

# 将Catalyst 9400双管理引擎升级到Cisco IOS® ; XE版本16.6.2

## 目录

---

### [简介](#)

### [先决条件](#)

#### [要求](#)

#### [使用的组件](#)

### [自动启动加载器升级和CPLD升级](#)

### [启动Supervisor的不同方式](#)

### [主管理引擎的升级步骤](#)

#### [步骤1:删除不需要的包](#)

#### [第二步：将新映像复制到闪存](#)

#### [第三步：检查启动语句](#)

#### [第四步：软件安装映像到闪存](#)

#### [第五步：升级后验证新软件包和映像](#)

#### [第六步：检查版本和新引导加载程序](#)

### [辅助管理引擎的升级步骤](#)

#### [步骤1:删除不需要的包](#)

#### [第二步：将新映像复制到闪存](#)

#### [第三步：检查启动语句](#)

#### [第四步：软件安装映像到闪存](#)

#### [第五步：升级后验证新软件包和映像](#)

### [检查冗余](#)

#### [RPR冗余](#)

#### [SSO冗余](#)

---

## 简介

本文档介绍从版本16.6.1升级到16.6.2的过程。

## 先决条件

### 要求

Cisco建议您应具备TFTP和FTP知识。

### 使用的组件


本文档中的信息基于以下软件和硬件版本：

- 硬件：C9410R

- 软件：cat9k\_iosxe.16.06.01.SPA.bin

在本示例中，您的当前映像是cat9k\_iosxe.16.06.01.SPA.bin，目标映像是cat9k\_iosxe.16.06.02.SPA.bin。如果您使用C9407R机箱而不是C9410R机箱，此程序也适用。

---

 注意：请勿将Cisco IOS® XE Everest 16.6.1的双管理引擎同时升级到16.6.2。从16.6.1升级到16.6.2时，一次插入一个管理引擎。

---

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您的网络处于活动状态，请确保您了解所有命令的潜在影响。

## 自动启动加载器升级和CPLD升级

### 自动引导加载程序升级

首次从交换机上的当前Cisco IOS® XE版本升级到更高或更新版本时，可根据交换机的硬件版本自动升级引导加载器。如果升级了引导加载程序，Supervisor将自动重新加载以启用新的引导加载程序。如果在此之后返回到旧版本，则不会降级引导加载程序。更新的启动加载器支持所有以前的版本。

对于后续的Cisco IOS® XE Everest 16.x.x版本，如果该版本中有新的引导加载程序，则在首次使用新映像引导交换机时，可以根据交换机的硬件版本自动升级该程序。

从Cisco IOS® XE Everest 16.6.1升级到16.6.2时，由于通用和复杂可编程逻辑设备(CPLD)升级，升级可能需要一些时间，而系统重置三次。Cisco IOS® XE Everest 16.6.2支持状态切换。

## 启动Supervisor的不同方式

在Catalyst 9400交换机中，您可以使用以下两种方法启动Supervisor：

- 安装模式
- 从.bin文件启动设备的传统方法。

当交换机以安装模式运行时，Cisco IOS® XE软件包(.pkg)文件和调配文件(packages.conf)存储在系统主板闪存(flash：)中。使用.bin文件引导交换机时，引导的Cisco IOS® XE软件捆绑包(.bin)文件存储在系统主板闪存(flash：)中。

在16.6.2升级后，无论使用哪种引导方法引导当前16.6.1映像上的交换机，该过程都会正常工作。但是，此处的过程会将Supervisor引擎升级到安装模式。

## 主管理引擎的升级步骤


步骤1:删除不需要的包

---

 注意：请勿跳过此步骤。确保闪存中至少有1GB的空间来扩展新映像。在空间不足的情况下清

---

---

 理旧的安装文件。

---

```
Switch#install remove inactive
```

```
Cleaning up unnecessary package files
No path specified, can use booted path flash:packages.conf
Cleaning flash:
Scanning boot directory for packages ... done.
Preparing packages list to delete ...
cat9k-cc_srdriver.16.06.01.SPA.pkg
File is in use, cannot delete.
cat9k-espbase.16.06.01.SPA.pkg
File is in use, can not delete.
cat9k-rpbase.16.06.01.SPA.pkg
File is in use, cannot delete.
cat9k-rpboot.16.06.01.SPA.pkg
File is in use, will not delete.
cat9k-sipbase.16.06.01.SPA.pkg
File is in use, will not delete.
cat9k-sipspace.16.06.01.SPA.pkg
File is in use, will not delete.
cat9k-srdriver.B16.06.01.SPA.pkg
File is in use, will not delete.
cat9k-webui.16.06.01.SPA.pkg
File is in use, will not delete.
packages.conf
File is in use, will not delete.
done.
```

```
The following files will be deleted:
```

```
[R0]:
/flash/cat9k-cc_srdriver.16.06.01.SPA.pkg
/flash/cat9k-espbase.16.06.01.SPA.pkg
/flash/cat9k-rpbase.16.06.01.SPA.pkg
/flash/cat9k-rpboot.16.06.01.SPA.pkg
/flash/cat9k-sipbase.16.06.01.SPA.pkg
/flash/cat9k-sipspace.16.06.01.SPA.pkg
/flash/cat9k-srdriver.16.06.01.SPA.pkg
/flash/cat9k-webui.16.06.01.SPA.pkg
/flash/cat9k_1.bin
/flash/cat9k_1.conf
/flash/cat9k_2.1.conf
/flash/cat9k_2.bin
/flash/cat9k_2.conf
/flash/cat9k_iosxe.16.06.01.SSA.bin
/flash/packages.conf.00-
```

```
Do you want to remove the above files? [y/n]y
```

```
[R0]:
Deleting file flash:cat9k-cc_srdriver.16.06.01.SPA.pkg ... done.
Deleting file flash:cat9k-espbase.16.06.01.SPA.pkg ... done.
Deleting file
Deleting file flash:cat9k-rpbase.16.06.01.SPA.pkg ... done.
Deleting file flash:cat9k-rpboot.16.06.01.SPA.pkg ... done.
Deleting file flash:cat9k-sipbase.B16.06.01.SPA.pkg ... done.
Deleting file flash:cat9k-sipspace.16.06.01.SPA.pkg ... done.
Deleting file flash:cat9k-srdriver.16.06.01.SPA.pkg ... done.
Deleting file flash:cat9k-webui.16.06.01.SPA.pkg ... done.
Deleting file flash:cat9k_1.bin ... done.
Deleting file flash:cat9k_1.conf ... done.
```

```
Deleting file flash:cat9k_2.1.conf ... done.
Deleting file flash:cat9k_2.bin ... done.
Deleting file flash:cat9k_2.conf ... done.
Deleting file flash:cat9k_iosxe.16.06.01.SSA.bin ... done.
Deleting file flash:packages.conf.00- ... done.
SUCCESS: Files deleted.
--- Starting Post_Remove_Cleanup ---
Performing Post_Remove_Cleanup on Active/Standby
[R0] Post_Remove_Cleanup package(s) on R0
[R0] Finished Post_Remove_Cleanup on R0
Checking status of Post_Remove_Cleanup on [R0]
Post_Remove_Cleanup: Passed on [R0]
Finished Post_Remove_Cleanup

SUCCESS: install_remove Tue Jun 20 14:16:29 PDT 2017
```

## 第二步：将新映像复制到闪存

在本例中，您将镜像从TFTP服务器复制到Supervisor的Bootflash。

```
Switch#copy tftp: bootflash:
Address or name of remote host []? 172.16.53.46
Source filename []? cat9k_iosxe.16.06.02.SPA.bin
Destination filename [cat9k_iosxe.16.06.02.SPA.bin]?

Accessing tftp://172.16.53.46/cat9k_iosxe.16.06.02.SPA.bin...
Loading /cat9k_iosxe.16.06.02.SPA.bin from 10.8.0.6 (via GigabitEthernet0/0): !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
[OK - 601216545 bytes]

601216545 bytes copied in 50.649 secs (11870255 bytes/sec)
```

Step 3. Use the dir flash command to confirm that the image has been successfully copied to flash.

```
Switch#dir bootflash:*.bin
Directory of bootflash:/*.bin

Directory of flash:/

434184 -rw- 601216545 Jul 26 2017 10:18:11 -07:00 cat9k_iosxe.16.06.02.SPA.bin
11353194496 bytes total (8976625664 bytes free)
```

## 第三步：检查启动语句

确保在安装模式下升级16.6.2之前，将引导语句配置到packages.conf。如果该文件设置为.bin文件，则必须将其更改为packages.conf。

<#root>

```
Switch#show boot
BOOT variable = bootflash:cat9k_iosxe.16.06.01.SPA.bin;
Configuration Register is 0x102
MANUAL_BOOT variable = no
```

```
BAUD variable = 9600
ENABLE_BREAK variable does not exist
CONFIG_FILE variable does not exist
```

Change boot variable to point to packages.conf

```
Switch(config)#no boot system
Switch(config)#boot system bootflash:packages.conf
*Nov 14 15:12:50.043: %SYS-5-CONFIG_I: Configured from console by console
```

Please save the configuration to reflect the new boot variable.

```
Switch#wr mem
Building configuration...
[OK]
Switch#show boot
BOOT variable = bootflash:packages.conf;
Configuration Register is 0x102
MANUAL_BOOT variable =
no
```

>>

If manual variable is set to no, it means system is set to auto boot

```
BAUD variable = 9600
ENABLE_BREAK variable does not exist
CONFIG_FILE variable does not exist
```

You can set the system to auto boot or manual boot by setting the variables:

Changing system to auto boot

```
Switch(config)#no boot manual
```

Changing system to manual boot

```
Switch(config)#boot manual
```

If your switches are configured with auto boot, then the switch will automatically boot up with the new image when the switch is reloaded. If your switches are not configured with auto boot and the switch is reloaded, you will receive a prompt where you must then manually boot the new image flash:packages.conf

```
Switch: boot flash:packages.conf"
```

第四步：软件安装映像到闪存

使用install add file activate commit命令将目标映像安装到闪存。您可以指向TFTP服务器上或引导闪存中的源映像（如果已将映像复制到闪存）。在本例中，您已经将镜像复制到闪存。

```
<#root>
```

```
Switch#install add file bootflash:cat9k_iosxe.16.06.02.SPA.bin activate commit install_add_activate_com
```

```
This operation requires a reload of the system. Do you want to proceed?  
Please confirm you have changed boot config to flash:packages.conf [y/n]y
```

```
--- Starting Add ---
```

```
Performing Add on Active/Standby
```

```
[R0] Add package(s) on R0
```

```
[R0] Finished Add on R0
```

```
Checking status of Add on [R0]
```

```
Add: Passed on [R0]
```

```
Finished Add
```

```
install_add_activate_commit: Activating PACKAGE
```

```
*Nov 13 22:37:09.730: %IOSXE-4-PLATFORM: R0/0: kernel: ISOFS: Unable to identify CD-ROM format.Followin
```

```
/flash/cat9k-wlc.16.06.02.SPA.pkg
```

```
/flash/cat9k-webui.16.06.02.SPA.pkg
```

```
/flash/cat9k-srdriver.16.06.02.SPA.pkg
```

```
/flash/cat9k-sipspace.16.06.02.SPA.pkg
```

```
/flash/cat9k-sipbase.16.06.02.SPA.pkg
```

```
/flash/cat9k-rpboot.16.06.02.SPA.pkg
```

```
/flash/cat9k-rpbase.16.06.02.SPA.pkg
```

```
/flash/cat9k-guestshell.16.06.02.SPA.pkg
```

```
/flash/cat9k-espspace.16.06.02.SPA.pkg
```

```
/flash/cat9k-cc_srdriver.16.06.02.SPA.pkg
```

```
This operation requires a reload of the system. Do you want to proceed? [y/n]y
```

```
--- Starting Activate ---
```

```
Performing Activate on Active/Standby
```

```
[R0] Finished Activate on R0
```

```
Checking status of Activate on [R0]
```

```
Activate: Passed on [R0]
```

```
Finished Activate
```

```
--- Starting Commit ---
```

```
Performing Commit on Active/Standby
```

```
*Nov 13 22:38:40.654: %IOSXE-5-PLATFORM: R0/0: Nov 13 22:38:40 rollback_timer.sh: %INSTALL-5-INSTALL_AU
```

```
[R0] Finished Commit on R0
```

```
Checking status of Commit on [R0]
```

```
Commit: Passed on [R0]
```

```
Finished Commit
```

```
Install will reload the system now!
```

```
SUCCESS: install_add_activate_commit Mon Nov 13 22:39:07 UTC 2017
```

```
*Nov 13 22:39:07.715: %IOSXE-5-PLATFORM: R0/0: Nov 13 22:39:07 install_engine.sh: %INSTALL-5-INSTALL_CO
```

```
Initializing Hardware...
```

System Bootstrap, Version 16.6.1r [FC2], RELEASE SOFTWARE (P)  
Compiled Sat 07/15/2017 10:06:12.23 by re1

Current image running:  
Primary Rommon Image

Last reset cause: SoftwareResetTrig  
C9400-SUP-1 platform with 16777216 Kbytes of main memory

Preparing to autoboot. [Press Ctrl-C to interrupt] 0  
attempting to boot from [bootflash:packages.conf]

Located file packages.conf

#  
#####

Validate packages: SHA-1 hash:  
calculated 550C9730:667B2788:DD6F6B06:D0FFA819:01A315DA  
expected 550C9730:667B2788:DD6F6B06:D0FFA819:01A315DA  
Warning: ignoring ROMMON var "USER\_BOOT\_PARAM"

%IOSXEBOOT-4-BOOTLOADER\_UPGRADE: (rp/0): ### Mon Nov 13 22:42:05 Universal 2017 PLEASE DO NOT POWER CYCLE

%IOSXEBOOT-4-BOOTLOADER\_UPGRADE: (rp/0): boot loader upgrade successful <<< Bootloader upgrade done

%IOSXEBOOT-4-BOOTLOADER\_UPGRADE: (rp/0): Reloading the Supervisor to enable the New BOOTLOADER

Initializing Hardware...

Initializing Hardware...

Initializing Hardware...

System Bootstrap, Version 16.6.2r[FC1], RELEASE SOFTWARE (P)  
Compiled Tue 10/31/2017 11:38:44.98 by re1

Current image running:  
Primary Rommon Image

Last reset cause: SoftwareResetTrig  
C9400-SUP-1 platform with 16777216 Kbytes of main memory

Preparing to autoboot. [Press Ctrl-C to interrupt] 0  
attempting to boot from [bootflash:packages.conf]

Located file packages.conf

#  
#####

Validate packages: SHA-1 hash:  
calculated 550C9730:667B2788:DD6F6B06:D0FFA819:01A315DA  
expected 550C9730:667B2788:DD6F6B06:D0FFA819:01A315DA  
Warning: ignoring ROMMON var "USER\_BOOT\_PARAM"

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 [Everest], Catalyst L3 Switch Software (CAT9K\_IOSXE), Version 16.6.2, RELEASE SOFTWARE  
Technical Support: <http://www.cisco.com/techsupport>  
Copyright (c) 1986-2017 by Cisco Systems, Inc.  
Compiled Wed 01-Nov-17 07:26 by mcpre

## 第五步：升级后验证新软件包和映像

成功安装软件后，验证闪存分区中是否有新的.pkg文件。您可以在此处看到示例输出。


```
Switch#dir bootflash:*.pkg
Directory of bootflash:/*.pkg

Directory of bootflash:/
405607 -rw- 5186504 Nov 13 2017 22:36:25 +00:00 cat9k-cc_srdriver.16.06.02.SPA.pkg
405608 -rw- 76649412 Nov 13 2017 22:36:27 +00:00 cat9k-espbase.16.06.02.SPA.pkg
405609 -rw- 1536964 Nov 13 2017 22:36:27 +00:00 cat9k-guestshell.16.06.02.SPA.pkg
405610 -rw- 380625856 Nov 13 2017 22:36:38 +00:00 cat9k-rpbase.16.06.02.SPA.pkg
405616 -rw- 29580684 Nov 13 2017 22:36:48 +00:00 cat9k-rpboot.16.06.02.SPA.pkg
405611 -rw- 27612100 Nov 13 2017 22:36:39 +00:00 cat9k-sipbase.16.06.02.SPA.pkg
405614 -rw- 12268480 Nov 13 2017 22:36:41 +00:00 cat9k-webui.16.06.02.SPA.pkg
405612 -rw- 54981568 Nov 13 2017 22:36:40 +00:00 cat9k-sipspace.16.06.02.SPA.pkg
405613 -rw- 6521796 Nov 13 2017 22:36:40 +00:00 cat9k-srdriver.16.06.02.SPA.pkg
405615 -rw- 1536960 Nov 13 2017 22:36:41 +00:00 cat9k-wlc.16.06.02.SPA.pkg
11250098176 bytes total (8812113920 bytes free)
```

## 第六步：检查版本和新引导加载程序

启动新映像时，请使用show version命令验证新映像的版本：

---

 注意：当您启动新映像时，引导加载程序会自动升级。

---

<#root>

```
Switch#show version
Cisco IOS® XE Software, Version
```

16.06.02



Cisco IOS® Software [Everest], Catalyst L3 Switch Software (CAT9K\_IOSXE),

Version 16.6.2

, RELEASE SOFTWARE (fc2)

Technical Support: <http://www.cisco.com/techsupport>

Copyright (c) 1986-2017 by Cisco Systems, Inc.

Compiled Wed 01-Nov-17 07:26 by mcpre

Cisco IOS® XE software, Copyright (c) 2005-2017 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.

ROM: IOS-XE ROMMON

BOOTLDR: System Bootstrap, Version 16.6.2r[FC1], RELEASE SOFTWARE (P)

Switch uptime is 20 minutes  
Uptime for this control processor is 22 minutes  
System returned to ROM by reload  
System image file is "bootflash:packages.conf"  
Last reload reason: EHSa standby down

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 can 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](mailto:export@cisco.com).

Technology Package License Information:

Technology-package Current	Type	Technology-package Next reboot
network-advantage	Permanent	network-advantage

cisco C9410R (X86) processor (revision V01) with 869104K/6147K bytes of memory.  
Processor board ID FXS2130Q28F  
2 Virtual Ethernet interfaces  
192 Gigabit Ethernet interfaces  
16 Ten Gigabit Ethernet interfaces  
4 Forty Gigabit Ethernet interfaces  
32768K bytes of non-volatile configuration memory.

```
15958488K bytes of physical memory.
11161600K bytes of Bootflash at bootflash:.
1638400K bytes of Crash Files at crashinfo:.
0K bytes of WebUI ODM Files at webui:.
```

```
Configuration register is 0x2
```

```
Switch#show module
Chassis Type: C9410R
```

Mod	Ports	Card Type	Model	Serial No.
1	48	48-Port 10/100/1000 (RJ-45)	C9400-LC-48T	JAE212409NQ
2	48	48-Port 10/100/1000 (RJ-45)	C9400-LC-48T	JAE212409N2
3	48	48-Port UPOE 10/100/1000 (RJ-45)	C9400-LC-48U	JAE21270C1R
4	48	48-Port UPOE 10/100/1000 (RJ-45)	C9400-LC-48U	JAE21270C1C
5	10	Supervisor 1 Module	C9400-SUP-1	JAE2124023Z

Mod	MAC addresses	Hw	Fw	Sw	Status
1	E4AA.5D59.8420 to E4AA.5D59.844F	1.0	16.6.2r[FC1	16.06.02	ok
2	E4AA.5D59.85AC to E4AA.5D59.85DB	1.0	16.6.2r[FC1	16.06.02	ok
3	E4AA.5D59.BC0C to E4AA.5D59.BC3B	1.0	16.6.2r[FC1	16.06.02	ok
4	E4AA.5D59.B72C to E4AA.5D59.B75B	1.0	16.6.2r[FC1	16.06.02	ok
5	2C5A.0F1C.4F2C to 2C5A.0F1C.4F35	0.6	16.6.2r[FC1	16.06.02	ok

Mod	Redundancy Role	Operating Redundancy Mode	Configured Redundancy Mode
5	Active	active	ssu

## 辅助管理引擎的升级步骤

从先前步骤中升级的插槽5中卸下Supervisor，并将备用Supervisor插入机箱的插槽6。移除第一个管理引擎很重要，因为之前不支持升级两个管理引擎，而两个管理引擎均插入到机箱中。您可以重复此处所述的升级步骤，以升级新插入的Supervisor。

步骤1:删除不需要的包

 **注意：**请勿跳过此步骤。确保闪存中至少有1GB的空间来扩展新映像。在空间不足的情况下清理旧的安装文件。

```
Switch#install remove inactive
```

```
Cleaning up unnecessary package files
No path specified, will use booted path flash:packages.conf
Cleaning flash:
Scanning boot directory for packages ... done.
Preparing packages list to delete ...
cat9k-cc_srdriver.16.06.01.SPA.pkg
File is in use, will not delete.
cat9k-espbases.16.06.01.SPA.pkg
```

File is in use, will not delete.  
cat9k-rpbase.16.06.01.SPA.pkg  
File is in use, will not delete.  
cat9k-rpboot.16.06.01.SPA.pkg  
File is in use, will not delete.  
cat9k-sipbase.16.06.01.SPA.pkg  
File is in use, will not delete.  
cat9k-sipspace.16.06.01.SPA.pkg  
File is in use, will not delete.  
cat9k-srdriver.B16.06.01.SPA.pkg  
File is in use, will not delete.  
cat9k-webui.16.06.01.SPA.pkg  
File is in use, will not delete.  
packages.conf  
File is in use, will not delete.  
done.

The following files will be deleted:

[R0]:  
/flash/cat9k-cc\_srdriver.16.06.01.SPA.pkg  
/flash/cat9k-espbase.16.06.01.SPA.pkg  
/flash/cat9k-rpbase.16.06.01.SPA.pkg  
/flash/cat9k-rpboot.16.06.01.SPA.pkg  
/flash/cat9k-sipbase.16.06.01.SPA.pkg  
/flash/cat9k-sipspace.16.06.01.SPA.pkg  
/flash/cat9k-srdriver.16.06.01.SPA.pkg  
/flash/cat9k-webui.16.06.01.SPA.pkg  
/flash/cat9k\_1.bin  
/flash/cat9k\_1.conf  
/flash/cat9k\_2.1.conf  
/flash/cat9k\_2.bin  
/flash/cat9k\_2.conf  
/flash/cat9k\_iosxe.16.06.01.SSA.bin  
/flash/packages.conf.00-

Do you want to remove the above files? [y/n]y

[R0]:  
Deleting file flash:cat9k-cc\_srdriver.16.06.01.SPA.pkg ... done.  
Deleting file flash:cat9k-espbase.16.06.01.SPA.pkg ... done.  
Deleting file  
Deleting file flash:cat9k-rpbase.16.06.01.SPA.pkg ... done.  
Deleting file flash:cat9k-rpboot.16.06.01.SPA.pkg ... done.  
Deleting file flash:cat9k-sipbase.B16.06.01.SPA.pkg ... done.  
Deleting file flash:cat9k-sipspace.16.06.01.SPA.pkg ... done.  
Deleting file flash:cat9k-srdriver.16.06.01.SPA.pkg ... done.  
Deleting file flash:cat9k-webui.16.06.01.SPA.pkg ... done.  
Deleting file flash:cat9k\_1.bin ... done.  
Deleting file flash:cat9k\_1.conf ... done.  
Deleting file flash:cat9k\_2.1.conf ... done.  
Deleting file flash:cat9k\_2.bin ... done.  
Deleting file flash:cat9k\_2.conf ... done.  
Deleting file flash:cat9k\_iosxe.16.06.01.SSA.bin ... done.  
Deleting file flash:packages.conf.00- ... done.  
SUCCESS: Files deleted.

--- Starting Post\_Remove\_Cleanup ---

Performing Post\_Remove\_Cleanup on Active/Standby

[R0] Post\_Remove\_Cleanup package(s) on R0

[R0] Finished Post\_Remove\_Cleanup on R0

Checking status of Post\_Remove\_Cleanup on [R0]

Post\_Remove\_Cleanup: Passed on [R0]

Finished Post\_Remove\_Cleanup

SUCCESS: install\_remove Tue Jun 20 14:16:29 PDT 2017

## 第二步：将新映像复制到闪存

在本例中，您将镜像从TFTP服务器复制到Supervisor的闪存中。

```
Switch#copy tftp: bootflash:
Address or name of remote host []? 172.16.53.46
Source filename []? cat9k_iosxe.16.06.02.SPA.bin
Destination filename [cat9k_iosxe.16.06.02.SPA.bin]?

Accessing tftp://172.16.53.46//cat9k_iosxe.16.06.02.SPA.bin...
Loading /cat9k_iosxe.16.06.02.SPA.bin from 10.8.0.6 (via GigabitEthernet0/0):
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
[OK - 601216545 bytes]

601216545 bytes copied in 50.649 secs (11870255 bytes/sec)
```

Step 3 Use the dir flash command to confirm that the image has been successfully copied to flash.

```
Switch#dir bootflash:*.bin
Directory of bootflash:/*.bin

Directory of flash:/

434184 -rw- 601216545 Jul 26 2017 10:18:11 -07:00 cat9k_iosxe.16.06.02.SPA.bin
11353194496 bytes total (8976625664 bytes free)
```

## 第三步：检查启动语句

确保在安装模式下升级16.6.2之前，将引导语句配置到packages.conf。如果它设置为.bin文件，则必须将其更改为packages.conf。

```
Switch#show boot
BOOT variable = bootflash:packages.conf;
Configuration Register is 0x2
MANUAL_BOOT variable = no
BAUD variable = 9600
ENABLE_BREAK variable =
BOOTMODE variable does not exist
IPXE_TIMEOUT variable does not exist
CONFIG_FILE variable =
```

If your switches are configured with auto boot, then the switch automatically boots up with the new image.  
If not, you can manually boot flash:packages.conf  
Switch: boot flash:packages.conf

## 第四步：软件安装映像到闪存

使用install add file activate commit命令将目标映像安装到闪存。您可以指向TFTP服务器上或bootflash中的源映像（如果将映像复制到闪存）。在本例中，您已经将镜像复制到闪存。

```
Switch#install add file bootflash:cat9k_iosxe.16.06.02.SPA.bin activate commit
install_add_activate_commit: START Mon Nov 13 23:24:02 UTC 2017
```

```
System configuration has been modified.
Press Yes(y) to save the configuration and proceed.
Press No(n) for proceeding without saving the configuration.
Press Quit(q) to exit, you can save configuration and re-enter the command. [y/n/q]y
Building configuration...
[OK]Modified configuration has been saved
```

```
*Nov 13 23:24:09.935: %SYS-2-PRIVCFG_ENCRYPT: Successfully encrypted private config file
```

```
*Nov 13 23:24:11.314: %IOSXE-5-PLATFORM: R1/0: Nov 13 23:24:11 install_engine.sh: %INSTALL-5-INSTALL_S
```

```
This operation requires a reload of the system. Do you want to proceed?
Please confirm you have changed boot config to flash:packages.conf [y/n]y
```

```
--- Starting Add ---
```

```
Performing Add on Active/Standby
```

```
[R1] Add package(s) on R1
```

```
[R1] Finished Add on R1
```

```
Checking status of Add on [R1]
```

```
Add: Passed on [R1]
```

```
Finished Add
```

```
install_add_activate_commit: Activating PACKAGE
```

```
*Nov 13 23:25:28.589: %IOSXE-4-PLATFORM: R1/0: kernel: ISOFS: Unable to identify CD-ROM format.Followi
```

```
/flash/cat9k-wlc.16.06.02.SPA.pkg
```

```
/flash/cat9k-webui.16.06.02.SPA.pkg
```

```
/flash/cat9k-srdriver.16.06.02.SPA.pkg
```

```
/flash/cat9k-sipspace.16.06.02.SPA.pkg
```

```
/flash/cat9k-sipbase.16.06.02.SPA.pkg
```

```
/flash/cat9k-rpboot.16.06.02.SPA.pkg
```

```
/flash/cat9k-rpbase.16.06.02.SPA.pkg
```

```
/flash/cat9k-guestshell.16.06.02.SPA.pkg
```

```
/flash/cat9k-espace.16.06.02.SPA.pkg
```

```
/flash/cat9k-cc_srdriver.16.06.02.SPA.pkg
```

```
This operation requires a reload of the system. Do you want to proceed? [y/n]y
```

```
--- Starting Activate ---
```

```
Performing Activate on Active/Standby
```

```
[R1] Activate package(s) on R1
```

```
head: invalid number of lines: '/tmp/Activate.rp-1-1-1.20171113232845.out.log'
```

```
[R1] Finished Activate on R1
```

```
Checking status of Activate on [R1]
```

```
Activate: Passed on [R1]
```

```
Finished Activate
```

```
--- Starting Commit ---
```

```
Performing Commit on Active/Standby
```

```
*Nov 13 23:28:47.521: %IOSXE-5-PLATFORM: R1/0: Nov 13 23:28:47 rollback_timer.sh: %INSTALL-5-INSTALL_A
```

```
[R1] Finished Commit on R1
```

```
Checking status of Commit on [R1]
```

```
Commit: Passed on [R1]
```

```
Finished Commit
```

Install will reload the system now!  
SUCCESS: install\_add\_activate\_commit Mon Nov 13 23:29:14 UTC 2017

Switch#  
\*Nov 13 23:29:14.578: %IOSXE-5-PLATFORM: R1/0: Nov 13 23:29:14 install\_engine.sh: %INSTALL-5-INSTALL\_C

Initializing Hardware...

System Bootstrap, Version 16.6.1r [FC2], RELEASE SOFTWARE (P)  
Compiled Sat 07/15/2017 10:06:12.23 by rel

Current image running:  
Primary Rommon Image

Last reset cause: SoftwareResetTrig  
C9400-SUP-1 platform with 16777216 Kbytes of main memory

Preparing to autoboot. [Press Ctrl-C to interrupt] 0  
attempting to boot from [bootflash:packages.conf]

Located file packages.conf

#  
#####

Validate packages: SHA-1 hash:

calculated 550C9730:667B2788:DD6F6B06:D0FFA819:01A315DA

expected 550C9730:667B2788:DD6F6B06:D0FFA819:01A315DA

%IOSXEBOOT-4-BOOTLOADER\_UPGRADE: (rp/1): ### Mon Nov 13 23:32:20 Universal 2017 PLEASE DO NOT POWER CYC

%IOSXEBOOT-4-BOOTLOADER\_UPGRADE: (rp/1): boot loader upgrade successful << Bootloader upgrade done

%IOSXEBOOT-4-BOOTLOADER\_UPGRADE: (rp/1): Reloading the Supervisor to enable the New BOOTLOADER

Initializing Hardware...

Initializing Hardware...

Initializing Hardware...

System Bootstrap, Version 16.6.2r[FC1], RELEASE SOFTWARE (P)  
Compiled Tue 10/31/2017 11:38:44.98 by rel

Current image running:  
Primary Rommon Image

Last reset cause: SoftwareResetTrig  
C9400-SUP-1 platform with 16777216 Kbytes of main memory

Preparing to autoboot. [Press Ctrl-C to interrupt] 0  
attempting to boot from [bootflash:packages.conf]

Located file packages.conf

#  
#####

Validate packages: SHA-1 hash:

calculated 550C9730:667B2788:DD6F6B06:D0FFA819:01A315DA

expected 550C9730:667B2788:DD6F6B06:D0FFA819:01A315DA

#### 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 [Everest], Catalyst L3 Switch Software (CAT9K\_IOSXE), Version 16.6.2, RELEASE SOFTWARE  
Technical Support: <http://www.cisco.com/techsupport>  
Copyright (c) 1986-2017 by Cisco Systems, Inc.  
Compiled Wed 01-Nov-17 07:26 by mcpre

### 第五步：升级后验证新软件包和映像

成功安装软件后，验证闪存分区中是否有新的.pkg文件。您可以在此处看到示例输出。

```
Switch#dir bootflash:*.pkg
Directory of bootflash:/*.pkg

Directory of bootflash:/

405607 -rw- 5186504 Nov 13 2017 22:36:25 +00:00 cat9k-cc_srdriver.16.06.02.SPA.pkg
405608 -rw- 76649412 Nov 13 2017 22:36:27 +00:00 cat9k-espbases.16.06.02.SPA.pkg
405609 -rw- 1536964 Nov 13 2017 22:36:27 +00:00 cat9k-guestshell.16.06.02.SPA.pkg
405610 -rw- 380625856 Nov 13 2017 22:36:38 +00:00 cat9k-rpbases.16.06.02.SPA.pkg
405616 -rw- 29580684 Nov 13 2017 22:36:48 +00:00 cat9k-rpboot.16.06.02.SPA.pkg
405611 -rw- 27612100 Nov 13 2017 22:36:39 +00:00 cat9k-sipbases.16.06.02.SPA.pkg
405614 -rw- 12268480 Nov 13 2017 22:36:41 +00:00 cat9k-webui.16.06.02.SPA.pkg
405612 -rw- 54981568 Nov 13 2017 22:36:40 +00:00 cat9k-sipspace.16.06.02.SPA.pkg
405613 -rw- 6521796 Nov 13 2017 22:36:40 +00:00 cat9k-srdriver.16.06.02.SPA.pkg
405615 -rw- 1536960 Nov 13 2017 22:36:41 +00:00 cat9k-wlc.16.06.02.SPA.pkg
11250098176 bytes total (8812113920 bytes free)
```

由于两个管理引擎均单独升级，因此请将第一个管理引擎插入插槽5中。它必须作为备用管理引擎加入。

Checking module status with both supervisors inserted Switch#show module  
Chassis Type: C9410R

Mod	Ports	Card Type	Model	Serial No.
1	48	48-Port 10/100/1000 (RJ-45)	C9400-LC-48T	JAE212409NQ
2	48	48-Port 10/100/1000 (RJ-45)	C9400-LC-48T	JAE212409N2
3	48	48-Port UPOE 10/100/1000 (RJ-45)	C9400-LC-48U	JAE21270C1R
4	48	48-Port UPOE 10/100/1000 (RJ-45)	C9400-LC-48U	JAE21270C1C
5	10	Supervisor 1 Module	C9400-SUP-1	JAE21240235

Mod	MAC addresses	Hw	Fw	Sw	Status
1	E4AA.5D59.8420 to E4AA.5D59.844F	1.0	16.6.2r[FC1	16.06.02	ok
2	E4AA.5D59.85AC to E4AA.5D59.85DB	1.0	16.6.2r[FC1	16.06.02	ok
3	E4AA.5D59.BC0C to E4AA.5D59.BC3B	1.0	16.6.2r[FC1	16.06.02	ok
4	E4AA.5D59.B72C to E4AA.5D59.B75B	1.0	16.6.2r[FC1	16.06.02	ok
5	2C5A.0F1C.4F2C to 2C5A.0F1C.4F35	0.6	16.6.2r[FC1	16.06.02	ok
6	2C5A.0F1C.4F36 to 2C5A.0F1C.4F3F	0.6	16.6.2r[FC1	16.06.02	ok

Mod	Redundancy Role	Operating Redundancy Mode	Configured Redundancy Mode
5	Standby	standby hot	sso
6	Active	active	sso

## 检查冗余

Catalyst 9400 (硬件) 中的管理引擎模块支持冗余。Cisco IOS® XE Everest 16.6.2 支持软件冗余。在 16.6.2 软件版本中，不支持路由处理器冗余 (RPR) 功能。使用 `show redundancy` 和 `show platform software iomd redundancy` 命令，确保在执行任何切换之前已形成状态切换 (SSO) 且 IOMD 就绪。

### RPR 冗余

当备用 Supervisor 引擎在 RPR 模式下运行时，它会在部分初始化的状态下启动，并与活动 Supervisor 引擎的永久配置同步。当前版本 16.6.2 不支持 RPR。

在 Supervisor 引擎切换时，流量中断，因为在 RPR 模式下，所有物理端口都会重新启动，因为 Supervisor 引擎之间不会维护与模块类型和状态相关的状态。在切换时，当备用 Supervisor 引擎完成其初始化时，它将直接从模块读取硬件信息并成为活动 Supervisor 引擎。

### SSO 冗余

当备用 Supervisor 引擎在 SSO 模式下运行时，备用 Supervisor 引擎在完全初始化的状态下启动，并与活动 Supervisor 引擎的永久配置和运行配置同步。它随后保持此处所列协议上的状态，并且支持状态切换功能的所有硬件和软件状态变化保持同步。

因此，它不会干扰冗余 Supervisor 引擎配置中的第 2 层会话。

由于备用 Supervisor 引擎可识别每条链路的硬件链路状态，在切换之前处于活动状态的端口 (包括上行链路端口) 将保持活动状态。但是，由于上行链路端口实际上位于 Supervisor 引擎上，因此如果删除 Supervisor 引擎，它们可能会断开。

如果主用 Supervisor 引擎发生故障，备用 Supervisor 引擎将变为主用。此新主用管理引擎使用现有的第 2 层交换信息继续转发流量。



<#root>

IOMD is Input Output Module Driver software process. Check if IOMDs are ready and have initialized Softw

```
Switch# show platform software iomd redundancy
  Configured Redundancy Mode = sso
  Operating Redundancy Mode = sso
    Local RF state = ACTIVE
    Peer RF state = STANDBY HOT
```

slot	PSM STATE	SPA INTF	HA_STATE	HA_ACTIVE
1	ready	started	ready	00:10:49
2	ready	started	ready	00:10:49
3	ready	started	ready	00:10:48
4	ready	started	ready	00:10:49
5	ready	started	ready	00:10:54
6	ready	started	ready	00:10:53 ***active RP

```
Switch#show redundancy
Redundant System Information :
```

```
-----
Available system uptime = 31 minutes
Switchovers system experienced = 0
Standby failures = 0
Last switchover reason = none
```

```
Hardware Mode = Duplex
Configured Redundancy Mode = sso
Operating Redundancy Mode = sso
Maintenance Mode = Disabled
Communications = Up
```

```
Current Processor Information :
```

```
-----
Active Location = slot 6
Current Software state = ACTIVE
Uptime in current state = 31 minutes
Image Version = Cisco IOS ®Software [Everest], Catalyst L3 Switch Software (CAT9K_IOSXE), Version 16.6
RELEASE SOFTWARE (fc2)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2017 by Cisco Systems, Inc.
Compiled Wed 01-Nov-17 07:26 by mcpre
BOOT = bootflash:packages.conf;
CONFIG_FILE =
Configuration register = 0x2
```

```
Peer Processor Information :
```

```
-----
Standby Location = slot 5
Current Software state = STANDBY HOT
Uptime in current state = 26 minutes
Image Version = Cisco IOS ®Software [Everest], Catalyst L3 Switch Software (CAT9K_IOSXE), Version 16.6
RELEASE SOFTWARE (fc2)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2017 by Cisco Systems, Inc.
Compiled Wed 01-Nov-17 07:26 by mcpre
BOOT = bootflash:packages.conf;
CONFIG_FILE =
Configuration register = 0x2
```

## 关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言，希望全球的用户都能通过各自的语言得到支持性的内容。

请注意：即使是最好的机器翻译，其准确度也不及专业翻译人员的水平。

Cisco Systems, Inc. 对于翻译的准确性不承担任何责任，并建议您总是参考英文原始文档（已提供链接）。