



# System Setup and Software Installation Guide for Cisco NCS 6000 Series Routers, IOS XR Release 7.2.x

**First Published: 2020-08-01** 

## **Americas Headquarters**

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387)

Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <a href="https://www.cisco.com/c/en/us/about/legal/trademarks.html">https://www.cisco.com/c/en/us/about/legal/trademarks.html</a>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2020 Cisco Systems, Inc. All rights reserved.



## CONTENTS

PREFACE Preface vii

Communications, Services, and Additional Information vii

CHAPTER 1 New and Changed Feature Information 1

New and Changed System Setup Features 1

CHAPTER 2 Cisco NCS 6008 System Features 3

Cisco NCS 6008 Product Overview 3

Virtual Machine based Routing and System Administration 4

Command Modes 5

System Setup Workflow 6

CHAPTER 3 Bring-up the Cisco NCS 6008 Router 7

Connect to the XR VM Console Port and Power the Router 7

Setup Root User Credentials and Login to XR VM Console 8

Configure the XR VM Management Port 10

Connecting to the XR VM Management Port 12

Provision Breakout Interfaces 13

Shut Down Unused Linecard Slices 14

Perform Clock Synchronization with NTP Server 15

CHAPTER 4 Setup Multi-chassis Configuration 17

Assign Rack Number to Chassis 19

Associate Fabric Card in Fabric Card Chassis to Fabric Plane 22

CHAPTER 5 Enable Cross-rack Pairing 25

Verify System Readiness 26
Enable Inter-rack Pairing Mode 28
Enable Inter-rack Pairing in Multi-SDR Configuration 29
Manually Initiate Re-pair 32
Use Cases for Re-pairing RP 32
Use Case: Automatic Re-pairing Algorithm 33
Insert a Rack Online 33
Remove a Rack from System 35
Insert an RP Online to Create Dual RP 38
Use Case: Manual Re-pairing Algorithm 41
Rack Failure 41
Remove RP 43
Remove RP from SDR Configuration 45
Process Placement after a Pairing Change 49

## CHAPTER 6 Perform Preliminary Checks 51

Verify Active VMs 51

Verify Status of Hardware Modules 54

Verify Node Status 55

Verify Software Version 58

Verify Firmware Version 58

Verify Interface Status 60

Verify Fabric Plane 61

Verify SDR Information 62

Verify Control Ethernet Connections 63

Monitor Craft Panel Interface 65

## CHAPTER 7 Create User Profiles and Assign Privileges 67

Create a User Profile 68

Create a User Group 70

Create Command Rules 72

Create Data Rules 74

Change Disaster-recovery Username and Password 77

Recover Password using PXE Boot 78

## CHAPTER 8 Perform System Upgrade and Install Feature Packages 79 Upgrading the OS and Features 79 Upgrading Features 80 Workflow for Install Process 80 Install Packages 80 Named SDR XR Upgrade Uninstall Packages 88 Orchestrated Calvados Upgrade (OCU) 90 Install Prepared Packages 93 CHAPTER 9 Manage Automatic Dependency 97 Update RPMs and SMUs 98 Upgrade Base Software Version 98 CHAPTER 10 **Customize Installation using Golden ISO** Limitations 101 Customize Installation using Golden ISO 102 Limitations 102 Golden ISO Workflow 102 Build Golden ISO 103 Install Golden ISO 104 CHAPTER 11 **Perform Disaster Recovery** 107 Disaster Recovery by Using a Hard Disk Partition 107 How Disaster Recovery Using a Hard Disk Recovery Partition Works 107 Preparing the Router for Disaster Recovery 108 Recovering a Router 110 Boot the Router Using USB 115 Boot the Multi-chassis Router using USB 116

Perform System Upgrade Using USB 120

Contents



## **Preface**



Note

This release has reached end-of-life status. For more information, see the End-of-Life and End-of-Sale Notices.

This preface contains these sections:

• Communications, Services, and Additional Information, on page vii

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

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

### Cisco Bug Search Tool

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.

Preface



## **New and Changed Feature Information**

This table summarizes the new and changed feature information for the *System Setup and Software Installation Guide for Cisco NCS 6000 Series Routers*.

• New and Changed System Setup Features, on page 1

## **New and Changed System Setup Features**

Feature	Description	Changed in Release	Where Documented
None	No new features introduced	Not applicable	Not applicable

**New and Changed System Setup Features** 



## **Cisco NCS 6008 System Features**

The topics covered in this chapter are:

- Cisco NCS 6008 Product Overview, on page 3
- Virtual Machine based Routing and System Administration, on page 4
- Command Modes, on page 5
- System Setup Workflow, on page 6

## **Cisco NCS 6008 Product Overview**

## Cisco Network Convergence System 6000 Series

The Cisco Network Convergence System (NCS) 6000 Series System delivers outstanding network agility, packet optical convergence, and a system scale measured in petabits per second. It also facilitates the build-out of next-generation core to:

- support elastic capacity at the lowest total ownership cost
- deliver high-bandwidth mobile, video, and cloud services

Running the Cisco IOS XR operating system, Cisco's innovative virtualized operating environment, the Cisco NCS 6000 Series advances the concept of distributed routing and virtualization. With Cisco Virtualized IOS XR, the Cisco NCS 6000 Series brings new levels of programmability and virtualization to:

- enhance application service offerings
- increase provisioning speed
- optimize network economics

The Cisco NCS 6000 Series System is engineered for environmental efficiency, with the use of adaptable power consumption. The Cisco NCS 6000 Series System is powered by the Cisco nPower Network Processor Units (NPU). These technologies aid the Cisco NCS 6000 Series the lowest carbon footprint in service provider routing.

### Cisco Network Convergence System 6008 Router

The Cisco NCS 6008 router, part of the Cisco NCS 6000 Series System, is the next-generation core router that provides industry-leading 8 Tbps of full-duplex network bandwidth through eight line cards.

The Cisco NCS 6008 router runs on Cisco IOS XR software, with Linux as the underlying host operating system. A Kernel-based Virtual Machine (KVM) hypervisor provides a virtualized environment to independently run system administration and routing functions on separate virtual machines. This provision makes the new system versatile and robust, providing immense flexibility for future expansion without the need for a complete system overhaul.

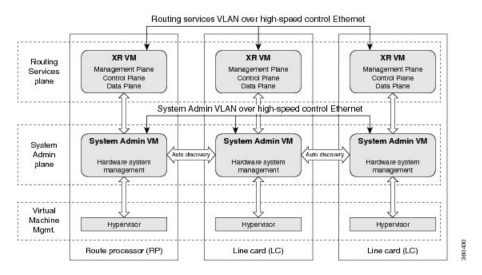
A multi-slice architecture of line cards enables the system to be configured to operate in a mixed operating mode, simultaneously supporting traffic at 10 Gbps and 100 Gbps on slice-level granularity.

## Virtual Machine based Routing and System Administration

On the Cisco NCS Series router, the routing functions and the System Administration functions are run on separate virtual machines (VMs) over a Linux host operating system. The VMs simulate individual physical computing environments over a common hardware.. Available hardware resources, like processor, memory, hard disk, and so on, are virtualized and allocated to individual virtual machines by the hypervisor.

The VM topology on the Cisco NCS Series router is shown in this figure.

Figure 1: Virtualized IOS XR on Cisco NCS Series Router



#### Implementation of Virtualized IOS XR on Cisco NCS Series Router

- The hypervisor creates and manages individual VM environments.
- On every route processor (RP) and line card (LC) there are two VMs; one for system administration (System Admin VM) and one for managing the routing functions (XR VM).
- The two VMs on each node operate on their respective planes. On each plane, the VMs are connected to each other using a dedicated VLAN over a high-speed Control Ethernet connection.
- The System Admin VMs can detect each other's presence by auto discovery and thus maintain complete system awareness.

To access the XR VM, connect to the XR VM console port on the RP. To access the System Admin VM, in the XR VM CLI, execute the **admin** command.

## Advantages of Virtualized IOS XR on the Cisco NCS Series Router

- Faster boot time—Because the System Admin functions are on a dedicated VM, the boot time is considerably reduced.
- Independent upgrades—Software packages can be independently installed on the System Admin VM and the XR VM, resulting in minimal system downtime.
- Self-starting VMs—Both the System Admin VM and the XR VM are automatically launched during router boot-up without any user intervention. They have a default set-up that is ready for use.
- System redundancy—In spite of their interconnectivity, there is also a level of isolation between the VMs. Therefore, if a particular VM experiences any issues, it does not affect the functioning of other VMs.

## **Command Modes**

The Cisco NCS 6000 Series router runs on virtualized Cisco IOS XR software. Therefore, the CLI commands must be executed on virtual machines, namely the XR VM and the System Admin VM. This table lists the command modes for the VMs.

Command Mode	Description
XR EXEC mode (XR VM execution mode)	Run commands on the XR VM to display the operational state of the entire secure domain router (SDR).  Example:  RP/0/RP0/CPU0:router#
XR Config mode (XR VM configuration mode)	Perform security, routing, and other XR feature configurations on the XR VM.  Example:  RP/0/RP0/CPU0:router#configure  RP/0/RP0/CPU0:router(config)#
System Admin EXEC mode (System Admin VM execution mode)	Run commands on the System Admin VM to display and monitor the operational state of the router hardware. The chassis or individual hardware modules can be reloaded from this mode.  Example:  RP/0/RP0/CPU0:router#admin sysadmin-vm:0_RP0#
System Admin Config mode (System Admin VM configuration mode)	Run configuration commands on the System Admin VM to manage and operate the hardware modules of the entire chassis.  Example:  RP/0/RP0/CPU0:router#admin sysadmin-vm:0_RP0#config sysadmin-vm:0_RP0 (config) #

## **System Setup Workflow**

The system setup of the Cisco NCS 6008 Series router involves these stages:

- 1. Bring-up the Cisco NCS 6008 Router, on page 7—Connect to the router's console and boot-up the router. After booting is complete, specify the root username and password.
- **2.** Perform Preliminary Checks, on page 51—Perform basic verification of the router's default setup. This ensures that, if any setup issue is detected, corrective action is taken at an early stage.
- 3. Create User Profiles and Assign Privileges, on page 67—Create users and assign privileges, as needed. Privileges are defined by data rules and command rules that are applied to users. Users are either permitted, or denied, the use of certain commands based on assigned privileges.
- **4.** Perform System Upgrade and Install Feature Packages, on page 79—Upgrade the operating system, if the default is not the latest version. Also, install relevant packages to deploy additional features and software patches on the router.
- **5.** Perform Disaster Recovery, on page 107—In the event of a router boot failure due to image corruption, boot the router using an external bootable USB drive.



## **Bring-up the Cisco NCS 6008 Router**

After installing the hardware, boot the Cisco NCS 6008 Series Router. Connect to the XR VM console port and power on the router. The routersystem completes the boot process using the pre-installed operating system (OS) image. If no image is available within the router, the router can be booted using an external bootable USB drive.

After booting is complete, create the root username and password, and then use it to log on to the XR VM console and get the router prompt. From the XR VM console, access the System Admin VM console to configure system administration settings.

For more information about completing the hardware installation, see Cisco Network Convergence System 6000 Series Routers Hardware Installation Guide.

The topics covered in this chapter are:

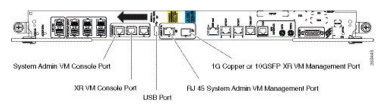
- Connect to the XR VM Console Port and Power the Router, on page 7
- Setup Root User Credentials and Login to XR VM Console, on page 8
- Configure the XR VM Management Port, on page 10
- Connecting to the XR VM Management Port, on page 12
- Provision Breakout Interfaces, on page 13
- Shut Down Unused Linecard Slices, on page 14
- Perform Clock Synchronization with NTP Server, on page 15

## Connect to the XR VM Console Port and Power the Router

Use the XR VM console port on the Route Processor (RP) to connect to a new router. If required, subsequent connections can be established through the management port, after it is configured.

There are the three console ports on the RP. Console port 2 is for the XR VM.

Figure 2: XR VM console port of the RP



- **Step 1** Connect a terminal to the XR VM console port of the RP.
- **Step 2** Start the terminal emulation program on your workstation.

The console settings are 115200 bps, 8 data bits, 1 stop bit and no parity.

**Step 3** Power on the router.

Press the power switch up to turn on the power shelves. As the router boots up, you will see boot process details on the console screen of the terminal emulation program.

Step 4 Press Enter.

When the system prompts you to enter the root-system username, it indicates that the boot process is complete. If the prompt does not appear, wait for a while to give the router more time to complete the initial boot procedure, then press **Enter**.

**Important** 

If the boot process fails, it may be because the pre-installed image on the router is corrupt. In this case, the router can be booted using an external bootable USB drive. For details see, Create Bootable USB Drive Using Shell Script, on page 113 and Boot the Router Using USB, on page 115.

#### What to do next

Specify the root username and password.

## Setup Root User Credentials and Login to XR VM Console

When the router boots for the first time, the system prompts the user to configure root credentials (username and password). These credentials are configured as the root user on the XR VM (root-lr), the System Admin VM (root-system), and as disaster-recovery credentials. In addition to the XR VM console, the System Admin VM console and the XR VM management port can be accessed using these credentials.

#### Before you begin

The boot process must be complete. For details on how to initiate the boot process, see *Connect to the XR VM Console Port and Power the Router System* topic.

### **SUMMARY STEPS**

1. Enter root-system username: username

2. Enter secret: password

3. Enter secret again: password

4. Username: username

5. Password: password

6. (Optional) show run username

#### **DETAILED STEPS**

## **Step 1** Enter root-system username: username

#### **Example:**

Enter root-system username: root

Enter the username of the root user. The character limit is 1023. In this example, the name of the root user is "root".

**Important** The specified username is mapped to the "root-lr" group on the XR VM. It is also mapped as the "root-system" user on the System Admin VM.

When starting the router for the first time, or after a re-image, the router does not have any user configuration. In such cases, the router prompts you to specify the "root-system username". However, if the router has been configured previously, the router prompts you to enter the "username", as described in Step 4.

## **Step 2 Enter secret:** *password*

#### **Example:**

Enter secret:

Enter the password for the root user. The character limit is 253. The password you type is not displayed on the CLI for security reasons.

The root username and password must be safeguarded as it has the superuser privileges. It is used to access the complete router configuration.

### **Step 3** Enter secret again: password

#### **Example:**

Enter secret again:

Re-enter the password for the root user. The password is not accepted if it does not match the password entered in the previous step. The password you type is not displayed on the CLI for security reasons.

## **Step 4 Username:** *username*

## **Example:**

Username: root

Enter the root-system username to login to the XR VM console.

### **Step 5** Password: password

### **Example:**

Password:

Enter the password of the root user. The correct password displays the XR VM router prompt.

RP/0/RP0/CPU0:router#

You are now logged into the XR VM console.

## Step 6 (Optional) show run username

### **Example:**

RP/0/RP0/CPU0:router#show run username

Displays user details.

```
username root
group root-lr
group cisco-support
secret 5 $1$NBg7$fHslinKPZVvzqxMv775UE/
!
```

#### What to do next

- Configure routing functions from the XR VM.
- Configure system administration settings from the System Admin prompt. The System Admin prompt is displayed on accessing the System Admin VM console. For details on how to get the System Admin prompt, see *Access the System Admin VM Console* topic.

## **Configure the XR VM Management Port**

To use the XR VM Management port for system management and remote communication, you must configure an IP address and a subnet mask for the management ethernet interface. To communicate with devices on other networks (such as remote management stations or TFTP servers), you need to configure a default (static) route for the router.

## Before you begin

- Consult your network administrator or system planner to procure IP addresses and a subnet mask for the management interface.
- Physical port Ethernet 0 on RP is the management port. Ensure that the port is connected to management network.

#### **SUMMARY STEPS**

- 1. configure
- 2. interface MgmtEth rack/slot/CPU0/port
- 3. ipv4 address ipv4-address subnet-mask
- 4. ipv4 address ipv4 virtual address subnet-mask
- 5. no shutdown
- 6. exit
- 7. router static address-family ipv4 unicast 0.0.0.0/0 default-gateway
- **8.** Use the **commit** or **end** command.

#### **DETAILED STEPS**

### Step 1 configure

## **Example:**

RP/0/RP0/CPU0:router# configure

Enters XR Config mode.

## Step 2 interface MgmtEth rack/slot/CPU0/port

#### **Example:**

RP/0/RP0/CPU0:router(config) #interface mgmtEth 0/RP0/CPU0/0

Enters interface configuration mode for the management interface of the primary RP.

## Step 3 ipv4 address ipv4-address subnet-mask

#### **Example:**

RP/0/RP0/CPU0:router(config-if) #ipv4 address 10.1.1.1 255.0.0.0

Assigns an IP address and a subnet mask to the interface.

### Step 4 ipv4 address ipv4 virtual address subnet-mask

#### **Example:**

RP/0/RP0/CPU0:router(config-if)#ipv4 address 1.70.31.160 255.255.0.0

Assigns a virtual IP address and a subnet mask to the interface.

## Step 5 no shutdown

## **Example:**

RP/0/RP0/CPU0:router(config-if)#no shutdown

Places the interface in an "up" state.

### Step 6 exit

### **Example:**

RP/0/RP0/CPU0:router(config-if)#exit

Exits the Management interface configuration mode.

### Step 7 router static address-family ipv4 unicast 0.0.0.0/0 default-gateway

#### **Example:**

RP/0/RP0/CPU0:router(config) #router static address-family ipv4 unicast 0.0.0.0/0 12.25.0.1

Specifies the IP address of the default-gateway to configure a static route; this is to be used for communications with devices on other networks.

### **Step 8** Use the **commit** or **end** command.

**commit** —Saves the configuration changes and remains within the configuration session.

**end** —Prompts user to take one of these actions:

- Yes Saves configuration changes and exits the configuration session.
- No —Exits the configuration session without committing the configuration changes.
- Cancel —Remains in the configuration session, without committing the configuration changes.

#### What to do next

Connect to the management port to the ethernet network. See Connecting to the XR VM Management Port, on page 12.

## Connecting to the XR VM Management Port

The XR VM management port supports 10/100G optical small form-factor pluggable (SFP) units to provide high speed network connectivity. The SFPs that can be connected to the XR VM management port are:

SFP module	Datasheet
Cisco SFP-10G-SR	http://www.cisco.com/en/US/prod/collateral/modules/ps5455/data_sheet_
Cisco SFP-10G-LR	c78-455693.html
1000BASE-SX SFP	http://www.cisco.com/en/US/prod/collateral/modules/ps5455/ps6577/product_
1000BASE-LX/LH SFP	data_sheet0900aecd8033f885.html
1000BASE-T SFP	

## Before you begin

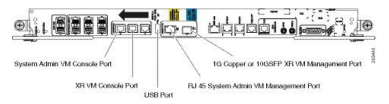
Configure the management port. See Configure the XR VM Management Port, on page 10.

**Step 1** Connect the SFP module to the XR VM management port.

The XR VM management port on the RP is shown in this figure.

**Note** RJ-45 port is disabled by default. Do not use the RJ-45 port. Use only the 1G copper SFP port as showm in the image below.

Figure 3: XR VM console port of the RP



**Step 2** Depending on the SFP module type, connect either a optical fiber or an ethernet cable to the SFP.

## What to do next

With a terminal emulation program, establish a SSH or telnet connection to the management interface port using its IP address. For details on configuring the IP address of the management port, see Configure the XR VM Management Port, on page 10.

Before establishing a telnet session, use the **telnet ipv4**|**ipv6 server max-servers** command in the XR Config mode, to set number of allowable telnet sessions to the router.



Note

Telnet supports a maximum of 100 (including both IPv4 and IPv6) sessions.

For a SSH connection, the *ncs6k-k9sec* package must be installed on the router. For details about package installation, see the Install Packages section.

## **Provision Breakout Interfaces**

The NCS 6000 line cards have multi-slice architecture. On a 10X100G line card, each slice has two 100 GE ports that can be configured to operate at 100 GE or 10X10 GE. Breakout cables are connected to the 10X10GE interfaces. The 100G ports are mapped to each slice as:

Ports	Slice
0 and 1	0
2 and 3	1
4 and 5	2
6 and 7	3
8 and 9	4

### **SUMMARY STEPS**

- 1. configure
- 2. hw-module location rack/slot/CPU slice slice\_number breakout 10G
- **3.** Use the **commit** or **end** command.

## **DETAILED STEPS**

## Step 1 configure

## **Example:**

RP/0/RP0/CPU0:router# configure

Enters XR Config mode.

## Step 2 hw-module location rack/slot/CPU slice slice\_number breakout 10G

## Example:

RP/0/RP0/CPU0:router(confiq) #hw-module location 0/1/CPU0 slice 1 breakout 10G

Provisions the interfaces on the specified slice in the 10G breakout mode.

## Step 3 Use the commit or end command.

**commit** —Saves the configuration changes and remains within the configuration session.

**end** —Prompts user to take one of these actions:

- Yes Saves configuration changes and exits the configuration session.
- No —Exits the configuration session without committing the configuration changes.
- Cancel —Remains in the configuration session, without committing the configuration changes.

#### What to do next

Run the **show ipv4 interface brief** command in the XR EXEC mode to view breakout interfaces. Each 10 GE interface is represented as

**TenGigE**<*rack\_num*>/<*slot\_id*>/<*card\_instance*>/<*port\_num*>/<*breakout\_num*>.

Verify that ten TenGigE interfaces are created for every HundredGigE interface of the slice on which the breakout is configured.

RP/0/RP0/CPU0:router(config)#sh	now ipv4 interfa	ce brief		
Interface	IP-Address	Status	Protocol	Vrf-Name
Bundle-Ether1	199.1.1.1	Up	Up	default
Loopback0	100.100.100.100	Up	Up	default
Loopback10	unassigned	Up	Up	default
Loopback11	unassigned	Up	Up	default
Loopback12	unassigned	Up	Up	default
Loopback13	unassigned	Up	Up	default
MgmtEth0/RP1/CPU0/0	4.15.10.145	Up	Up	default
HundredGigE0/0/0/0	unassigned	Up	Up	default
HundredGigE0/0/0/1	unassigned	Up	Up	default
HundredGigE0/0/0/2	unassigned	Up	Up	default
HundredGigE0/0/0/3	unassigned	Up	Up	default
HundredGigE0/0/0/4	10.0.4.1	Up	Up	default
• • • •				
TenGigE0/1/0/0	10.1.0.1	Up	Up	default
TenGigE0/1/0/1	10.1.1.1	Up	Up	default
TenGigE0/1/0/2	10.1.2.1	Up	Up	default
TenGigE0/1/0/3	10.1.3.1	Up	Up	default
TenGigE0/1/0/4	10.1.4.1	Up	Up	default

## **Shut Down Unused Linecard Slices**

The NCS 6000 linecards, namely, NCS 6000 10x100G Multi-Service CPAK, NCS 6000 10x100G Multi-Service CXP, and NCS 6000 60x10GE PAT, have multi-slice architecture. The 10X100G line cards has 5 slices, whereas the 60X10G line cards has 4 slices. Each slice can be individually shut down:

• To save power- Shutting down a slice will power down the slice. This will reduce the power consumption of that line card. The mode of operating line cards with one or more slices shut is called the green mode.



Note

Shutting down a slice will also delete the Virtual Output Queue (VOQ) and this drops the ingress-traffic.

• For troubleshooting - If a slice is malfunctioning, shutting it down isolates the slice from the system, thus reducing its impact on the router. Also, troubleshooting can be done within the domain of the slice.

#### **SUMMARY STEPS**

- 1. configure
- 2. hw-module location rack/slot/CPU slice slice\_number shutdown
- **3.** Use the **commit** or **end** command.

#### **DETAILED STEPS**

#### Step 1 configure

### **Example:**

RP/0/RP0/CPU0:router# configure

Enters XR Config mode.

## Step 2 hw-module location rack/slot/CPU slice slice\_number shutdown

#### **Example:**

RP/0/RP0/CPU0:router(config) #hw-module location 0/1/CPU0 slice 3 shutdown

Shuts down the specified slice. The interfaces belonging to the slice that is shut down are deleted from the system and are not visible in the output of the **show interfaces brief** command.

## **Step 3** Use the **commit** or **end** command.

**commit** —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- Yes Saves configuration changes and exits the configuration session.
- No —Exits the configuration session without committing the configuration changes.
- Cancel —Remains in the configuration session, without committing the configuration changes.

#### What to do next

To make a shutdown slice operational, use the **no hw-module location** rack/slot/CPU **slice** slice\_number **shutdown** command.

Verify the slice shut down using **show platform** in XR VM or **show platform slices** in System Admin VM.

## **Perform Clock Synchronization with NTP Server**

There are independent system clocks for the XR VM and the System Admin VM. To ensure that these clocks do not deviate from true time, they need to be synchronized with the clock of a NTP server. In this task you

will configure a NTP server for the XR VM. After the XR VM clock is synchronized, the System Admin VM clock will automatically synchronize with the XR VM clock.

### Before you begin

Configure and connect to the XR VM management port.

#### **SUMMARY STEPS**

- 1. configure
- 2. ntp server\_address
- 3. commit
- 4. exit
- 5. sh run ntp

### **DETAILED STEPS**

#### Step 1 configure

### Example:

RP/0/RP0/CPU0:router# configure

Enters XR Config mode.

## Step 2 ntp server server\_address

## **Example:**

The XR VM clock is configured to be synchronized with the specified sever.

```
RP/0/RP0/CPU0:router#ntp server 64.90.182.55
```

The System Admin VM clock is configured to be synchronized with the specified sever.

sysadmin-vm:0 RPO#ntp server 64.90.182.55

### Step 3 commit

### Step 4 exit

## Step 5 sh run ntp

## **Example:**

```
RP/0/RP0/CPU0:router#sh run ntp
ntp
server 202.153.144.25
```



## **Setup Multi-chassis Configuration**

Multiple Network Convergence System (NCS) 6008 single chassis can be connected using NCS 6000 fabric card chassis to form a multi-chassis system. This provides high scale of interfaces with single admin and control plane.

The multi-chassis system consists of two types of chassis:

- Line card chassis (LCC)
- Fabric card chassis (FCC)

Multi-chassis system is built with one or more LCC connected to FCCs, with a maximum hardware configuration of 16 LCC and a set of 4 FCC. The LCC has 8 line card slots and 6 fabric card slots, each fabric slot representing a logical fabric plane. The system provides 8 Tbps of full-duplex network bandwidth through eight line cards. The FCC hosts the agnostic fabric cards (FC). Each FCC can have 12 FC slots. The fabric cards used in a single chassis setup is different from the fabric cards used in the multi-chassis system. All the LCCs are connected to the FCC, and traffic flows from one LCC to another LCC through the FCC.

To form a multi-chassis system, two types of connectivity must be established:

- Control ethernet connectivity: The racks are interconnected to form a network. The shelf controller (SC) cards and route processor (RP) cards have two control ethernet ports port 0 and port 1. These ports are connected to two switches that are in-turn connected using 40G trunk ports.
- Fabric connectivity: The FCC and LCC are connected to form a fabric plane.

After the hardware components are installed, and connectivity is established between the racks, you can setup a multi-chassis system.

The workflow for setting up a multi-chassis system is represented in this flow chart:



Note

This workflow image has clickable links that are enabled only in the HTML format (and not in the PDF format) of this document.

Figure 4: Multi-chassis Configuration Interactive Workflow

- Assign Rack Number to Chassis, on page 19
- Associate Fabric Card in Fabric Card Chassis to Fabric Plane, on page 22

## **Assign Rack Number to Chassis**

In a multi-chassis system, each chassis must have a unique rack number. This rack number is used to identify a chassis in the system.

Complete this task to identify the chassis and its connections and to establish a multi-chassis network:

## Before you begin

- Install the hardware components of the multi-chassis system. In Line card chassis (LCC), line cards, fabric cards, and route processors are installed, and in Fabric card chassis (FCC), fabric cards (FC), shelf-controller switch cards (SC-SW) and shelf controllers (SC) are installed.
- Connect the chassis in the multi-chassis system using control ethernet cables. The control ethernet network
  provides inter-connectivity between chassis, and a two-way management ethernet path from System
  Admin and XR VM console. For more information see Cabling the Ethernet Control Plane Network
  section in the Cisco Network Convergence System 6000 Fabric Card Chassis Hardware Installation
  Guide.
- The fabric cards on the LCC and FCC are connected using fabric cables. This is used for data traffic. For more information see Cabling the Fabric section in the Cisco Network Convergence System 6000 Fabric Card Chassis Hardware Installation Guide.

#### **SUMMARY STEPS**

- 1. admin
- 2. show chassis
- 3. config
- 4. chassis serial <chassis serial number>
- 5. rack <rack number>
- **6.** Repeat step 3 to 5 for all the chassis in the multi-chassis system.
- **7.** Use the **commit** or **end** command.

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	admin	Enters System Admin EXEC mode.
	Example:	
	RP/0/RP0/CPU0:router# admin	
Step 2	show chassis	Shows the chassis details including the chassis serial
	Example:	number.
	The following example shows a 2 + 2 (2 LCC and 2 FCC) configuration:	Identify the serial numbers for which rack numbers are to be assigned.
	sysadmin-vm:0_RPO#show chassis Wed Jun 4 17:18:22.498 UTC	

	Command or A	Action			Purpose
	Serial Num Data Plane	Rack Num Ctrl Plane	Rack Type	Rack State	
	FMP12020050 CONN	0 CONN	LCC	UP	
	FMP12260408 CONN	F1 CONN 1	FCC	UP	
	FMP16320213 CONN FMP17260334	CONN F0	LCC FCC	UP	
	CONN The following	CONN g example shows	s a 4 + 2 (4 I C	CC and 2	
	FCC)configur	ation:	·	oc una 2	
	Wed Jun 4 Serial Num	0_RPO#show ch 17:18:22.498 Rack Num Ctrl Plane		Rack State	
	FLM17326A2K CONN FLM17326A2J	0 CONN	LCC	OPERATIONAL	
	CONN FLM17386E28	1 CONN 2	LCC	OPERATIONAL OPERATIONAL	
	CONN FLM17075XWM CONN	CONN 3 CONN	LCC	OPERATIONAL	
	FMP17210228 CONN	F0 CONN	FCC	OPERATIONAL	
	FMP17380420 CONN	F1 CONN	FCC	OPERATIONAL	
Step 3	config				Enters the configuration mode.
	Example: sysadmin-vm:	0_RPO#config			
Step 4		<chassis seria<="" th=""><th>l number&gt;</th><th></th><th>Enters the configuration mode for the chassis serial number.</th></chassis>	l number>		Enters the configuration mode for the chassis serial number.
	Example: sysadmin-vm: FMP12020050	0_RP0(config)	# chassis se	erial	
Step 5	rack <rack n<="" th=""><th>umber&gt;</th><th></th><th></th><th>Type a rack number to associate the rack number to the chassis.</th></rack>	umber>			Type a rack number to associate the rack number to the chassis.
	Example: sysadmin-vm: 0	0_RP0(config-	serial-FMP12	020050)# rack	
Step 6	Repeat step 3 to 5 for all the chassis in the multi-chassis system.		nulti-chassis		
Step 7	Use the <b>comr</b>	nit or end cor	nmand.		<b>commit</b> —Saves the configuration changes and remains within the configuration session.
					<ul> <li>end —Prompts user to take one of these actions:</li> <li>Yes — Saves configuration changes and exits the configuration session.</li> </ul>

 Command or Action	Purpose
	No —Exits the configuration session without committing the configuration changes.
	• Cancel —Remains in the configuration session, without committing the configuration changes.

#### What to do next

Perform preliminary checks to verify that the chassis is configured correctly:

• After configuring the chassis serial number, verify that a unique rack number is assigned for each chassis serial number using the **show running-config chassis serial** command in System Admin EXEC mode.

The following example shows a 2+2 configuration:

```
sysadmin-vm:0_RPO# show running-config chassis serial
chassis serial FMP12020050
  rack 0
!
chassis serial FMP12260408
  rack F1
!
chassis serial FMP16320213
  rack 1
!
chassis serial FMP17260334
  rack F0
```

The following example shows a 4+2 configuration:

```
sysadmin-vm:0_RPO# show running-config chassis serial
chassis serial FLM17326A2K
  rack 0
!
chassis serial FLM17326A2J
  rack 1
!
chassis serial FLM17386E28
  rack 2
!
chassis serial FLM17075XWM
  rack 3
!
chassis serial FMP17210228
  rack F0
!
chassis serial FMP17380420
  rack F1
```

- After the rack numbers are assigned to the chassis serial number, verify that all the cards are operational, and XR VM is running on all the cards. For details, see Verify SDR Information, on page 62.
- If the XR VM is not running, no output is shown for that location in the result. In this case, verify the state of secure domain router (SDR) on the node using the **show sdr** command in System Admin EXEC mode. For details, see Verify SDR Information, on page 62.
- After the system has booted, all available interfaces must be discovered by the system. View the number
  of discovered interfaces using the show interfaces summary command. For details, see Verify Interface
  Status, on page 60

After verifying that the cards in LCC are operational, configure the fabric cards in FCC.

## **Associate Fabric Card in Fabric Card Chassis to Fabric Plane**

The fabric cards in the fabric card chassis (FCC) must be associated to a fabric plane in the multi-chassis system. The system fabric is divided into six fabric planes that are used to evenly distribute traffic across the fabric. The location of each fabric card in the fabric plane is identified by an instance number. The instance number starts from 0 and are sequential.

For information on multi-chassis configurations and cabling, see Cabling a Multi-Chassis Configuration in the Cisco Network Convergence System 6000 Fabric Card Chassis Hardware Installation Guide.

## **SUMMARY STEPS**

- 1. admin
- 2. config
- 3. controller fabric plane <plane number>
- 4. instance <instance-number>
- 5. location <fabric-chassis-number/fabric-card-number>
- **6.** Repeat step 3 to step 5 to associate all fabric cards to an instance in the fabric plane.

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	admin	Enters System Admin EXEC mode.
	Example:	
	RP/0/RP0/CPU0:router# admin	
Step 2	config	Enter System Admin Config mode.
	Example: sysadmin-vm:0_RP0#config	
Step 3	controller fabric plane <plane number=""></plane>	Enter configuration mode for the specified fabric plane.
	<pre>Example: sysadmin-vm:0_RP0(config) # controller fabric plane 4</pre>	
Step 4	<pre>instance <instance-number> Example: sysadmin-vm:0_RP0(config-plane-4) # instance 0</instance-number></pre>	Specify the instance number to which the fabric card is to be mapped.
Step 5	<pre>location <fabric-chassis-number fabric-card-number=""> Example: sysadmin-vm:0_RP0(config-instance-0) # location F0/FC8</fabric-chassis-number></pre>	Associate the location of the fabric card in FCC with an instance in a fabric plane.

	Command or Action	Purpose
Step 6	Repeat step 3 to step 5 to associate all fabric cards to an instance in the fabric plane.	

## What to do next

Perform preliminary checks to verify that the fabric card chassis is configured correctly:

• After associating the fabric card in FCC to a fabric plane, verify the mapping of fabric plane to an instance. The following is an example of a topology with two instances:

```
sysadmin-vm:0 RPO# show running-config controller fabric
controller fabric plane 0
  instance 0
   location FO/FCO
 instance 1
   location F1/FC0
controller fabric plane 1
  instance 0
     location F0/FC1
  instance 1
      location F1/FC1
controller fabric plane 2
 instance 0
   location F0/FC2
 instance 1
   location F1/FC2
controller fabric plane 3
  instance 0
     location F0/FC3
  instance 1
     location F1/FC3
controller fabric plane 4
 instance 0
   location F0/FC4
 instance 1
   location F1/FC4
controller fabric plane 5
  instance 0
     location F0/FC5
  instance 1
     location F1/FC5
!
```

- After all the fabric cards are mapped to an instance in the plane, verify that all the fabric planes are up. For details, see Verify Fabric Plane, on page 61.
- Verify the switch summary. For details, see Verify Control Ethernet Connections, on page 63

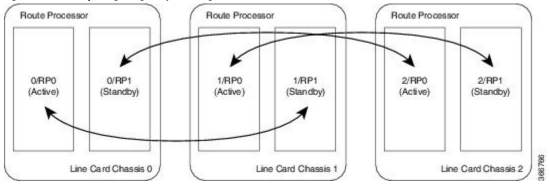
The multi-chassis system is setup.



## **Enable Cross-rack Pairing**

Cross-rack (or inter-rack) pairing allows pairing route processors (RP) between racks to provide high availability (HA) against rack failures. The RP of one rack is paired with the RP on the next rack. The pairing is determined by the SDR manager through a daisy chain algorithm. The XR process manager breaks or creates a new pair based on the pairing algorithm decided by the SDR manager. The algorithm is executed only on the discovered set of nodes. The pairing remains consistent as long as the set of nodes that were discovered is constant.

Figure 5: Inter-rack pairing using daisy chain algorithm



Only the racks with dual RPs (an RP on both slots of rack) are considered for inter-rack pairing.

The pairing algorithm is triggered automatically when:

- a rack is inserted
- a change in chassis configuration is committed
- · RP card is inserted
- re-pair command is manually executed
- change in configuration between inter-rack to intra-rack pairing, and vice versa

Cross rack pairing is not supported on racks when:

- inserted into the system with only one RP
- transitions to a state of single RP, and a change in cross-rack pairing is triggered either manually or automatically. An example of automatic and manual trigger are:
  - a re-pair is automatically initiated when a rack or an RP is added or deleted from the configuration

• user can trigger a re-pair after online insertion or removal (OIR) of an RP

For more information about scenarios that initiate automatic and manual re-pair of RPs, see Use Cases for Re-pairing RP, on page 32.

- Verify System Readiness, on page 26
- Enable Inter-rack Pairing Mode, on page 28
- Enable Inter-rack Pairing in Multi-SDR Configuration, on page 29
- Manually Initiate Re-pair, on page 32
- Use Cases for Re-pairing RP, on page 32
- Process Placement after a Pairing Change, on page 49

## **Verify System Readiness**

The system must be ready before and after enabling inter-rack pairing. Run these commands to improve debuggability and compare their output to expected behavior. This ensures that the system is ready, and any changes in System Admin are reflected in XR VMs.

Description		Commands
		SysAdmin VM:
standby RP is available and in READY state.	show sdr default-sdr pairing	
		show platform
		show platform slice
		show vm
		show version
		show inventory
		show log
		show install log
		show run
		dir harddisk:
		XR-VM:
		show redundancy
		show redundancy summary
		show platform vm
	show placement program all	
	show health gsp	
		show health sysdb
		show platform
		show log
		show install log
	show run	
		show placement reoptimize
		cfs check
		dir harddisk:
	ric health and system environment.	SysAdmin VM:
Ensure all fabric planes are UP, and fan speed is not		show controller fabric health
zero.	A power module in FAILED state may not indicate a problem. A power module that is inserted and powered Off will appear as failed.	show controller fabric plane all
ne		show alarms detail
		show environment power
aj		show environment fan
		show environment temp

Description	Commands
Verify the current packages installed on the device.	SysAdmin (Calvados) VM:
	show install active
	show install committed
	show install inactive
	show install repository
	XR-VM:
	show install active
	show install committed
	show install inactive
	show install repository
1	

## **Enable Inter-rack Pairing Mode**

The pairing mode is a SDR configurable option. The default mode is intra-rack, and the pairing algorithm is run when inter-rack (also known as cross-rack) pairing mode is enabled.



Note

Traffic loss may occur when moving between inter-rack and intra-rack pairing modes. All cross-rack related triggers must be done in a maintenance window. For more information about scenarios that initiate automatic and manual re-pair of RPs, see Use Cases for Re-pairing RP, on page 32.

### Before you begin

Verify the status of the system. For more information, see Verify System Readiness, on page 26.

## **SUMMARY STEPS**

- 1. conf
- 2. sdr default-sdr pairing-mode inter-rack
- 3. end
- 4. show sdr default-sdr pairing

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	conf	Enter System Admin Config mode.
	Example:	
	sysadmin-vm:0_RP0#conf	

	Command or Action	Purpose	
Step 2	sdr default-sdr pairing-mode inter-rack	Enable inter-rack pairing mode.	
	Example:		
	<pre>sysadmin-vm:0_RP0(config) # sdr default-sdr pairing-mode inter-rack</pre>		
Step 3	end	Commit the changes.	
	Example:		
	Uncommitted changes found, commit them? [yes/no/CANCEL] yes Commit complete.		
Step 4	show sdr default-sdr pairing	Verify that the pairing is inter-rack and the partner nodes are on different racks.	
	Example:		
	sysadmin-vm:0_RPO# show sdr default-sdr pairing		
	Pairing Mode INTER-RACK		
	SDR Lead		
	Node 0 0/RP0 Node 1 1/RP1		
	Pairs		
	Pair Name Pair0		
	Node 0 0/RP0		
	Node 1 1/RP1		
	Pairs		
	Pair Name Pair1		
	Node 0 1/RP0		
	Node 1 2/RP1		
	Pairs Pair Name Pair2		
	Node 0 2/RP0		
	Node 0 2/RP0 Node 1 0/RP1		

# **Enable Inter-rack Pairing in Multi-SDR Configuration**

This task shows how to enable inter-rack pairing mode in a multi-SDR configuration.

- 1. show running-config sdr
- 2. show sdr default-sdr pairing
- 3. conf
- 4. no sdr default-sdr
- 5. sdr <sdr-name>
- 6. show running-config sdr
- 7. show sdr <sdr-name> pairing

	Command or Action	Purpose	
Step 1	show running-config sdr	Show the running configuration for the SDR.	
	Example:		
	sysadmin-vm:0_RPO# show running-config sdr		
	pairing-mode intra-rack		
	location all !		
	!		
Step 2	show sdr default-sdr pairing	Display the default pairing in the SDR.	
	Example:		
	sysadmin-vm:0_RPO# show sdr default-sdr pairing Pairing Mode INTRA-RACK		
	SDR Lead		
	Node 0 0/RP0 Node 1 0/RP1		
	Pairs Pair Name Pair0		
	Node 0 0/RP0 Node 1 0/RP1		
	Pairs		
	Pair Name Pair1 Node 0 1/RP0		
	Node 1 1/RP1 Pairs		
	Pair Name Pair2		
	Node 0 3/RP0 Node 1 3/RP1		
Step 3	conf	Enter the configuration mode.	
	Example:		
	sysadmin-vm:0_RPO# conf		
	Entering configuration mode terminal		
Step 4	no sdr default-sdr	Remove the default SDR.	
	Example:		
	<pre>sysadmin-vm:0_RP0(config)# no sdr default-sdr sysadmin-vm:0_RP0(config)# commit</pre>		
	Commit complete.		
Step 5	sdr <sdr-name></sdr-name>	Configure two new SDRs with pairing set to inter-rack	
	Example:	mode.	
	sysadmin-vm:0_RPO(config) # sdr abc		
	<pre>sysadmin-vm:0_RP0(config-sdr-abc) # pairing-mode inter-rack</pre>		
	sysadmin-vm:0_RP0(config-sdr-abc)# location 0/RP0		
	sysadmin-vm:0_RP0(config-location-0/RP0)# location 0/RP1		
	sysadmin-vm:0_RP0(config-location-0/RP1)# location		
	1/RP0		

	Command or Action	Purpose	
	1/RP1		
	<pre>sysadmin-vm:0_RP0(config-location-1/RP1)# sdr xyz sysadmin-vm:0_RP0(config-sdr-xyz)# pairing-mode inter-rack sysadmin-vm:0_RP0(config-sdr-xyz)# location 0/RP0</pre>		
	sysadmin-vm:0_RP0(config-location-0/RP0)# location 0/RP1		
	<pre>sysadmin-vm:0_RP0(config-location-0/RP1)# commit Commit complete.</pre>		
Step 6	show running-config sdr	Verify that the new SDRs are included in the multi-SDR	
	Example:	configuration.	
	<pre>sysadmin-vm:0_RPO# show running-config sdr sdr abc pairing-mode inter-rack location 0/RPO ! location 0/RP1 ! location 1/RPO ! location 1/RP1 ! sdr xyz pairing-mode inter-rack location 0/RPO ! location 0/RPO !</pre>		
Step 7	show sdr <sdr-name> pairing</sdr-name>	Verify that the new SDRs are paired in the inter-rack pairing	
	Example:	mode.	
	sysadmin-vm:0_RPO# show sdr abc pairing Pairing Mode INTER-RACK SDR Lead Node 0 0/RP0 Node 1 1/RP1 Pairs Pair Name Pair0 Node 0 0/RP0 Node 1 1/RP1 Pairs Pair Name Pair1 Node 0 1/RP0 Node 1 0/RP1  sysadmin-vm:0_RPO# show sdr xyz pairing Pairing Mode INTER-RACK SDR Lead Node 0 0/RP0 Node 1 0/RP1 Pairs Pair Name Pair0		

Comma	and or Action	Purpose
No	ode 0 0/RP0	
No	ode 1 0/RP1	

# **Manually Initiate Re-pair**

The user can manually initiate a re-calculation of the inter-rack pairing algorithm. This task changes the pairing based on the current state of the card inventory.

## **SUMMARY STEPS**

- 1. sdr default-sdr re\_pair
- 2. show sdr default-sdr pairing

## **DETAILED STEPS**

	Command or Action	Purpose	
Step 1	sdr default-sdr re_pair Example:	Display the prediction of change in the re-pair configuration Observe that rack 2 is down, and the re_pair command optimizes the pairing based on this change.	
	sysadmin-vm:0_RP1# sdr default-sdr re_pair Current Configuration	Proceeding with the re-pair action even when the re_pair command does not predict any changes does not affect the system.	
Step 2	show sdr default-sdr pairing  Example:	Verify that the pairing shows the updated configuration.	
	sysadmin-vm:0_RPO#show sdr default-sdr pairing Pairing Mode INTER-RACK SDR Lead Node 0 0/RP0 Node 1 1/RP1 Pairs Pair Name Pair0 Node 0 0/RP0 Node 1 1/RP1 Pairs Pair Name Pair1 Node 0 1/RP0 Node 1 0/RP0 Node 1 0/RP1		

# **Use Cases for Re-pairing RP**

In this section, certain use cases with automatic and manual re-pairing of RPs are described.

# **Use Case: Automatic Re-pairing Algorithm**

# **Insert a Rack Online**

This task shows the automatic recalculation of pairing algorithm when a rack is inserted online. For more information about installing RP cards, see Cisco ASR 9000 Series Aggregation Services Router Hardware Installation Guide.

## **SUMMARY STEPS**

- 1. show chassis
- 2. show redundancy summary
- 3. show sdr default-sdr pairing
- 4. show running-config chassis
- 5. conf
- 6. chassis serial < serial-number > rack 1
- 7. commit
- **8.** Insert the rack.
- 9. show chassis
- 10. show sdr default-sdr pairing
- 11. show redundancy summary
- 12. show running-config chassis

	Command or Action	Purpose
Step 1	show chassis	Shows the chassis details including the chassis serial
	Example:	number. In the example, observe that rack 1 has not been associated with the chassis configuration.
	sysadmin-vm:F1_SCO# show chassis Serial Num Rack Num Rack Type Rack State Data Plane Ctrl Plane	
	FLM171662RX 0 LCC UP CONN CONN	
	FMP17260280 F1 FCC UP CONN CONN	
Step 2	show redundancy summary	View the redundancy summary of the node.
	Example:	
	Router#show redundancy summary Active Node Standby Node	
	0/RP0/CPU0 0/RP1/CPU0 (Node Ready, NSR:Ready)	
Step 3	show sdr default-sdr pairing	View the current pairing information.
	Example:	
	sysadmin-vm:3_RP1# show sdr default-sdr pairing Pairing Mode INTER-RACK	

	Command or Action	Purpose
	SDR Lead Node 0 0/RP0 Node 1 0/RP1 Pairs Pair Name Pair0 Node 0 0/RP0 Node 1 0/RP1	
Step 4	show running-config chassis	Check the current chassis configuration.
	<pre>sysadmin-vm:F1_SCO# show running-config chassis chassis serial FLM171662RX   rack 0 ! chassis serial FMP17260280</pre>	
	rack F1	
Step 5	conf	Enter the System Admin Config mode.
	Example:	
	sysadmin-vm:F1_SCO# conf	
Step 6	chassis serial <serial-number> rack 1</serial-number>	Enter the configuration mode for the chassis with the rack number associated to the chassis.
	Example:  sysadmin-vm:F1_SC0(config)# chassis serial FLM171762WW rack 1	named associated to the chassis.
Step 7	commit	Commit the changes.
	Example:	
	<pre>sysadmin-vm:F1_SC0(config)# commit Commit complete.</pre>	
Step 8	Insert the rack.	
Step 9	show chassis	Verify that rack 1 is visible.
	Example:	
	sysadmin-vm:F1_SCO# show chassis Serial Num Rack Num Rack Type Rack State Data Plane Ctrl Plane	
	FLM171662RX 0 LCC UP CONN CONN	
	FLM171762WW 1 LCC UP	
	FMP17260280 F1 FCC UP CONN CONN	
Step 10	show sdr default-sdr pairing	Verify that rack1 is included in the pairing that was
	Example:	automatically updated after inserting the rack.
	sysadmin-vm:3_RP1# show sdr default-sdr pairing Pairing Mode INTER-RACK SDR Lead	

	Command or Action	Purpose
	Node 0 0/RP0 Node 1 1/RP1 Pairs Pair Name Pair0 Node 0 0/RP0 Node 1 1/RP1 Pairs Pair Name Pair1 Node 0 1/RP0 Node 1 0/RP1	
Step 11	show redundancy summary	
	Example:	
	Router#show redundancy summary Active Node Standby Node	
	0/RP0/CPU0 1/RP1/CPU0 (Node Ready, NSR:Ready) 1/RP0/CPU0 0/RP1/CPU0 (Node Ready, NSR:Ready)	
Step 12	show running-config chassis	Verify the chassis configuration.
	Example:	
	<pre>sysadmin-vm:F1_SCO# show running-config chassis chassis serial FLM171662RX   rack 0 !</pre>	
	chassis serial FLM171762WW rack 1	
	chassis serial FMP17260280 rack F1 !	

# **Remove a Rack from System**

This task shows the automatic recalculation of pairing algorithm when a rack is deleted from the configuration.

- 1. show running-config chassis
- 2. show chassis
- 3. show sdr default-sdr pairing
- 4. show redundancy summary
- **5.** Remove a rack from the system.
- 6. show chassis
- 7. show sdr default-sdr pairing
- 8. show redundancy summary

	Command or Action	Purpose  Display the current configuration of the chassis.
Step 1	show running-config chassis	
	Example:	
	<pre>sysadmin-vm:F1_SC0# show running-config chassis chassis serial FLM171662RX   rack 0 !</pre>	
	chassis serial FLM171762WW rack 1	
	chassis serial FLM171763M4 rack 2	
	chassis serial FMP12020039 rack 3 !	
	chassis serial FMP17260280 rack F1	
Step 2	show chassis	Display the racks and their states.
	Example:	
	sysadmin-vm:F1_SCO# show chassis Serial Num Rack Num Rack Type Rack State Data Plane Ctrl Plane	
	FLM171662RX 0 LCC UP CONN CONN	
	FLM171762WW 1 LCC UP CONN CONN	
	FLM171763M4 2 LCC UP CONN CONN	
	FMP12020039 3 LCC UP CONN CONN	
	FMP17260280 F1 FCC UP CONN CONN	
Step 3	show sdr default-sdr pairing	View the current active and standby pairing of RPs.
	Example:	
	sysadmin-vm:2_RPO# show sdr default-sdr pairing Pairing Mode INTER-RACK SDR Lead Node 0 0/RPO Node 1 1/RP1 Pairs Pair Name Pair0 Node 0 0/RPO Node 1 1/RP1 Pairs Pair Name Pair1 Node 0 1/RP0 Node 1 2/RP1 Pairs Pair Name Pair1 Node 0 1/RP0 Node 1 2/RP1 Pairs Pair Name Pair2 Node 0 2/RP0 Node 1 3/RP1	

	Command or Action	Purpose
	Pairs Pair Name Pair3 Node 0 3/RP0 Node 1 0/RP1	
Step 4	show redundancy summary	Verify node status and pairing.
	Example:	
	Router#show redundancy summary Active Node Standby Node	
	1/RP0/CPU0 2/RP1/CPU0 (Node Ready, NSR:Ready) 2/RP0/CPU0 3/RP1/CPU0 (Node Ready,	
	NSR:Ready) 3/RP0/CPU0 0/RP1/CPU0 (Node Ready, NSR:Ready)	
	0/RP0/CPU0 1/RP1/CPU0 (Node Ready, NSR:Ready)	
Step 5	Remove a rack from the system.	
Step 6	show chassis	Show the chassis configuration. Observe that rack 1 is deleted from the configuration.
	Example:	defeted from the configuration.
	sysadmin-vm:F1_SCO# show chassis Serial Num Rack Num Rack Type Rack State Data Plane Ctrl Plane	
	FLM171662RX 0 LCC UP CONN CONN	
	FLM171763M4 2 LCC UP CONN CONN	
	FMP12020039 3 LCC UP	
	CONN CONN FMP17260280 F1 FCC UP CONN CONN	
Step 7	show sdr default-sdr pairing	Display the recalculated pairing configuration. Observe that
	Example:	the deleted rack is not included in the new pairing. The XR VMs must reflect the SDR pairing of the RPs.
	sysadmin-vm:2_RPO# show sdr default-sdr pairing Pairing Mode INTER-RACK SDR Lead Node 0 0/RPO Node 1 2/RP1 Pairs Pair Name Pair0 Node 0 0/RPO Node 1 2/RP1 Pairs Pair Name Pair2 Node 0 2/RPO Node 1 3/RP1 Pairs Pair Name Pair2 Node 0 1 3/RP1 Pairs Pair Name Pair3 Node 0 3/RPO Node 1 0/RP1	

	Command or Action show redundancy summary			Purpose	
Step 8			Verify the node status and pairing.		
	Example:				
	Router#show redun Active Node	Standby Node			
	2/RP0/CPU0 NSR:Ready)	3/RP1/CPU0	(Node Ready,		
	3/RP0/CPU0 NSR:Ready)	0/RP1/CPU0	(Node Ready,		
	0/RP0/CPU0 NSR:Ready)	2/RP1/CPU0	(Node Ready,		

# **Insert an RP Online to Create Dual RP**

When an RP is inserted to a rack to create a chassis with dual RP, the re-pairing of RPs is automatically recalculated. The dual RP can be created using one of these methods.

## **Insert an RP**

This task shows the automatic recalculation of pairing algorithm when an RP is added online to create a dual RP.

## **SUMMARY STEPS**

- 1. show redundancy summary
- **2.** Insert an RP. Consider that 2/RP0 is inserted.
- 3. show sdr default-sdr pairing

	Command or Action	Purpose
Step 1	show redundancy summary	Verify node status and pairing. In the example, the standby
	Example:	RP 0/RP1 reloads to pair with 1/RP0.
	Active Node Standby Node	
	0/RP0/CPU0 1/RP1/CPU0 (Node Ready, NSR:Ready)	
	1/RP0/CPU0 0/RP1/CPU0 (Node Ready, NSR:Ready) 2/RP1/CPU0 N/A	
Step 2	Insert an RP. Consider that 2/RP0 is inserted.	
Step 3	show sdr default-sdr pairing	Pairing is automatically recalculated to include rack 2. In
	Example:	the example, observe that 2/RP1 reloads to become the standby RP, and a third pair is created.
	<pre>sysadmin-vm:2_RPO# show sdr default-sdr pairing Pairing Mode INTER-RACK</pre>	The state of the s
	SDR Lead Node 0 0/RP0 Node 1 1/RP1	
	Pairs	

Command or Action			
Pair Name Pair0			
Node 0 0/RP0			
Node 1 1/RP1			
Pairs Pair Name Pair2			
Node 0 1/RP0			
Node 0 1/RP0 Node 1 2/RP1			
Pairs			
Pair Name Pair3			
Node 0 2/RP0			
Node 1 0/RP1			
RP/0/RP0/CPU0:ios#		cy summary	
Active Node	_		
0/RP0/CPU0		(Node Read	lv,
NSR:Ready)	, , , , , , , , , , , , , , , , , , , ,	,	<i>1</i> '
1/RP0/CPU0	2/RP1/CPU0	(Node Read	ły,
NSR:Ready)			
2/RP0/CPU0	0/RP1/CPU0	(Node Read	ly,
NSR:Ready)			

## Add an RP to a Named SDR

This task shows the automatic recalculation of pairing algorithm when an RP is added to a named SDR.

# **SUMMARY STEPS**

- 1. show running-config sdr
- 2. show sdr newsdra pairing
- conf
- 4. sdr newsdra location 1/RP1
- 5. show running-config sdr
- 6. show sdr newsdra pairing

	Command or Action	Purpose
Step 1	show running-config sdr	Display the current configuration of the named SDR.
	Example:	
	<pre>sysadmin-vm:F1_SCO# show running-config sdr newsdra pairing-mode inter-rack   location 0/RPO !   location 0/RP1 !   location 1/RPO !   location 2/RP1 ! !</pre>	

	Command or Action	Purpose
Step 2	show sdr newsdra pairing	Observe that rack 1 and rack 2 are not included in pairing
	Example:  sysadmin-vm:2_RPO# show sdr newsdra pairing Pairing Mode INTER-RACK SDR Lead    Node 0 0/RP0    Node 1 0/RP1 Pairs    Pair Name Pair0    Node 0 0/RP0    Node 1 0/RP1 Pairs    Pair Name Pair2    Node 0 1/RP0    Node 1 NONE Pairs	because both the racks have a single RP. Inter-rack pairing does not support racks with single RP.
	Pair Name Pair3 Node 0 2/RP1 Node 1 NONE	
Step 3	conf	Enter the configuration mode.
	Example: sysadmin-vm:F1_SC0# conf Entering configuration mode terminal	
Step 4	sdr newsdra location 1/RP1	Add 1/RP1 to the SDR configuration, and commit the
	Example:  sysadmin-vm:F1_SC0(config) # sdr newsdra location 1/RP1 sysadmin-vm:F1_SC0(config-location-1/RP1) # commit Commit complete.	configuration.
Step 5	show running-config sdr	View the updated rack details in the SDR configuration.
	Example:  sysadmin-vm:F1_SCO# show running-config sdr sdr newsdra  pairing-mode inter-rack  location 0/RPO !  location 0/RP1 !  location 1/RPO !  location 1/RP1 !  location 2/RP1 !	
Step 6	show sdr newsdra pairing	Verify the re-paired algorithm. The algorithm has
	Example:	automatically recaluculated to include rack 1 in the pairing.
	sysadmin-vm:2_RPO# show sdr newsdra pairing Pairing Mode INTER-RACK SDR Lead	

Command or Action	Purpose
 Node 0 0/RP0	
Node 1 1/RP1	
Pairs	
Pair Name PairO	
Node 0 0/RP0	
Node 1 1/RP1	
Pairs	
Pair Name Pair2	
Node 0 1/RP0	
Node 1 0/RP1	
Pairs	
Pair Name Pair3	
Node 0 2/RP1	
Node 1 NONE	

# **Use Case: Manual Re-pairing Algorithm**

# **Rack Failure**

A re-pair of the RPs can be initiated manually when a rack is not functional. This will re-establish rack level high availability (HA). A rack failure may occur during one or more of these circumstances:

- simultaneous hardware or software failure on both RPs in the rack
- simultaneous loss of ethernet connectivity from rest of the system on both RPs in the rack
- isolation of rack due to fiber cuts
- power failure

HA can be re-established by triggering re-calculation of pairing within a maintenance window. This can be done by:

- removing the affected rack from the system by deleting it from the chassis configuration using **no chassis** serial <chassis-serial-number> command
- shutting down the rack and running re-pair manually

This section shows the steps for shutting down the rack and running the re-pair manually:

- 1. show chassis
- 2. show running-config chassis
- 3. show sdr default-sdr pairing
- 4. sdr default-sdr re pair
- 5. show chassis
- 6. show running-config chassis
- 7. show sdr default-sdr pairing

	Command or Action	Purpose
Step 1	show chassis Example:	Show the current chassis configuration. Note that rack 1 has failed and is in DOWN state.
	sysadmin-vm:F1_SCO# show chassis Serial Num Rack Num Rack Type Rack State Data Plane Ctrl Plane	
	FLM171662RX 0 LCC UP CONN CONN FLM171762WW 1 LCC DOWN CONN CONN FLM171763M4 2 LCC UP CONN CONN	
Step 2	show running-config chassis	Display the current running configuration of the chassis.
	Example:  sysadmin-vm:2_RPO# show running-config chassis chassis serial FLM171662RX   rack 0 ! chassis serial FLM171762WW   rack 1 ! chassis serial FLM171763M4   rack 2	
Step 3	show sdr default-sdr pairing	Display the current pairing algorithm of RPs.
	Example:  sysadmin-vm:2_RPO# show sdr default-sdr pairing Pairing Mode INTER-RACK SDR Lead  Node 0 0/RPO Node 1 1/RP1 Pairs  Pair Name Pair0 Node 0 0/RPO Node 1 1/RP1 Pairs  Pair Name Pair1 Pairs  Pair Name Pair1 Node 0 1/RPO Node 1 2/RP1 Pairs  Pair Name Pair2 Node 0 2/RPO Node 1 0/RP1	
Step 4	sdr default-sdr re_pair	Remove rack 1 from the configuration.
	Example:  sysadmin-vm:0_RP0# sdr default-sdr re_pair Current Configuration Lead Pair: 0/RP0 1/RP1 1/RP0 2/RP1 2/RP0 0/RP1 Re_Paired Configuration Lead Pair: 0/RP0 2/RP1	

	Command or Action	Purpose
	2/RPO 0/RP1 Would you like to proceed ? [yes/no]: yes Proceeding with action	
Step 5	show chassis	Display the chassis configuration details.
	Example:	
	sysadmin-vm:F1_SCO# show chassis Serial Num Rack Num Rack Type Rack State Data Plane Ctrl Plane	
	FLM171662RX 0 LCC UP	_
	FLM171762WW 1 LCC DOWN	
	FLM171763M4 2 LCC UP CONN CONN	
Step 6	show running-config chassis	Show the current running configuration of the chassis.
	Example:	Observe that the chassis configuration is unchanged.
	<pre>sysadmin-vm:2 RPO# show running-config chassis chassis serial FLM171662RX   rack 0 ! chassis serial FLM171762WW   rack 1 ! chassis serial FLM171763M4   rack 2</pre>	
Step 7	show sdr default-sdr pairing	Display the SDR pairing algorithm. The SDR configuration
	Example:	is updated to exclude rack 1.
	<pre>sysadmin-vm:2_RPO# show sdr default-sdr pairing Pairing Mode INTER-RACK SDR Lead   Node 0 0/RPO   Node 1 2/RP1 Pairs   Pair Name Pair0   Node 0 0/RPO   Node 1 2/RP1 Pairs   Pair Name Pair1   Node 0 2/RP1 Pairs   Pair Name Pair1   Node 0 2/RP0   Node 1 0/RP1</pre>	

# **Remove RP**

This task shows manually intitiating the recalculation of pairing algorithm when an RP is removed using online insertion and removal (OIR).

- 1. show sdr default-sdr pairing
- 2. show redundancy summary

- **3.** Remove an RP using OIR. For example, consider 0/RP0 is removed from the chassis.
- 4. show redundancy summary and show sdr default-sdr pairing
- 5. sdr default-sdr re\_pair
- 6. show sdr default-sdr pairing

	Command or Action	Purpose
Step 1	show sdr default-sdr pairing	Display the pairing of RPs in the SDR configuration.
	Example:	
	sysadmin-vm:3_RP1# show sdr default-sdr pairing Pairing Mode INTER-RACK SDR Lead Node 0 0/RP0 Node 1 0/RP1 Pairs Pair Name Pair0 Node 0 0/RP0 Node 1 1/RP1 Pairs Pair Name Pair1 Node 0 1/RP0 Node 1 0/RP0 Node 1 0/RP0 Node 1 0/RP1	
Step 2	show redundancy summary	
	Example:	
	Router#show redundancy summary Active Node Standby Node	
	0/RP0/CPU0 1/RP1/CPU0 1/RP0/CPU0 0/RP1/CPU0 (Node Ready, NSR:Ready)	
Step 3	Remove an RP using OIR. For example, consider 0/RP0 is removed from the chassis.	
Step 4	show redundancy summary and show sdr default-sdr pairing	Observe the mismatch between the SDR configuration and the actual state of the nodes.
	Example:	
	Router#show redundancy summary Active Node Standby Node	
	1/RP1/CPU0 N/A 1/RP0/CPU0 0/RP1/CPU0 (Node Ready, NSR:Ready)	
	sysadmin-vm:3_RP1# show sdr default-sdr pairing Pairing Mode INTER-RACK SDR Lead Node 0 0/RP0 Node 1 1/RP1 Pairs Pair Name Pair0 Node 0 0/RP0 Node 1 1/RP1 Pairs	

	Command or Action	Purpose
	Pair Name Pair1 Node 0 1/RP0 Node 1 0/RP1	
Step 5	sdr default-sdr re_pair Example:	Use the re-pair command to solve the mismatch between SDR configuration and state of the nodes.
	sysadmin-vm:2_RP0# sdr default-sdr re_pair Current Configuration Lead Pair: 0/RP0 1/RP1 1/RP0 0/RP1 Re_Paired Configuration Lead Pair: 1/RP1 N/A 0/RP0 0/RP1 Would you like to proceed ? [yes/no]: yes Proceeding with action	
Step 6	show sdr default-sdr pairing  Example:	Verify that the SDR configuration shows the correct pairing on RPs.
	sysadmin-vm:2_RPO# show sdr default-sdr pairing Pairing Mode INTER-RACK SDR Lead Node 0 1/RP1 Node 1 N/A Pairs Pair Name Pair0 Node 0 1/RP1 Node 1 N/A Pairs Pair Name Pair1 Node 1 N/A Pairs Pair Name Pair1 Node 0 0/RP0 Node 1 0/RP1	

# **Remove RP from SDR Configuration**

This task shows manually initiating the recalculation of pairing algorithm when an RP is removed from SDR configuration.

- 1. show running-config sdr abc
- 2. sh sdr
- 3. show sdr abc pairing
- 4. show redundancy summary
- 5. conf
- 6. sdr abc
- 7. no location 1/RP1
- 8. show running-config sdr abc
- 9. show sdr abc pairing
- 10. sdr abc re\_pair
- 11. show sdr abc pairing
- 12. show sdr abc reboot-history

	Command or Action	Purpose
Step 1	show running-config sdr abc	Display current SDR configuration.
	Example:	
	sysadmin-vm:0_RPO# show running-config sdr abc	
	pairing-mode inter-rack	
	location 0/RP0 !	
	location 0/RP1 !	
	location 1/RP0	
	location 1/RP1	
	!	
Step 2	sh sdr	Display SDR configuration details.
	Example:	
	sysadmin-vm:0_RPO# sh sdr SDR: abc	
	Location IP Address Status Bo	pt
	Count Time Started	
	0/RP0/VM1 192.3.0.4 RUNNING 06/26/2017 21:02:23	
	0/RP1/VM1 192.3.4.4 RUNNING 06/26/2017 21:03:09	
	1/RP0/VM1 192.2.0.4 RUNNING 06/26/2017 21:03:26	
	1/RP1/VM1 192.2.4.4 RUNNING 06/26/2017 21:03:36	
	SDR: abcabc	
	Location IP Address Status Bo	ot .
		_
	1/RP0/VM2 192.2.0.6 RUNNING 06/26/2017 21:14:29	
	1/RP1/VM2 192.2.4.6 RUNNING 06/26/2017 21:14:37	
	3/RP0/VM1 192.1.0.4 RUNNING 06/26/2017 21:14:01	
	3/RP1/VM1 192.1.4.4 RUNNING 06/26/2017 21:15:31	
	SDR: xyz Location IP Address Status Bo- Count Time Started	ot .
	06/26/2017 21:04:15 0/RP1/VM2 192.3.4.6 RUNNING 06/26/2017 21:04:38	
Step 3	show sdr abc pairing	Verify that inter-rack mode is enabled in the SDR, and the
=	Example:	pairing is displayed.

	Command or Action	Purpose
	sysadmin-vm:0_RP0# show sdr abc pairing Pairing Mode INTER-RACK SDR Lead Node 0 0/RP0 Node 1 1/RP1 Pairs Pair Name Pair0 Node 0 0/RP0 Node 1 1/RP1 Pairs Pairs Pair Name Pair0 Node 1 1/RP1 Pairs Pair Name Pair1 Node 0 0/RP0 Node 1 0/RP0 Node 1 0/RP0	
Step 4	show redundancy summary	Disolay summary of the nodes states.
	Example:	
	RP/0/RP0/CPU1:ios#show redundancy summary Active Node Standby Node	
	0/RP1/CPU1 1/RP0/CPU1 (Node Ready,	
	NSR:Not Configured) 0/RP0/CPU1 1/RP1/CPU1 (Node Ready,	
	NSR:Not Configured)	
Step 5	conf	Enter configuration mode.
	Example:	
	sysadmin-vm:0_RP0# conf Entering configuration mode terminal	
Step 6	sdr abc	Enter SDR configuration mode.
	Example:	
	sysadmin-vm:0_RP0(config)# sdr abc	
Step 7	no location 1/RP1	Remove the RP and commit the changes. In this example,
	Example:	the RP 1/RP1 is removed from the abc SDR configuration.
	sysadmin-vm:0_RP0(config-sdr-abc)# no location	
	1/RP1 sysadmin-vm:0_RP0(config-sdr-abc)# end Mon Jun 26 21:18:32.448 UTC Uncommitted changes found, commit them? [yes/no/CANCEL] yes Commit complete.	
Step 8	show running-config sdr abc	Verify that the SDR inventory has changed.
	Example:	
	<pre>sysadmin-vm:0_RPO# show running-config sdr abc sdr abc pairing-mode inter-rack location 0/RPO ! location 0/RP1 ! location 1/RPO</pre>	

	Command or Action	Purpose
Step 9	show sdr abc pairing  Example:  sysadmin-vm:0_RPO# show sdr abc pairing Pairing Mode INTER-RACK SDR Lead Node 0 0/RPO Node 1 1/RP1 Pairs Pair Name Pair0 Node 0 0/RPO Node 1 1/RP1 Pairs Pair Name Pair1 Node 0 1/RP1 Pairs Pair Name Pair1 Node 0 1/RP0 Node 1 0/RP1	View the SDR pairing information after the RP is removed. Observe that pairing is unchanged with the removed RP available in the pairing algorithm. Note that the output of <b>show running-config sdr</b> command in step 8 is different from the output in step 9.
Step 10	<pre>sdr abc re_pair  Example:  sysadmin-vm:0_RPO# sdr abc re_pair Current Configuration Lead Pair: 0/RPO 1/RP1 1/RPO 0/RP1  Re_Paired Configuration Lead Pair: 0/RPO 0/RP1 1/RPO Would you like to proceed ? [yes/no]: yes Proceeding with action</pre>	Manually initiate the recalculation of the pairing algorithm.
Step 11	<pre>show sdr abc pairing  Example:  sysadmin-vm:0_RPO# show sdr abc pairing Pairing Mode INTER-RACK SDR Lead   Node 0 0/RPO   Node 1 0/RP1 Pairs   Pair Name Pair0    Node 0 0/RP0   Node 1 0/RP1 Pairs   Pair Name Pair1   Node 0 1/RP0   Node 1 NONE</pre>	Verify that the pairing is updated to exclude the details of the RP that was removed. Also, run the <b>show redundancy summary</b> command to verify that the XR VMs reflect the changes.
Step 12	show sdr abc reboot-history  Example:  sysadmin-vm:0_RPO# show sdr abc reboot-history Reboots Since Location Created Reason  0/RPO/VM1 1 06/26/2017 21:02:23 FIRST_BOOT 0/RP1/VM1 2 6/26/2017 21:25:23 VM_REQUESTED_GRACEFUL_RELOAD: Src: node0_RPO_CPU1, Partner change from	Verify the reboot history of the SDR nodes. The history reflects the changes made to the configuration.

Command or Action	Purpose
node1_RP1_CPU1 to node0_RP1_CPU1 06/26/2017 21:03:09 FIRST_BOOT 1/RP0/VM1 1 06/26/2017 21:03:26 FIRST_BOOT	

# **Process Placement after a Pairing Change**

You must check the placement reoptimization of configuration before and after a change in pairing algorithm. This maintains HA for configurable processes. This includes moving to inter-rack or intra-rack pairing, running a manual re-pair, or triggering an automatic re\_pair scenario. This feature provides the flexibility to decide a change in service placements based on the prediction from process placement.

## **SUMMARY STEPS**

- 1. show redundancy summary
- 2. show placement reoptimize
- 3. placement reoptimize
- 4. show placement reoptimize

	Command or Action	Purpose		
Step 1	show redundancy summary	Display the summary of nodes on the configuration.		
	Example:			
	RP/0/RP0/CPU1:ios#show redundancy summary Active Node Standby Node			
	1/RP0/CPU1 N/A 0/RP0/CPU1 0/RP1/CPU1 (Node Ready, NSR:Configured)			
Step 2	show placement reoptimize	Show current placements and reoptimized placements of		
	Example:	services.		
	Router#show placement reoptimize			
	Group-Name Current-Placement Reoptimized-Placement			
	central-services 0/RP0/CPU1(0/RP1/CPU1) 0/RP0/CPU1(0/RP1/CPU1)			
	v4-routing 1/RP0/CPU1(NONE) 0/RP0/CPU1(0/RP1/CPU1)			
	netmgmt 1/RP0/CPU1(NONE) 0/RP0/CPU1(0/RP1/CPU1)			
	mcast-routing 0/RP0/CPU1(0/RP1/CPU1) 0/RP0/CPU1(0/RP1/CPU1)			
	v6-routing 1/RP0/CPU1(NONE) 0/RP0/CPU1(0/RP1/CPU1)			
	Group_0_1			

	Command or Action	Purpose
	Group_0_0 1/RP0/CPU1(NONE) 0/RP0/CPU1(0/RP1/CPU1)	
Step 3	placement reoptimize	Display the placement reoptimize details.
	Example:	
	RP/0/RP0/CPU1:ios#placement reoptimize	
	Group-Name Current-Placement Reoptimized-Placement	
	central-services	
	Do you want to proceed with the reoptimization[y/n]y Triggering reoptimize Migration running in the background Please don't trigger one more migration	
Step 4	show placement reoptimize	Verify re-optimized placement matches the current
	Example: Router#show placement reoptimize	placement and no more changes are predicted.
	Group-Name Current-Placement Reoptimized-Placement	
	central-services	
	No changes predicted.	



# **Perform Preliminary Checks**

After successfully logging into the XR VM console, you must perform some preliminary checks to verify the default setup. If any setup issue is detected when these checks are performed, take corrective action before making further configurations. These preliminary checks are:

- Verify Active VMs, on page 51
- Verify Status of Hardware Modules, on page 54
- Verify Node Status, on page 55
- Verify Software Version, on page 58
- Verify Firmware Version, on page 58
- Verify Interface Status, on page 60
- Verify Fabric Plane, on page 61
- Verify SDR Information, on page 62
- Verify Control Ethernet Connections, on page 63
- Monitor Craft Panel Interface, on page 65

# **Verify Active VMs**

On the router both the XR VM and the System Admin VM must be operational. Instances of both VMs should be running on every RP and LC . Complete this task to verify the VMs are active.

# **SUMMARY STEPS**

- 1. admin
- 2. show vm

## **DETAILED STEPS**

## Step 1 admin

# Example:

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

# Step 2 show vm

# **Example:**

sysadmin-vm:0\_RPO#show vm
sysadmin-vm:0\_RP1# sh vm

Location: 0/0	Status	IP Address	HB Sent/Recv
sysadmin default-sdr	running running	192.0.64.1 192.0.64.3	NA/NA 1528/1528
Location: 0/1 Id	Status	IP Address	HB Sent/Recv
sysadmin default-sdr	running running	192.0.68.1 192.0.68.3	NA/NA 1528/1528
Location: 0/2 Id	Status	IP Address	HB Sent/Recv
sysadmin default-sdr	running running	192.0.72.1 192.0.72.3	NA/NA 1528/1528
Location: 0/3 Id	Status	IP Address	HB Sent/Recv
sysadmin default-sdr	running running	192.0.76.1 192.0.76.3	NA/NA 1528/1528
Location: 0/4	Status	IP Address	HB Sent/Recv
sysadmin default-sdr	running running	192.0.80.1 192.0.80.3	NA/NA 1528/1528
Location: 0/5	Status	IP Address	HB Sent/Recv
sysadmin default-sdr	running running	192.0.84.1 192.0.84.3	NA/NA 1529/1529
Location: 0/6	Status	IP Address	HB Sent/Recv
sysadmin default-sdr	running running	192.0.88.1 192.0.88.3	NA/NA 1531/1531
Location: 0/7	Status	IP Address	HB Sent/Recv
sysadmin default-sdr	running running	192.0.92.1 192.0.92.3	NA/NA 1531/1531
Location: 0/RP0		IP Address	
	running	192.0.0.1	
Location: 0/RP1		IP Address	
	runnina	192.0.4.1 192.0.4.4	NA/NA 30534/30534

Displays the status of the VMs running on various nodes.

```
----- VMs found at location 0/3 -----
       : sysadmin
 Status : running
 IP Addr: 192.0.76.1
 HB Interval: 0s Ons
 Last HB Sent: 2026
 Last HB Rec : 2026
 Id : default-sdr
 Status : running
 IP Addr: 192.0.76.3
 HB Interval: 10s Ons
 Last HB Sent: 2026
 Last HB Rec : 2026
----- VMs found at location 0/RP0 -----
 Td
       : sysadmin
 Status : running
 IP Addr: 192.0.0.1
 HB Interval: 0s Ons
 Last HB Sent: 40660
 Last HB Rec : 40659
 Id : default-sdr
 Status : running
 IP Addr: 192.0.0.4
 HB Interval : 0s 50000000ns
 Last HB Sent: 40708
 Last HB Rec : 40707
----- VMs found at location 0/RP1 -----
 Id : sysadmin
 Status : running
 IP Addr: 192.0.4.1
 HB Interval: 0s Ons
 Last HB Sent: 40708
 Last HB Rec : 40708
 Id : default-sdr
 Status : running
 IP Addr: 192.0.4.4
 HB Interval : 0s 50000000ns
 Last HB Sent: 40708
 Last HB Rec : 40708
```

In the above result:

- Id—Name of the VM. "sysadmin" represents System Admin VM; "default-sdr" represents XR VM
- Status—Status of the VM
- IP Addr—Internal IP address of the VM

If a VM is not running on a node, in the output of the **show vm** command, no output is shown for that node.

### What to do next

If the XR VM is not running on a node, try reloading the node. To do so, use the **hw-module location** *node-id* **reload** command in the System Admin EXEC mode. Also, use the **show sdr** command in the System Admin EXEC mode to verify that the SDR is running on the node.

# **Verify Status of Hardware Modules**

Hardware modules include RPs, LCs, fan trays, fabric cards, and so on. On the router, multiple hardware modules are installed. Perform this task to verify that all hardware modules are installed correctly and are operational.

## Before you begin

Ensure that all required hardware modules have been installed on the router. For installation details, see Cisco Network Convergence System 6000 Series Routers Hardware Installation Guide.

### **SUMMARY STEPS**

- 1. admin
- **2. show hw-module** *fpd location*

### **DETAILED STEPS**

## Step 1 admin

## Example:

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

# **Step 2 show hw-module** *fpd location*

Displays the list of hardware modules detected on the router.

LOCATION	SHOW
0/RP0	-
0/RP1	-
0/FC0	-
0/FT0	-
0/FT1	-
0/3	-
0/PT1	-

From the result, verify that all the hardware modules installed on the chassis are listed. If a module is not listed, it indicates either that module is malfunctioning, or it is not properly installed. Remove and reinstall the hardware module.

# **Verify Node Status**

Each card on the router represents a node. The operational status of the node is verified using the **show platform** command. This command is to be executed independently from both XR VM and System Admin VM CLIs.

For the multi-chassis system, run the command from one chassis. The verification commands will list information for all chassis.

## **SUMMARY STEPS**

- 1. sh platform
- 2. admin
- 3. show platform

## **DETAILED STEPS**

## Step 1 sh platform

## **Example:**

RP/0/RP0/CPU0:router#sh platform

The **show platform** command when executed from the XR EXEC mode displays the status of XR VM running on various RPs and LCs.

This is an example for single-chassis system:

RP/0/RP1/CPU0:#sh platform Mon Feb 13 15:07:03.729 UTC

Mon Feb 13 15:07:03.729 UTC						
Node	Type	State	Config state			
0/0/CPU0	NC6-10X100G-M-K					
0/0/NPU0	Slice	UP				
0/0/NPU1	Slice	UP				
0/0/NPU2	Slice	UP				
0/0/NPU3	Slice	UP				
0/0/NPU4	Slice	UP				
0/1/CPU0	NC6-60X10GE-L-S	IOS XR RUN	NSHUT			
0/1/NPU0	Slice	UP				
0/1/NPU1	Slice	UP				
0/1/NPU2	Slice	UP				
0/1/NPU3	Slice	UP				
0/2/CPU0	NC6-10X100G-M-K	IOS XR RUN	NSHUT			
0/2/NPU0	Slice	UP				
0/2/NPU1	Slice	UP				
0/2/NPU2	Slice	UP				
0/2/NPU3	Slice	UP				
0/2/NPU4	Slice	UP				
0/3/CPU0	NC6-10X100G-M-K	IOS XR RUN	NSHUT			
0/3/NPU0	Slice	UP				
0/3/NPU1	Slice	UP				
0/3/NPU2	Slice	UP				
0/3/NPU3	Slice	UP				
0/3/NPU4	Slice	UP				
0/4/CPU0	NC6-2/10X100G-L-K	IOS XR RUN	NSHUT			

0/4/NPU0	Slice	UP	
0/4/NPU1	Slice	UP	
0/4/NPU2	Slice	UP	
0/4/NPU3	Slice	UP	
0/4/NPU4	Slice	UP	
0/5/CPU0	NC6-10X100G-M-K	IOS XR RUN	NSHUT
0/5/NPU0	Slice	UP	
0/5/NPU1	Slice	UP	
0/5/NPU2	Slice	UP	
0/5/NPU3	Slice	UP	

This is an example for multi-chassis system:

Node	Type	PLIM	State	Config State
1/RP1/CPU0 1/7/CPU0 0/RP1/CPU0 0/RP0/CPU0 0/0/CPU0 1/0/CPU0 0/7/CPU0 1/RP0/CPU0	RP(Standby) LC RP(Standby) RP(Active) LC LC LC LC RP(Active)	N/A GE N/A N/A GE GE GE GE	IOS XR RUN	PWR, NSHUT, MON
RP/0/RP0/CPU0:	MCDT3#			

Verify that all RPs and LCs are listed and their state is "IOS XR RUN". This indicates that the XR VM is operational on the cards.

If the XR VM is not running, no output is shown for that location in the result. In this case, verify the state of SDR on the node using the **show sdr** command in the System Admin EXEC mode. For details, see Verify SDR Information, on page 62. Also, verify that the node state is "OPERATIONAL" in the result of **show platform** command in the System Admin EXEC mode, as described in Step 3.

# Step 2 admin

## **Example:**

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

# Step 3 show platform

## Example:

sysadmin-vm:0\_RPO#show platform

The **show platform** command when executed from the System Admin EXEC mode displays the status of all hardware units like cards (RPs, LCs, and FCs), and hardware modules (fan trays) on the router.

This is an example for single-chassis system:

Location	Card Type	HW State	SW State	Config State
0/RP0	NC6-RP	OPERATIONAL	OPERATIONAL	NSHUT
0/RP1 0/FC0	NC6-RP NC6-FC	OPERATIONAL OPERATIONAL	OPERATIONAL N/A	NSHUT NSHUT
0/FT0	P-L-FANTRAY	OPERATIONAL	N/A	NSHUT
0/FT1	P-L-FANTRAY	OPERATIONAL	N/A	NSHUT

0/3	NC6-10X100G-M	OPERATIONAL	OPERATIONAL	NSHUT
0/7	NC6-10X100G-M	FAILED	FAILED	NSHUT
0/PT1	PWR-2KW-DC-V2 1.0	OPERATIONAL	N/A	NSHUT

## This is an example for multi-chassis system:

	4 15:08:09.495 UTC Card Type	HW State	SW State	Config State
0/3	NC6-10X100G-M-P	OPERATIONAL	OPERATIONAL	NSHUT
0/6	NC6-10X100G-M-P	OPERATIONAL	OPERATIONAL	NSHUT
0/RP0	NC6-RP	OPERATIONAL	OPERATIONAL	NSHUT
0/RP1	P-L-RP	OPERATIONAL	OPERATIONAL	NSHUT
0/FC2	NC6-FC-MC	OPERATIONAL	N/A	NSHUT
0/FC3	NC6-FC-MC	OPERATIONAL	N/A	NSHUT
0/FC4	NC6-FC-MC	OPERATIONAL	N/A	NSHUT
0/FC5	NC6-FC-MC	OPERATIONAL	N/A	NSHUT
0/FT0	NC6-FANTRAY	OPERATIONAL	N/A	NSHUT
0/FT1	NC6-FANTRAY	OPERATIONAL	N/A	NSHUT
0/PT1	PROTO-AC-PWRTRAY	OPERATIONAL	N/A	NSHUT
1/FC2	NC6-FC-MC	OPERATIONAL	N/A	NSHUT
1/FC3	NC6-FC-MC	OPERATIONAL	N/A	NSHUT
1/FC4	NC6-FC-MC	OPERATIONAL	N/A	NSHUT
1/FC5	NC6-FC-MC	OPERATIONAL	N/A	NSHUT
1/CIO	NCS-CRFT	OPERATIONAL	N/A	NSHUT
1/FT0	NC6-FANTRAY	OPERATIONAL	N/A	NSHUT
1/FT1	NC6-FANTRAY	OPERATIONAL	N/A	NSHUT
1/PT0	NCS-AC-PWRTRAY	OPERATIONAL	N/A	NSHUT
1/PT1	NCS-AC-PWRTRAY	OPERATIONAL	N/A	NSHUT
F0/SC0	P-F-SCSW	OPERATIONAL	OPERATIONAL	NSHUT
F0/SC1	P-F-SC	OPERATIONAL	OPERATIONAL	NSHUT
F0/FT0	NCS-FCC-FANTRAY	OPERATIONAL	N/A	NSHUT
F0/FT1	NCS-FCC-FANTRAY	OPERATIONAL	N/A	NSHUT
F1/PT1	P-F-AC-PWRTRAY	OPERATIONAL	N/A	NSHUT
F1/SW0	NCS-F-SCSW (SW)	OPERATIONAL	N/A	NSHUT

Verify that all cards installed on the router are displayed in the result. The software state of LCs and RPs and the hardware state of FC and FTs should be "OPERATIONAL". Various hardware and software states are listed here.

## Hardware states:

- OPERATIONAL—Card is operating normally and is fully functional
- POWERED\_ON—Power is on and the card is booting up
- FAILED—Card is powered on but has experienced some internal failure
- PRESENT—Card is in the shutdown state
- OFFLINE—User has changed the card state to OFFLINE. The card is accessible for diagnostics

## Software states:

- DIAG\_MODE—User has changed the card state to OFFLINE for diagnosis
- OPERATIONAL—Software is operating normally and is fully functional
- SW\_INACTIVE—Software is not completely operational
- FAILED—Software is operational but the card has experienced some internal failure

#### Note

In the result, the RPs are not highlighted as active and standby. This is because, at all times, the System Admin VM is operational on both RPs. If one RP fails, the System Admin VM running on the other RP continues to manage all the System Admin functions of the router.

# **Verify Software Version**

The Cisco NCS 6008 router is shipped with the Cisco IOS XR software pre-installed. Verify that the latest version of the software is installed. If a newer version is available, perform a system upgrade. This will install the newer version of the software and provide the latest feature set on the router.

Perform this task to verify the version of Cisco IOS XR software running on the router.

### **SUMMARY STEPS**

1. show version

## **DETAILED STEPS**

#### show version

## Example:

RP/0/RP0/CPU0:router# show version

Displays the version of the various software components installed on the router. The result includes the version of Cisco IOS XR software, its various components, and BIOS information.

Only that portion of the output where the Cisco IOS XR software version is displayed is shown here:

## What to do next

Verify the result to ascertain whether a system upgrade or additional package installation is required. If that is required, refer to the tasks in the chapter Perform System Upgrade and Install Feature Packages, on page 79.

# **Verify Firmware Version**

The firmware on various hardware components of the router must be compatible with the Cisco IOS XR image installed. Incompatibility might cause the router to malfunction. Complete this task to verify the firmware version.

- 1. admin
- 2. show hw-module fpd

## Step 1 admin

## Example:

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

# Step 2 show hw-module fpd

## **Example:**

sysadmin-vm:0 RPO#show hw-module fpd

Displays the firmware information for various hardware components of the router.

RP/0/RP1/CPU0:#show hw-module fpd

						FPD Vers	
Location	Card type				Status	Running	_
0/0		2.0	Backup-BIOS				
0/0	NC6-10X100G-M-K	2.0	Backup-CCC-PwrOn				1.36
0/0	NC6-10X100G-M-K	2.0	Backup-EthSwitch	BSP	CURRENT		1.33
0/0	NC6-10X100G-M-K	2.0	BAO-DB-FPGA		CURRENT	1.06	1.06
0/0	NC6-10X100G-M-K	2.0	BAO-MB-FPGA		CURRENT	1.06	1.06
0/0	NC6-10X100G-M-K	2.0	CCC-Bootloader	BSP	CURRENT		2.09
0/0	NC6-10X100G-M-K	2.0	CCC-FPGA	S	CURRENT	2.11	2.11
0/0	NC6-10X100G-M-K	2.0	CCC-Power-On	S	CURRENT	1.41	1.41
0/0	NC6-10X100G-M-K		CPAK-bay-0-FPD		NOT READ	Y	
0/0	NC6-10X100G-M-K		CPAK-bay-1-FPD		NOT READ	Y	
0/0	NC6-10X100G-M-K		CPAK-bay-2-FPD		NOT READ	Y	
0/0	NC6-10X100G-M-K		CPAK-bay-3-FPD		NOT READ	Y	
0/0	NC6-10X100G-M-K		CPAK-bay-4-FPD		NOT READ	Y	
0/0	NC6-10X100G-M-K		CPAK-bay-5-FPD		NOT READ	Y	
0/0	NC6-10X100G-M-K	2.0	CPAK-bay-6-SR10		CURRENT	2.03	2.03
0/0	NC6-10X100G-M-K	2.0	CPAK-bay-7-SR10		CURRENT	2.03	2.03
0/0	NC6-10X100G-M-K	2.0	CPAK-bay-8-LR10		CURRENT	2.03	2.03
0/0	NC6-10X100G-M-K	2.0	CPAK-bay-9-SR10		CURRENT	2.03	2.03
0/0	NC6-10X100G-M-K	2.0	Ethernet-Switch	S	CURRENT	1.33	1.33
0/0	NC6-10X100G-M-K	2.0	PLX-8748		CURRENT		

In the result, the "RUN" column displays the current version of the firmware running on the FPD.

The "ATR Status" column displays the upgrade status of the firmware. It can display these states:

- READY—The firmware of the FPD is ready for an upgrade.
- NOT READY—The firmware of the FPD is not ready for an upgrade.
- NEED UPGD—A newer firmware version is available in the installed image. It is recommended that an upgrade be performed.
- UPGD DONE—The firmware upgrade is successful.
- UPGD FAIL—The firmware upgrade has failed.
- BACK IMG—The firmware is corrupted. Reinstall the firmware.

• UPGD SKIP—The upgrade has been skipped because the installed firmware version is higher than the one available in the image.

## What to do next

- Upgrade the required firmware by using the **upgrade hw-module location all fpd** command in the System Admin EXEC mode. For the FPD upgrade to take effect, the router needs a power cycle.
- If required, turn on the auto fpd upgrade function. To do so, use the **fpd auto-upgrade enable** command in the System Admin Config mode. After it is enabled, if there are new FPD binaries present in the image being installed on the router, FPDs are automatically upgraded during the system upgrade operation.

# **Verify Interface Status**

After the router has booted, all available interfaces must be discovered by the system. If interfaces are not discovered, it might indicate a malfunction in the unit. Complete this task to view the number of discovered interfaces.

For the multi-chassis system, run the command from one chassis. The verification commands will list information for all chassis.

## **SUMMARY STEPS**

1. show ipv4 interface summary

### **DETAILED STEPS**

## show ipv4 interface summary

### Example:

RP/0/RP0/CPU0:router#show ipv4 interface summary

When a router is turned on for the first time, all interfaces are in the 'unassigned' state. Verify that the total number of interfaces displayed in the result matches with the actual number of interfaces present on the router.

IP address config	State up,up	State up,down	State down, down	State shutdown,down
Assigned	0	0	0	0
Unnumbered	0	0	0	0
Unassigned	0	0	0	4

#### In the above result:

- Assigned— An IP address is assigned to the interface.
- Unnumbered— Interface which has borrowed an IP address already configured on one of the other interfaces of the router.
- Unassigned—No IP address is assigned to the interface.

You can also use the **show interfaces brief** and **show interfaces summary** commands in the XR EXEC mode to verify the interface status.

# **Verify Fabric Plane**

The packets traverse from the ingress to the egress interfaces over the fabric plane. There can be a maximum of six fabric planes. The Cisco NCS routing system fabric is implemented through multiple redundant fabric cards (FCs) installed in the line card chassis.

For the multi-chassis system, run the command from one chassis. The verification commands will list information for all chassis.

Complete this task to verify the status of the fabric planes.

## Before you begin

Install all required fabric cards on the router.

### **SUMMARY STEPS**

- 1. admin
- 2. show controller fabric plane all

### **DETAILED STEPS**

# Step 1 admin

# **Example:**

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

## Step 2 show controller fabric plane all

#### **Example:**

sysadmin-vm:0 RPO#show controller fabric plane all

Displays the status of the switch fabric plane.

Verify that the Admin State and Plane State for all operational planes is "UP". Each fabric card represents one plane. If the Plane State is "DN", it indicates that traffic is not able to reach any destination using the plane. If the Plane State is "MCAST\_DN", it indicates that some destinations are not reachable using the plane. This indicates that one fabric card in the line card chassis (LCC) is not operational. Reinstall the fabric card and verify that its state is "OPERATIONAL" in the result of **show platform** command in the System Admin EXEC mode.

# **Verify SDR Information**

Secure domain routers (SDRs) divide a single physical system into multiple logically-separated routers. SDRs are also known as logical routers (LRs). On the Cisco NCS 6008 router, only one SDR is supported. This SDR is termed the default-sdr. Every router is shipped with the default-sdr, which owns all RPs and LCs installed in the routing system. An instance of this SDR runs on all nodes. Complete this task to verify the details of the SDR instances.

For the multi-chassis system, run the command from one chassis. The verification commands will list information for all chassis.

# **SUMMARY STEPS**

- 1. admin
- 2. sh sdr

## **DETAILED STEPS**

## Step 1 admin

## **Example:**

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

## Step 2 sh sdr

### Example:

sysadmin-vm:0\_RPO# sh sdr

Displays the SDR information for every node.

SDR: default-sdr				
Location	IP Address	Status	Boot Count	Time Started
0/RP0/VM1	192.0.0.4	RUNNING	1	02/13/2017 10:06:01
0/RP1/VM1	192.0.4.4	RUNNING	2	02/13/2017 07:27:25
0/0/VM1	192.0.64.3	RUNNING	1	02/10/2017 12:44:02
0/1/VM1	192.0.68.3	RUNNING	1	02/10/2017 12:44:02
0/2/VM1	192.0.72.3	RUNNING	1	02/10/2017 12:44:01
0/3/VM1	192.0.76.3	RUNNING	1	02/10/2017 12:44:01
0/4/VM1	192.0.80.3	RUNNING	1	02/10/2017 12:55:10
0/5/VM1	192.0.84.3	RUNNING	1	02/10/2017 12:44:02
0/6/VM1	192.0.88.3	RUNNING	1	02/10/2017 12:44:04
0/7/VM1	192.0.92.3	RUNNING	1	02/10/2017 12:44:01
1/RP0/VM1	192.1.0.4	RUNNING	1	02/13/2017 10:06:14
1/RP1/VM1	192.1.4.4	RUNNING	1	02/13/2017 07:28:54
1/0/VM1	192.1.64.3	RUNNING	1	02/13/2017 04:31:21
1/1/VM1	192.1.68.3	RUNNING	1	02/13/2017 04:31:22
1/2/VM1	192.1.72.3	RUNNING	1	02/13/2017 04:31:22
1/3/VM1	192.1.76.3	RUNNING	1	02/13/2017 05:19:19
1/4/VM1	192.1.80.3	RUNNING	1	02/13/2017 04:31:20
1/5/VM1	192.1.84.3	RUNNING	1	02/13/2017 04:31:22

1/6/VM1	192.1.88.3	RUNNING	1	02/13/2017 04:40:26
1/7/VM1	192.1.92.3	RUNNING	1	02/13/2017 04:31:22

For a functional SDR, the VM State is "RUNNING". If the SDR is not running on a node, no output is shown in the result, for that location. At times the node performs a core dump. During such times the VM State is "Paused & Core Dump in Progress".

#### What to do next

If you find SDR is not running on a node, try reloading the node. To do that, use the **hw-module location** *node-id* **reload** command in the System Admin EXEC mode.

# **Verify Control Ethernet Connections**

The control ethernet connections connect the chassis within the multi-chassis system. A control ethernet failure disconnects one or more chassis from rest of the system. If the chassis is disconnected, the connectivity with the fabric cards chassis is impaired. The disconnect can be due to fiber cut, hardware failure or software failure

For the multi-chassis system, run the command from one chassis. The verification commands will list information for all chassis.

Complete this task to verify the status of the control ethernet connections.

### **SUMMARY STEPS**

- 1. admin
- 2. show controller switch summary

	Command or Action	Purpose
Step 1	admin	Enters System Admin EXEC mode.
	Example:	
	RP/0/RP0/CPU0:router# admin	
Step 2	show controller switch summary	Displays the summary of the switch.
	<pre>Example: sysadmin-vm:0_RP0#show controller switch summary</pre>	Wed Jun 4 17:23:19.752 UTC Rack Card Switch Rack Serial Number  0 RP0 RP-SW FMP12020050  Phys Admin Port Protocol Forward Port State State Speed State State Connects To
		0 Down Up 10-Gbps Down - LC7 2 Up Up 10-Gbps Standby Forwardin

Command or Action	Purpose
	4 Down Up 1-Gbps Down -
	FC0 5 Down Up 1-Gbps Down -
	FC1
	LC5
	8 Down Up 10-Gbps Down - LC4
	10 Up Up 1-Gbps Standby Forwar FC2
	16 Down Up 10-Gbps Down -
	18 Down Up 10-Gbps Down -
	LC1 20 Up Up 1-Gbps Standby Forwar
	FC5 21 Up Up 1-Gbps Standby Forwar
	FC4 22 Down Up 10-Gbps Down -
	LC2 24 Up Up 10-Gbps Standby Forwar
	LC3 26 Up Up 1-Gbps Standby Forwar
	FC3 32 Up Up 10-Gbps Standby Forwar
	RP1 Card (RP0 Ctrl)  34 Up Up 10-Gbps - Forwar
	RP1 Card (RP1 Ctrl) 36 Up Up 1-Gbps - Forwar
	Mgmt Eth0  37 Up Up 1-Gbps - Forwar
	CCC (RP1 Ctrl)  38 Up Up 1-Gbps Standby Forwar
	CCC (RP0 Ctrl) 40 Up Up 10-Gbps - Forwar
	RPO CPU (0) 48 Down Up 10-Gbps
	I/F Shelf Eth4 49 Down Up 10-Gbps
	I/F Shelf Eth5 50 Down Up 10-Gbps
	I/F Shelf Eth2 51 Down Up 10-Gbps
	I/F Shelf Eth3
	54 Up Up 1-Gbps - Forwar Mgmt Eth1
	56 Down Up 10-Gbps
	I/F Shelf Eth0 57 Down Up 10-Gbps
	I/F Shelf Eth1 58 Up Up 10-Gbps Active Forwar
	Exp Eth0
	59 Up Up 10-Gbps Standby Blocki. Exp Eth1

Command or Action	Purpose
	up, active and in forwarding state. If the states are not
	displayed correctly, check the control ethernet cabling.

# **Monitor Craft Panel Interface**

Network Convergence System (NCS) 6000 system has a craft panel interface on the front of fabric card chassis (FCC). The craft panel interface assists the field operator in monitoring and troubleshooting the router. It consists of a touch screen LCD display and three LEDs. The LEDs indicate minor, major and critical alarms.

For more information about completing the hardware installation, see Cisco Network Convergence System 6000 Series Routers Hardware Installation Guide.

On powering up, the main screen is displayed on the craft panel LCD. The craft panel has a settings screen to adjust the brightness, volume of audio alarms and inactivity timer for the LCD. You can turn off the LCD display with the help of the sleep button. There is a help option on every screen. This option displays information (in text) for each button. Refresh and back buttons (available on each screen) enable the user to refresh and go back to the previous screen, respectively.

Craft panel interface is used to fetch the following information from the chassis:

- Chassis power configuration and consumption. This is similar to the output of the **show environment power** command.
- Power Entry Module (PEM) status information of the chassis. This is similar to the output of the **show environment power** command.
- Fan operation speed and current status. This is similar to the output of the **show environment fan** command.
- Alarms in the chassis. This is similar to the output of the **show alarms** command.
- Chassis temperature information for the route processors and shelf controllers.
- Hardware and software state of all cards in the chassis.
- Router name and rack-id of chassis (on each screen).
- Uptime of the route processors.
- Messages for the craft operator from the administrator sent from a remote location.

**Monitor Craft Panel Interface** 



# **Create User Profiles and Assign Privileges**

To provide controlled access to the System Admin configurations on the Cisco NCS 6008 router, user profiles are created with assigned privileges. The privileges are specified using command rules and data rules. The authentication, authorization, and accounting (aaa) commands are used in the System Admin Config mode for the creation of users, groups, command rules, and data rules. The "aaa" commands are also used for changing the disaster-recovery password.



Note

You cannot configure the external AAA server and services from the System Admin VM. It can be configured only from the XR VM.



Note

If any user on XR is deleted, the local database checks whether there is a first user on System Admin VM.

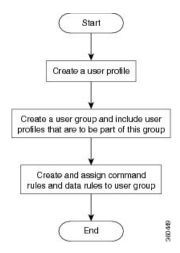
- If there is a first user, no syncing occurs.
- If there is no first user, then the first user on XR (based on the order of creation) is synced to System Admin VM.

For more information on AAA services, see Configuring AAA Services chapter in System Security Configuration Guide for Cisco NCS 6000 Series Routers

Users are authenticated using username and password. Authenticated users are entitled to execute commands and access data elements based on the command rules and data rules that are created and applied to user groups. All users who are part of a user group have such access privileges to the system as defined in the command rules and data rules for that user group.

The workflow for creating user profile is represented in this flow chart:

Figure 6: Workflow for Creating User Profiles





Note

The root-lr user, created for the XR VM during initial router start-up, is mapped to the root-system user for the System Admin VM. The root-system user has superuser permissions for the System Admin VM and therefore has no access restrictions.

Use the **show run aaa** command in the System Admin Config mode to view existing aaa configurations.

The topics covered in this chapter are:

- Create a User Profile, on page 68
- Create a User Group, on page 70
- Create Command Rules, on page 72
- Create Data Rules, on page 74
- Change Disaster-recovery Username and Password, on page 77
- Recover Password using PXE Boot, on page 78

# **Create a User Profile**

Create new users for the System Admin VM. Users are included in a user group and assigned certain privileges. The users have restricted access to the commands and configurations in the System Admin VM console, based on assigned privileges.

The router supports a maximum of 1024 user profiles.



Note

Users created in the System Admin VM are different from the ones created in XR VM. As a result, the username and password of a System Admin VM user cannot be used to access the XR VM, and vice versa.

The root-lr user of XR VM can access the System Admin VM by entering **Admin** command in the XR EXEC mode. The router does not prompt you to enter any username and password. The XR VM root-lr user is provided full access to the System Admin VM.

If you access the System Admin VM by directly connecting to the System Admin VM console port or System Admin VM management port, you will be prompted to enter the System Admin username and password that is created in this task.

#### **SUMMARY STEPS**

- 1. admin
- 2. config
- 3. aaa authentication users user user\_name
- 4. password password
- **5. uid** *user\_id\_value*
- **6. gid** group\_id\_value
- **7. ssh\_keydir** *ssh\_keydir*
- **8.** homedir homedir
- **9.** Use the **commit** or **end** command.

# **DETAILED STEPS**

# Step 1 admin

#### **Example:**

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

# Step 2 config

# **Example:**

sysadmin-vm:0 RP0#config

Enters System Admin Config mode.

# Step 3 aaa authentication users user user\_name

#### **Example:**

sysadmin-vm:0 RPO(config) #aaa authentication users user us1

Creates a new user and enters user configuration mode. In the example, the user "us1" is created.

# Step 4 password password

# **Example:**

sysadmin-vm:0 RP0(config-user-us1)#password pwd1

Enter the password that will be used for user authentication at the time of login into System Admin VM.

# **Step 5 uid** *user\_id\_value*

# **Example:**

sysadmin-vm:0 RPO(config-user-us1) #uid 100

Specify a numeric value. You can enter any 32 bit integer.

# **Step 6 gid** group\_id\_value

# **Example:**

sysadmin-vm:0 RPO(config-user-us1) #gid 50

Specify a numeric value. You can enter any 32 bit integer.

# Step 7 ssh\_keydir ssh\_keydir

#### **Example:**

sysadmin-vm:0\_RP0(config-user-us1)#ssh\_keydir dir1

Specify any alphanumeric value.

# **Step 8 homedir** homedir

#### Example:

sysadmin-vm:0\_RP0(config-user-us1)#homedir dir2

Specify any alphanumeric value.

#### **Step 9** Use the **commit** or **end** command.

**commit** —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- Yes Saves configuration changes and exits the configuration session.
- No —Exits the configuration session without committing the configuration changes.
- Cancel —Remains in the configuration session, without committing the configuration changes.

# What to do next

- Create user group that includes the user created in this task. See Create a User Group, on page 70.
- Create command rules that apply to the user group. See Create Command Rules, on page 72.
- Create data rules that apply to the user group. See Create Data Rules, on page 74.

# **Create a User Group**

Create a new user group to associate command rules and data rules with it. The command rules and data rules are enforced on all users that are part of the user group.

The router supports a maximum of 32 user groups.

# Before you begin

Create a user profile. See Create a User Profile, on page 68.

#### **SUMMARY STEPS**

- 1. admin
- 2. config

- 3. aaa authentication groups group group\_name
- **4.** users user\_name
- **5. gid** group\_id\_value
- **6.** Use the **commit** or **end** command.

# **DETAILED STEPS**

#### Step 1 admin

# **Example:**

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

# Step 2 config

# Example:

sysadmin-vm:0 RP0#config

Enters System Admin Config mode.

# **Step 3** aaa authentication groups group group\_name

#### **Example:**

sysadmin-vm:0 RPO(config) #aaa authentication groups group gr1

Creates a new user group (if it is not already present) and enters the group configuration mode. In this example, the user group "gr1" is created.

Note

By default, the user group "root-system" is created by the system at the time of root user creation. The root user is part of this user group. Users added to this group will get root user permissions.

# **Step 4** users user\_name

#### **Example:**

sysadmin-vm:0 RPO(config-group-gr1) #users us1

Specify the name of the user that should be part of the user group.

You can specify multiple user names enclosed withing double quotes. For example, users "user1 user2 ...".

# **Step 5 gid** group\_id\_value

#### Example:

sysadmin-vm:0 RPO(config-group-gr1)#gid 50

Specify a numeric value. You can enter any 32 bit integer.

# **Step 6** Use the **commit** or **end** command.

**commit** —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- Yes Saves configuration changes and exits the configuration session.
- No —Exits the configuration session without committing the configuration changes.

• Cancel —Remains in the configuration session, without committing the configuration changes.

#### What to do next

- Create command rules. See Create Command Rules, on page 72.
- Create data rules. See Create Data Rules, on page 74.

# **Create Command Rules**

Command rules are rules based on which users of a user group are either permitted or denied the use of certain commands. Command rules are associated to a user group and get applied to all users who are part of the user group.

A command rule is created by specifying whether an operation is permitted, or denied, on a command. This table lists possible operation and permission combinations:

Operation	Accept Permission	Reject Permission
Read (R)	Command is displayed on the CLI when "?" is used.	Command is not displayed on the CLI when "?" is used.
Execute (X)	Command can be executed from the CLI.	Command cannot be executed from the CLI.
Read and execute (RX)	Command is visible on the CLI and can be executed.	Command is neither visible nor executable from the CLI.

By default, all permissions are set to **Reject**.

Each command rule is identified by a number associated with it. When multiple command rules are applied to a user group, the command rule with a lower number takes precedence. For example, cmdrule 5 permits read access, while cmdrule10 rejects read access. When both these command rules are applied to the same user group, the user in this group gets read access because cmdrule 5 takes precedence.

As an example, in this task, the command rule is created to deny read and execute permissions for the "show platform" command.

# Before you begin

Create an user group. See Create a User Group, on page 70.

#### **SUMMARY STEPS**

- 1. admin
- 2. config
- 3. aaa authorization cmdrules cmdrule command\_rule\_number
- 4. command command\_name
- 5. ops  $\{r \mid x \mid rx\}$
- **6.** action {accept | accept\_log | reject}
- **7. group** *user\_group\_name*

- **8. context** *connection\_type*
- **9.** Use the **commit** or **end** command.

# **DETAILED STEPS**

# Step 1 admin

# **Example:**

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

# Step 2 config

#### Example:

sysadmin-vm:0\_RP0#config

Enters System Admin Config mode.

# Step 3 aaa authorization cmdrules cmdrule command\_rule\_number

#### Example:

sysadmin-vm:0 RPO(config) #aaa authorization cmdrules cmdrule 1100

Specify a numeric value as the command rule number. You can enter a 32 bit integer.

**Important** Do no use numbers between 1 to 1000 because they are reserved by Cisco.

This command creates a new command rule (if it is not already present) and enters the command rule configuration mode. In the example, command rule "1100" is created.

Note

By default "cmdrule 1" is created by the system when the root-system user is created. This command rule provides "accept" permission to "read" and "execute" operations for all commands. Therefore, the root user has no restrictions imposed on it, unless "cmdrule 1" is modified.

# **Step 4 command** *command\_name*

#### Example:

sysadmin-vm:0 RPO(config-cmdrule-1100)#command "show platform"

Specify the command for which permission is to be controlled.

If you enter an asterisk '\*' for command, it indicates that the command rule is applicable to all commands.

# Step 5 ops $\{r \mid x \mid rx\}$

# **Example:**

sysadmin-vm:0 RP0(config-cmdrule-1100)#ops rx

Specify the operation for which permission has to be specified:

- r Read
- x Execute
- rx Read and execute

# **Step 6** action {accept | accept\_log | reject}

# **Example:**

sysadmin-vm:0 RPO(config-cmdrule-1100) #action reject

Specify whether users are permitted or denied the use of the operation.

- accept users are permitted to perform the operation
- accept\_log— users are permitted to perform the operation and every access attempt is logged.
- reject— users are restricted from performing the operation.

# **Step 7 group** *user\_group\_name*

# Example:

sysadmin-vm:0 RPO(config-cmdrule-1100) #group gr1

Specify the user group on which the command rule is applied.

# **Step 8 context** *connection\_type*

# **Example:**

sysadmin-vm:0 RPO(config-cmdrule-1100)#context \*

Specify the type of connection to which this rule applies. The connection type can be *netconf* (Network Configuration Protocol), *cli* (Command Line Interface), or *xml* (Extensible Markup Language). It is recommended that you enter an asterisk '\*'; this indicates that the command rule applies to all connection types.

# **Step 9** Use the **commit** or **end** command.

**commit**—Saves the configuration changes and remains within the configuration session.

**end** —Prompts user to take one of these actions:

- Yes Saves configuration changes and exits the configuration session.
- No —Exits the configuration session without committing the configuration changes.
- Cancel —Remains in the configuration session, without committing the configuration changes.

# What to do next

Create data rules. See Create Data Rules, on page 74.

# **Create Data Rules**

Data rules are rules based on which users of the user group are either permitted, or denied, accessing and modifying configuration data elements. The data rules are associated to a user group. The data rules get applied to all users who are part of the user group.

Each data rule is identified by a number associated to it. When multiple data rules are applied to a user group, the data rule with a lower number takes precedence.

# Before you begin

Create an user group. See Create a User Group, on page 70.

#### **SUMMARY STEPS**

- 1. admin
- 2. config
- 3. aaa authorization datarules datarule data\_rule\_number
- 4. keypath keypath
- **5. ops** operation
- **6.** action {accept | accept\_log | reject}
- **7. group** *user*\_*group*\_*name*
- **8. context** *connection type*
- 9. namespace namespace
- **10.** Use the **commit** or **end** command.

#### **DETAILED STEPS**

# Step 1 admin

#### **Example:**

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

#### Step 2 config

#### Example:

sysadmin-vm:0\_RP0#config

Enters System Admin Config mode.

# Step 3 aaa authorization datarules data\_rule\_number

# **Example:**

sysadmin-vm:0\_RP0(config) #aaa authorization datarules datarule 1100

Specify a numeric value as the data rule number. You can enter a 32 bit integer.

**Important** Do no use numbers between 1 to 1000 because they are reserved by Cisco.

This command creates a new data rule (if it is not already present) and enters the data rule configuration mode. In the example, data rule "1100" is created.

Note

By default "datarule 1" is created by the system when the root-system user is created. This data rule provides "accept" permission to "read", "write", and "execute" operations for all configuration data. Therefore, the root user has no restrictions imposed on it, unless "datarule 1" is modified.

# Step 4 keypath keypath

#### Example:

sysadmin-vm:0\_RPO(config-datarule-1100)#keypath /aaa/disaster-recovery

Specify the keypath of the data element. The keypath is an expression defining the location of the data element. If you enter an asterisk '\*' for **keypath**, it indicates that the command rule is applicable to all configuration data.

# **Step 5 ops** *operation*

#### Example:

```
sysadmin-vm:0_RPO(config-datarule-1100)#ops rw
```

Specify the operation for which permission has to be specified. Various operations are identified by these letters:

- c—Create
- d—Delete
- u—Update
- w— Write (a combination of create, update, and delete)
- r-Read
- x—Execute

# **Step 6** action {accept | accept\_log | reject}

# Example:

sysadmin-vm:0 RPO(config-datarule-1100) #action reject

Specify whether users are permitted or denied the operation.

- accept users are permitted to perform the operation
- accept\_log— users are permitted to perform the operation and every access attempt is logged
- reject— users are restricted from performing the operation

# **Step 7 group** *user\_group\_name*

# Example:

```
sysadmin-vm:0 RPO(config-datarule-1100)#group gr1
```

Specify the user group on which the data rule is applied. Multiple group names can also be specified.

# **Step 8 context** connection type

#### Example:

```
sysadmin-vm:0 RPO(config-datarule-1100)#context *
```

Specify the type of connection to which this rule applies. The connection type can be *netconf* (Network Configuration Protocol), *cli* (Command Line Interface), or *xml* (Extensible Markup Language). It is recommended that you enter an asterisk '\*', which indicates that the command applies to all connection types.

# **Step 9 namespace** *namespace*

#### Example:

```
sysadmin-vm:0_RPO(config-datarule-1100)#namespace *
```

Enter asterisk '\*' to indicate that the data rule is applicable for all namespace values.

# **Step 10** Use the **commit** or **end** command.

**commit** —Saves the configuration changes and remains within the configuration session.

**end** —Prompts user to take one of these actions:

- Yes Saves configuration changes and exits the configuration session.
- No —Exits the configuration session without committing the configuration changes.
- Cancel —Remains in the configuration session, without committing the configuration changes.

# **Change Disaster-recovery Username and Password**

When you define the root-system username and password initially after starting the router, the same username and password gets mapped as the disaster-recovery username and password for the System Admin VM. However, it can be changed.

The disaster-recovery username and password is useful in these scenarios:

- Access the system when the AAA database, which is the default source for authentication in System Admin VM, is corrupted.
- Access the system through the management port, when, for some reason, the System Admin VM console
  is not working.
- Create new users by accessing the System Admin VM using the disaster-recovery username and password, when the regular username and password is forgotten.



Note

On the router, you can configure only one disaster-recovery username and password at a time.

# Before you begin

Complete the user creation. For details, see Create a User Profile, on page 68.

#### **SUMMARY STEPS**

- 1. admin
- 2. config
- 3. aaa disaster-recovery username username password password
- **4.** Use the **commit** or **end** command.

#### **DETAILED STEPS**

# Step 1 admin

#### Example:

RP/0/RP0/CPU0:router# admin

Enters System Admin EXEC mode.

# Step 2 config

#### **Example:**

sysadmin-vm:0 RP0#config

Enters System Admin Config mode.

# Step 3 aaa disaster-recovery username username password password

# Example:

sysadmin-vm:0 RPO(config) #aaa disaster-recovery username us1 password pwd1

Specify the disaster-recovery username and the password. You have to select an existing user as the disaster-recovery user. In the example, 'us1' is selected as the disaster-recovery user and assigned the password as 'pwd1'. The password can be entered as a plain text or md5 digest string.

When you need to make use of the disaster recovery username, you need to enter it as username@localhost.

**Step 4** Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- Yes Saves configuration changes and exits the configuration session.
- No —Exits the configuration session without committing the configuration changes.
- Cancel —Remains in the configuration session, without committing the configuration changes.

# **Recover Password using PXE Boot**

If you are unable to login or lost your XR and System administration passwords, use the following steps to create new password. A lost password cannot be recovered, instead a new username and password must be created with a non-graceful PXE boot.

**Step 1** To recover XR password, add or remove the SDR from System admin configuration.

After the SDR is added or removed, verify the configuration. See Verify SDR Information, on page 62.

**Step 2** To recover the System admin password, PXE boot the router.

**Note** PXE boot is fully intrusive. The router state, configuration and image is reset.

**Step 3** Reset the password.



# Perform System Upgrade and Install Feature Packages

On Cisco NCS 6008 routers, system upgrade and package installation processes are executed using **install** commands. The processes involve adding and activating the iso images (*.iso*), feature packages (*.pkg*), and software maintenance upgrade files (*.smu*) on the router. These files are accessed from a network server and then activated on the router. If the installed package or SMU causes any issue on the router, it can be uninstalled.

The topics covered in this chapter are:

- Upgrading the OS and Features, on page 79
- Upgrading Features, on page 80
- Workflow for Install Process, on page 80

# **Upgrading the OS and Features**

You can upgrade the version of Cisco IOS XR on a router, from the XR VM. However, during system upgrade, the version of IOS XR that runs on both the XR VM and the System Admin VM is upgraded.

From Release 6.3.1 onwards, NCS 6000 supports the use of a composite RPM file for upgrading each, the XR VM and the System Admin VM. RPM is a Linux open standard packaging format that simplifies the dependency management of upgrade components, such as SMUs and packages. The RPM metadata and version helps to manage the SMUs. By using Linux-based RPM format for packages, you can enable asynchronous upgrade of packages and off-box development of tools.

For more information about the install process, see Workflow for Install Process, on page 80.

# **Upgrading Features**

Installing a package on the router installs specific features that are part of that package. Each package contains components that perform a specific set of router functions, such as routing, security, and so on. Some of the standard XR VM packages are:

- ncs6k-k9sec-1.0.0.0-r63113I.x86\_64.rpm
- ncs6k-mcast-1.0.0.0-r63113I.x86\_64.rpm
- ncs6k-mgbl-1.0.0.0-r63113I.x86 64.rpm
- ncs6k-mpls-1.0.0.0-r63113I.x86 64.rpm

For more information about the install process, see Workflow for Install Process, on page 80.



#### Caution

Do not perform any install operations when the router is reloading.

Do not reload the router during an upgrade operation.

# **Related Topics**

Install Prepared Packages, on page 93 install prepare

# **Upgrading Features**

Installing a package on the router installs specific features that are part of that package. Each package contains components that perform a specific set of router functions, such as routing, security, and so on. Some of the standard XR VM packages are:

```
• ncs6k-k9sec-1.0.0.0-r63113I.x86 64.rpm
```

- ncs6k-mcast-1.0.0.0-r63113I.x86\_64.rpm
- ncs6k-mgbl-1.0.0.0-r63113I.x86\_64.rpm
- ncs6k-mpls-1.0.0.0-r63113I.x86 64.rpm

For more information about the install process, see Workflow for Install Process, on page 80.

# **Workflow for Install Process**

The workflow for installation and uninstallation processes is depicted in this flowchart.

For installing a package, see Install Packages, on page 80. For uninstalling a package, see Uninstall Packages, on page 88.

# **Install Packages**

Complete this task to upgrade the system or install a patch. The system upgrade is done using an ISO image file, while the patch installation is done using packages and SMUs. This task is also used to install .tar files. The .tar file contains multiple packages and SMUs that are merged into a single file. A single .tar file can contain up to 64 individual files.

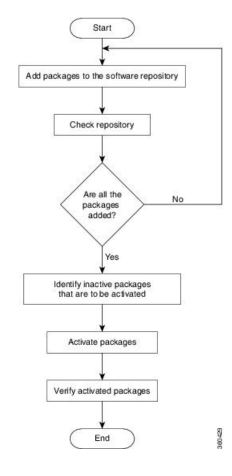


#### Note

- Depending on whether you are installing a System Admin package or a XR package, execute the **install** commands in the System Admin EXEC mode or XR EXEC mode respectively. All **install** commands are applicable in both these modes.
- Install operation over IPv6 is not supported.

The workflow for installing a package is shown in this flowchart.

Figure 7: Installing Packages Workflow



# **SUMMARY STEPS**

- **1.** Execute one of these:
  - install add source <tftp transfer protocol>/package\_path/ filename1 filename2 ...
  - install add source <ftp or sftp transfer protocol>//user@server:/package\_path/ filename1 filename2 ...
- 2. show install request
- 3. show install repository
- 4. show install inactive
- **5.** Execute one of these:
  - install activate package\_name
  - install activate id operation\_id
- 6. install commit
- 7. show install active

#### **DETAILED STEPS**

# **Step 1** Execute one of these:

- install add source <tftp transfer protocol>/package\_path/ filename1 filename2 ...
- install add source <ftp or sftp transfer protocol>//user@server:/package\_path/ filename1 filename2 ...

# **Example:**

ncs6k-full-x.iso

```
RP/O/RPO/CPUO:router# install add source /harddisk:/ ncs6k-mcast-1.0.0.0-r63113I.x86_64.rpm

or

RP/O/RPO/CPUO:router# install add source sftp://root@8.33.5.15:/auto/ncs/package/
ncs6k-mcast-1.0.0.0-r63113I.x86_64.rpm ncs6k-mpls-1.0.0.0-r63113I.x86_64.rpm

or

RP/O/RPO/CPUO:router# install add source tftp://223.255.254.254/auto/ncs/package/ ncs6k-mini-x.iso
```

The software files are unpacked from the package and added to the software repository. This operation might take time depending on the size of the files being added. The operation is performed in asynchronous mode. The **install add** command runs in the background, and the EXEC prompt is returned as soon as possible.

You can use ftp, tftp, or sftp protocols to transfer files from the network server to the router. Ftp and sftp protocols are supported from Release 5.0.1. In case of ftp and sftp protocols, you need to enter password within 60 seconds to continue with the **install add** operation. Otherwise, the operation is terminated. To use ftp and sftp protocols on the XR VM, it is mandatory that the ncs6k-k9sec-1.0.0.0-r631131.x86 64.rpm package has been installed on the router.

Note

The repositories for the XR VM and the System Admin VM are different. The system automatically adds a routing package to the XR VM repository and a system administration package to the System Admin VM repository.

# Step 2 show install request

# **Example:**

```
RP/0/RP0/CPU0:router#show install request
```

(Optional) Displays the operation ID of the add operation and its status. The percentage of installation in progress is displayed. The operation ID can be later used to execute the **activate** command.

```
Install operation 8 is still in progress
```

For system administration packages, the remaining steps must be performed from the System Admin EXEC mode. Use the **admin** command to enter the System Admin EXEC mode.

# Step 3 show install repository

#### **Example:**

```
RP/0/RP0/CPU0:router#show install repository
```

Displays packages that are added to the repository. Packages are displayed only after the install add operation is complete.

```
1 package(s) in XR repository:
```

```
ncs6k-iosxr-os-1.0.0.1-r63113I.CSCxr11111.x86 64
```

#### **Step 4** show install inactive

#### **Example:**

From the XR VM:

```
RP/0/RP0/CPU0:router# show install active
2 inactive package(s) found:
ncs6k-mpls-1.0.0.0-r63113I.x86_64
ncs6k-mcast-1.0.0.0-r63113I.x86_64.rpm
From the SystemAdmin VM:
sysadmin-vm:0_RP0# show install inactive
Node 0/RP0 [RP]
    Inactive Packages:
        ncs6k-xr-6.3.1.13I
        ncs6k-mini-x-6.3.1.13I
Node 1/RP0 [RP]
    Inactive Packages:
        ncs6k-xr-6.3.1.13I
```

Displays inactive packages that are present in the repository. Only inactive packages can be activated.

# **Step 5** Execute one of these:

• install activate package\_name

ncs6k-mini-x-6.3.1.13I

install activate id operation\_id

#### **Example:**

```
RP/0/RP0/CPU0:router# install activate ncs6k-mcast-1.0.0.0-r63113I.x86_64.rpm
ncs6k-mpls-1.0.0.0-r63113I.x86_64.rpm
or
RP/0/RP0/CPU0:router#install activate id 8
```

The package configurations are made active on the router. As a result, new features and software fixes take effect. This operation is performed in asynchronous mode. The **install activate** command runs in the background, and the EXEC prompt is returned as soon as possible.

If you use the operation ID, all packages that were added in the specified operation are activated together. For example, if 5 packages are added in operation 8, by executing **install activate id 8**, all 5 packages are activated together. You do not have to activate the packages individually.

Activation of some SMUs require a manual reloading of the router. When such SMUs are activated, a warning message is displayed to perform reload. The components of the SMU get activated only after the reload is complete. Perform router reload immediately after executing the **install activate** command. If the SMU has dependency on both XR VM and System Admin VM, perform the reload after activating the SMU in both VMs so that they take effect simultaneously. To reload the router, use the **hw-module location all reload** command from the System Admin EXEC mode.

#### Step 6 install commit

# **Example:**

RP/0/RP0/CPU0:router#install commit

Commits the newly active software.

# **Step 7** show install active

#### **Example:**

RP/0/RP0/CPU0:router#show install active

Displays packages that are active.

```
Node 0/RP0/CPU0 [RP]
 Boot Partition: xr lv0
 Active Packages: 7
       ncs6k-xr-6.3.1.13I version=6.3.1.13I [Boot image]
       ncs6k-mcast-1.0.0.0-r63113I.x86 64.rpm
       ncs6k-mpls-1.0.0.0-r63113I
       ncs6k-iosxr-os-1.0.0.1-r63113I.CSCxr11111
Node 0/RP1/CPU0 [RP]
 Boot Partition: xr lv0
 Active Packages: 7
       ncs6k-xr-6.3.1.13I version=6.3.1.13I [Boot image]
       ncs6k-mcast-1.0.0.0-r63113I.x86_64.rpm
       ncs6k-mpls-1.0.0.0-r63113I
       ncs6k-iosxr-os-1.0.0.1-r63113I.CSCxr11111
Node 0/3/CPU0 [LC]
 Boot Partition: xr lv0
 Active Packages: 7
       ncs6k-xr-6.3.1.13I version=6.3.1.13I [Boot image]
        ncs6k-mcast-1.0.0.0-r63113I.x86 64.rpm
       ncs6k-mpls-1.0.0.0-r63113I
       ncs6k-iosxr-os-1.0.0.1-r63113I.CSCxr11111
```

From the result, verify that the same image and package versions are active on all RPs and LCs.

#### **Installing Packages: Related Commands**

Related Commands	Purpose
show install log	Displays the log information for the install process; this can be used for troubleshooting in case of install failure.
show install package	Displays the details of the packages that have been added to the repository. Use this command to identify individual components of a package.
install prepare	Makes pre-activation checks on an inactive package, to prepare it for activation.
show install prepare	Displays the list of package that have been prepared and are ready for activation.

#### What to do next

- After performing a system upgrade, upgrade FPD by using the upgrade hw-module location all fpd all command from the System Admin EXEC mode. The progress of FPD upgrade process can be monitored using the show hw-module fpd command in the System Admin EXEC mode. Reload the router after the FPD upgrade is completed.
- Verify the installation using the **install verify packages** command.
- Uninstall the packages or SMUs if their installation causes any issues on the router. See Uninstall Packages, on page 88.



Note

ISO images cannot be uninstalled. However, you can perform a system downgrade by installing an older ISO version.

# Named SDR XR Upgrade

Perform sequentially XR VM upgrade or downgrade for named SDRs. Each of these SDRs shall be upgraded or downgraded to run different versions of the software, based on the XR image.

#### **SUMMARY STEPS**

- **1.** Execute one of these:
  - install add source <tftp transfer protocol>/package\_path/ filename1 filename2 ...
  - install add source <harddisk:/>package\_path/ filename1 filename2 ...
  - install add source <ftp or sftp transfer protocol>//user@server:/package\_path/ filename1 filename2 ...
- 2. show install repository
- **3.** install extract mini\_package
- 4. show install repository
- **5. install prepare** *<xr package> package1 package2 ...*
- 6. install activate
- 7. install commit

#### **DETAILED STEPS**

# **Step 1** Execute one of these:

- install add source <tftp transfer protocol>/package\_path/ filename1 filename2 ...
- install add source <harddisk:/>package\_path/ filename1 filename2 ...
- install add source <ftp or sftp transfer protocol>//user@server:/package\_path/ filename1 filename2 ...

# Example:

RP/0/RP0/CPU0:router#install add source tftp://<path> ncs6k-mini-x.iso-<release-version>.DT\_IMAGE ncs6k-mpls.pkg-<release-version>.DT\_IMAGE ncs6k-mgbl.pkg-<release-version>.DT\_IMAGE ncs6k-mcast.pkg-<release-version>.DT\_IMAGE ncs6k-doc.pkg-<release-version>.DT\_IMAGE ncs6k-k9sec.pkg-<release-version>.DT\_IMAGE

```
RP/0/RP0/CPU0:router#install add source tftp://<path>I ncs6k-mini-x.iso-<release-version>.DT_IMAGE ncs6k-mpls.pkg-<release-version>.DT_IMAGE ncs6k-mgbl.pkg-<release-version>.DT_IMAGE ncs6k-doc.pkg-<release-version>.DT_IMAGE ncs6k-doc.pkg-</re>
```

The software files are unpacked from the package and added to the software repository. This operation might take time depending on the size of the files being added. The operation is performed in asynchronous mode. The **install add** command runs in the background, and the XR EXEC mode is returned as soon as possible.

```
Dec 05 16:17:22 Install operation 15 started by root: install add source tftp://<path> ncs6k-mini-x.iso-<release-version>.DT_IMAGE ncs6k-mgbl.pkg-<release-version>.DT_IMAGE ncs6k-mgbl.pkg-<release-version>.DT_IMAGE ncs6k-doc.pkg-<release-version>.DT_IMAGE ncs6k-doc.pkg-<release-version>.DT_IMAGE ncs6k-k9sec.pkg-<release-version>.DT_IMAGE ncs6k-k9sec.pkg-<release-version>.DT_IMAGE ncs6k-k9sec.pkg-<release-version>.DT_IMAGE ncs6k-k9sec.pkg-<release-version>.DT_IMAGE ncs6k-k9sec.pkg-<release-version>.DT_IMAGE ncs6k-k9sec.pkg-<release-version>.DT_IMAGE ncs6k-k9sec.pkg-<release-version>.DT_IMAGE ncs6k-k9sec.pkg-<release-version>.DT_IMAGE ncs6k-doc.pkg-<release-version>.DT_IMAGE ncs6k-doc.pkg-</re>
```

# **Step 2** show install repository

# Example:

RP/0/RP0/CPU0:router#show install repository

Displays packages that are added to the repository. Packages are displayed only after the **install add source** operation is complete.

```
19 package(s) in XR repository:
    ncs6k-xr-<release-version>
    ncs6k-mpls-<release-version>
    ncs6k-mcast-<release-version>
    ncs6k-doc-<release-version>
    ncs6k-k9sec-<release-version>
    ncs6k-mini-x-<release-version>
    ncs6k-k9sec-<release-version>
    ncs6k-xr-<release-version>
    ncs6k-doc-<release-version>
    ncs6k-mgbl-<release-version>
    ncs6k-mpls-<release-version>
    ncs6k-doc-<release-version>
    ncs6k-mgbl-<release-version>
    ncs6k-mcast-<release-version>
    ncs6k-k9sec-<release-version>
    ncs6k-mgbl-<release-version>
    ncs6k-mpls-<release-version>
    ncs6k-mcast-<release-version>
    ncs6k-mini-x-<release-version>
```

# **Step 3** install extract mini\_package

#### **Example:**

```
RP/0/RP0/CPU0:router#install extract ncs6k-mini-x-<release-version>
```

Extracts the ISO image from ncs6k-mini-x and places it in repository. Running the command from XR VM extracts only the ISO file for XR.

# **Step 4** show install repository

To get the XR package that is extracted in the previous step.

#### **Example:**

```
RP/0/RP0/CPU0:router#show install repository
```

Displays XR packages that are added to the repository. Packages are displayed only after the **install extract** of the mini package is complete.

# **Step 5** install prepare <xr package> package1 package2 ...

# Example:

```
RP/0/RP0/CPU0:router#install prepare ncs6k-xr-<release-version> ncs6k-mcast-<release-version>
ncs6k-mpls-<release-version> ncs6k-mgbl-<release-version> ncs6k-doc-<release-version>
ncs6k-k9sec-<release-version>
```

Prepares the installable files before activation. During the prepare phase, pre-activation checks are made and the components of the installable files are loaded on to the router setup.

```
Dec 05 16:42:38 Install operation 17 started by root:
 install prepare pkg ncs6k-xr-<release-version> ncs6k-mcast-<release-version>
ncs6k-mpls-<release-version> ncs6k-mgbl-<release-version> ncs6k-doc-<release-version>
ncs6k-k9sec-<release-version>
Dec 05 16:42:38 Package list:
Dec 05 16:42:38 ncs6k-xr-<release-version>
Dec 05 16:42:38
                 ncs6k-mcast-<release-version>
Dec 05 16:42:38
                   ncs6k-mpls-<release-version>
Dec 05 16:42:38
                   ncs6k-mgbl-<release-version>
                ncs6k-doc-<release-version>
Dec 05 16:42:38
Dec 05 16:42:38
                ncs6k-k9sec-<release-version>
Dec 05 16:42:39 Install operation will continue in the background
RP/0/RP0/CPU0:router#Dec 05 16:44:42 Install operation 17 finished successfully
```

# Step 6 install activate

#### Example:

RP/0/RP0/CPU0:router#install activate

All the packages that have been prepared are activated together to make the package configurations active on the router.

Activation of the SMUs requires reboot of the SDR and a warning message is displayed to perform reboot. The components of the SMU get activated only after the reboot is complete. Perform reboot immediately after the execution of the **install activate** command is completed.

```
Dec 05 16:47:35 Install operation 18 started by root:
   install activate
This install operation will reboot the sdr, continue?
  [yes/no]:[yes] yes
Dec 05 16:47:38 Install operation will continue in the background
RP/0/RP0/CPU0:router#Dec 05 16:47:51 Install operation 18 finished successfully
```

# **Step 7** install commit

#### **Example:**

RP/0/RP0/CPU0:router#install commit

Commits the newly activated software.

**Note** If you want to do the system upgrade of more than one SDR, the **install commit** command has to be executed on the first upgraded SDR before trying to upgrade the remaining SDRs.

# **Uninstall Packages**

Complete this task to uninstall a package. All router functionalities that are part of the uninstalled package are deactivated. Packages that are added in the XR VM cannot be uninstalled from the System Admin VM, and vice versa.

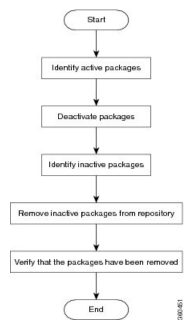


Note

Installed ISO images cannot be uninstalled. Also, kernel SMUs that install third party SMU on host, XR VM and System Admin VM, cannot be uninstalled. However, subsequent installation of ISO image or kernel SMU overwrites the existing installation.

The workflow for uninstalling a package is shown in this flowchart.

# Figure 8: Uninstalling Packages Workflow



This task uninstalls XR VM packages. If you need to uninstall System Admin packages, run the same commands from the System Admin EXEC mode.

# **SUMMARY STEPS**

- 1. show install active
- **2.** Execute one of these:
  - install deactivate package\_name
  - install deactivate id operation\_id
- 3. show install inactive
- **4. install remove** *package\_name*
- 5. show install repository

#### **DETAILED STEPS**

#### **Step 1** show install active

#### Example:

RP/0/RP0/CPU0:router#show install active

Displays active packages. Only active packages can be deactivated.

```
Node 0/RP0/CPU0 [RP]
   Boot Partition: xr_lv0
   Active Packages: 3
       ncs6k-mini-x-<release-version> version=<release-version> [Boot image]
       ncs6k-mcast-<release-version>
       ncs6k-mpls-<release-version>
Node 0/RP1/CPU0 [RP]
   Boot Partition: xr lv0
   Active Packages: 3
       ncs6k-mini-x-<release-version> version=<release-version> [Boot image]
       ncs6k-mcast-<release-version>
       ncs6k-mpls-<release-version>
Node 0/3/CPU0 [LC]
   Boot Partition: xr lv0
   Active Packages: 3
       ncs6k-mini-x-<release-version> version=<release-version> [Boot image]
       ncs6k-mcast-<release-version>
        ncs6k-mpls-<release-version>
```

# **Step 2** Execute one of these:

- install deactivate package\_name
- install deactivate id operation\_id

#### Example:

RP/0/RP0/CPU0:router#install deactivate ncs6k-mcast-<release-version> ncs6k-mpls-<release-version> or

RP/0/RP0/CPU0:router#install deactivate id 8

All features and software patches associated with the package are deactivated. You can specify multiple package names and deactivate them simultaneously.

If you use the operation ID, all packages that were added in the specified operation are deactivated together. You do not have to deactivate the packages individually.

# **Step 3** show install inactive

# **Example:**

RP/0/RP0/CPU0:router#show install inactive

The deactivated packages are now listed as inactive packages. Only inactive packages can be removed from the repository.

```
Two inactive package(s) found:
   ncs6k-mcast-<release-version>
   ncs6k-mpls-<release-version>
```

# **Step 4** install remove package\_name

#### Example:

RP/0/RP0/CPU0:router#install remove ncs6k-mcast-<release-version> ncs6k-mpls-<release-version>

The inactive packages are removed from the repository.

Use the **install remove** command with the **id** *operation-id* keyword and argument to remove all packages that were added for the specified operation ID.

# **Step 5** show install repository

#### Example:

RP/0/RP0/CPU0:router#show install repository

Displays packages available in the repository. The package that are removed are no longer displayed in the result.

```
1 package(s) in XR repository:
    ncs6k-mini-x-<release-version>
```

#### What to do next

Install required packages. See Install Packages, on page 80

# **Orchestrated Calvados Upgrade (OCU)**

# **SUMMARY STEPS**

- 1. install add source/harddisk ncs6k-mini-x.iso-<release-version>.DT\_IMAGE
- 2. show install repository
- 3. install extract mini\_package
- 4. show install repository all
- **5. install prepare issu**ncs6k-sysadmin-<release-version>host-<release-version>
- 6. install activate issu
- 7. install commit

# **DETAILED STEPS**

# **Step 1** install add source/harddisk ncs6k-mini-x.iso-<release-version>.DT IMAGE

#### Example:

```
RP/0/RP0/CPU0:router## install add source /harddisk: ncs6k-mini-x.iso-<release-version>.DT IMAGE
```

The software files are unpacked from the package and added to the software repository. This operation might take time depending on the size of the files being added. The operation is performed in asynchronous mode. The **install add** command runs in the background.

```
Tue Apr 19 18:25:37.570 UTC
result Tue Apr 19 18:25:38 2016 Install operation 4 (install add) started by user 'root' will continue
asynchronously.
sysadmin-vm:0_RPO# show install log 4
Tue Apr 19 18:27:51.667 UTC
log 4
   Apr 19 18:25:37 Admin install operation 4 started by user 'root'
```

Apr 19 18:25:37 install add source /harddisk: ncs6k-mini-x.iso-<release-version>.DT IMAGE

# **Step 2** show install repository

#### **Example:**

RP/0/RP0/CPU0:router#show install repository

Verifies that the host ISO and sysadmin ISO files are properly added to repository.

```
Tue Apr 19 18:28:17.270 UTC
Admin repository
ncs6k-mini-x-<release-version>
ncs6k-mini-x-<release-version>
ncs6k-svsadmin-<release-version>
sysadmin-vm:0 RPO# install extract ncs6k-mini-x-<release-version>
Tue Apr 19 18:28:34.155 UTC
result Tue Apr 19 18:28:35 2016 Install operation 5 (install extract) started by user 'root' will
continue asynchronously.
sysadmin-vm:0_RPO# Tue Apr 19 18:30:13 2016 Install operation 5 completed successfully.
sysadmin-vm:0 RPO# show install repository all
Tue Apr 19 18:30:33.564 UTC
Admin repository
ncs6k-mini-x-<release-version>
ncs6k-mini-x-<release-version>
ncs6k-sysadmin-<release-version>
ncs6k-sysadmin-<release-version>
 XR repository
-----
ncs6k-mini-x-<release-version>
ncs6k-mini-x-<release-version>
ncs6k-xr-<release-version>
 Host repository
host-<release-version>
host-<release-version>
```

#### **Step 3** install extract mini\_package

#### **Example:**

RP/0/RP0/CPU0:router#install extract ncs6k-mini-x-<release-version>

Running the command from System Admin VM extracts the host and ISO file for System Admin installation.

```
Tue Apr 19 18:28:34.155 UTC result Tue Apr 19 18:28:35 2016 Install operation 5 (install extract) started by user 'root' will continue asynchronously. sysadmin-vm:0_RPO# Tue Apr 19 18:30:13 2016 Install operation 5 completed successfully.
```

# **Step 4** show install repository all

# Example:

RP/0/RP0/CPU0:router#show install repository all

Verifies that the host ISO and sysadmin ISO files are properly added to repository.

```
Tue Apr 19 18:30:33.564 UTC Admin repository
```

```
ncs6k-mini-x-<release-version>
ncs6k-mini-x-<release-version>
ncs6k-sysadmin-<release-version>
ncs6k-sysadmin-<release-version>

XR repository
-----
ncs6k-mini-x-<release-version>
ncs6k-xr-<release-version>
host repository
------
host-<release-version>
host-<release-version>
```

# **Step 5** install prepare issuncs6k-sysadmin-<release-version>host-<release-version>

# **Example:**

RP/0/RP0/CPU0:router# install prepare issu ncs6k-sysadmin-<release-version> host-<release-version>

Prepares the installable files before activation. During the prepare phase, pre-activation checks are made and the components of the installable files are loaded on to the router setup.

```
Tue Apr 19 18:30:55.754 UTC result Tue Apr 19 18:30:59 2016 Install operation 6 (install prepare issu) started by user 'root' will continue asynchronously. sysadmin-vm:0 RPO# Tue Apr 19 18:33:03 2016 Install operation 6 completed successfully.
```

# Step 6 install activate issu

#### Example:

RP/0/RP0/CPU0:router#install activate issu

Activates the upgrade to new version.

```
Tue Apr 19 18:33:14.470 UTC
This install operation will result in admin VMs reload
Do you want to proceed [yes/no]: yes
Proceeding with operation
result Tue Apr 19 18:33:17 2016 Install operation 6 (install activate issu) started by user 'root'
will continue asynchronously.
sysadmin-vm:0 RPO# Tue Apr 19 18:33:17 2016 Calvados ISSU phase one Initiated
sysadmin-vm:0 RPO# Tue Apr 19 18:33:22 2016 Install operation 7 (install activate issu) started by
user 'root' will continue asynchronously.
{\tt sysadmin-vm:0\_RP0\#\ Tue\ Apr\ 19\ 18:34:46\ 2016\ Install\ sub\ operation\ 7\ completed\ successfully.}
sysadmin-vm:0 RPO# Tue Apr 19 18:34:46 2016 Admin VM of nodes 0/RP1,0/1,0/6,0/0 will now reload as
part of the issu operation
Tue Apr 19 18:36:33 2016 Install sub operation 7 (install activate issu) started by user 'root' will
continue asynchronously.
sysadmin-vm:0_RPO# sysadmin-vm:0_RPO#
sysadmin-vm:0 RPO# Tue Apr 19 18:37:55 2016 Install operation 7 completed successfully.
sysadmin-vm:0 RPO# Tue Apr 19 18:37:55 2016 Admin VM of node 0/RPO will now reload as part of the
issu operation
```

# Step 7 install commit

# Example:

RP/0/RP0/CPU0:router#install commit

Commits the newly activated software.

Note

After Orchestrated Calvados Upgrade (OCU), wait for few minutes to run the admin command.

# **Install Prepared Packages**

A system upgrade or feature upgrade is performed by activating the ISO image file, packages, and SMUs. It is possible to prepare these installable files before activation. During the prepare phase, pre-activation checks are made and the components of the installable files are loaded on to the router setup. The prepare process runs in the background and the router is fully usable during this time. When the prepare phase is over, all the prepared files can be activated instantaneously. The advantages of preparing before activation are:

- If the installable file is corrupted, the prepare process fails. This provides an early warning of the problem. If the corrupted file was activated directly, it might cause router malfunction.
- Directly activating an ISO image for system upgrade takes considerable time during which the router is not usable. However, if the image is prepared before activation, not only does the prepare process run asynchronously, but when the prepared image is subsequently activated, the activation process too takes very less time. As a result, the router downtime is considerably reduced.

Complete this task to upgrade the system and install packages by making use of the prepare operation.



Note

Depending on whether you are installing a System Admin package or a XR package, execute the **install** commands in the System Admin EXEC mode or XR EXEC mode respectively. All **install** commands are applicable in both these modes.

#### Before you begin

- Configure and connect to the XR VM management port. The installable file is accessed through the management port. For details about configuring the XR VM management port, see Configure the XR VM Management Port, on page 10.
- Copy the package to be installed wither on the router's hard disk or on a network server to which the router has access.

#### **SUMMARY STEPS**

- **1.** Add the required ISO image and packages to the repository.
- 2. show install repository
- **3.** Execute one of these:
  - install prepare package\_name
  - install prepare id operation\_id
- 4. show install prepare
- 5. install activate
- 6. show install active

#### **DETAILED STEPS**

**Step 1** Add the required ISO image and packages to the repository.

For details, see Install Packages, on page 80.

# **Step 2** show install repository

#### **Example:**

```
RP/0/RP0/CPU0:router#show install repository
```

Perform this step to verify that the required installable files are available in the repository. Packages are displayed only after the "install add" operation is complete.

```
4 package(s) in XR repository:
    ncs6k-iosxr-os-1.0.0.1-r63113I.CSCxr11111.x86_64
    ncs6k-xr-6.3.1.13I
    ncs6k-mini-x-6.3.1.13I
    ncs6k-mpls-1.0.0.0-r63113I.x86_64
```

# **Step 3** Execute one of these:

- install prepare package\_name
- install prepare id operation\_id

# **Example:**

```
RP/0/RP0/CPU0:router#install prepare ncs6k-mini-x-<release-version> ncs6k-mcast-<release-version>
ncs6k-mpls-<release-version>
or
RP/0/RP0/CPU0:router#install prepare id 8
```

The prepare process takes place. This operation is performed in asynchronous mode. The **install prepare** command runs in the background, and the EXEC prompt is returned as soon as possible.

If you use the operation ID, all packages that were added in the specified operation are prepared together. For example, if 5 packages are added in operation 8, by executing **install prepare id 8**, all 5 packages are prepared together. You do not have to prepare the packages individually.

#### **Step 4** show install prepare

# Example:

```
RP/0/RP0/CPU0:router#show install prepare
```

Displays packages that are prepared.

```
RP/0/RP0/CPU0:router#show install prepare
Thu Nov 21 11:48:33.669 UTC
Prepared Boot Image: ncs6k-mini-x-<release-version>
Prepared Boot Partition: /dev/panini_vol_grp/xr_lv6
Restart Type: Reboot
Prepared Packages:
ncs6k-mini-x-<release-version>
ncs6k-mpls-<release-version>
ncs6k-mcast-<release-version>
Use the "install activate" command to activate the prepared packages.
Use the "install prepare clean" command to undo the install prepare operation.
```

From the result, verify that all the required packages have been prepared.

#### **Step 5** install activate

# Example:

RP/0/RP0/CPU0:router#install activate

All the packages that have been prepared are activated together to make the package configurations active on the router.

**Note** You should not specify any package name or operation ID in the CLI.

Activation of some SMUs require manual reload of the router. When such SMUs are activated, a warning message is displayed to perform reload. The components of the SMU get activated only after the reload is complete. Perform router reload immediately after the execution of the **install activate** command is completed.

# **Step 6** show install active

#### **Example:**

RP/0/RP0/CPU0:router#show install active

Displays packages that are active.

```
Node 0/RP0/CPU0 [RP]
 Boot Partition: xr lv0
 Active Packages: 7
       ncs6k-xr-6.3.1.13I version=6.3.1.13I [Boot image]
       ncs6k-mcast-1.0.0.0-r63113I.x86_64.rpm
       ncs6k-mpls-1.0.0.0-r63113I
       ncs6k-iosxr-os-1.0.0.1-r63113I.CSCxr11111
Node 0/RP1/CPU0 [RP]
 Boot Partition: xr lv0
 Active Packages: 7
       ncs6k-xr-6.3.1.13I version=6.3.1.13I [Boot image]
        ncs6k-mcast-1.0.0.0-r63113I.x86 64.rpm
        ncs6k-mpls-1.0.0.0-r63113I
       ncs6k-iosxr-os-1.0.0.1-r63113I.CSCxr11111
Node 0/3/CPU0 [LC]
 Boot Partition: xr lv0
  Active Packages: 7
       ncs6k-xr-6.3.1.13I version=6.3.1.13I [Boot image]
       ncs6k-mcast-1.0.0.0-r63113I.x86_64.rpm
       ncs6k-mpls-1.0.0.0-r63113I
        ncs6k-iosxr-os-1.0.0.1-r63113I.CSCxr11111
```

From the result, verify that on all RPs and LCs, the same image and package versions are active.

# **Installing Packages: Related Commands**

Related Commands	Purpose
show install log	Displays the log information for the install process; this can be used for troubleshooting in case of install failure.
show install package	Displays the details of the packages that have been added to the repository. Use this command to identify individual components of a package.

Related Commands	Purpose
install prepare clean	Clears the prepare operation and removes all the packages from the prepared state.

# What to do next

- After performing a system upgrade, upgrade FPD by using the upgrade hw-module location all fpd all command from the System Admin EXEC mode. The progress of FPD upgrade process can be monitored using the show hw-module fpd command in the System Admin EXEC mode. Reload the router after the FPD upgrade is completed.
- Verify the installation using the **install verify packages** command.
- Uninstall the packages or SMUs if their installation causes any issues on the router. See Uninstall Packages, on page 88.



Note

ISO images cannot be uninstalled. However, you can perform a system downgrade by installing an older ISO version.

# **Related Topics**

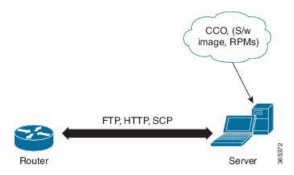
Upgrading the OS and Features, on page 79 install prepare



# **Manage Automatic Dependency**

Flexible packaging supports automatic dependency management. While you update an RPM, the system automatically identifies all relevant dependent packages and updates them.

Figure 9: Flow for Installation (base software, RPMs and SMUs)



Until this release, you download the software image and required RPMs from CCO on a network server (the repository), and used the **install add** and the **install activate** commands to add and activate the downloaded files on the . Then, you manually identified relevant dependent RPMs, to add and activate them.

With automatic dependency management, you need not identify dependent RPMs to individually add and activate them. You can execute new install commands to identify and install dependent RPMs automatically.

The new commands are **install update install source** and **install upgrade**. The **install update install source** command identifies and updates dependent packages. The command does not update the base package. The **install upgrade** command upgrades the base package.



Note

1.

2.

The rest of this chapter contains these sections:

- Update RPMs and SMUs, on page 98
- Upgrade Base Software Version, on page 98

# **Update RPMs and SMUs**

An RPM may contain a fix for a specific defect, and you may need to update the system with that fix. To update RPMs and SMUs to a newer version, use the **install update install source** command. When the **install update install source** command is issued for a particular RPM, the router communicates with the repository, and downloads and activates that RPM. If the repository contains a dependent RPM, the router identifies that dependent RPM and installs that too.

The syntax of the **install update install source** command is:

install update source install source repository [rpm]

Four scenarios in which you can use the **install update install source** command are:

· When a package name is not specified

When no package is specified, the command updates the latest SMUs of all installed packages.

install update source install source [repository]

· When a package name is specified

If the package name is specified, the command installs that package, updates the latest SMUs of that package, along with its dependencies. If the package is already installed, only the SMUs of that package are installed. (SMUs that are already installed are skipped.)

· When a package name and version number are specified

If a particular version of package needs to be installed, the complete package name must be specified; that package is installed along with the latest SMUs of that package present in the repository.

When an SMU is specified

If an SMU is specified, that SMU is downloaded and installed, along with its dependent SMUs.

# **Upgrade Base Software Version**

You may choose to upgrade to a newer version of the base software when it becomes available. To upgrade to the latest base software version, use the **install upgrade** command. With the upgrade of the base version, RPMs that are currently available on the router are also upgraded.



Note

SMUs are not upgraded as part of this process.

The syntax of the **install upgrade** command is:

install upgrade source repository version version[rpm]



Note

VRF and TPA on dataport is not supported. If the server is reachable only through non-default VRF interface, the file must already be retrieved using ftp, sfp, scp, http or https protocols.

You can use the **install upgrade** command when:

# • The version number is specified

The base software (.mini) is upgraded to the specified version; all installed RPMs are upgraded to the same release version.

install upgrade source[repository] version <release-number>

**Upgrade Base Software Version** 



# **Customize Installation using Golden ISO**

Golden ISO (GISO) is a customized ISO that a user can build to suit the installation requirement. The user can customize the installable image to include the standard base image with the basic functional components, and add additional RPMs, SMUs and configuration files based on requirement.

The ease of installation and the time taken to seamlessly install or upgrade a system plays a vital role in a cloud-scale network. An installation process that is time-consuming and complex affects the resiliency and scale of the network. The GISO simplifies the installation process, automates the installation workflow, and manages the dependencies in RPMs and SMUs automatically.

GISO is built using a build script gisobuild.py available on the github location Github location.

When a system boots with GISO, additional SMUs and RPMs in GISO are installed automatically, and the router is pre-configured with the XR configuration in GISO. For more information about downloading and installing GISO, see Install Golden ISO, on page 104.

The capabilities of GISO can be used in the following scenarios:

- Initial deployment of the router
- Software disaster recovery
- System upgrade from one base version to another
- System upgrade from same base version but with additional SMUs
- Install update to identify and update dependant packages
- Limitations, on page 102
- Customize Installation using Golden ISO, on page 102
- Golden ISO Workflow, on page 102
- Build Golden ISO, on page 103
- Install Golden ISO, on page 104

# Limitations

The following are the known problems and limitations with the customized ISO:

- Building and booting GISO for asynchronous package (a package of different release than the ISO) is not supported.
- Verifying the XR configuration is not supported in the GISO build script gisobuild.py.

- Renaming a GISO build and then installing from the renamed GISO build is not supported.
- Install operation over IPv6 is not supported.

# **Customize Installation using Golden ISO**

Golden ISO (GISO) is a customized ISO that a user can build to suit the installation requirement. The user can customize the installable image to include the standard base image with the basic functional components, and add additional RPMs, SMUs and configuration files based on requirement.

The ease of installation and the time taken to seamlessly install or upgrade a system plays a vital role in a cloud-scale network. An installation process that is time-consuming and complex affects the resiliency and scale of the network. The GISO simplifies the installation process, automates the installation workflow, and manages the dependencies in RPMs and SMUs automatically.

GISO is built using a build script gisobuild.py available on the github location Github location.

When a system boots with GISO, additional SMUs and RPMs in GISO are installed automatically, and the router is pre-configured with the XR configuration in GISO. For more information about downloading and installing GISO, see Install Golden ISO, on page 104.

The capabilities of GISO can be used in the following scenarios:

- Initial deployment of the router
- · Software disaster recovery
- System upgrade from one base version to another
- System upgrade from same base version but with additional SMUs
- Install update to identify and update dependant packages

# **Limitations**

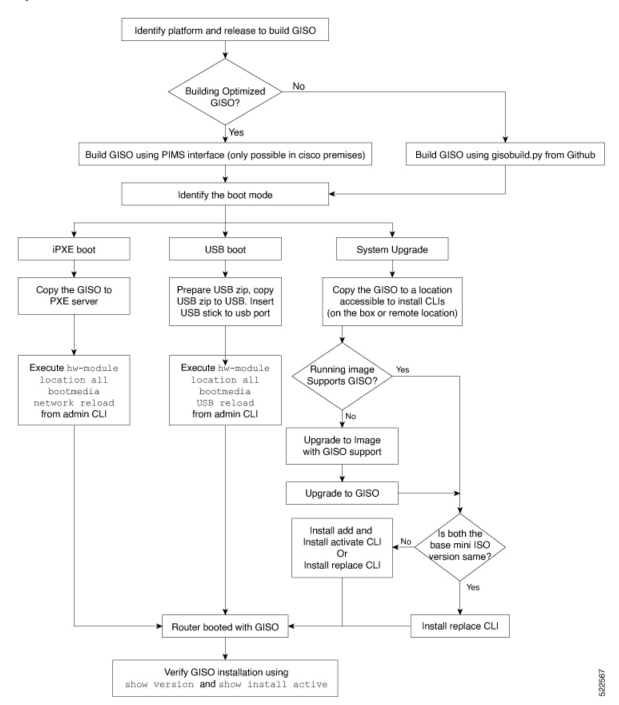
The following are the known problems and limitations with the customized ISO:

- Building and booting GISO for asynchronous package (a package of different release than the ISO) is not supported.
- Verifying the XR configuration is not supported in the GISO build script gisobuild.py.
- Renaming a GISO build and then installing from the renamed GISO build is not supported.
- Install operation over IPv6 is not supported.

# **Golden ISO Workflow**

The following image shows the workflow for building and installing golden ISO.

Figure 10: Golden ISO Workflow



# **Build Golden ISO**

The customized ISO is built using Cisco Golden ISO (GISO) build script gisobuild.py available on the Github location.

The GISO build script supports automatic dependency management, and provides these functionalities:

- Builds RPM database of all the packages present in package repository.
- Scans the repositories and selects the relevant Cisco RPMs that matches the input iso.
- Skips and removes third-party RPMs that are not SMUs of already existing third-party base package in mini-x.iso.
- Displays an error and exits build process if there are multiple base RPMs of same release but different versions.
- Performs compatibility check and dependency check for all the RPMs. For example, the child RPM is dependent on the parent RPM . If only the child RPM is included, the Golden ISO build fails.

# **Install Golden ISO**

Golden ISO (GISO) automatically performs the following actions:

- Installs host and system admin RPMs.
- Partitions repository and TFTP boot on RP.
- Creates software profile in system admin and XR modes.
- Installs XR RPMs. Use **show install active** command to see the list of RPMs.
- Applies XR configuration. Use show running-config command in XR mode to verify.

## **Step 1** Download GISO image to the router using one of the following options:

- **PXE boot:** when the router is booted, the boot mode is identified. After detecting PXE as boot mode, all available ethernet interfaces are brought up, and DHClient is run on each interface. DHClient script parses HTTP or TFTP protocol, and GISO is downloaded to the box.
- **USB boot or Disk Boot:** when the USB mode is detected during boot, and GISO is identified, the additional RPMs and XR configuration files are extracted and installed.
- **System Upgrade:** when the system is upgraded, GISO can be installed using **install add**, **install activate**, or using **install replace** commands.

# Important

To replace the current version and packages on the router with the version from GISO, note the change in command and format.

• In versions prior to Cisco IOS XR Release 6.3.3, 6.4.x and 6.5.1, use the **install update** command:

```
install update source <source path> <Golden-ISO-name> replace
```

• In Cisco IOS XR Release 6.5.2 and later, use the **install replace** command.

```
install replace <absolute-path-of-Golden-ISO>
```

**Note** To create a Bootable External USB Disk, do the following:

- Ensure that the USB Boot Disk has a minimum storage of 8GB, and that you have root/admin or appropriate permission to create bootable disk on linux machine.
- a. Copy and execute usb-install script on the Linux machine to create a bootable external USB.
- **b.** Reset the RSP/RP and plug in bootable USB to RSP/RP's front panel. The USB will get detected in ROMMON. Note that when the system is in ROMMON, and if you add a front panel external USB, the USB will not be detected until the RSP/RP is reset.

The options to upgrade the system are as follows:

- system upgrade from a non-GISO (image that does not support GISO) to GISO image: If a system is running a version1 with an image that does not support GISO, the system cannot be upgraded directly to version2 of an image that supports GISO. Instead, the version1 must be upgraded to version2 mini ISO, and then to version2 GISO.
- system upgrade in a release from version1 GISO to version2 GISO: If both the GISO images have the same base version but different labels, install add and install activate commands does not support same version of two images. Instead, using install source command installs only the delta RPMs. System reload is based on restart type of the delta RPMs.
- Using **install replace** command performs a system reload, irrespective of the difference between ISO and the existing version.
- system upgrade across releases from version1 GISO to version2 GISO: Both the GISO images have different base versions. Use install add and install activate commands, or install replace command to perform the system upgrade. The router reloads after the upgrade with the version2 GISO image.
- **Step 2** Run the **show install repository all** command in System Admin mode to view the RPMs and base ISO for host, system admin and XR.
- Step 3 Run the show install package <golden-iso> command to display the list of RPMs, and packages built in GISO.

**Note** To list RPMs in the GISO, the GISO must be present in the install repository.

The ISO, SMUs and packages in GISO are installed on the router.

Install Golden ISO



# **Perform Disaster Recovery**

This chapters covers details on performing disaster recovery using hard disk recovery partition and USB boot process.

- Disaster Recovery by Using a Hard Disk Partition, on page 107
- Create a Bootable USB Drive, on page 111
- Boot the Router Using USB, on page 115
- Boot the Multi-chassis Router using USB, on page 116
- Perform System Upgrade Using USB, on page 120

# Disaster Recovery by Using a Hard Disk Partition

# **How Disaster Recovery Using a Hard Disk Recovery Partition Works**

This new method of disaster recovery introduced from Cisco IOS XR Release 5.2.5 onwards helps overcome operational delays that may occur when a router is in a non-responding state.

Typically, when the router is in a non-responsive state, the administrator has to physically access the router and then take corrective action. Inability to quickly access the router can lead to delays in recovering the router and subsequently cause extended downtime in router operations. To overcome this constraint, this new method of disaster recovery can be performed remotely.

In this method of disaster recovery, while the router is in operational state, a recovery image is copied to a hard disk recovery partition in the RP (route processor) and SC (shelf controller) card. The administrator remotely accesses this recovery image to restore a router.

When the system is in a state of disaster, recovery can be performed only if the following conditions are met:

- The primary BIOS on all RP or SC cards is of version 14.07.
- A hard disk recovery partition already exists on a RP and SC card hard disk with the desired recovery image content.

The following figure illustrates the process of getting a system ready for recovery.

Start Run install verify command in EXEC mode to check if a hard disk recovery partition with recovery image exists on the RP or SC card Does the system have a partition with a recovery image Is the Upgrade primary BIOS on all RP SC and LC cards to version 14.07 using upgrade hw-module location location fpd Primary-BIOS Primary BIOS of all the BP SC and Line cards of version command. 1. Download the recovery image Download the recovery image
 Use the install backup
 command to create a hard disk
 recovery partition and copy the
 recovery image to this partition. image of the vers Router read 84872 End

Figure 11: Preparing the System for Disaster Recovery



Note

- To perform disaster recovery in a production environment, it is important that the recovery image be of a release no earlier than Cisco IOS XR Release 5.2.5. The disaster recovery feature is not supported on a release earlier than Cisco IOS XR Release 5.2.5.
- If you upgrade the system to a version higher than R5.2.5, but if the recovery image in the hard disk recovery partition is of Cisco IOS XR Release 5.2.5, the router can still be recovered using this recovery image. After recovery you can upgrade the system to the latest version of software.
- If the system already has a hard disk recovery partition and there is a need to perform disaster recovery using either USB boot or PXE boot, ensure that the image is no earlier than Cisco IOS XR Release 5.2.5 version 37I.

Performing disaster recovery by using a hard disk partition involves the following:

# **Preparing the Router for Disaster Recovery**

Preparing the router for disaster recovery involves copying the recovery image to a hard disk recovery partition when the router is in a fully functional state. To prepare a router for disaster recovery, execute the following steps:

## Before you begin

- Download the compressed recovery image from software download page at cisco.com to the hard disk of the router. The filename for the compressed boot file is in this format: ncs6k-dr-boot.tar-*release\_number*. For example, ncs6k-dr-boot.tar-5.2.5
- Ensure that the version of primary BIOS on all the RP and SC cards is of version 14.07. If the primary BIOS is of a lower version, use the **upgrade hw-module location location fpd Primary-BIOS** command.
- If you are performing disaster recovery in a multi-chassis environment ensure that there is control ethernet connectivity between the chassis before you boot an RP or SC card from the hard disk recovery partition.

#### **SUMMARY STEPS**

- 1. install verify packages location node-id
- 2. show install log install-id
- 3. install backup node-id location destination

#### **DETAILED STEPS**

#### Step 1 install verify packages location node-id

Use this command to verify if a partition with a recovery image exists.

# **Example:**

```
sysadmin-vm:0_RPO# install verify packages location 0/RPO

Install operation 30 (install verify) started by user 'root' will continue asynchronously. replied.check show install log 30 for detailed log.

Install operation completed successfully.
```

#### Step 2 show install log install-id

Verify the contents of the log to determine whether creation of hard disk partition is successful.

#### **Example:**

```
sysadmin-vm:0_RPO#show install log 30
```

If a hard disk partition already exists, similar output is displayed:

```
sysadmin-vm:0_RP1# show install log 30
Thu Mar 17 01:54:36.776 UTC
log 30
    Mar 17 01:42:00 Admin install operation 30 started by user 'root'
Mar 17 01:42:00 install verify packages location 0/RP1
Mar 17 01:42:26 Disaster Recovery Partition found
./system_image.iso 833636352
MD5: bb73f05528286c87b6b1209754ac9e64 ./system_image.iso
./EFI/Recovery/grub.cfg 516
MD5: 525ce5b5b65701c3942afefd3d4a3249 ./EFI/Recovery/grub.cfg
./EFI/Recovery/grub.efi 887836
MD5: 4abf58ec0fd23255d42e1548aeae2e3e ./EFI/Recovery/grub.efi
Mar 17 01:42:26 Node 0/RP1 completed verification successfully
Mar 17 01:42:26 Install operation 30 completed successfully.
Mar 17 01:42:26 Ending 'install verify' operation 30
```

If a hard disk partition does not exist, similar output is displayed:

```
sysadmin-vm:0_RP1# show install log 30
Thu Mar 17 01:54:36.776 UTC
log 30
   Mar 17 01:42:00 Admin install operation 30 started by user 'root'
Mar 17 01:42:00 install verify packages location 0/RP1
Mar 17 01:42:26 Disaster Recovery Partition Not found
./system_image.iso 833636352
MD5: bb73f05528286c87b6b1209754ac9e64 ./system_image.iso
./EFI/Recovery/grub.cfg 516
MD5: 525ce5b5b65701c3942afefd3d4a3249 ./EFI/Recovery/grub.cfg
./EFI/Recovery/grub.efi 887836
MD5: 4abf58ec0fd23255d42e1548aeae2e3e ./EFI/Recovery/grub.efi
Mar 17 01:42:26 Node 0/RP1 completed verification successfully
Mar 17 01:42:26 Install operation 30 completed successfully.
Mar 17 01:42:26 Ending 'install verify' operation 30.
```

# **Step 3** install backup node-id location destination

Creates a hard disk partition and copies the recovery image to the hard disk of the RP and SC card. If a partition already exists, the recovery image is updated.

# **Example:**

```
sysadmin-vm:0_RPO#install backup /harddisk:/ncs6k-dr-boot.tar-<release-version>.zip location 0/RP1 The harddisk and /misc/scratch/core on 0/RP1 may need to be erased to perform this operation Do you want to proceed [yes/no]:
```

#### Yes

```
Install operation 9 (install backup) started by user 'root' will continue asynchronously. Install operation 9 completed successfully.
```

After the operation is completed, use the **show install log** command to verify the details of the operation.

#### **Example:**

The following example shows the contents of the log file after **install backup** command is executed.

```
sysadmin-vm:0_RP1# show install log 9
Thu Mar 17 01:55:24.939 UTC
log 9
   Mar 14 18:10:46 Admin install operation 9 started by user 'root'
Mar 14 18:10:46 install backup /harddisk:/ncs6k-dr-boot.tar-<release-version>.SIT_IMAGE location
0/RP0
Mar 14 18:13:07 all nodes responded,phase 1 done
Mar 14 18:13:07 Install operation 9 completed successfully.
Mar 14 18:13:07 Ending 'install backup' operation 9
```

# What to do next

After the router is prepared for disaster recovery, you can recover the router by the recovery image stored in the hard disk recovery partition. For details on recovering the router when it is in a non-responding state, see Recovering a Router, on page 110

# **Recovering a Router**

If the router is in a non-responding state, it can be restored by using a recovery image that is stored in the hard disk recovery partition of the router. Sometimes, even if the router is in a non-responding state, the

command-line interface will respond and can be used to execute commands to recover the router. Determine the state of the command-line interface and execute the steps based on the requirement.

The router can be recovered using the following method:

# **Recovering a Router Using Boot Manager**

Use this method of recovery if the router is in a non-responding state and the command line interface is not functional.

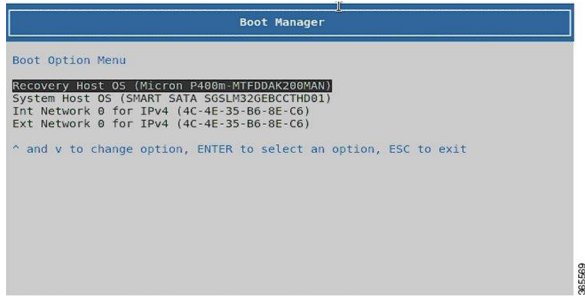
# Before you begin

Ensure that you have prepared the router for disaster recovery by using the information in Preparing the Router for Disaster Recovery, on page 108

# **Step 1** Power cycle the router.

This results in the entire router rebooting inclusive of all the cards.

Step 2 Press F12 to go to the Boot Manager and select Recovery Host OS



The router is recovered by using the recovery image in the hard disk recovery partition.

# **Create a Bootable USB Drive**

The bootable USB drive is used to re-image the router for the purpose of system upgrade or for booting the router in case of boot failure. The bootable USB drive can be created in two ways:

# Create a Bootable USB Drive Using Compressed Boot File

This task is applicable to Cisco IOS XR Software Release 5.0.1.

A bootable USB drive is created by copying a compressed boot file into a USB drive. The USB drive becomes bootable after the contents of the compressed file are extracted.

This task can be completed using Windows, Linux, or MAC operating systems available on your local machine. The exact operation to be performed for each generic step outlined here depends on the operating system in use.

#### Before you begin

- Have access to a USB drive with a storage capacity that is between 2GB (min) and 32 GB (max). USB 2.0 and USB 3.0 are supported.
- Copy the compressed boot file from the software download page at cisco.com to your local machine. The file name for the compressed boot file is in the format ncs6k-usb-boot-<release\_number>.zip. For example, ncs6k-usb-boot-5.0.1.zip.

#### **SUMMARY STEPS**

- 1. Connect the USB drive to your local machine and format it with FAT32 file system.
- **2.** Copy the compressed boot file to the USB drive.
- **3.** Verify that the copy operation is successful. To verify, compare the file size at source and destination. Additionally, verify the MD5 checksum value.
- **4.** Extract the content of the compressed boot file by unzipping it inside the USB drive. This converts the USB drive to a bootable drive.

#### **DETAILED STEPS**

- **Step 1** Connect the USB drive to your local machine and format it with FAT32 file system.
- **Step 2** Copy the compressed boot file to the USB drive.
- Step 3 Verify that the copy operation is successful. To verify, compare the file size at source and destination. Additionally, verify the MD5 checksum value.
- **Step 4** Extract the content of the compressed boot file by unzipping it inside the USB drive. This converts the USB drive to a bootable drive.

Note

The content of the zipped file ("EFI" and "boot" directories) should be extracted directly into root of the USB drive. If the unzipping application places the extracted files in a new folder, move the "EFI" and "boot" directories to root of the USB drive.

#### What to do next

Use the bootable USB drive to boot the router or upgrade its image. See:

- Boot the Router Using USB, on page 115
- Perform System Upgrade Using USB, on page 120

# **Create Bootable USB Drive Using Shell Script**

To create the bootable USB drive using shell script, you need an ISO image file and the shell script that creates the boot device. The shell script is already available on the router. Create the bootable USB drive as an preemptive measure when the router is operational. If the router is already unusable, create the bootable USB drive on another active router.



Note

The contents of the USB drive is erased during the process of creating the bootable drive.

#### Before you begin

- Have access to a USB drive with a storage capacity that is between 2GB (min) and 32 GB (max). USB 2.0 and USB 3.0 are supported.
- The ISO image must be present on a network server.

#### **SUMMARY STEPS**

- 1. copy tftp:source harddisk:destination
- 2. dir/harddisk:
- 3. dir /usr/bin/usb\*.sh
- **4.** Connect the USB drive.
- 5. run
- 6. tail /var/log/messages
- 7. cd directory path
- **8.** <shell\_script\_file\_name> <location\_of\_iso\_image> <mount\_location\_of\_USB\_device>

#### **DETAILED STEPS**

## **Step 1 copy tftp:** source **harddisk:** destination

## **Example:**

RP/0/RP0/CPU0:router# copy tftp://223.255.254.254/image/ncs6k-mini-x.iso harddisk\:/ncs6k-mini-x.iso Copy the ISO image from a network server to the router hard disk.

## Step 2 dir /harddisk:

#### Example:

RP/0/RP0/CPU0:router#dir /harddisk:

Verify that the image is copied. The result of this command displays the ISO file name.

```
Directory of /harddisk:/

12 -rw-r--- 1 7864320 Jun 27 20:30 ncs6k-mini-x.iso
```

#### Step 3 dir /usr/bin/usb\*.sh

#### **Example:**

```
RP/0/RP0/CPU0:router# dir /usr/bin/usb*.sh
```

Verify that the shell script is available on the router. The usb-install.sh script must be present in the command output.

```
Directory of /usr/bin/usb*.sh
430 -rwx----- 1 8456 Jun 20 23:30 /usr/bin/usb-install.sh
```

# **Step 4** Connect the USB drive.

The USB drive must be connected to the USB port on the RP to which the *iso* image has been copied. The USB port is shown in this figure.

## Step 5 run

# **Example:**

```
RP/0/RP0/CPU0:router# run
```

Enters the XR VM Linux shell. The router prompt changes to:

```
[xr-vm_node0_RP0_CPU0:/]$
```

# Step 6 tail /var/log/messages

#### **Example:**

```
[xr-vm_node0_RP0_CPU0:/]$ tail /var/log/messages
```

Identifies the device name to which the USB drive is been mapped. The USB drive is auto-discoverable on the XR VM shell.

```
...
Aug 16 18:56:07 xr-vm kernel: virtio-pci 0000:c0:08.0: setting latency timer to 64
Aug 16 18:56:07 xr-vm kernel: virtio-pci 0000:c0:08.0: irq 93 for MSI/MSI-X
Aug 16 18:56:07 xr-vm kernel: virtio-pci 0000:c0:08.0: irq 94 for MSI/MSI-X
Aug 16 18:56:07 xr-vm kernel: vde: vde1
```

In this example, we identify from the last entry that the USB is mapped as "vde".

### **Step 7 cd** *directory path*

## Example:

[xr-vm\_node0\_RP0\_CPU0:/]\$ cd /usr/bin

Access the directory where the shell script is present.

Step 8 <shell\_script\_file\_name> <location\_of\_iso\_image> <mount\_location\_of\_USB\_device>

# Example:

```
[xr-vm node0 RP0 CPU0:/usr/bin]$ ./usb-install.sh /harddisk:/ncs6k-mini-x.iso /dev/vde/
```

Runs the script to create the bootable USB drive. After the process is complete, this message is displayed:

```
USB stick set up for EFI boot!
```

## What to do next

Use the bootable USB drive to boot the router or upgrade its image. See:

- Boot the Router Using USB, on page 115
- Perform System Upgrade Using USB, on page 120

# **Boot the Router Using USB**

The router can be booted using an external bootable USB drive. This might be required when the router is unable to boot from the installed image. A boot failure may happen when the image gets corrupted. During the USB boot, process the router gets re-imaged with the version available on the USB drive.

The default boot sequence is USB disk, Sata disk, and PXE boot. But from Cisco IOS XR Release 5.2.4 and later, the boot sequence is changed to Sata disk, USB disk and PXE boot.



Note

During the USB boot process, the router is completely re-imaged with the ISO image version present in the bootable USB drive. All existing configurations are deleted because the disk 0 content is erased. No optional packages are installed during the upgrade process; they need to be installed after the upgrade is complete.

### Before you begin

Create a bootable USB drive.

**Step 1** Connect the USB drive to an RP.

The USB port on the RP is shown in this figure.

**Step 2** Connect to the console.

If it is not already connected, connect a terminal to the System Admin console port of the RP. If two RPs are installed on the router, connect to the System Admin console port of both RPs. Start the terminal emulation program on your workstation.

- **Step 3** Power on the router.
- **Step 4** Press F12 on the console of the RP to which the USB is not connected. This action displays the boot menu and pauses the boot process. The RP on which the USB is connected should boot normally.

Only the RP having the USB should boot. The booting of other RP is paused.

**Step 5** Select the USB drive to boot from USB.

According to the default boot sequence, the Sata disk is the first boot source and the USB drive is the second boot source. During the boot process, the OS image is installed on the router so that in future the router boots without the USB.

- **Step 6** Press **Enter** to get the host prompt.
- **Step 7** Login to the host using *root* and *lab* as username and password respectively.

#### Example:

host login: root Password:

If there is no space in the RP, a prompt to either cancel the installation, or to continue with formatting the disk is displayed.

### The prompt changes to:

[Install image, reboot required host:~]\$

## **Step 8** Run the **reboot** command.

# **Example:**

[Install image, reboot required host:~]\$ reboot

The RP reboots with the new image. After the booting is completed, specify the root-system username and password.

**Step 9** Access the System Admin EXEC mode and reload the RP for which the boot process was paused in Step 4.

# **Example:**

sysadmin-vm:0 RPO#hw-module location O/RP1 reload

The shut down RP is reloaded and gets synchronized with the other RP running the new image.

### What to do next

- After the booting process is complete, specify the root username and password.
- Install the required optional packages.

# **Boot the Multi-chassis Router using USB**

A multi-chassis router can be booted using an external bootable USB drive when the router is unable to boot from the installed image. A boot failure can happen when the image is corrupt. During the USB boot process, the router is re-imaged with the version available on the USB drive.

The router image can also be upgraded on multi-chassis configuration using an external bootable USB drive. This is required when the router has to be re-imaged, but the ISO image cannot be accessed over the network because of non-availability of network connectivity.

## Before you begin

Create a bootable USB drive. See Create Bootable USB Drive Using Shell Script, on page 113.

- **Step 1** Power off the Line card chassis (LCC) and the Fabric card chassis (FCC).
- **Step 2** Remove the standby Route processors (RPs) from the LCC.

The initial USB boot recovery procedure must be performed with only the primary RP. The secondary RPs must be removed from both the LCCs.

**Step 3** Remove the standby Shelf controllers (SCs) from the FCC.

The initial USB boot recovery procedure must be performed only with the primary SC. The secondary SCs must be removed from the FCCs.

- **Step 4** Follow the USB boot procedure on LCC0 that is similar to booting a single chassis.
  - a) Connect the bootable USB drive to an RP.

b) Connect to the console.

If it is not already connected, connect a terminal to the XR VM console port of the RP. If two RPs are installed on the router, connect to the XR VM console port of both RPs. Start the terminal emulation program on your workstation.

- c) Power on the router.
- d) RP automatically boots from the USB.

According to the default boot sequence, the USB drive is the first source to boot the router. The router automatically boots from the USB device connected to it. During the boot process, the OS image is installed on the router. This helps to boot the router without the USB in future.

```
Cisco BIOS version : <version>
BIOS Build Date : MM/DD/YYYY by
System Memory Speed: 1600 MHz
Processor Type : Intel(R) Xeon(R) CPU E5-2448L @ 1.80GHz
Press F12 to goto Boot Manager..
Booting EFI USB Device (KingstonDataTraveler G3)..
GNU GRUB version 2.00
Press F2 to goto grub Menu..
Booting from USB..
Loading Kernel..
Loading initrd..
?[ 6.660104] i8042.c: No controller found.
Starting udev: [ OK ]
Setting hostname host:
                       [ OK ]
Checking filesystems: [ OK ]
Remounting root filesystem in read-write mode: [ OK ]
Entering non-interactive startup
Bringing up loopback interface: [ OK ]
Starting system logger: [ OK ]
Starting kernel logger: [ OK ]
Starting kdump: [ OK ]
Starting system message bus: [ OK ]
Starting smartd: [ OK ]
Generating SSH1 RSA host key: [ OK ]
Generating SSH2 RSA host key: [ OK ]
Generating SSH2 DSA host key: [ OK ]
Starting sshd: [ OK ]
Starting xinetd: [ OK
Fri Aug 22 18:05:29 UTC 2014: Running in Data LV support model
/etc/rc3.d/S60xrnginstall: line 135: SIMULATION: readonly variable
Fri Aug 22 18:05:29 UTC 2014: Prepping System with calvados.iso
Fri Aug 22 18:05:29 UTC 2014: Installer will install image on sda
Fri Aug 22 18:05:29 UTC 2014: Running in LVM support model
Fri Aug 22 18:05:31 UTC 2014: Partition creation on /dev/sda took 1 seconds
Fri Aug 22 18:05:31 UTC 2014: File system creation on /dev/sda1 took 0 seconds
```

e) Remove the USB drive.

After the initial boot sequences are completed, a message is displayed: Running install image: Please reboot the system. Remove the USB drive.

Note The USB drive should not be left connected on the router during regular operation. If the router reloads when the USB drive is connected, all existing configurations are deleted as the router is re-imaged.

- f) Press Enter to get the host prompt.
- g) Login to the host using *root* and *lab* as username and password respectively.

#### Example:

```
host login: root Password:
The prompt changes to:
[Install image, reboot required host:~]$
```

h) Run the reboot command.

#### Example:

```
[Install image, reboot required host:~]$ reboot
```

The RP reboots with the new image. After the booting is completed, specify "root" and "system" as username and password respectively.

i) Enter username and password when the router prompts for the same.

#### Example:

j) Confirm that the router has the new image on RP.

#### **Example:**

```
sysadmin-vm:0 RPO# show version
Fri Aug 22 18:45:34.794 UTC
Cisco IOS XR Admin Software, Version <release-version>
Copyright (c) 2013-2014 by Cisco Systems, Inc.
Build Information:
Built By
Built On
             : Tue Aug 19 00:50:48 PDT 2014
            : iox-lnx-003
Build Host
             : /<path>
Workspace
            : <release-version>
Version
Location
            : /opt/cisco/calvados/packages/
BIOS Version : 13.8
System uptime is 28 minutes.
```

#### Step 5 Configure LCC0 with chassis serial configuration and fabric plane configuration.

#### Example:

```
sysadmin-vm:0_RP0(config)# chassis serial FLM17326A2J
sysadmin-vm:0_RP0(config-serial-FLM17326A2J)# rack 1
sysadmin-vm:0_RP0(config-serial-FLM17326A2J)# !
sysadmin-vm:0_RP0(config-serial-FLM17326A2J)# chassis serial FLM17326A2K
sysadmin-vm:0_RP0(config-serial-FLM17326A2K)# rack 0
sysadmin-vm:0_RP0(config-serial-FLM17326A2K)# !
```

```
sysadmin-vm:0 RPO(config-serial-FLM17326A2K)# chassis serial FMP17210228
sysadmin-vm:0 RPO(config-serial-FMP17210228)# rack F0
sysadmin-vm:0 RPO(config-serial-FMP17210228)# !
sysadmin-vm:0 RP0(config-serial-FMP17210228)# chassis serial FMP17380420
sysadmin-vm:0 RPO(config-serial-FMP17380420)# rack F1
sysadmin-vm:0 RPO(config-serial-FMP17380420)# !
sysadmin-vm:0 RPO(config-serial-FMP17380420)#
Mon Aug 25 22:27:49.594 UTC
Uncommitted changes found, commit them? [yes/no/CANCEL] yes
sysadmin-vm:0 RPO# conf t
Mon Aug 25 22:47:38.999 UTC
Entering configuration mode terminal
sysadmin-vm:0 RPO (config) # controller fabric plane 0
sysadmin-vm:0 RPO (config-plane-0) # no shutdown
sysadmin-vm:0 RPO(config-plane-0) # instance 0
sysadmin-vm:0 RPO(config-instance-0)#
                                       location F0/FC6
sysadmin-vm:0 RP0(config-instance-0)# !
sysadmin-vm: 0 RPO (config-instance-0)# !
sysadmin-vm:0 RPO(config-instance-0)# controller fabric plane 1
sysadmin-vm:0_RP0(config-plane-1)# no shutdown
Mon Aug 25 22:47:45.944 UTC
sysadmin-vm:0 RP0(config-plane-1)# instance 0
sysadmin-vm:0_RPO(config-instance-0)# location F1/FC6
sysadmin-vm:0 RPO(config-instance-0)# !
sysadmin-vm:0 RPO(config-instance-0)# !
sysadmin-vm:0 RPO(config-instance-0)# controller fabric plane 2
sysadmin-vm:0 RPO(config-plane-2)# no shutdown
Mon Aug 25 22:47:45.958 UTC
sysadmin-vm:0 RPO(config-plane-2)# instance 0
sysadmin-vm:0 RPO(config-instance-0)# location FO/FC7
sysadmin-vm:0 RP0(config-instance-0)# !
sysadmin-vm:0 RP0(config-instance-0)# !
sysadmin-vm:0 RPO(config-instance-0)# controller fabric plane 3
sysadmin-vm:0 RPO(config-plane-3)# no shutdown
Mon Aug 25 22:47:45.974 UTC
sysadmin-vm:0 RPO(config-plane-3)# instance 0
sysadmin-vm:0_RPO(config-instance-0)# location F1/FC7
sysadmin-vm:0 RPO(config-instance-0)#
                                      !
sysadmin-vm:0 RPO(config-instance-0)# !
sysadmin-vm:0 RPO(config-instance-0)# controller fabric plane 4
sysadmin-vm:0 RPO(config-plane-4)# no shutdown
Mon Aug 25 22:47:45.983 UTC
sysadmin-vm:0 RPO(config-plane-4)# instance 0
sysadmin-vm:0 RPO(config-instance-0)# location FO/FC8
sysadmin-vm:0 RPO(config-instance-0)# !
sysadmin-vm:0 RPO(config-instance-0)# !
sysadmin-vm:0 RPO(config-instance-0)# controller fabric plane 5
sysadmin-vm:0 RPO(config-plane-5)# no shutdown
Mon Aug 25 22:47:45.993 UTC
sysadmin-vm:0_RP0(config-plane-5)# instance 0
sysadmin-vm:0 RP0(config-instance-0)# location F1/FC8
sysadmin-vm:0 RPO(config-instance-0)# !
sysadmin-vm:0 RPO(config-instance-0)# !
Mon Aug 25 22:47:55.321 UTC
Uncommitted changes found, commit them? [yes/no/CANCEL] yes
```

- **Step 6** Power off the LCC0 chassis.
- **Step 7** Follow Steps 4 to 6 for LCC1, FCC0 and FCC1.
- **Step 8** Power up all the chassis at the same time. The system boots with the new image.

**Note** After the router is reboots, all primary RPs have the new image.

```
sysadmin-vm:0 RPO# show install active
Fri Aug 22 21:43:09.700 UTC
Node 1/RP0 [RP]
   Active Packages: 1
     ncs6k-sysadmin-<release-version> version=<release-version> [Boot image]
Node 0/RP0 [RP]
   Active Packages: 1
     ncs6k-sysadmin-<release-version> version=<release-version> [Boot image]
Node F0/SC0 [SC]
   Active Packages: 1
     ncs6k-sysadmin-<release-version> version=<release-version> [Boot image]
Node F1/SC0 [SC]
   Active Packages: 1
     ncs6k-sysadmin-<release-version> version=<release-version> [Boot image]
Node 1/1 [LC]
   Active Packages: 1
     ncs6k-sysadmin-<release-version> version=<release-version> [Boot image]
Node 0/3 [LC]
   Active Packages: 1
      ncs6k-sysadmin-<release-version> version=<release-version> [Boot image]
sysadmin-vm:1 RPO# show chassis
Thu Aug 21 19:42:41.599 UTC
Serial Num Rack Num Rack Type Rack State Data Plane Ctrl Plane
______
FMP12180264 0 LCC UP
                                    NCONN
                                                     CONN
           1
FMP12180281
                      LCC
                                UP
                                           NCONN
                                                      CONN
                                         NCONN
FMP12240401 F1
                               UP
                     FCC
                                                     CONN
                     FCC
FMP17400526 F0
                                          NCONN
                                                      CONN
```

**Step 9** Insert secondary RPs in both LCCs.

**Step 10** Insert secondary SC cards in both FCCs.

**Note** On inserting the secondary SC cards on each FCC, the SC card triggers an internal PXE boot and starts with the new image.

**Step 11** Verify that the router has the new image on all RPs, SCs, and LCs.

# **Perform System Upgrade Using USB**

The router image can be upgraded using an external bootable USB drive. This may be required when the router is to be re-imaged, but the ISO image cannot be accessed over the network. It may happen when the network connectivity is unavailable.



Note

During an upgrade, all existing configurations are deleted because the disk 0 content is erased.

# Before you begin

- Create a bootable USB drive.
- Ensure that the router BIOS version is 9.10, or higher.
  - Verify the BIOS version using the **show fpd package** command in the System Admin EXEC mode.
  - Verify the actual state of all field-programmable gate array (FPGA) of the system and whether it
    requires an upgrade or not using the show hw-module fpd command in System Admin EXEC
    mode.
  - If required, upgrade the BIOS using the **upgrade hw-module location all fpd BIOS\FPD** command in the System Admin EXEC mode.

# Step 1 hw-module location node-id shutdown

#### **Example:**

sysadmin-vm:0 RPO#hw-module location 0/RP1 shutdown

Shut down one RP. In this example, the RP1 is shut down. During the system upgrade, only one RP should be operational.

**Step 2** Connect the USB drive.

The USB drive must be connected to the USB port on the operational RP.

Step 3 hw-module location node-id reload

### **Example:**

sysadmin-vm:0 RPO#hw-module location O/RPO reload

Reload the RP on which the USB is connected. As the RP reloads, it boots from the USB drive and gets re-imaged.

**Step 4** Remove the USB drive.

After the initial boot sequences are complete, this message is displayed:

Running install image: Please reboot the system

On receiving this message, remove the USB drive.

Note The USB drive should not be left connected on the router during regular operation. If the router reloads when the USB drive is connected, all existing configurations are deleted as the router gets re-imaged.

- **Step 5** Press **Enter** to get the host prompt.
- **Step 6** Login to the host using *root* and *lab* as username and password respectively.

#### **Example:**

host login: root Password:

The prompt changes to:

[Install image, reboot required host:~]\$

**Step 7** Run the **reboot** command.

## **Example:**

[Install image, reboot required host:~]\$ reboot

The RP reboots with the new image. After the booting is completed, specify the root-system username and password.

**Step 8** Access the System Admin EXEC mode and reload the RP that was shut down in Step 1.

# Example:

sysadmin-vm:0\_RPO#hw-module location 0/RP1 reload

The shut down RP is reloaded and gets synchronized with the other RP running the new image.

#### What to do next

- Run the show version command in the XR EXEC mode to verify that the new image version is successfully installed.
- Install the required optional packages.