.22  | No   |
|             |  |      | 1c   | cbc    | 0  | 3.03  | Yes  |
|             |  |      | lc   | rommon | 0  | 1.02  | Yes  |
|             |  |      | lc   | fpga2  | 0  | 5.14  | No   |
|             |  |      | lc   | cpld1  | 0  | 0.15  | No   |
| 0/3/1       | SPA-2XCHOC12/DS0                       | 1.0  | spa  | rommon | 1  | 2.02  | No   |
| -, -, -     | 2112 21101100127 200                   |      | spa  | fpga1  | 1  | 1.36  | No   |
|             |  |      | spa  | fpga2  | 1  | 1.00  | No   |
| 0/4/CPU0    | A9K-8T/4-L                             | 1.0  | lc   | fpga1  | 0  | 0.42  | No   |
|             |  |      | lc   | fpga2  | 0  | 0.10  | No   |
|             |  |      | lc   | cbc    | 0  | 2.02  | No   |
|             |  |      | lc   | cpld2  | 0  | 0.08  | No   |
|             |  |      | lc   | cpld1  | 0  | 0.19  | No   |
|             |  |      | lc   | cpld3  | 0  | 0.03  | No   |
|             |  |      | lc   | rommon | 0  | 1.03  | No   |
|             |  |      | lc   | fpga3  | 0  | 14.42 | No   |
| 0/4/CPU0    | A9K-8T/4-L                             | 1.0  | lc   | fpga1  | 1  | 0.42  | No   |

| 0/6/CPU0 | A9K-40GE-L | 1.0 | lc<br>lc<br>lc<br>lc | fpga1<br>fpga2<br>cbc<br>cpld1<br>rommon | 0<br>0<br>0<br>0 | 0.42<br>0.09<br>2.02<br>0.19<br>1.03 | No<br>No<br>No<br>No<br>No |
|----------|------------|-----|----------------------|--|------------------|--------------------------------------|----------------------------|
| 0/6/CPU0 | A9K-40GE-L | 1.0 | lc                   | fpga1                                    | 1                | 0.42                                 | No                         |

#### NOTES:

# **Additional References**

#### **Related Documents**

| Related Topic               | Document Title  |
|-----------------------------|---|
| Hardware component commands | Interface and Hardware Component Command<br>Reference for Cisco ASR 9000 Series Routers |
| System management commands  | System Management Command Reference for Cisco<br>ASR 9000 Series Routers                |

#### **Technical Assistance**

| Description   | Link                         |
|---|------------------------------|
| The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.   | http://www.cisco.com/support |
| To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds. |                              |
| Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.  |                              |

One or more FPD needs an upgrade or a downgrade. This can be accomplished using the "admin upgrade hw-module fpd" CLI.



# Image Refresh Using the Archive and Restore Feature

This chapter describes how to backup the most recent Cisco IOS XR software and configuration files available on the Cisco ASR 9000 Series Aggregation Services Routers, and restore the latest Cisco IOS XR software and configuration files using the Archive and Restore feature. This feature is available on RSP2 cards, but not on RSP3 cards.

- Information About Image Refresh, on page 77
- Prerequisites, on page 77
- Archiving Cisco IOS XR Image on a Local Disk, on page 78
- Restoring Cisco IOS XR Image from the local device, on page 80

# **Information About Image Refresh**

The Cisco IOS XR software and configuration files available on the Cisco ASR 9000 Series Aggregation Services Routers can be backed up and restored using the Archive and Restore feature. This Archive and Restore feature is built into the Cisco ASR 9000 Series Routers Micro Image. A Micro Image is a factory supplied service image that is locally resident on all Cisco ASR 9000 Series Routers RSP cards. A Micro Image allows administrators to perform these service tasks:

- Format Cisco ASR 9000 Series Routers media storage devices
- Archive content from the Cisco ASR 9000 Series Routers
- Restore content to the Cisco ASR 9000 Series Routers
- Review any prior failure logs
- Edit power module cookie

# **Prerequisites**

Before implementing the Archive and Restore feature on the Cisco ASR 9000 Series Routers, verify that the these prerequisites have been met:

• ROMMON version 1.0 or a later version has been installed.

- Cisco IOS XR Release 3.9.0 or a later release has been installed.
- The minimum size of compactflash is 1 GB or higher on all RSP cards.

# **Archiving Cisco IOS XR Image on a Local Disk**

The Cisco IOS XR software and configuration files can also be saved on a local storage device, such as a compactflash disk. You can backup the content of the active RSP card on the compactflash disk. This process creates a backup of these media devices and variables on the compactflash device:

- /disk0:
- /disk0a:
- /disk1:
- /disk1a:
- /bootflash:
- Few variables in NVRAM (puf extension files and ROMMON environment variables)

#### **SUMMARY STEPS**

- 1. TURBOBOOT=on, {boot-device},[format | clean],[nodisablebreak]
- 2. Verify the existence of compactflash in the Active RSP card.
- 3. format compactflash:
- 4. show platform command and show redundancy summary command
- 5. run command followed by ksh /pkg/sbin/archive compactflash:
- 6. exit

#### **DETAILED STEPS**

|        | Command or Action   | Purpose  |
|--------|---|--|
| Step 1 | TURBOBOOT=on, {boot-device},[format   clean],[nodisablebreak] | Sets the TURBOBOOT parameters and saves the configuration in the ROM Monitor configuration mode. Separate each parameter with a comma (,). |
|        | Example:  |  |
|        | rommon B9> TURBOBOOT=on,disk0,format,nodisablebreak           |  |
| Step 2 | Verify the existence of compactflash in the Active RSP card.  | Ensures that the compactflash device is present in the RSP card.   |
|        | Example:  |  |
|        | RP/0/RSP0/CPU0:router# dir compactflash:                      |  |
| Step 3 | format compactflash:  | Formats the compactflash device to ensure that its filesysten is initialised to a consistent state.  |
|        | Example:  |  |

|   | Command or Action  | Purpose  |
|---|--|--|
|   | RP/0/RSP0/CPU0:router# format compactflash:  | Note This step has to be performed on the Active RSP only.   |
| summary command configuration changes format process. Also, e | Ensures that no Online Insertion and Removal (OIR), configuration changes or reloads are occurring during the format process. Also, ensure that the system is in Cisco IOS XR RUN state. |  |
|   | RP/0/RSP0/CPU0:router# show platform RP/0/RSP0/CPU0:router# show redundancy summary  | Note This step has to be performed on the Active RSP only.   |
| Step 5  | run command followed by ksh /pkg/sbin/archive compactflash:  | Archives the data available on all available disks to the compactflash device.   |
|   | Example:   |  |
|   | <pre>RP/0/RSP0/CPU0:ios#run # ksh /pkg/sbin/archive compactflash:</pre>  |  |
| Step 6  | exit   | Verifies that the compactflash device contains the backup  |
|   | Example:   | image of the active RSP in a snapshot directory. You can verify this using the <b>dir</b> command from XR or <b>ls</b> command from ksh in the snapshot directory. |
|   | <pre># cd /compactflash: # ls # cd snapshot</pre>  |  |

## **Archiving Cisco IOS XR Image on a Local Disk: Example**

```
RP/0/RSP0/CPU0:Router# dir compactflash:
Mon Nov 23 19:16:48.920 UTC
Directory of compactflash:
                            Mon Nov 23 19:16:48 2009 LOST.DIR
            drwx 4096
919867392 bytes total (919859200 bytes free)
RP/0/RSP0/CPU0:Router# format compactflash:
Fri Nov 20 00:37:13.432 UTC
Format will destroy all data on "compactflash:". Continue? [confirm]
RP/0/RSP0/CPU0:Nov 20 00:37:14.771 : syslog dev[93]: mkdosfs:
RP/0/RSP0/CPU0:Nov 20 00:37:14.771 : syslog dev[93]: mkdosfs: Format complete: FAT16
(16384-byte clusters), 998624 kB available.
Device partition compactflash: is now formated and is available for use.
RP/0/RSP0/CPU0:Router# show platform
Sun Jun 6 04:37:35.842 DST
                                          State
                                                           Config State
              Type
0/RSP0/CPU0 A9K-RSP-4G(Active)
0/1/CPU0 A9K-40GE-B
                                         IOS XR RUN PWR, NSHUT, MON
IOS XR RUN PWR, NSHUT, MON
                                                           PWR, NSHUT, MON
```

```
0/4/CPU0
               A9K-8T/4-B
                                         IOS XR RUN
                                                          PWR, NSHUT, MON
0/6/CPU0
               A9K-4T-B
                                         IOS XR RUN
                                                          PWR, NSHUT, MON
RP/0/RSP0/CPU0:Router# show redundancy summary
Sun Jun 6 04:38:07.306 DST
   Active Node Standby Node
    0/RSP0/CPU0
                          N/A
RP/0/RSP0/CPU0:Router# run
Fri Nov 20 00:37:18.558 UTC
# ksh /pkg/sbin/archive compactflash:
This operation will remove any earlier backups in /compactflash:/snapshot:
Enter Yes, to continue: Yes
Continuing
Space available in compactflash: 998608 KBytes
Space needed for this archive 443136 KBytes
Archive disk0: to compactflash: Please wait ...
Computing MD5 signature of disk0: on compactflash: Please wait ...
Completed archive of disk0: to compactflash:
Archive disk0a: to compactflash: Please wait ...
Computing MD5 signature of disk0a: on compactflash: Please wait ...
Completed archive of disk0a: to compactflash:
Archive disk1: to compactflash: Please wait ...
Computing MD5 signature of disk1: on compactflash: Please wait ...
Completed archive of disk1: to compactflash:
Archive diskla: to compactflash: Please wait ...
Computing MD5 signature of diskla: on compactflash: Please wait ...
Completed archive of diskla: to compactflash:
Archive bootflash: to compactflash: Please wait ...
Computing MD5 signature of bootflash: on compactflash: Please wait ...
Completed archive of bootflash: to compactflash:
Saving common NVRAM variables
1464.12s real 11.62s user
                                40.88s system
Archive to compactflash: success
# cd /compactflash:
                        LOST.DIR
                                     snapshot
# cd snapshot
# ls
                        disk0a.cpio
                                                  license opid.puf
                        disk0a.md5
                                                  nvram.values
bootflash.cpio
                        disk1.cpio
                                                  placed.puf
                        disk1.md5
bootflash.md5
                                                  powerup info.puf
disk0.cpio
                         diskla.cpio
disk0.md5
                         diskla.md5
# exit
RP/0/RSP0/CPU0:Router#
```

# **Restoring Cisco IOS XR Image from the local device**

Restoring means refreshing the content of the active RSP card. Restoring refreshes the Cisco ASR 9000 Series Routers with images from the compactflash device. The content of these devices and a few variables get updated.

- /disk0:
- /disk0a:

- /disk1:
- /disk1a:
- /bootflash:
- Few items in NVRAM (puf files and installation-related ROMMON variables)



Note

After this restore operation is complete, the previously-saved content in the devices is irrecoverably lost.

#### **SUMMARY STEPS**

- 1. admin command, config-register boot-mode rom-monitor location all command and reload location all command
- 2. boot hsbi:
- 3. format all
- 4. fullbake
- 5. show platform command and show redundancy summary command

#### **DETAILED STEPS**

|        | Command or Action   | Purpose   |
|--------|---|---|
| Step 1 | admin command, config-register boot-mode rom-monitor location all command and reload location all command                                       | Place all RSPs in ROM Monitor mode.   |
|        | Example:  |   |
|        | <pre>RP/0/RSP0/CPU0:router(admin)# config-register boot-mode rom-monitor location all RP/0/RSP0/CPU0:router(admin)# reload location all</pre>   |   |
| Step 2 | boot hsbi:  | From ROM Monitor mode, load a micro image by entering   |
|        | Example:  | the boot hsbi command at the ROMMON prompt. This command lets you restore a previously-archived image.                    |
|        | rommon B9> boot hsbi:   |   |
| Step 3 | format_all  | Enter format_all command on the standby RSP.  |
|        | Example:  |   |
|        | # format all  |   |
| Step 4 | fullbake  | Insert the compactflash device consisting of  |
|        | Example:  | previously-saved archive images in the active RSP card. Run the <b>fullbake</b> command to execute the restore operation. |
|        | <pre># fullbake Phase 1 - Read and compare FATs Phase 2 - Check cluster chains Phase 3 - Check directories Phase 4 - Check for lost files</pre> | Note This command performs a device format, followed with the restore operation.  |

|        | Command or Action   | Purpose   |
|--------|---|---|
| Step 5 | show platform command and show redundancy summary command  Example:                 | Reboot the active RSP to run the restored Cisco IOS XR software on it. The Cisco IOS XR software on the active notices the standby RSP and provide the requisite images Both the active and the standby RSPs run the Cisco IOS-XI |
|        | RP/0/RSP0/CPU0:router# show platform RP/0/RSP0/CPU0:router# show redundancy summary | release.  |

### Restoring Cisco IOS XR Image from the Local Device: Example

```
Rommon P4E-31 B1 >boot hsbi:
Beginning HSBI boot:
Loading B image:
program load complete, entry point: 0x1fbfb0, size: 0x3bb854
Attempting to start second CPU
SMP initialized.
Config = SMP, Running = SMP
####################
BSP: Board type : RO-RSP2
Use private TLB mappings
Welcome to micro XR on a ASR9K RSP
BUILD DATE: Thu Aug 27 02:47:38 PDT 2009
To start C/F: ksh /etc/cf start
To stop C/F: ksh /etc/cf stop
To format C/F drive with DOS: ksh /etc/cf_dos_init (cf_start first)
To format C/F drive with QNX: ksh /etc/cf qnx init (cf start first)
To format eUSB0 drive: ksh /etc/usb0 init
To format eUSB1 drive: ksh /etc/usb1 init
To format both usb: ksh /etc/usb_init
To format configflash: ksh /etc/flash1 init
To format bootflash: ksh /etc/flash0 init
To start hard drive: ksh /etc/hd start
To format hard drive: ksh /etc/hd init
To format HD, eUSB and bootflash: ksh /etc/format all (diskboot)
To edit Power Module cookie: pwrcookie <module_num> edit
***************
#
# format all
Step 1/6: format bootflash
Formatting sector 1
Step 2/6: format HD
Step 3/6: format eUSB0
Step 4/6: format eUSB1
Step 5/6: format configflash
Formatting sector 1
Step 6/6 clear NVRAM syslog files
Set BOOT=
# fullbake
Phase 1 - Read and compare FATs
```

```
Phase 2 - Check cluster chains
Phase 3 - Check directories
Phase 4 - Check for lost files
423408 kb used, 575248 kb free, 14 files, 3 directories
Filesystem is clean.
Step 1/6: format bootflash
Formatting sector 1
Step 2/6: format HD
Step 3/6: format eUSB0
Step 4/6: format eUSB1
Step 5/6: format configflash
Formatting sector 1
Step 6/6 clear NVRAM syslog files
This operation will remove all installed software on this RSP, and
replace with software from /compactflash:/snapshot
Enter Yes, to continue: Continuing
Restoring image to disk0: from compactflash: Please wait ...
Restored archive of disk0: from compactflash:
Restoring image to diskOa: from compactflash: Please wait ...
Restored archive of disk0a: from compactflash:
Restoring image to disk1: from compactflash: Please wait ...
Restored archive of disk1: from compactflash:
Restoring image to diskla: from compactflash: Please wait \dots
Restored archive of diskla: from compactflash:
Restoring image to bootflash: from compactflash: Please wait ...
Restored archive of bootflash: from compactflash:
Restoring common NVRAM variables
Set BOOT=disk0:asr9k-os-mbi-3.9.0.31I/mbiasr9k-rp.vm,1;
               2.51s user
  395.58s real
                                2.53s system
Restore from compactflash: success
```

Restoring Cisco IOS XR Image from the Local Device: Example