

# **Cisco ACI vPod Upgrade**

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# **Cisco ACI vPod Updgrade**

You use the Cisco Application Policy Infrastructure Controller (APIC) GUI to upgrade the software on Cisco ACI Virtual Pod (vPod). The upgrade is done in two stages: You first download the new version of Cisco ACI vPod firmware ISO to Cisco APIC and then upgrade the Cisco ACI vPod virtual spines and virtual leafs.

## **Prerequisites for Upgrading Cisco ACI vPod**

- 1. Download the ISO version of the Cisco ACI vPod firmware that you want to upgrade to; you can download it to a local machine or a remote server.
- 2. Note the location of the downloaded ISO file.

# **Guidelines for Upgrading Cisco ACI vPod**

You may want to upgrade Cisco APIC one virtual leaf and virtual spine pair at a time to prevent traffic disruption.

# Importing the Cisco ACI vPod Firmware ISO Image

You import the Cisco ACI vPod ISO firmware image so you can update the Cisco ACI vPod virtual spines and leafs.

# Before you begin

You must have downloaded the Cisco Application Centric Infrastructure (ACI) Virtual Pod (vPod) firmware ISO image from Cisco.com to a local machine or remote server.

## Procedure

- **Step 1** Log in to Cisco APIC.
- **Step 2** On the menu bar, choose **Admin** > **Firmware**.
- **Step 3** Click the **Images** tab, then click the **Tools** icon and choose **Add Firmware to APIC** from the drop-down menu.

The Add Firmware to APIC. dialog box appears; perform the following steps in the dialog box.

**Step 4** In the **Firmware Image Location** field, complete one of the following series of steps:

Option	Description		
If you want to import the Cisco ACI vPod ISO firmware image	Then		
From your local machine	1. Click Local.		
	2. Click <b>Browse</b> , navigate to the folder on your local system with the Cisco ACI vPod ISO firmware image that you want to import.		
	3. Click Submit.		
	<b>4.</b> Go to the section Upgrading the Cisco ACI vPod Virtual Leafs and Spines, on page 3 in this guide.		
From a remote server	1. Click Remote.		
	<b>2.</b> Continue with the following steps.		

a) Click Submit.

Wait for the Cisco ACI vPod ISO firmware image to download.

**Step 5** In the **Download Name** field, choose an existing download from the drop-down menu or enter a name for the Cisco ACI vPod ISO firmware image file to create a new download (for example, *vpod\_image*).

**Step 6** In the **Protocol** field, click either the **HTTP** or the **Secure copy** radio button.

The following fields appear if you are creating a new download.

**Step 7** In the URL field, enter the URL from where the image will be downloaded.

Option	Description
In the previous step, if you chose	Then
НТТР	<ol> <li>Enter the HTTP source that you want to use to download the software image. For example, 10.67.82.87:/home/username/ACI/aci-vpod-dk9.14.2.0.73.iso.</li> <li>Click Submit.</li> </ol>

Option	Description	
	<ol> <li>Go to the section Upgrading the Cisco ACI vPod Virtual Leafs and Spines, on page 3 in this guide.</li> </ol>	
Secure copy	1. Enter the Secure Copy Protocol (SCP) source that you want to use to download the software image, using the format <i>SCP server:/path</i> .	
	For example, 10.67.82.87:/home/username/ACI/aci-vpod-dk9.14.2.0.73.iso.	
	2. Continue with the following steps.	

# **Step 8** In the Username field, enter your username for secure copy.

**Step 9** In the Authentication Type field, choose the type of authentication for the download:

Option	Description Then	
If you want to		
Authenticate with a password	<ol> <li>Choose Use Password.</li> <li>In the Password field, enter your password for secure copy.</li> <li>Click Submit.</li> <li>Go to the section Upgrading the Cisco ACI vPod Virtual Leafs and Spines, on page 3 in this guide.</li> </ol>	
Authenticate with an SSH public or private key	<ol> <li>Choose Use SSH Public/Private Key Files.</li> <li>Enter the SSH key information in the SSH Key Contents field; the SSH Key Passphrase can remain empty.</li> <li>Click Submit.</li> </ol>	

## What to do next

Check the progress of the image import:

- 1. Go to Admin > Firmware > Images.
- 2. In the Firmware central pane, view the Status of the image you imported.

If the image has not finished downloading, you can check progress the Download Percent(%) column.

# **Upgrading the Cisco ACI vPod Virtual Leafs and Spines**

After you import the Cisco Application Centric Infrastructure (ACI) Virtual Pod (vPod) firmware ISO image, you update the virtual spines and switches.

#### Before you begin

You must have imported the new Cisco ACI vPod firmware ISO image. See the section Importing the Cisco ACI vPod Firmware ISO Image, on page 1 in this guide.

### Procedure

Step 1	Log in to	Cisco API	C.
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status.

- **Step 2** On the menu bar, choose **Admin** > **Firmware**.
- Step 3Click the Infrastructure tab, and then click the Nodes sub-tab.The Firmware central pane lists all the pods by name, function, model, current firmware, upgrade group, and
- **Step 4** Click the tools icon and choose **Schedule Node Upgrade**.
- **Step 5** In the Schedule Node Upgrade dialog box, perform the following steps:
  - a) In the **Group Type** field, choose **Switch** or **vPpod**.
  - b) In the **Upgrade Group Name** field, choose an existing upgrade group from the drop-down menu, or click the **x** in the corner of the field to clear the field, and then enter a name for the upgrade group.
    - **Note** If you select an existing POD maintenance group, fields that are associated with that maintenance group are automatically filled in.
  - c) From the **Target Firmware Version** drop-down list, choose the desired image version to which you want to upgrade the switches.
  - d) Check the Ignore Compatibility Check check box.
  - e) Check the **Graceful Maintenance** check box to change the node to the Graceful Insertion and Removal (GIR) mode before performing the upgrade.
  - f) In the **Run Mode** field, choose the run mode to proceed automatically to the next set of nodes once the set of nodes has gone through the maintenance process successfully.

The options are:

- Do not pause on failure and do not wait on cluster health
- Pause only Upon Upgrade Failure

The default is Pause only Upon Upgrade Failure.

g) In the Upgrade Start Time field, select Now or Schedule for Later.

If you select **Schedule for Later**, select the trigger value using the Scheduler scroll-down menu.

- h) In the Node Selection field, choose Range or Manual.
  - If you select Range, enter the range in the Group Node Ids field.
  - If you choose **Manual**, a list of available leaf switches and spine switches appears in the **All Nodes** area. Choose the nodes that you want to include in this upgrade.
- i) In the **Group Node IDs** field, enter the ID numbers of the nodes that you want to upgrade.
- j) Click Submit.

# What to do next

- 1. Check the progress of the upgrade by going to Admin > Firmware > Infrastructure > Nodes and viewing the percentage in the Upgrade Progress column.
- 2. (Optional) Repeat this procedure to upgrade other nodes.

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