

Installing and Upgrading Software

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Software Packaging on the Router

Software Package Modes

The router can be booted using any of the following:

- Consolidated—A single software image containing a full collection of software packages. This mode provides a simplified installation and can be stored in the bootflash, a TFTP server, or a network server.
- Sub-package—One or more sub-images that are extracted from the consolidated image. This mode provides optimized memory usage and requires that you store files in the bootflash directory.



Note The router supports both consolidated and sub-packages mode boot.

Understanding Software Packages

Table	1: Ind	lividual	Sub-F	Packages
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Sub-Package	Purpose				
RPBase	Route Switch Processor (RSP) operating system				
RPControl	Control plane processes between IOS process and the rest of the platform.				
RPAccess	Handles security features including Secure Socket Layer (SSL) and Secure Shell (SSH)				
RPIOS	Cisco IOS kernel, which is where IOS features are stored and run.				
	Note Each consolidated image has a unique RPIOS package.				
FP Pkg	Controls FP daemons.				
IO Pkg	Controls input/output driver daemons.				
LC Base	Controls basic kernel functions including runtime, initialization scripts, and chassis control daemons.				

Provisioning Files

Provisioning files manage the boot process when the router is configured to boot in sub-packages. The provisioning file manages the bootup of each individual sub-package. Provisioning files are extracted automatically when individual sub-package files are extracted from a consolidated package. Provisioning files are not necessary for running the router using the complete consolidated package.

File Systems on the Router

Table 2: File Systems

File System	Description					
bootflash:	The boot flash memory file system on the active RSP.					
cns:	The Cisco Networking Services file directory.					
nvram:	Router NVRAM. You can copy the startup configuration to NVRAM or from NVRAM.					
system:	The system memory file system, which includes the running configuration.					
tar:	The archive file system.					
tmpsys:	The temporary system files file system.					
usb0:	The Universal Serial Bus (USB) flash drive file systems on the active RSP.					
	Note usb1: is an internal port.					

If you see a file system not listed in the above table, enter the ? help option or see the **copy** command reference for additional information on that file system.

System Requirements

ROMMON Version Requirements

We recommend you to upgrade the ROMMON version to 15.6(33r)S.

For more information on the ROMMON package, see Cisco Software Download.

Determining the Software Version

You can use the **show version installed** command to list the installed sub-packages on the router.

Autogenerated Files and Directories

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Caution

Any autogenerated file in the bootflash: directory should not be deleted, renamed, moved, or altered in any way unless directed by customer support; altering these files can have unpredictable consequences for system performance.

Table 3: Autogenerated Files

File or Directory	Description					
crashinfo files	A crashinfo file may appear in the bootflash: file system.					
	Crashinfo files are useful for tuning and troubleshooting, but are not related to router operations: you can erase them without impacting the router's performance.					
core files	The bootflash/core directory is the storage area for .core files.					
	Warning Do not erase or move the core directory.					
lost+found directory	This directory is created on bootup if a system check is performed. Its appearance is completely normal and does not indicate any issues with the router.					
tracelogs files	The storage area for trace files is bootflash/tracelogs.					
	Trace files are useful for troubleshooting; you can access trace files using diagnostic mode to gather information related to the IOS failure.					
	Warning Do not erase or move the tracelog directory.					

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Setting the Router to Boot in Sub-Package Mode

Note	For instructions on how to download an image file, see Downloading an Image, on page 6. In the following example, the image is located in the bootflash: Image/image-name.						
	Procedure						
tep 1	configure terminal						
	Example:						
	Router# configure terminal						
	Enters configuration mode.						
ep 2	config-register						
	Example:						
	Router(config)# config-register 0x2						
	Sets the configuration register so that the router boots using a specified image in NVRAM.						
ep 3	exit						
	Example:						
	Router(config)# exit						
	Exits configuration mode and returns to the EXEC command interpreter prompt.						
ep 4	configure terminal						
	Example:						
	Router# configure terminal						
	Enters configuration mode.						
ep 5	boot system flash [flash-fs:] [partition-number:] [filename]						
	Example:						
	Router(config)# boot system bootflash:Image/packages.conf						
	Sets the router to boot using the packages.conf file.						
ep 6	exit						
	Example:						
	Router(config)# exit						

Exits configuration mode and returns to the EXEC command interpreter prompt.

 Step 7
 copy running-config startup-config

 Example:

Router# copy running-config startup-config Saves the configuration.

 Step 8
 reload

 Example:
 Router#reload

 Reloads the router.
 Reloads the router.

ISSU Support Matrix

Legend:

NA: Not Applicable

NS: Not Supported

Table 4: ISSU Support Matrix

Supported ISSU Upgrade Or Downgrade Version										
Base IOS Version	16.5.1	16.5.X (X=2-3)	16.6.1	16.6.X (X=2 and later)	16.7.X (X=1 and later)	16.8.X (X=1 and later)	16.9.X (X= 1 and later)	16.11.1 (X= 1 and later)	16.12.1	17.1.1
16.5.1	NA	NS	NS	NS	NS	NS	NS	NS	NS	NS
16.5.X (X=2,3)	NS	NA	NS	Yes	Yes	Yes	Yes	Yes	Yes	Yes
16.6.1	NS	NS	NA	NS	NS	NS	NS	NS	Yes	NS
16.6.X (X=2 and later)	NS	Yes	NS	Yes	Yes ¹	Yes ¹	Yes ¹	Yes ¹	Yes ¹	Yes ¹²
16.7.X (X=1 and later)	NS	Yes	NS	Yes	Yes	Yes	Yes	Yes	Yes	Yes ³

Supported ISSU Upgrade Or Downgrade Version										
16.8.X (X=1 and later)	NS	Yes	NS	Yes ³	Yes	Yes	Yes	Yes	Yes	Yes ³
16.9.X (X=1 and later)	NS	Yes	NS	Yes	Yes	Yes	Yes	Yes	Yes	Yes
16.11.X (X=1 and later)	NS	Yes	NS	Yes	Yes	Yes	Yes	Yes	Yes	Yes
16.12.1	NS	NA	NS	Yes	Yes	Yes	Yes	Yes	NA	Yes
17.1.1	NS	NS	NS	Yes	Yes	Yes	Yes	Yes	NS	NS

¹ With CEM IMs the ISSU (upgrade) is not supported directly from Cisco IOS XE Release 16.6.x to 16.7.3 or16.8.x or 16.9.x or 16.11.x, or 16.12.x release. ISSU upgrade should be done in two steps: First, upgrade from Cisco IOS XE Release 16.6.x to Cisco IOS XE Release 16.7.2. Then, upgrade from Cisco IOS XE Release 16.7.2 to the target release.

² Step ISSU (upgrade) to 17.1.1 with any of these images as intermediate image (16.9.3 and higher)

³ With CEM IMs, ISSU (downgrade) is not supported from 16.8.x to 16.6.x.

Restrictions

- The ISSU upgrade operation requires that the ROMmon version be 15.6(33r)S or higher for all releases starting from release Cisco IOS XE 16.11.x. For Cisco IOS XE Releases 16.6.x to 16.9.x, the minimum ROMmon version must be 15.6(20r)S.
- You must enable the **port-channel max-memlink-per-pc 8** command when downgrading from Cisco IOS XE Release 16.11.x else, ISSU will fail.
- It is recommended to set the value of the interface-module-delay to 1200 seconds or more to ensure sufficient time for IM software upgrades based on the scale configuration on the IM.
 - For example, for a 5K scale, the configuration requires approximately 20 minutes to synchronize standby. In this case, the **interface-module-delay** value should be greater than 1200 seconds.

Downloading an Image

Download the image to the same partition of the bootflash where the base image exists. For information on downloading images see, Loading and Managing System Images Configuration Guide, Cisco IOS XE Release 3S.



Ensure that you have chosen an upgrade image that is supported by your current software version.

Performing a Single Command Software Upgrade

A single command upgrade updates the active and standby RSPs with a single IOS command. Follow these steps to complete the one-shot upgrade.

Preparing for Installation

Verify the chassis is booted using sub-package mode and in hot standby state, else set the router to sub-package mode. For more information, see Setting the Router to Boot in Sub-Package Mode, on page 4.

Procedure

Step 1	Download the new image file from Cisco.com on the chassis.							
Step 2	Open a console session to the active RSP.							
Step 3	Copy the new consolidated image file to the active image bootflash directory such that the new image file is in the same location as the existing image file.							
	Note Do not copy the packages.conf file to a new directory after expanding the package. It is required that the packages.conf file and sub package files exist in the same directory.							
	Note	It is not necessary to copy the new consolidated image file to the standby RSP; the one-shot upgrade process completes this step.						
Step 4	configur	e terminal						
	Example							
	Router# configure terminal							
	Enters co	onfiguration mode.						
Step 5	redunda	ncy						
	Example							
	Router(Router(config)# redundancy config-red)#						
	Enters re	dundancy configuration mode.						
Step 6	mode sso							
	Example							
	Router (d	config-red)# mode sso						
	Sets the 1	router in SSO redundancy mode.						

Step 7	end
	Example:
	Router(config)# end
	Exits configuration mode and returns to the EXEC command prompt.
Step 8	Confirm that the router has reached SSO state
	Example:
	*Jan 12 17:52:26.516: %RF-5-RF_TERMINAL_STATE: Terminal state reached for (SSO)
	Wait for the output before proceeding.
Step 9	copy running-config startup-config
	Example:
	Router# copy running-config startup-config
	Saves the configuration.

Completing the Single Command Upgrade

Note Do *not* press CTRL+C when the single command upgrade is in process. The system shall reach the command prompt only after successful completion of the upgrade.

Procedure

Step 1 (Optional) **platform issu reload interface-module sequence** sequence of all IMs

Reloads the interface modules in a sequence. Separate the IM numbers with a single space. If there are 16 IMs, sequence for all 16 IMs should be given, irrespective of the IMs being physically present or not. If the sequence is not configured using this command, the reload happens sequentially, by default.

Step 2 request platform software package install node file *file-URL* [interface-module-delay *delay*]

```
Example:
```

```
Router# request platform software package install node file
bootflash:Image/asr903rsp1-adventerprisek9.upgrade.bin interface-module-delay 150
```

Initiates the one-shot installation procedure using the consolidated image file.

Note You can adjust the delay between the OIR of each IM using the **interface-module-delay** keyword. We recommend you set the **interface-module-delay** value to 150 seconds or greater in order to ensure sufficient time for IM software upgrades. Keywords other than **interface-module-delay** are not supported.

Step 3	Wait for the router messages.					
	The router displays a series of STAGE/SUCCESS messages.					
	For sample output of a single command upgrade, see Example: Single Command Software Upgrade, on page 11.					
Step 4	Wait for original active RSP to reboot.					
	The active RSP reboots and returns to the console prompt.					
Step 5	Switch to the new active console.					
Step 6	Wait for new active console to return to SSO state					
	Example:					
	*Jan 12 17:52:26.516: %RF-5-RF_TERMINAL_STATE: Terminal state reached for (SSO)					
	Confirms that the router has reached SSO state: wait for this output before proceeding.					

Upgrading the ROMMON on the RSP Module

The router has two ROMMON regions (ROM0 and ROM1). We recommend that the upgrade is performed on both the regions.

/!`

Caution To avoid actions that might make your system unable to boot, read this entire section before starting the upgrade.

Procedure

Step 1 Check the RSP bootup ROMMON region (ROM0 or ROM1). The example, shows the RSP boots up from ROM0 region.

Example:

```
System Bootstrap, Version 15.2(1r)S1, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 2011 by cisco Systems, Inc.
Compiled Wed 07-Dec-11 07:33 by tinhuang
Current image running: Boot ROM0
```

Step 2 Copy the ROMMON image to the bootflash on the active and standby RSP.

Example:

copy bootflash:asr903-rommon.153-1r.S1.pkg

Step 3 Use the **upgrade rom-monitor filename** *bootflash:asr903-rommon.153-1r.S1.pkg* **R0** command to upgrade the version.

- **Note** R0 represents RSP in slot0 of the chassis. Step 3 upgrades the ROMMON region of the RSP that is not used (ROM1 region) as ROM 0 region is used (in this procedure) in Step 1 to boot up the RSP.
- **Step 4** Upgrade the ROMMON on the Standby RSP (for High Availability) using **upgrade rom-monitor filename** *bootflash:asr903-rommon.153-1r.S1.pkg* **R1** command.
 - **Note** R1 represents the RSP in slot1 of the chassis. Step 4 upgrades the ROMMON region of the RSP that is not used (ROM 0 region).
- **Step 5** Reload the router.

Example:

```
System Bootstrap, Version 15.2(1r)S1, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 2011 by cisco Systems, Inc.
Compiled Wed 07-Dec-11 07:33 by tinhuang
Current image running: Boot ROMO
Last reset cause: RSP-Board
UEA platform with 2097152 Kbytes of main memory
Rommon upgrade requested
Flash upgrade reset 1 in progress
. . . . . . .
System Bootstrap, Version 12.2 (20120514:121217) [npenumar-pegasus rommon 02 183], DEVELOPMENT
SOFTWARE
Copyright (c) 1994-2008 by cisco Systems, Inc.
Compiled Fri 15-Jun-12 11:45 by ccai
Current image running: *Upgrade in progress* Boot ROM1
Last reset cause: BootRomUpgrade
UEA platform with 2097152 Kbytes of main memory
```

Step 6 Reload the router again to confirm bootup from upgraded ROMMON region ROM1.

Example:

```
System Bootstrap, Version 15.2(1r)S1, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 2011 by cisco Systems, Inc.
Compiled Fri 15-Jun-12 11:45 by ccai
Current image running: Boot ROM1
```

- **Step 7** Repeat Step 3 to Step 6 to update the other region on the RSP (ROM0) region in this procedure.
 - **Note** We recommend that both region ROM0 and ROM1 are upgraded.

Example: Verifying ROMMON Upgrade

Use the show platform command to verify the ROMMON upgrade.

```
Router# show platform
```

Chassis	type: ASR-903		
Slot	Туре	State	Insert time (ago)
0/0	A900-IMA1X	ok	04:48:07
0/1	A900-IMA1X	ok	04:43:42

0/4	A900-IMA8T	ok		05:18:21	
0/5	A900-IMA8T	ok		05:18:21	
RO	A903-RSP1A-55	ok, active		05:23:11	
R1	A903-RSP1A-55	ok, standby		05:23:11	
FO			ok,	active	05:23:11
F1			ok,	standby	05:23:11
PO	A900-PWR550-D	ok		05:20:02	
P1	A900-PWR550-D	ok		05:19:55	
P2	A903-FAN	ok		05:19:45	
Slot	CPLD Version	Firmware Ve	rsion		
R0	11102133	15.3(1r)S1			
R1	11102133	15.3(1r)S1			
FO	11102133	15.3(1r)S1			
F1	11102133	15.3(1r)S1			

Verifying the Upgrade

Example: Single Command Software Upgrade

Router# request platform software package install node file bootflash:XE371_k9_0810.bin interface-module-delay 150			
<pre>NOTE: Currently node has booted from a provisioning file NOTE: Going to start a dual rp sub-packages node ISSU install Starting initial file path checking Copying bootflash:XE371_k9_0810.bin to stby-bootflash:XE371_k9_0810.bin Finished initial file path checking Starting config-register verification Finished config-register verification Starting image file expansion Expanding image file: bootflash:XE371_k9_0810.bin Image file expanded and copied Expanding image file: stby-bootflash:XE371_k9_0810.bin Image file expanded and copied Finished image file expansion STAGE 1: Installing software on standby RP</pre>			
<pre> Starting local lock acquisition on R0 Finished local lock acquisition on R0 Starting installation state synchronization Finished installation state synchronization Starting local lock acquisition on R1 Finished local lock acquisition on R1 Finished local lock acquisition on R1 Starting file path checking Finished file path checking Finished file path checking Starting image file verification Checking image file names Locating image files and validating name syntax Found asr903rsp1-espbase.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg Found asr903rsp1-rpbase.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg Found asr903rsp1-rpcontrol.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg Found asr903rsp1-rpcontrol.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_0</pre>			
Found asr903rsp1-sipbase.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg Found asr903rsp1-sipspa.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg Verifying image file locations			

```
Inspecting image file types
    WARNING: In-service installation of IOSD package
    WARNING: requires software redundancy on target RP
   WARNING: or on-reboot parameter
    WARNING: Automatically setting the on-reboot flag
    WARNING: In-service installation of RP Base package
   WARNING: requires software reboot of target RP
Processing image file constraints
Creating candidate provisioning file
Finished image file verification
--- Starting candidate package set construction ---
Verifying existing software set
Processing candidate provisioning file
Constructing working set for candidate package set
Constructing working set for running package set
Checking command output
Constructing merge of running and candidate packages
Checking if resulting candidate package set would be complete
Finished candidate package set construction
--- Starting compatibility testing ---
Determining whether candidate package set is compatible
Determining whether installation is valid
Determining whether installation is valid ... skipped
Verifying image type compatibility
Checking IPC compatibility for candidate software
Checking candidate package set infrastructure compatibility
Checking infrastructure compatibility with running software
Checking infrastructure compatibility with running software ... skipped
Checking package specific compatibility
Finished compatibility testing
--- Starting list of software package changes ---
Old files list:
  Removed asr903rsp1-espbase.2012-08-12 15.26 amprajap.pkg
  Removed asr903rsp1-rpaccess.2012-08-12 15.26 amprajap.pkg
  Removed asr903rsp1-rpbase.2012-08-12 15.26 amprajap.pkg
  Removed asr903rsp1-rpcontrol.2012-08-12 15.26 amprajap.pkg
  Removed asr903rsp1-rpios-universalk9 npe.2012-08-12 15.26 amprajap.pkg
  Removed asr903rsp1-sipbase.2012-08-12 15.26 amprajap.pkg
  Removed asr903rsp1-sipspa.2012-08-12 15.26 amprajap.pkg
New files list:
 Added asr903rsp1-espbase.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
  Added asr903rsp1-rpaccess.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
  Added asr903rsp1-rpbase.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
  Added asr903rsp1-rpcontrol.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
 Added asr903rsp1-rpios-universalk9_npe.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg
 Added asr903rsp1-sipbase.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
  Added asr903rsp1-sipspa.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
Finished list of software package changes
--- Starting commit of software changes
Updating provisioning rollback files
Creating pending provisioning file
Committing provisioning file
Finished commit of software changes
SUCCESS: Software provisioned. New software will load on reboot.
STAGE 2: Restarting standby RP
_____
--- Starting standby reload ---
Finished standby reload
--- Starting wait for Standby RP to reach terminal redundancy state ---
Finished wait for Standby RP to reach terminal redundancy state
STAGE 3: Installing sipspa package on local RP
--- Starting local lock acquisition on R0 ---
```

```
Finished local lock acquisition on R0
--- Starting installation state synchronization ---
Finished installation state synchronization
--- Starting file path checking ---
Finished file path checking
  - Starting image file verification ---
Checking image file names
Locating image files and validating name syntax
  Found asr903rsp1-sipspa.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
Verifying image file locations
Inspecting image file types
Processing image file constraints
Creating candidate provisioning file
Finished image file verification
--- Starting candidate package set construction ---
Verifying existing software set
Processing candidate provisioning file
Constructing working set for candidate package set
Constructing working set for running package set
Checking command output
Constructing merge of running and candidate packages
Checking if resulting candidate package set would be complete
Finished candidate package set construction
--- Starting compatibility testing ---
Determining whether candidate package set is compatible
WARNING:
WARNING: Candidate software combination not found in compatibility database
WARNING:
Determining whether installation is valid
WARNING:
WARNING: Candidate software combination not found in compatibility database
WARNING:
WARNING:
WARNING: Candidate software combination not found in compatibility database
WARNING:
Software sets are identified as compatible
Verifying image type compatibility
Checking IPC compatibility with running software
Checking candidate package set infrastructure compatibility
Checking infrastructure compatibility with running software
Checking package specific compatibility
Finished compatibility testing
--- Starting impact testing ---
Checking operational impact of change
Finished impact testing
--- Starting list of software package changes ---
Old files list:
  Removed asr903rsp1-sipspa.2012-08-12 15.26 amprajap.pkg
New files list:
  Added asr903rsp1-sipspa.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
Finished list of software package changes
--- Starting commit of software changes ---
Updating provisioning rollback files
Creating pending provisioning file
Committing provisioning file
Finished commit of software changes
--- Starting analysis of software changes ---
Finished analysis of software changes
--- Starting update running software ---
Blocking peer synchronization of operating information
Creating the command set placeholder directory
  Finding latest command set
  Finding latest command shortlist lookup file
  Finding latest command shortlist file
```

```
Assembling CLI output libraries
  Assembling CLI input libraries
  Assembling Dynamic configuration files
  Applying interim IPC and database definitions
  Replacing running software
  Replacing CLI software
  Restarting software
 Restarting IM: 0/0
Skipping IM reload for Ethernet IM
  Restarting IM: 0/1
Skipping IM reload for Ethernet IM
  Restarting IM: 0/2
Skipping IM reload for Ethernet IM
  Restarting IM: 0/3
Skipping IM reload for Ethernet IM
 Restarting IM: 0/4
Skipping IM reload for Ethernet IM
 Applying final IPC and database definitions
  Generating software version information
  Notifying running software of updates
 Unblocking peer synchronization of operating information
Unmounting old packages
Cleaning temporary installation files
  Finished update running software
SUCCESS: Finished installing software.
STAGE 4: Installing software on active RP
--- Starting local lock acquisition on R0 ---
Finished local lock acquisition on R0
--- Starting installation state synchronization ---
Finished installation state synchronization
--- Starting file path checking ---
Finished file path checking
--- Starting image file verification ---
Checking image file names
Locating image files and validating name syntax
  Found asr903rsp1-espbase.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg
  Found asr903rsp1-rpaccess.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg
Found asr903rsp1-rpbase.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg
  Found asr903rsp1-rpcontrol.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
 Found asr903rsp1-rpios-universalk9 npe.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
  Found asr903rsp1-sipbase.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
  Found asr903rsp1-sipspa.BLD_V152_4_S_XE37_THROTTLE_LATEST_20120810_070021.pkg
Verifying image file locations
Inspecting image file types
    WARNING: In-service installation of IOSD package
    WARNING: requires software redundancy on target RP
    WARNING: or on-reboot parameter
    WARNING: Automatically setting the on-reboot flag
    WARNING: In-service installation of RP Base package
    WARNING: requires software reboot of target RP
Processing image file constraints
Creating candidate provisioning file
Finished image file verification
--- Starting candidate package set construction ---
Verifying existing software set
Processing candidate provisioning file
Constructing working set for candidate package set
Constructing working set for running package set
Checking command output
Constructing merge of running and candidate packages
Checking if resulting candidate package set would be complete
```

```
Finished candidate package set construction
--- Starting compatibility testing ---
Determining whether candidate package set is compatible
Determining whether installation is valid
Determining whether installation is valid ... skipped
Verifying image type compatibility
Checking IPC compatibility for candidate software
Checking candidate package set infrastructure compatibility
Checking infrastructure compatibility with running software
Checking infrastructure compatibility with running software ... skipped
Checking package specific compatibility
Finished compatibility testing
--- Starting list of software package changes ---
Old files list:
 Removed asr903rsp1-espbase.2012-08-12 15.26 amprajap.pkg
 Removed asr903rsp1-rpaccess.2012-08-12_15.26_amprajap.pkg
 Removed asr903rsp1-rpbase.2012-08-12 15.26 amprajap.pkg
 Removed asr903rsp1-rpcontrol.2012-08-12 15.26 amprajap.pkg
 Removed asr903rsp1-rpios-universalk9 npe.2012-08-12 15.26 amprajap.pkg
 Removed asr903rsp1-sipbase.2012-08-12 15.26 amprajap.pkg
New files list:
 Added asr903rsp1-espbase.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
 Added asr903rsp1-rpaccess.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
 Added asr903rsp1-rpbase.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
 Added asr903rsp1-rpcontrol.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
 Added asr903rsp1-rpios-universalk9 npe.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
 Added asr903rsp1-sipbase.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
Finished list of software package changes
--- Starting commit of software changes -
Updating provisioning rollback files
Creating pending provisioning file
Committing provisioning file
Finished commit of software changes
SUCCESS: Software provisioned. New software will load on reboot.
STAGE 5: Restarting active RP (switchover to stdby)
_____
--- Starting active reload ---
Finished active reload
SUCCESS: node ISSU finished successfully.
RUDY-1#
RUDY-1#Aug 24 07:54:41.715 R0/0: %PMAN-5-EXITACTION: Process manager is exiting: reload fru
action requested
System Bootstrap, Version 15.3(1r)S1, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
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Compiled Tue 26-Jun-12 12:42 by ccai
Current image running: Boot ROMOUEA platform with 3670016 Kbytes of main memory
Located packages.conf
Image size 7519 inode num 38, bks cnt 2 blk size 8*512
Located asr903rsp1-rpbase.BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021.pkg
Image size 34216240 inode num 90631, bks cnt 8354 blk size 8*512
*****
****************
*****
*****
Boot image size = 34216240 (0x20a1930) bytes
Package header rev 0 structure detected
Calculating SHA-1 hash...done
validate package: SHA-1 hash:
       calculated e7674970:dbc1eb86:325219c7:b3da0e0f:077e5e4d
                e7674970:dbc1eb86:325219c7:b3da0e0f:077e5e4d
       expected
Image validated
```

%IOSXEBOOT-4-BOOT ACTIVITY LONG TIME: (rp/0): load crash kernel took: 2 seconds, expected max time 2 seconds %IOSXEBOOT-4-DEBUG CONF: (rp/0): File /bootflash/debug.conf is absent, ignoring %IOSXEBOOT-4-BOOT ACTIVITY LONG TIME: (rp/0): Chassis initialization took: 26 seconds, expected max time 10 seconds %IOSXEBOOT-4-BOOT ACTIVITY LONG TIME: (rp/0): upgrade hw-programmable took: 2 seconds, expected max time 2 seconds Restricted Rights Legend Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c) of the Commercial Computer Software - Restricted Rights clause at FAR sec. 52.227-19 and subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS sec. 252.227-7013. cisco Systems, Inc. 170 West Tasman Drive San Jose, California 95134-1706 Cisco IOS Software, IOS-XE Software (PPC LINUX IOSD-UNIVERSALK9 NPE-M), Experimental Version 15.2(20120810:081250) [v152 4 s xe37 throttle-BLD-BLD V152 4 S XE37 THROTTLE LATEST 20120810 070021-ios 131] Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Fri 10-Aug-12 03:50 by mcpre Cisco IOS-XE software, Copyright (c) 2005-2012 by cisco Systems, Inc. All rights reserved. Certain components of Cisco IOS-XE software are licensed under the GNU General Public License ("GPL") Version 2.0. The software code licensed under GPL Version 2.0 is free software that comes with ABSOLUTELY NO WARRANTY. You can redistribute and/or modify such GPL code under the terms of GPL Version 2.0. For more details, see the documentation or "License Notice" file accompanying the IOS-XE software, or the applicable URL provided on the flyer accompanying the IOS-XE software. This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately. A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html If you require further assistance please contact us by sending email to export@cisco.com. cisco ASR-903 (RSP1) processor with 540359K/6147K bytes of memory. Processor board ID FOX1518P0GP 32768K bytes of non-volatile configuration memory. 3670016K bytes of physical memory. 1328927K bytes of SD flash at bootflash:. Press RETURN to get started!

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS master command list	Cisco IOS Master Command List , All Releases
Cisco IOS High Availability commands	Cisco IOS High Availability Command Reference

Standards

Standard	Title
No new or modified standards are supported, and support for existing standards has not been modified.	

MIBs

МІВ	MIBs Link
No new or modified MIBs are supported, and support for existing MIBs has not been modified. Cisco ASR 900 Series Aggregation Services Routers MIB Specifications Guide	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs Cisco ASR 900 Series Aggregation Services Routers MIB Specifications Guide

RFCs

RFC	Title	
No new or modified RFCs are supported, and support for existing RFCs has not been modified.		

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html