

# **Configure**

This section contains context-sensitive Online Help content for the **Web Client > Configure** tab.

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- Image Management, on page 50

# **Deploy**

The Deploy menu includes the following submenus:

# **POAP Launchpad**



Note

These features appear on your Cisco DCNM application only if you have deployed the Cisco DCNM installer in the Unified Fabric mode.

The POAP launchpad contains the following configuration steps:

#### **Procedure**

- **Step 1** Create and manage scopes for POAP creation.
- **Step 2** Set a server for images and configuration files.
- **Step 3** Generate from a template or upload existing configuration.
- **Step 4** Create, Publish, and Deploy Cable Plans.

# **Power-On Auto Provisioning (POAP)**

Power-On Auto Provisioning (POAP) automates the process of upgrading software images and installing configuration files on Cisco Nexus switches that are being deployed in the network for the first time.

If the AAA authentication is set up before adding switch, "Invalid Credential" error appears during POAP. There is no functional impact. However, it refrains from DCNM receiving accurate POAP. You must update the poap\_dcnm.py file located in /var/lib/dcnm/ with the new AAA administrative password, by using the following command:

dcnm# python poap\_dcnm.py dcnm-info <dcnm-ipaddress> <username> <password>

When a Cisco Nexus switch with the POAP feature boots and does not find the startup configuration, the switch enters POAP mode, locates a DHCP server and bootstraps itself with its interface IP address, gateway, and DNS server IP addresses. It also obtains the URL of an SCP server and downloads a configuration script that is run on the switch to download and install the appropriate software image and configuration file.



Note

When you move the mouse cursor over an error that is identified in a specific parameter in any window, it will display the exact error message before you move to the next screen.

## **DHCP Scopes**

DHCP scope is a well-defined term in DHCP arena. It is used to define a policy for giving out IP addresses and other options to host on a specific IP subnet. In DCNM, we use the DCHP scope to distribute IPv4 address, PYTHON bootscript, (or other supported protocol + access credential + server) which stores the bootscript.

Choose Configure > Deploy > POAP.

The following table details the columns in the display.

Table 1: DCHP Scopes display fields

DHCP Scopes	Comment
Scope Name	The DHCP scope name must be unique among the switch scopes. This name is not used by ISC DHCP but used to identify the scope.
Scope Subnet	The IPv4 subnet used by the DHCP servers.
IP Address Range	The IP address ranges allocated to the POAP switches. Multiple IP addresses can be used, separated by comma.
Lease Time	Maximum lease time for the DHCP lease.
Default Gateway	The default gateway for the DHCP scope. Enter a valid IP as the default gateway.
Domain Name Servers	The domain name server for the DHCP scope.
Bootscript Name	The Python Bootup script.
TFTP/Bootscript Server	The server that holds the bootscript.

## **Adding a DHCP Scope**

To add a DHCP scope from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

- Step 1 Choose Configure > Deploy > POAP > DHCP Scopes.
  - The **DCHP Scopes** window is displayed.
- Step 2 Click Add scope icon.
- Step 3 In the Add DHCP Scope window, specify values in the fields according to the information in Table 1: DCHP Scopes display fields, on page 2.
- **Step 4** Click **OK** to add a DHCP scope.

## **Editing an existing DHCP Scope**



Note

Once the DCNM is accessed for the first time, you must edit the default scope named **enhanced\_fab\_mgmt** and add free IP address ranges.

#### **Procedure**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > DHCP Scopes**.
- **Step 2** Use the checkbox to select the DHCP scope.
- Step 3 Click Edit scope icon.
- **Step 4** In the Edit DHCP Scope window, edit the DHCP scopes.
- **Step 5** Click **Apply** to save the changes.

## **Deleting a DHCP Scope**

### **Procedure**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > DHCP Scopes**.
- **Step 2** Use the checkbox to select the DHCP scope.
- **Step 3** Click Delete scope icon.
- **Step 4** In the delete notification, click **Yes** to delete the DHCP scope.

**Note** You may click the Refresh icon to refresh the DHCP Scopes list.

# **Image and Configuration Servers**

The Image and Configuration Servers page allows you to specify the servers and credentials used to access the device images and the uploaded or Cisco DCNM generated or published device configuration. The server

that is serving the images could be different from the one serving the configurations. If the same server is serving both images and configurations, you need to specify the server IP address and credentials twice for each server because the root directory holding the images or configuration files could be different. By default, the Cisco DCNM server will be the default image and configuration server. There will be two Cisco DCNM server addresses, one for configuration, one for image.

From the menu bar, choose **Configure > Deploy > POAP**. The Power-On Auto Provisioning (POAP) page appears. Click **Images and Configuration**.

The following table details the columns in the display.

#### Table 2: DCHP Scopes display fields

Image and Configuration Servers	Description
Name	Name of the image and configuration server.
URL	URL shows where images and files are stored.
Username	Indicates the username.
Last Modified	Indicates the last modified date.

You can add your own image and configuration servers if they are different from the default.

## Add Image or Configuration Server URL

Perform the following task to add an image or a configuration server URL:

#### **Procedure**

- **Step 1** On the Image and Configuration Servers page, click the Add icon.
- **Step 2** In the Add Image or Configuration Servers URL window, specify a name for the image.
- **Step 3** Click the **scp** radio button to select the SCP protocol for POAP and Image Management.
- **Step 4** Enter Hostname/Ipaddress and Path.
- **Step 5** Specify the Username and Password.
- Step 6 Click OK to save.

## **Editing an Image or Configuration Server URL**

Perform the following task to edit an image or a configuration server URL to the repository.

- **Step 1** On the Image and Configuration Servers page, select an existing Image and Configuration Server from the list, and click the Edit icon.
- Step 2 In the Edit Image or Configuration Servers URL window, edit the required fields.

The Default\_SCP\_Repository cannot be edited.

**Step 3** Click **OK** to save or click **Cancel** to discard the changes.

## **Deleting an Image or Configuration Server URL**

Perform the following task to delete an image or a configuration server URL to the repository.

#### **Procedure**

- **Step 1** On the Image and Configuration Servers page, select an existing Image and Configuration Server from the list, and click the Delete icon.
- **Step 2** In the delete notification, click **Yes** to delete the image and configuration server.

**Note** The default SCP Repository cannot be deleted.

## **Using the File Browser**

The file browser feature enables you to browse through the repository.

#### **Procedure**

- **Step 1** On the Image and Configuration Servers page, select an existing Image and Configuration Server from the list.
- **Step 2** Click the **File Browser** button to see the file in the directory. The File browser pop-up dialog appears.

## **Uploading an Image File**

- **Step 1** On the **Image and Configuration Servers** window, select an existing **Image and Configuration Server** from the list.
- Step 2 Click the Image Upload button.
- **Step 3** Click the Choose File button to choose an image file.
- Step 4 In the Platform drop-down list, choose the hardware model name of the managed device. For example, N7K, N9K.
- **Step 5** In the **Type** drop-down list, choose the image type. For example, kickstart, system.

## **POAP Templates**

Templates can be created or imported into the template builder of DCNM. There are some predefined Fabric specific POAP templates bundled with DCNM. The template builder can be invoked from the GUI, **Configure** > **Templates** > **Deploy**. The templates dedicated to POAP will be used to generate many different POAP device configurations

The following icons are listed at the menu bar of the window to customize the view of the information in the window:

- Use the Show Filter icon to filter the templates.
- Use the Print icon to print the list of templates and their details.
- Use the Export icon to export the list of templates to a Microsoft Excel spreadsheet.

This section contains the following:

## **Add POAP Template**

To add POAP templates from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

Step 1	Choose Configure > Deploy > POAP > POAP Definitions.
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The **POAP Definitions** window is displayed.

- **Step 2** In the **Configuration Steps**, click the template hyperlink in the POAP Definitions section.
- Step 3 Click the Add template icon.
- **Step 4** Specify the **Template Name**, **Template Description**, and **Tags**.
- **Step 5** Use the checkbox to specify the Supported Platforms.
- **Step 6** Select the template type from the drop-down list.

By default, CLI template type is selected.

- **Step 7** Select the **Published** checkbox if you want the template to have 'Read Only' access.
- **Step 8** In the **Template Content** pane, specify the content of the template.

For help on creating the template content, click the **Help** icon next to the Template Content header. For information about POAP template annotations, see the POAP Template Annotation, on page 8 section.

- **Step 9** Click **Validate Template Syntax** to validate syntax errors.
- **Step 10** Click **Save** to save the template.
- Step 11 Click Save and Exit to save the template and exit the window.
- **Step 12** Click **Cancel** to discard the template.

## **Editing a Template**

## **Procedure**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > POAP Definitions**.
- **Step 2** In the Configuration Steps, click the template hyperlink in the POAP Definitions section.
- **Step 3** Select a template from the list and click Modify/View template icon.
- **Step 4** Edit the template content and click **Save** to save the template or **Save and Exit** to save and exit the screen.

## **Cloning a Template**

#### **Procedure**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > POAP Definitions**.
- **Step 2** In the Configuration Steps, click the template hyperlink in the POAP Definitions section.
- **Step 3** Select a template from the list and click **Save Template As** icon.
- **Step 4** Edit the template and click **Save** to save the template or **Save and Exit** to save and exit the screen.

## **Importing a Template**

## **Procedure**

- Step 1 Choose Configure > Deploy > POAP.
- Step 2 Under Configuration Steps, click the template hyperlink in the POAP Definitions section.
- **Step 3** Select a template from the list and click **Import Template**.
- **Step 4** Select the template file and upload.

## **Exporting a Template**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > POAP Definitions**.
- **Step 2** In the Configuration Steps, click the template hyperlink in the POAP Definitions section.
- **Step 3** Select a template from the list and click Export template icon.
- **Step 4** Select a location for the file download.

## **Deleting a Template**



Note

Only user-defined templates can be deleted.

#### **Procedure**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > POAP Definitions**.
- **Step 2** In the Configuration Steps, click the template hyperlink in the POAP Definitions section.
- **Step 3** Select a template from the list and click Remove template icon.
- Step 4 Click Yes to confirm.

## **POAP Template Annotation**

Annotation is used to add semantic, validation logic and description to the template variable.

The Annotation for a given template variable is required to precede the given template variable. Only one annotation statement is required for each template variable. When a template variable has an associated annotation statement, the template variable has to be declared on a single line, Multiple variables cannot be declared under the same annotation statement.

Format of an annotation statement is as follows:

@(<key1>=<value1>,<key2>=<value2>, ..., <keyN>=<valueN>)



Note

Each annotation statement is composed of one or more key-values pair.

- The value can be true, false, or a string.
- If the value is a string, it should be double quoted.

The following is a sample template variable, "hostname", with annotation statement with the keys "DisplayName", and "Description":

@(DisplayName="Host Name", Description = "Description of the host")

String hostname;

The table displays the supported keys in the annotation statement:

## Table 3: Annotation Keys

Key Name	Default Value	Description
DisplayName	Empty String	The value is displayed as a variable label in the template form GUI, on POAP definition screen.
Description	Empty String	Displays the description next or below the template variable field in the template form GUI.

Key Name	Default Value	Description	
IsManagement	false	The associated variable is of IP Address type. This will be used as the management IP address. DCNM used this IP address to manage the devices.	
IsMultiplicity	false	If true, this single value can take multiple values. For example; when it is used with IsManagement annotation, it allows you to type in multiple IP addresses and assign each IP address to a device.	
IsSwitchName	false	The associated variable value is used as the device host name.	
IsMandatory	true	It marks the field as mandatory if the value is set as 'true'.	
UseDNSReverseLookup	false	This annotation compliments the IsSwitchName annotation. Once they are associated with a variable. The variable is populated with the reverse DNS name, if available during the creation time of the corresponding POAP definition record.	
IsFabricPort	false	The associated variable value contains a list of the ports used as fabric ports. The variable value will be used by the cable plan generation from POAP	
IsHostPort	false	Trunk ports connected to host/servers.	
IsVPCDomainID	false	Used as the vPC Domain ID.	
IsVPCPeerLinkSrc	false	Used as the VPC IPv4 source address.	
IsVPCPeerLinkDst	false	Used as the VPC IPv4 peer address.	
IsVPCPeerLinkPortChannel	false	Used for VPC port channel.	
IsVPCLinkPort	false	Used for VPC interface.	
IsVPC	false	Used as a VPC record.	
IsVPCID	false	Individual VPC ID.	
IsVPCPortChannel	false	Individual VPC port channel.	
IsVPCPort	false	VPC Interface.	

## **POAP Definitions**

The POAP switch definition has two major functions:

- Monitoring switch POAP process
- Managing POAP switch configuration

You must copy the Cisco DCNM license files to the /var/lib/dcnm/license directory to install as part of the POAP process.

You must also copy the device licenses to the /var/lib/dcnm/licenses folder.



Note

The device licenses refers to the devices monitored by the Cisco DCNM.

The following fields and icons are listed at the menu bar of the window to customize the view of the information in the window:

Fields and Icons	Description
Serial Number	Specifies the serial number for the switch.
Switch ID	Specifies the ID defined for the switch
Management IP	Specifies the Management IP for the switch.
Status	
Switch Status	Indicates if the switch is published or not.
Publish Status	Indicates if this POAP template has been published successfully to the TFTP site.
Bootscript Status	Indicates the Bootscript execution state when the device executed POAP. For details, view the "Boot Log" file.
Diff State	Specifies if the configuration defined in POAP is different from the running configuration on the device. If a difference is detected, the user has an option to make changes to the device configuration, thereby ensuring that the configuration on the device in sync with the POAP configuration. The different states are:
	NA—Specifies that no POAP definition is configured on DCNM for the particular device; therefore, no difference computation can be made.
	• Diff Detected—Specifies that few configuration differences are detected between POAP definition in DCNM and the running configuration on the switch. You can review the difference statements and choose the commands to deploy to the device, and synchronize the running configuration with the POAP definition.
	No Diff Detected—Specifies that there was no configuration diff perceived between POAP definition and the running configuration on the switch.
	Error—Specifies that an error has occurred during diff computation. Refer to the logs to troubleshoot the issue.

Fields and Icons	Description		
Model	Specifies the model of the switch.		
TemplateConfig	Specifies the template used for creating the POAP definition.		
File Name	Fabric and IPFabric POAP templates are available.		
Bootscript Last Updated Time	Specifies the last updated time for bootscript.		
Last Published	Specifies the last published time for the POAP definition.		
POAP Creation Time	Specifies the time when the POAP definition was created.		
System Image	Specifies the System Image used while creating the POAP definition.		
Kickstart Image	Specifies the kickstart image used the POAP definition.		
Icons			
Add	Allows you to add a POAP definition. For more information, see Creating a POAP definition, on page 12.		
Edit	Allows you to edit a POAP definition. For more information, see Editing a POAP Definition, on page 13.		
Delete	Allows you to delete a POAP definition. For more information, see Deleting POAP Definitions, on page 13.		
Write Erase and Reload	Allows you to reboot and reload a POAP definition. For more information, see Write, Erase, and Reload the POAP Switch Definition, on page 14.		
Change Image	Allows you to change the image for the defined POAP definition. For more information, see Change Image, on page 14.		
Boot Log	Display the list and view log files from the device bootflash.		
Update Serial Number	Allows the user to modify the serial number of the POAP definition.		
Refresh Switch	Refreshes the list of switches.		

Fields and Icons	Description
Refresh Diff State	Refreshes the Diff state.
Show Filter	Filters list of switches based on the defined value for each column.
Print	Prints the list of devices and their details.
Export	Exports the list of devices and their details to a Microsoft Excel spreadsheet.
Select Columns	Displays the columns to be displayed. You can choose to show/hide a column.



Note

Each annotation statement is composed of one or more key-values pair. The value can be true, false or a string. If the value is a string, it should be mentioned in double-quotes.

This section contains the following:

## **Creating a POAP definition**

#### **Procedure**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > POAP Definitions**.
- **Step 2** From the **Scope** drop-down list, select the scope for POAP definition.
- **Step 3** Click **Add** to add a new POAP definition.
- Step 4 Click on Generate Definition radio button to generate POAP definition from a template, and click Next to specify the switch details.
- **Step 5** Enter the serial number of switches separated by comma. Alternatively, you can click **Import from CSV File** to import the list of switches.

**Note** The serial number cannot be changed after you create the POAP definition. Verify that the serial numbers do not contain spaces, the POAP will not work otherwise.

- **Step 6** Use the drop-down list to select the Switch Type.
- **Step 7** Use the drop-down list to select the Image Server.
- **Step 8** Use the drop-down list to select the System Image and Kickstart image.
- **Step 9** Specify the Switch User Name and Switch Password.
- **Step 10** Click **Next** to Select the Switch Config Template.
- **Step 11** Use the drop-down to select the Template and click View to specify the Template Parameters.
- **Step 12** Enter Template Parameters.
- **Step 13** From the **Settings File** drop-down list to select the file. If the settings file in unavailable, click **Save Parameter** as New Settings File button to specify a name for the settings file.
- **Step 14** Select the variables and click **Manage**.

- **Step 15** Click Add to see the variables to be saved. Specify a name for the settings file and click **Save**.
- **Step 16** Click **Manage** to modify the settings file parameters.
- Step 17 Click Preview CLI to view the generated configuration.
- **Step 18** Click **Finish** to publish the POAP definition.
- **Step 19** Click **Next** to generate the configuration.

## **Uploading a POAP Definition**

To upload a POAP definition from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

- **Step 1** Choose Configure > Deploy > POAP > POAP Definitions.
- Step 2 Click Upload Startup Config radio button to upload startup configuration to the POAP repository Server, and click Next to enter the switch details.
- **Step 3** Enter the serial number of switches separated by comma.
- **Step 4** Use the drop-down to select the Switch Type.
- **Step 5** Use the drop-down to select the Image Server.
- **Step 6** Use the drop-down to select the System Image and Kickstart Image.
- **Step 7** Specify the Switch User Name and Password.
- **Step 8** Click **Browse** to select the upload configuration file.
- **Step 9** Click **Finish** to publish the POAP definition.

## **Editing a POAP Definition**

#### **Procedure**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > POAP Definitions**.
- **Step 2** Select the POAP switch definitions from the list and click the Edit icon.
- **Step 3** Follow the steps listed in Creating a POAP definition, on page 12 and Uploading a POAP Definition, on page 13 sections.

**Note** You can select multiple POAP definitions with similar parameters to edit POAP definition.

## **Deleting POAP Definitions**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > POAP Definitions**.
- **Step 2** Select the POAP switch definitions from the list and click the Delete icon.

**Step 3** Click **Yes** to delete the switch definitions.

A prompt appears to delete the device from the data source. Check or uncheck the checkbox based if you want to delete the switches associated with the POAP Definition.

**Step 4** Click **OK** to confirm to delete the device. Based on the check box, the device will be deleted from the data source also.

## **Publishing POAP Definitions**

#### **Procedure**

- **Step 1** Choose Configure > Deploy > POAP > POAP Definitions.
- **Step 2** Select the POAP switch definitions from the list and click **Publish**.
- **Step 3** Click **Yes** to publish the switch definitions.

## Write, Erase, and Reload the POAP Switch Definition

To write, erase, and reload the POAP switch definition from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

- **Step 1** Choose Configure > Deploy > POAP > POAP Definitions.
- **Step 2** Select the POAP switch definitions from the list and click the **Edit** icon.
- Step 3 Click Write Erase and Reload.

The Write, Erase, and Reload works only when the selected switches are listed in the Inventory > Discovery > LAN Switches window. Also, valid credentials must be specified in the Configure > Credentials Management > LAN Credentials window.

**Step 4** Click **Continue** to reboot and reload the switch definitions.

## **Change Image**

#### **Procedure**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > POAP Definitions**.
- **Step 2** Select the POAP switch definitions from the list and click the Edit icon.
- **Step 3** Select the switch for which you need to change the image. Click **Change Image**.

**Note** You can select multiple POAP definitions with similar parameters to change the image for booting the device.

The Multi Device Image Change screen appears.

- **Step 4** From the **Image Server** drop down list, select the server where the new image is stored.
- **Step 5** From the **System Image** drop down list, select the new system image.
- **Step 6** From the **Kickstart Image** drop down list, select the new image which will replace the old image.
- **Step 7** Click **OK** to apply and change the image.

## **Updating the Serial Number of a Switch for an Existing POAP Definition**

To update the serial number of a switch when performing an RMA from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

- **Step 1** Ensure that the old switch is in place with POAP definition and discovered.
- **Step 2** Manually update the serial number in Cisco DCNM on the POAP screen.

**Note** This button may be hidden underneath a >> button.

Now, two devices in Cisco DCNM have the same IP address.

- **Step 3** Physically remove the old switch from the network.
- **Step 4** Place the new switch in the rack and connect network cables and power. Bring up the new switch. The new switch reboots several times so that it comes up with necessary configurations.
- **Step 5** Manually rediscover the switches in Cisco DCNM.

There is one device in Cisco DCNM with the same IP address.

## **Cable Plan**



Note

If you are generating POAP definitions from the uploaded configuration, then generation of cable plan using the option of "Generate Cable Plan from POAP definition" will not work as the POAP definitions that are generated from the uploaded configuration will not have the required meta-data to generate the cable plans. You must select either "Capture from Existing Deployment" or "Import Cable plan file" to create a cable plan.

The Cable plan configuration screen has the following options:

#### **Create a Cable Plan**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > Cable Plan**.
- Step 2 Click Create Cable Plan.

In the Create Cable Plan pop-up, use the radio button to select the options.

## **Step 3** If you select:

- a) **Capture from existing deployment**: You can ascertain he Inter-Switch Links between existing switches managed by DCNM and "lock down" the cable plan based on the existing wiring.
- b) **Import Cable Plan File**: You decide how to wire the switches (or how they are already wired) and select an XML file for import into DCNM.

## **Viewing an Existing Cable Plan Deployment**

To view the existing cable plan deployment from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

- Step 1 Choose Configure > Deploy > POAP > Cable Plan.
- Step 2 Click View.
- **Step 3** In the Cable Plan Existing Deployment window, you can view the existing cable plan deployments.
- **Step 4** You can use the **Table View** and **XML View** icons to change the view of the cable plan deployments table.

## **Deleting a Cable Plan**

## **Procedure**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > Cable Plan**.
- Step 2 Click Delete from DCNM.
- **Step 3** Click **Yes** to confirm deletion.

## **Deploying a Cable Plan**

- **Step 1** From the menu bar, select **Configure > Deploy > POAP > Cable Plan**.
- Step 2 In the Switches table, use the checkbox to select cable plan(s) and click Deploy a Cable Plan.
- **Step 3** Click **Yes** to confirm deployment.

## **Revoking a Cable Plan**

#### **Procedure**

- Step 1 Choose Configure > Deploy > POAP > Cable Plan.
- Step 2 In the Switches table, use the check box to select cable plans, and click Revoke a Cable Plan.
- Step 3 Click Yes to confirm.

## **Viewing a Deployed Cable Plan from Device**

To view the deployed cable plan from a device from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

- **Step 1** Choose Configure > Deploy > POAP > Cable Plan.
- **Step 2** In the Switches table, click **In Sync** or **Out of Sync** hyperlink in the cable plan status column.
- **Step 3** You can use the **Table View** and **XML View** icons to change the view of the cable plan table.

# **Templates**

The Templates menu includes the following submenu:

# **Template Library**

The Template Library menu includes the following submenus:

# **Template Library**

Cisco DCNM allows you to add, edit, or delete user-defined templates that are configured across different Cisco Nexus and Cisco MDS platforms. The following parameters are displayed for each template that is configured on the Web UI of the Cisco DCNM **Configure > Templates > Template Library > Templates**. Templates support JavaScript. You can use the JavaScript function in a template to perform arithmetic operations and string manipulations in the template syntax.

The following table describes the fields that appear on this page.

#### **Table 4: Templates Operations**

Field	Description
Add Template	Allows you to add a new template.
Launch job creation wizard	Allows you to create jobs.
Modify/View Template	Allows you to view the template definition and modify as required.

Field	Description
Save Template As	Allows you to save the selected template in a different name. You can edit the template as required.
Delete Template	Allows you to delete a template
Import Template	Allows you to import a template from your local directory, one at a time.
Export template	Allows you tot export the template configuration to a local directory location.
Import Template Zip File	Allows you to import .zip file, that contains more than one template that is bundled in a .zip format
	All the templates in the ZIP file are extracted and listed in the table as individual templates.

## Table 5: Templates Table Field and Description

Field	Description	
Template Name	Displays the name of the configured template.	
Template Description	Displays the description that is provided while configuring templates.	
Tags	Displays the tag that is assigned for the template and aids to filter templates based on the tags.	
Implements	Displays the abstract template to be implemented.	
Dependencies	Specifies the specific feature of a switch.	
Supported Platforms	Displays the supported Cisco Nexus platforms compatible with the template. Check the check box of platforms that are supported with the template.	
	Note You can select multiple platforms.	
Template Type	Displays the type of the template.	
Template Sub Type	Specifies the sub type that is associated with the template.	
Template Content Type	Specifies if it is Jython or Template CLI.	
Published	Specifies if the template is published or not.	
Imports	Specifies the base template for importing.	

In addition, from the menu bar, choose **Configure > Templates > Template Library > Templates** and you can also:

• Click **Show Filter** to filter the templates that is based on the headers.

- Click **Print** to print the list of templates.
- Click **Export to Excel** to export the list of template to a Microsoft Excel spreadsheet.

This section contains the following:

## **Template Structure**

The configuration template content mainly consists of four parts. You can click on the Help icon next to the Template Content window for information about editing the content of the template. Click on the Help icon next to the Template Content window for information about editing the content of the template.

This section contains the following:

## Template Format

This section describes the basic information of the template. The possible fields are as detailed in the table below.

Property Name	Description	Valid Values	Optional?
name	The name of the template	Text	No
description	Brief description about the template	Text	Yes
userDefined	Indicates whether the user created the template. Value is 'true' if user created.	"true" or "false"	Yes
supportedPlatforms	List of device platforms supports this configuration template. Specify 'All' to support all platforms.	N1K, N3K, N3500, N4K, N5K, N5500, N5600, N6K, N7K, N9K, MDS, VDC, N9K-9000v, All list separated by comma.	No
templateType	Specifies the type of Template used.	• CLI • POAP • POLICY • SHOW • PROFILE • FABRIC • ABSTRACT	Yes

<b>Property Name</b>	Description	Valid Values	Optional?
templateSubType	Specifies the sub type associated with the template.		

Property Name	Description	Valid Values	Optional?
		• CLI	
		• N/A	
		• POAP	
		• N/A	
		• VXLAN	
		• FABRICPATH	
		• VLAN	
		• PMN	
		• POLICY	
		• VLAN	
		• INTERFACE_VLAN	
		• INTERFACE_ETHERNET	
		• INTERFACE_BD	
		• INTERFACE_PORT_CHANNEL	
		• INTERFACE_MGMT	
		• INTERFACE_LOOPBACK	
		• INTERFACE_NVE	
		• DEVICE	
		• FEX	
		• INTERFACE	
		• SHOW	
		• VLAN	
		• INTERFACE_VLAN	
		• INTERFACE_VPC	
		• INTERFACE_ETHERNET	
		• INTERFACE_BD	
		• INTERFACE_PORT_CHANNEL	
		• INTERFACE_FC	
		• INTERFACE_MGMT	
		• INTERFACE_LOOPBACK	

Property Name	Description	Valid Values	Optional?
		• INTERFACE_NVE	
		• DEVICE	
		• FEX	
		• INTERFACE	
		• PROFILE	
		• VXLAN	
		• FABRIC	
		• NA	
		• ABSTRACT	
		• VLAN	
		• INTERFACE_VLAN	
		• INTERFACE_VPC	
		• INTERFACE_ETHERNET	
		• INTERFACE_BD	
		• INTERFACE_PORT_CHANNEL	_
		• INTERFACE_MGMT	
		INTERFACE_LOOPBACK	
		• INTERFACE_NVE	
		• DEVICE	
		• FEX	
		• INTERFACE	

Property Name	Description	Valid Values	Optional?
contentType		• CLI	Yes
		• TEMPLATE_CLI	
		• POAP	
		• TEMPLATE_CLI	
		• POLICY	
		• TEMPLATE_CLI	
		• PYTHON	
		• SHOW	
		• TEMPLATE_CLI	
		• PROFILE	
		• TEMPLATE_CLI	
		• PYTHON	
		• FABRIC	
		• PYTHON	
		• ABSTRACT	
		• TEMPLATE_CLI	
		• PYTHON	
implements	Used to implement the abstract template.	Text	Yes
dependencies	Used to select the specific feature of a switch.	Text	Yes
published	Used to Mark the template as read only and avoids changes to it.	"true" or "false"	Yes
timestamp	Shows the template modified time	Modified date and time in the format YYYY-MM-DD HH:MM:SS	Yes

## Template Variables

This section contains declared variables, the data type, default values, and valid values conditions for the parameters that are used in the template. These declared variables are used for value substitution in the template content section during the dynamic command generation process. Also these variables are used in decision

making and in iteration blocks in the template content section. Variables have predefined data types. You can also add a description about the variable. The following table describes the syntax and usage for the available datatypes.

Variable Type	Valid Value	Iterative?
string	Free text	No
	Example: Description for the variable	
boolean	true false	No
enum	Example: running-config, startup-config	No
float	Floating number format	No
Integer	Any number	No
ipAddress	IPv4 OR IPv6 address	No
ipV4Address	IPv4 address	No
ipV6Address	IPv6 address	No
ipV4AddressWithSubnet	Example: 192.168.1.1/24	No
ipV4AddressWithSubnet	Example: 1:2:3:4:5:6:7:8/22	No
ipV6AddressWithPrefix	Example: 1:2:3:4:5:6:7:8	No
ipAddressWithoutPrefix	Example: 192.168.1.1	No
	or	
4 11	Example: 1:2:3:4:5:6:7:8	NI.
macAddress	14 or 17 character length MAC address format	No
interface	Format: <if type=""><slot>[/<sub slot="">]/<port></port></sub></slot></if>	No
	Example: eth1/1, fa10/1/2 etc.	
integerRange	Contiguous numbers separated by "-"	Yes
	Discrete numbers separated by ","	
	Example: 1-10,15,18,20	
floatRange	Example: 10.1,50.01	Yes
ipV4AddressRange	Example: 172.22.31.97 - 172.22.31.99, 172.22.31.105 - 172.22.31.109	Yes
interfaceRange	Example: eth10/1/20-25, eth11/1-5	Yes
	1	

Variable Type	Valid Value	Iterative?
string[]	Example: {a,b,c,str1,str2}	Yes
ipAddress[]	Example: {192.168.1.1, 192.168.1.2, 10.1.1.1}	Yes
wwn (Available only in the Web Client)	Example: 20:01:00:08:02:11:05:03	No

## Variable Meta Property

Each variable that is defined in the template variable section has a set of meta properties. The meta properties are mainly the validation rules that are defined for the variable.

The following table describes the various meta properties applicable for the available variable types.

<b>Variable</b>	Description	Variab	le Meta	Propert	ty								
Туре		default Value	valid Values	decimal Length	min	max	min Slot	max Slot	min Port	max Port	min Length	max Length	regular Expr
string	literal string	Yes									Yes	Yes	Yes
boolean	A bookan value.  Example: true	Yes											
enum			Yes										
float	signed real number Example: 75.56, -8.5	Yes	Yes	Yes	Yes	Yes							
integer	signed number Example: 50, -75	Yes	Yes		Yes	Yes							

Variable	Descipion	Variable Meta Property											
Туре		default Value		decimal Length	min	max	min Slot	max Slot	min Port	max Port	min Length	max Length	regular Expr
ipAthess	IP address in IPv4 or IPv6 format	Yes											
j3V4Vdits	IPv4 address	Yes											
j3v6Addss	IPv6 address	Yes											
p\Addition:	IPv4 Address with Subnet	Yes											
pASABANE.	IPv6 Address with Prefix	Yes											
js Adlik Nidak	IPv4 or IPv6 Address (does not require persibit)												
macAddss	MAC address												
interface	specifies its in the pot Example: Ethernet 5/10		Yes				Yes	Yes	Yes	Yes			

Variable T	Descipion	Variab	le Meta	Propert	ty								
Туре		default Value	valid Values	decimal Length	min	max	min Slot	max Slot	min Port	max Port	min Length	max Length	regular Expr
itgiRug	Range of signed numbers  Example: 50-65		Yes		Yes	Yes							
faRage	range of signed real numbes  Example: 50.5 -54.75	Yes	Yes	Yes	Yes	Yes							
pMAdBage		Yes											
ittlicRage		Yes	Yes				Yes	Yes	Yes	Yes			
string[]	string literals that are squated by a comma (,) Example: (string1, string2)												
pAdles[]	List of IP addresss separated by a comma (,)	Yes											
wwn	WWN address												

Variable	Description	Variab	Variable Meta Property										
Туре		default Value	valid Values	decimal Length	min	max	min Slot	max Slot	min Port	max Port	min Length	max Length	regular Expr
struct	Set of parmets that are bundled under a single variable.												

## **Example: Meta Property Usage**

```
##template variables
integer VLAN_ID {
    min = 100;
    max= 200;
};

string USER_NAME {
    defaultValue = admin123;
    minLength = 5;
};

##
```

## Variable Annotation

You can configure the variable properties marking the variables using annotations.



Note

Variable Annotations are available for POAP only. However, the annotations do not impact on the template type 'CLI'.

The following annotations can be used in the template variable section.

Annotation Key	Valid Values
DisplayName	Text
	<b>Note</b> Enclose the text with quotes, if there is space.
Description	Text
IsManagementIP	"true" or "false"
	Note This annotation must be marked only for variable "ipAddress".
IsDeviceID	"true" or "false"

Annotation Key	Valid Values
IsInternal	"true" or "false"
IsMandatory	"true" or "false"
UsePool	"true" or "false"
Username	Text
Password	Text
DataDepend	Text

## **Example: Variable Annotation**

```
##template variables
@(DisplayName="Host Name", Description = "Description of the host")
String hostname;
@(DisplayName="Host Address", Description = " test description" IsManagementIP=true)
ipAddress hostAddress;
##
```

## **Example: IsMandatory Annotation**

```
##template variables
@(IsMandatory="ipv6!=null")
ipV4Address ipv4;
@(IsMandatory="ipv4!=null")
ipV6Address ipv6;
##
```

## **IsShowAnnotation**

```
##template variables
boolean isVlan;
@(IsShow="isVlan==true")
integer vlanNo;
##
```

## Templates Content

This section includes the configuration commands and any parameters that you want to include in the template. These commands can include the variables declared in the template variables section. During the command generation process the variable values are substituted appropriately in the template content.



Note

You must specify the commands that you include as if you were entering them in the global configuration command mode on any device. You must consider the command mode when you include commands.

Template content is governed by the usage of variables.

• Scalar variables—does not take a range or array of values which cannot be used for iteration (In the variable types table those marked iterate-able as 'No'). Scalar variables must be defined inside the template content.

```
Syntax: $$<variable name>$$
Example: $$USER NAME$$
```

Iterative variables—used for block iteration. These loop variable must be accessed as shown below inside
the iteration block.

```
Syntax:@<loop variable>
Example:
foreach val in $$INTEGER_RANGE_VALUE$$ {
@val
}
```

• Scalar Structure Variable—Structure member variables can be accessed inside the template content.

```
Syntax: $$<structure instance name>.<member variable name>$$
Example: $$myInterface.inf name$$
```

• Array Structure Variable—Structure member variables can be accessed inside the template content.

```
Syntax: $$<structure instance name>.<member variable name>$$
Example: $$myInterface.inf name$$
```

In addition to the template variables, you can use the conditional and iterative command generation using the following statements:

• if-else if-else Statement—makes a logical decision in inclusion/exclusion of set of configuration command based on the value assigned for the variable in it.

```
Syntax: if(<operand 1> <logical operator> <operand 2>){
command1 ..
command2..
} else if (<operand 3> <logical operator> <operand 4> )
Command3 ..
Command4..
} else
Command5 ..
Command6..
. .
Example: if-else if-else statement
if($$USER NAME$$ == 'admin'){
Interface2/10
no shut
} else {
Interface2/10
shut
}
```

• foreach Statement—used for iterating a block of commands. The iteration is performed based on the assigned loop variable value.

```
Syntax:
foreach <loop index variable> in $$<loop variable>$$ {
@<loop index variable> ..
}
```

```
Example: foreach Statement
foreach ports in $$MY_INF_RANGE$${
interface @ports
no shut
}
```

• Optional parameters—By default all parameters are mandatory. To make a parameter optional, you must annotate the parameter.

In the variable section, you can include the following command:

- @(IsMandatory=false)
- Integer frequency;

In the template content section, a command can be excluded or included without using "if" condition check, by assigning a value to the parameter. The optional command can be framed as below:

• probe icmp [frequency frequency-value] [timeout seconds] [retry-count retry-count-value]

#### Advanced Features

The following are the advanced features available to configure templates.

Assignment Operation

Config template supports assignment of variable values inside the template content section. The values are validated for the declared data type of the variable. If there is a mismatch, the value is not assigned.

Assignment operation can be used under the following guidelines:

- The operator on the left must be any of the template parameters or a for loop parameter.
- The operator on the right values can be any of the values from template parameters, for loop parameters, literal string values surrounded by quotes or simple string values.

If a statement does not follow these guidelines, or if it does not suit this format, it will not be considered as assignment operation. It is substituted during command generation like other normal lines.

```
Example: Template with assignment operation
##template properties
name =vlan creation;
userDefined= true;
supportedPlatforms = All;
templateType = CLI;
published = false;
##template variables
integerRange vlan range;
@(internal=true)
integer vlanName;
##template content
foreach vlanID in $$vlan range$${
vlan @vlanID
$$vlanName$$=@vlanID
name mvvlan$$vlanName$$
##
```

· Evaluate methods

Config template uses the Java runtime provided Java script environment to perform arithmetic operations (such as ADD, SUBTRACT, and so on), string manipulations, and so on.

Locate the javascript file in the template repository path. This file contains primary set of arithmetic, string functions. You can also add custom Javascript methods.

These methods can be called from config template content section in below format:

```
Example1:
$$somevar$$ = evalscript(add, "100", $$anothervar$$)
```

Also the *evalscript* can be called inside if conditions as below:

```
if($$range$$ > evalscript(sum, $$vlan_id$$, -10)){
do something...
}
```

You can call a method that is located at the backend of the Java script file.

#### Dynamic decision

Config template provides a special internal variable "LAST\_CMD\_RESPONSE". This variable stores the last command response from the device during the execution of the command. This can be used in the config template content to make dynamic decisions to deliver the commands that are based on the device condition.



Note

The if block must be followed by an else block in a new line, which can be empty.

An example use case to create a VLAN, if it is does not exist on the device.

```
Example: Create VLAN
##template content
show vlan id $$vlan_id$$
if($$LAST_CMD_RESPONSE$$ contains "not found"){
vlan $$vlan_id$$
}
else{
}
##
```

This special implicit variable can be used only in the "IF" blocks.

#### · Template referencing

You can have a base template with all the variables defined. This base template can be imported to multiple templates. The base template content is substituted in the appropriate place of the extending template. The imported template parameters and the contents can be accessed inside the extending template.

```
Example: Template Referencing
Base template:
##template properties
name =a vlan base;
userDefined= true;
supportedPlatforms = All;
templateType = CLI;
published = false;
timestamp = 2015-07-14 16:07:52;
imports = ;
```

```
##template variables
integer vlan id;
##template content
vlan $$vlan id$$
Derived Template:
##template properties
name =a vlan extended;
userDefined= true;
 supportedPlatforms = All;
 templateType = CLI;
published = false;
 timestamp = 2015-07-14 16:07:52;
 imports = a vlan base,template2;
##template variables
 interface vlanInterface;
##
##template content
 <substitute a vlan base>
 interface $$vlanInterface$$
 <substitute a vlan base>
```

When you launch the extended template, the parameter inputs for the base template are also obtained. In addition, the substituted content is used for complete CLI command generation.

Solution POAP Templates for VXLAN and FabricPath

From Cisco DCNM Release 10.0(1), Cisco provides you a set of defined templates to aid in POAP operations. You can download Cisco-defined templates from <a href="https://software.cisco.com/download/release.html">https://software.cisco.com/download/release.html</a>.

For instructions on how to download and install POAP templates, see *Cisco DCNM Installation Guide*, *Release* 10.0(x).

#### **Adding a Template**

To add user-defined templates and schedule jobs from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

**Step 1** Choose Configure > Templates > Template Library > Templates.

The **Templates** window is displayed with the name of the template along with its description, supported platforms, and tags.

- **Step 2** Click **Add** to add a new template.
- Step 3 Specify a Template Name, Template Description, Tags, Implements, and Dependencies for the new template.
- **Step 4** Select the supported platforms that the template must support.
- **Step 5** Specify a **Template Type** for the template. Select **POAP** to make this template available when you power on the application.

**Note** The template is considered as a CLI template if **POAP** is not selected.

- Step 6 Select a **Template Sub Type** and **Template Content Type** for the template, and select **Published** to make the template read-only. You cannot edit a published template.
- **Step 7** Click **Template Content** to edit the template syntax. For information about the structure of the Configuration Template, see the *Template Structure* section.
- **Step 8** From the **Imports > Template Name** list, check the template check box.

The base template content is displayed in the **Template Content** window. The base template displays the template properties, template variables, and template content. This template can be imported in to another template and the base template content is substituted in the appropriate place of the extending template. When you launch the extended template, the parameter inputs for the base template are also obtained. Also, the substituted content is used for complete CLI command generation.

**Note** The base templates are CLI templates.

Step 9 Click Validate Template Syntax to validate the template values.

If an error or a warning message appears, you can check the validation details in the Validation Table.

**Note** You can continue to save the template if there are warnings only. However, if there is an error, you must edit the templates to fix the errors before you proceed.

- **Step 10** Click **Save** to save the template.
- **Step 11** Click **Save and Exit** to save the configuration and go back to the configuring templates screen.

#### **Configuring Template Job**

You can configure and schedule jobs for individual templates from the **Configure > Templates > Templates Library > Templates** page.

## **Procedure**

**Step 1** Select a template.

**Note** Config job wizard is applicable only for CLI templates.

- Step 2 Click the Launch job creation wizard icon and click Next.
- **Step 3** Use the drop-down to select **Device Scope**.

The devices configured under the selected **Device Scope** are displayed.

Note If no devices are displayed, check if the device LAN credentials are configured from Cisco DCNM Web Client > Administration > Credentials Management > LAN Credentials.

- Step 4 Use the arrows to move the devices to the right column for job creation and click Next.
- Step 5 In the Define Variable section, specify the VSAN\_ID, VLAN\_ID, ETH\_SLOT\_NUMBER, VFC\_SLOT\_NUMBER, SWITCH\_PORT\_MODE, ETH\_PORT\_RANGE and ALLOWED\_VLANS values.

**Note** Based on the selected template, variables will vary.

- Step 6 In the Edit Variable Per Device section, double click the fields to edit the variables for specific devices and click Next.
- Step 7 If you have selected multiple devices, use the drop-down to select a specific device and preview its configuration. Click **Back** to edit the configuration or click **Next**.
- **Step 8** Specify a job name and description.

The Device Credentials will be populated from Administration > Credentials Management > LAN Credentials.

Step 9 Use the radio button to select Instant Job or Schedule Job.

If you select **Schedule Job**, specify the date and time for the job delivery.

- **Step 10** Use the check box to select Copy Run to Start.
- **Step 11** If you want to configure additional transaction and delivery options, use the check box to select **Show more options**.
- Step 12 Under Transaction Options(Optional), if you have a device with rollback feature support, select Enable Rollback check box and select the appropriate radio button.

You can choose one of the following options by selecting the appropriate radio button:

- Rollback the configuration on a device if there is any failure on that device
- Rollback the configuration on all the devices if there is any failure on any device
- Rollback the configuration on a device if there is any failure on any device and stop further configuration delivery to remaining devices
- Under **Delivery Options (Optional)**, specify the command response timeout in seconds and use the radio button to select a delivery order. The value of command response timeout ranges from 1 to 180.

You can choose one of the following options by selecting the appropriate radio button:

- Deliver configuration one device at a time in sequential
- Delivery configuration in parallel to all devices at the same time
- **Step 14** Click **Finish** to create the job.

A confirmation message is displayed that the job has been successfully created.

#### **Modifying a Template**

You can edit the user-defined templates. However, the predefined templates and templates that are already published cannot be edited.

- **Step 1** From Configure > Templates > Template Library > Templates, select a template.
- Step 2 Click Modify/View template.
- **Step 3** Edit the template description and tags.

The edited template content is displayed in a pane on the right.

**Step 4** From the **Imports > Template Name** list, check the template check box.

The base template content is displayed in the **Template Content** window. You can edit the template content based on your requirement in the **Template Content** window. Click the help icon next to the **Template Content** window for information about editing the content of the template.

- **Step 5** Edit the supported platforms for the template.
- **Step 6** Click **Validate Template Syntax** to validate the template values.
- **Step 7** Click **Save** to save the template.
- **Step 8** Click **Save and Exit** to save the configuration and go back to the configuring templates screen.

## **Copying a Template**

You can copy templates.

#### **Procedure**

- **Step 1** From **Configure > Templates > Template Library > Templates**, select a template.
- Step 2 Click Save Template As.
- **Step 3** Edit the template name, description, tags, and other parameters.

The edited template content is displayed in the right-hand pane.

**Step 4** From the **Imports > Template Name** list, check the template check box.

The base template content is displayed in the **Template Content** window. You can edit the template content based on your requirement in the **Template Content** window. Click the help icon next to the **Template Content** window for information about editing the content of the template.

- **Step 5** Edit the supported platforms for the template.
- **Step 6** Click **Validate Template Syntax** to validate the template values.
- **Step 7** Click **Save** to save the template.
- **Step 8** Click **Save and Exit** to save the configuration and go back to the configuring templates screen.

## **Deleting a Template**

You can delete the user-defined templates. However, you cannot delete the pre-defined templates. From Cisco DCNM Release 11.0(1), you can delete multiple templates at once.

- **Step 1** From the menu bar, select **Configure > Templates > Template Library > Templates**.
- **Step 2** Use the check box to select a template and click **Remove template**.

The template will be deleted without any warning message.

#### What to do next

The template will be deleted from the list of templates on the Web Client. However, when you restart the DCNM services, the deleted templates will be displayed on the **Configure > Templates > Template Library > Templates**.

To delete the template permanently, delete the template under in your local directory: Cisco Systems\dcm\dcnm\data\templates\.

## **Importing a Template**

Perform the following task to import a template to the Cisco DCNM.



Note

You can import Cisco-defined FabricPath and IP VXLAN Programmable Fabric POAP Templates to the Cisco DCNM Web Client. For more information, see Installing POAP Templates, on page 37.

#### **Procedure**

- **Step 1** Choose Configure > Templates > Template Library > Templates and click Import Template.
- Step 2 Browse and select the template that is saved on your computer.

  You can edit the template parameters, if necessary. For information, see Modifying a Template, on page 35.
- Step 3 Click Validate Template Syntax to validate the template.
- **Step 4** Click **Save** to save the template or **Save and Exit** to save the template and exit.

### **Exporting a Template**

## **Procedure**

- **Step 1** From the menu bar, select **Configure > Templates > Template Library > Templates**.
- **Step 2** Use the check box to select a template and click **Export Template**.

The browser will request you to open or save the template to your directory.

## **Installing POAP Templates**

Cisco DCNM allows you to add, edit, or delete user-defined templates that are configured across different Cisco Nexus platforms. From Cisco DCNM Release 10.0(x), Cisco-defined FabricPath and IP VXLAN Programmable Fabric POAP Templates are provided as a separate download on the official Cisco website. These templates are compatible for use with the DCNM Virtual Appliance (OVA or ISO) for use with Nexus 2000, Nexus 5000, Nexus 6000, Nexus 7000, and Nexus 9000 Series switches.

You can download the Cisco-defined templates from https://software.cisco.com/download/release.html.

Perform the following task to install the POAP templates from the Cisco DCNM.

#### **Procedure**

**Step 1** Navigate to www.cisco.com/go/dcnm, and download the latest file.

You can choose one of the following:

- dcnm\_ip\_vxlan\_fabric\_templates.10.0.1a.zip
- •dcnm fabricpath fabric templates.10.0.1a.zip file
- **Step 2** Unzip and extract the files to the local directory on your computer.
- **Step 3** Choose Configure > Templates > Template Library > Templates.
- Step 4 Click Import Template.
- **Step 5** Browse and select the template that is saved on your computer. You can edit the template parameters, if necessary.
- **Step 6** Check **POAP** and **Publish** check box to designate these templates as POAP templates.
- **Step 7** Click **Validate Template Syntax** to validate the template.
- **Step 8** Click **Save** to save the template or **Save and Exit** to save the template and exit.

## **Configuring Jobs**

#### **Procedure**

- **Step 1** From the menu bar, select **Configure > Templates > Templates Library > Jobs**.
  - The jobs are listed along with the Job ID, description and status.
- **Step 2** Click **Show Filter** to filter the list.
  - In the **Status** column, use the drop-down to select the job status.
- **Step 3** Select a job and click the **Delete** icon to delete the job.
- **Step 4** To view the status of a job, click the **Job ID** radio button and click **Status**.
- Step 5 To view the command execution status for a device, click the radio button of a device name from the **Devices** table in the **Job Execcution Status** window.

**Note** You can delete multiple jobs at once, but you cannot view the status of multiple jobs at once.

# **Backup**

The **Backup** menu includes the following submenus:

# **Switch Configuration**

This feature allows you to backup device configurations from running configuration as a regular text file in the file system. However, you can also perform operations on startup configuration. The backup files can be stored in the DCNM server host or on a file server.

You can also configure the archive system to support scheduling of jobs for the selected list of devices. You can configure only one job for a switch.

The following tables describe the icons and fields that appear on Configure > Backup > Switch Configuration.

#### **Table 6: Switch Configuration Operations**

Icon	Description
Copy Configuration to bootflash	Allows you to copy a configuration file of a switch to the bootflash of the selected destination switches.
View Configuration	Allows you to view the configuration file.
Delete Configuration	Allows you to delete the configuration file.
Compare Configuration	Allows you to compare two configuration files, from different devices or on the same device.
Export Configuration	Allows you to export a configuration file from the DCNM server.
Import User-Defined Configuration	Allows you to import a user-defined configuration file to the DCNM server.
Restore Configuration to devices	Allows you to restore configuration from the selected devices.
Archive Jobs	Allows you to add, delete, view, or modify the jobs.

### **Table 7: Switch Configuration Field and Description**

Field	Description
Device Name	Displays the device name  Click the arrow next to the device to view the configuration files.
IP Address	Displays the IP address of the device.
Group	Displays the group of the device.

Field	Description
Configuration	Displays the configuration files that are archived for that device.
Archive Time	Displays the time when the device configuration files were archived.
	The format is Day:Mon:DD:YYYY HH:MM:SS.
Size	Displays the size of the archived file.

This section contains the following:

# **Copy Configuration**

You can copy the configuration files to the same device, to another device, or multiple devices concurrently. Perform the following task to view the status of tasks.

#### **Procedure**

- **Step 1** From Cisco DCNM home page, choose **Configure > Backup > Switch Configuration**. Select any startup/running/archive configuration of the device that you must copy.
- Step 2 Click Copy Configuration to bootflash.

Copy Configuration to bootflash page appears, displaying the Source Configuration Preview and Selected Devices area.

**Source Configuration Preview** area shows the contents of running/startup/version configuration file which is copied to the devices.

**Step 3** In the **Selected Devices** area, check the device name check box to copy the configuration to the device.

**Note** You can select multiple destination devices to copy the configuration.

The selected devices area shows the following fields:

- Device Name—Specifies the target device name to which the source configuration is copied.
- IP Address—Specifies the IP Address of the destination device.
- Group—Specifies the group to which the device belongs.
- Status—Specifies the status of the device.
- Step 4 Click Copy.

A confirmation window appears.

**Step 5** Click **Yes** to copy the configuration to the destination device configuration.

## **View Configuration**

You can view or edit the configuration file on the device.

Perform the following task to view or edit the configuration file for the devices.

#### **Procedure**

- **Step 1** From Cisco DCNM home page, choose **Configure > Backup > Switch Configuration**. Click the arrow next to the device name to view the configuration files on the device. Select the configuration file radio button to view the configuration file.
- **Step 2** Click the View Configuration.

The View Configuration window appears showing the configuration file content.

## **Delete Configuration**

Perform the following task to delete the configuration file from the device.



Note

Ensure that you take a backup of the configuration file before you delete.

#### **Procedure**

- **Step 1** From Cisco DCNM home page, choose **Configure > Backup > Switch Configuration**. Click the arrow next to the device name to view the configuration files on the device.
- **Step 2** Click the configuration file radio button to be deleted.

**Note** You can delete multiple configuration files. However, you cannot delete startup, or running configuration files.

**Step 3** Click **Yes** to delete the configuration file.

# **Compare Configuration Files**

This feature allows you to compare the configuration file with another version of the same device or with the configuration file of another device.

Perform the following task to compare the configuration files.

#### **Procedure**

Step 1 Navigate to Configure > Backup > Switch Configuration. Click the arrow next to the device name to view the configuration files on the device.

**Step 2** Check the check box and select two configuration files to compare.

The first file that you selected is designated as Source and the second configuration file is designated as the Target file.

Step 3 Click Compare Configuration.

View Config Diff page appears, displaying the difference between the two configuration files.

The Source and Target configuration files content is displayed in two columns. From the drop-down list in the right-top corner, choose **All** to view the entire configuration. You can also choose **Changed** to view the configuration differences of the configuration files.

The differences in the configuration file are show in the table, with legends.

- Red: Deleted configuration details.
- Green: New added configuration.
- Blue: Modified configuration details.
- **Step 4** Click **Copy to Target** to copy the source configuration to the target configuration file. Click **Cancel** to revert to the configuration details page.

The Copy Configuration window displays the source configuration preview and the target device of the destination configuration. The selected devices area shows the following fields:

- Device Name—Specifies the target device name to which the source configuration is copied.
- IP Address—Specifies the IP Address of the destination device.
- Group—Specifies the group to which the device belongs.
- Status—Specifies the status of the device.
- **Step 5** Click **Yes** to copy the configuration to the destination device configuration.

# **Export Configuration**

You can export a configuration file from the Cisco DCNM server. Perform the following task to export a configuration file.

#### **Procedure**

- **Step 1** From Cisco DCNM home page, choose **Configure > Backup**, select a configuration to export.
- Step 2 Click Export Configuration.

The files are downloaded.

# **Import Configuration File**

You can import the configuration file from the file server to the Cisco DCNM.

Perform the following task to import a single or multiple configuration files.

#### **Procedure**

**Step 1** From Cisco DCNM home page, choose **Configure > Backup > Switch Configuration** and click **Import User-Defined Configuration**.

The file server directory opens.

**Step 2** Browse the directory and select the configuration file that you want to import. Click **Open**.

A confirmation screen appears.

**Step 3** Click **Yes** to import the selected file.

The imported configuration file appears as a User Imported file.

## **Restore Configuration**

You can restore the configuration file from the selected switches. From Cisco DCNM Release 11.0(1), you can restore configuration based on the selected date as well.



Note

You cannot restore the configuration for SAN switches and FCoE-enabled switches.

Perform the following task to restore the configuration from the selected devices.

## **Procedure**

- **Step 1** From Cisco DCNM home page, choose **Configure > Backup > Switch Configuration**, and click **Restore**.
- Step 2 Select the type of restore from the drop-down list. You can choose Version-based or Date-based.

Note

- If you choose date-based restore, you have to select the date and time. The configuration available before the mentioned time is restored.
- If you choose version-based restore, you have to choose a configuration from the **Configuration** column. You can view the configuration details in the **View** column.
- **Step 3** Check the **Device Name** check box from which you want to restore the configuration. Click **Restore**.

The **Devices** area shows the following fields:

- Device Name—Specifies the device name from which the configuration file is restored.
- IP Address—Specifies the IP Address of the device.
- Group—Specifies the group to which the device belongs.
- Status—Specifies the status of the device.

Note

You can restore the configuration only from the same device. If you select user-imported configuration files, you can restore configuration for any number of devices.

## **Archive Jobs**

This section contains context-sensitive online help content under Cisco DCNM Configure > Backup > Switch Configuration > Archive Jobs.

The following table describes the fields that appear on the **Archive Jobs** window.

Field	Description
User	Specifies the who created this job.
Group	Specifies the group to which this job belongs.
Group Job	
Schedule	Specifies the schedule of the job. Also show the recurrence information.
Last Execution	Specifies the date and time at which this job was last executed.
Job Status	Specifies if the job was successful, scheduled, running, or failure.
	Note Running and Scheduled status is not applicable for existing jobs in an upgraded Cisco DCNM.

## **Archive Jobs**

You can add, delete or view the job.



Note

You must set the SFTP/TFTP/SCP credentials before you configure jobs. On the DCNM Web Client, navigate to **Administration > DCNM Server > Archive FTP Credentials** to set the credentials.

#### **Procedure**

Step 1 To add a job, from the Cisco DCNM home page, choose Configure > Backup > Switch Configuration > Archive Jobs > Archive Jobs tab, and click Add Job.

The Create Job screen displays the Schedule, Device Selection and Selected Devices.

A backup will be scheduled as defined.

a) In the **Schedule** area, configure the start time, repeat interval and repeat days.

- Start At—Configure the start time using the hour:minutes:second drop-down lists.
  - Once—Configure the job to be executed once, on the particular day. The time at which this job will be executed is determined by the **Start At** field.
  - Now—Configure the job to be executed immediately. Cisco DCNM will consider the default date and time as configured on the server.

**Note** You can schedule a job to run **Now** even if a job is already scheduled.

- Daily—Check the check box on the days you want this job to be executed. The time at which this job will be executed is determined by the **Start At** field.
- Real Time—Configure the job to be executed if there is any configuration changes in the device. The device must be quiet for 5 minutes, after which the DCNM Sever will execute this job.
- Repeat Interval—Check the Repeat Interval check box to repeat the job at scheduled intervals. Configure the intervals using either days or hours drop-down list.
- Comments—Enter your comments, if any.
- b) In the **Device Selection** area, use the radio button to choose one of the following:
  - Device Group—Click the Device Group radio button to select the entire group of devices for this
    job.

Select the Device Group from the drop-down list.

When the devices are not licensed, they will not be shown under the group on the Cisco DCNM Configure > Backup > Switch Configuration > Archive Jobs. When none of the devices under a group is licensed, the group alone will be shown with no devices, until a device under that group is licensed.

• Selected Devices—Click the **Selected Devices** radio button to select one of multiple devices from various groups for this job.

Select the devices from the drop-down list.

When the SAN and LAN credentials are not configured for a switch, it will not be listed in the Selected Devices drop-down list. To configure, navigate to Administration > Credentials
 Management > SAN Credentials and Administration > Credentials Management > LAN Credentials.

- c) In the **Selected Devices** area, the following fields are shown:
  - Name—Specifies the name of the device on which the job is scheduled.
  - IP Address—Specifies the IP Address of the device.
  - Group—Specifies the group to which the device belongs.
  - VRF—Specifies the virtual routing and forwarding (VRF) instance.

**Note** If a job for a device exists under device level, you can create a group level job which includes this switch as part of that group. However, this switch will be excluded during the execution of the job.

- d) Click Create to add a new job.
- Step 2 To delete a job, from the Cisco DCNM home page, choose Configure > Backup > Switch Configuration > Archive Jobs > Archive Jobs, and select a job.
  - a) Click Delete Job.

The Schedule, Device Selection and the Selected devices for this job is displayed.

- b) Click Delete.
- Step 3 To view the details of the job, from the Cisco DCNM home page, choose Configure > Backup > Switch Configuration > Archive Jobs > Archive Jobs, and check the job check box.
  - a) Click View/Modify Job.

The Schedule, Device Selection and the Selected devices for this job is displayed.

b) Modify the required details. Click **OK** to revert to view the list of jobs.

Note You cannot modify a job that is scheduled to be run **Now** to one that is scheduled to be run **Daily**.

#### What to do next

You can also configure the Cisco DCNM to retain the number of archived files per device. From Cisco DCNM home page, choose **Administration > DCNM Server > Server Properties**, and update the **archived.versions.limit** field.

#### **Job Execution Details**

The Cisco DCNM Web Client > Configure > Backup > Switch Configuration > Archive Jobs > Archive Jobs > Job Execution Details tab shows the following tabs in the Job Execution History table.

Field	Description
Job Name	Displays the system-generated job name.
User	Specifies the persona of the person who created the job.
Device Group	Specifies fabric or the LAN group under which the job was created.
Device	Specifies the IP Address of the Device.
Server	Specifies the IP Address of the DCNM Server to which the device is associated with.
Protocol	Specifies if the SFTP, TFTP, or SCP protocol is applied.
Execution time	Specifies the time at which the job was last executed.
Status	Specifies the status of the job.
	• Skipped
	• Failed
	• Successful

Field	Descript	ion
Error Cause	Specifies the error if the job has failed. The categories are as follows:	
	No change in the configuration.	
	Switch is not managed by this server.	
	Note	If the error cause column is empty, it implies that the job was executed successfully.

# **Archives**

A user with network operator role can view configuration archives for a switch and their details in the **Archives** window.

The following tables describe the icons and fields that are displayed in this window.

## **Table 8: Archive Operations**

Icon	Description
Compare	Allows you to compare two configuration files either from different devices or on the same device.
View	Allows you to viewa configuration file.

## Table 9: Archive Field and Description

Field Name	Description
Device Name	Displays the device name
	Click on the arrow next to the device to view the configuration files.
IP Address	Displays the IP address of the device.
Group	Displays the group of the device.
Configuration	Displays the configuration files that are archived for that device.
Archive Time	Displays the time at which the device configuration files were archived.
	The format is Day:Mon:DD:YYYY HH:MM:SS.
Size	Displays the size of the archived file.

This section contains the following:

## **Compare Configuration Files**

This feature allows you to compare one version of a configuration file with another version of the same configuration file in the same device, or the configuration files of two different devices.

Perform the following task to compare configuration files.

#### **Procedure**

- **Step 1** In the Cisco DCNM home page, choose **Configure > Backup > Archives**.
- Step 2 In the Archives area, click the arrow adjacent the name of the device whose configuration files you want to view. The list of configuration files is displayed.
- **Step 3** Check the check box next to configuration files and select two configuration files to compare.

The first file you select is designated as source and the second configuration file is designated as the target file.

### Step 4 Click Compare.

The **View Config Diff** page displays the difference between the two configuration files.

The Source and Target configuration files' content are displayed in two columns. From the drop-down list in the right-top corner, choose **All** to view the entire configuration or choose **Changed** to view the configuration differences between the configuration files.

The differences in the configuration files are shown in a table, with legends.

Red—Deleted configuration details

Green—Newly added configuration

Blue—Modified configuration details

# **View Configuration**

You can view an archived configuration file.

To view or edit the configuration file for the devices from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

**Step 1** Choose Configure > Backup > Archives.

The **Archives** window is displayed.

**Step 2** Click the arrow that is next to the name of the device whose configuration files you want to view.

The list of configuration files are displayed.

- **Step 3** Select the radio button that is next to the corresponding file you want to view.
- **Step 4** Click the **View** configuration icon.

The View configuration window appears showing the configuration file content in the right column.

# **Network Config Audit**

Cisco DCNM provides auditing for the configuration changes across the network switches. The Network Audit Reporting feature enables you to a generate audit report so that you can track the added, deleted, or modified configurations. You will be able to generate the network audit reports only when you have existing archival jobs. Using the generated reports, you can view the config differences on a device for a specified period.

This section contains the following:

## **Generating Network Config Audit Reports**

To generate the network config audit reports from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

**Step 1** Choose Configure > Backup > Network Config Audit.

The **Network Audit Report** window is displayed.

- **Step 2** In the **Devices** drop-down list, choose the devices to generate a report.
- **Step 3** Specify the **Start Date** and the **End Date**.
- **Step 4** Click **Generate Report** to view the configuration differences. The configuration differences are color-coded.
  - Red: Deleted Configuration
  - Green: Newly Added Configuration
  - Blue: Changed configuration
  - Strikethrough: Old configuration

After you generate a report, you can export the configuration reports into an HTML file.

### **Creating a Network Config Audit Report**

To create a network config audit job and view the configuration differences between the devices from the Cisco DCNM Web UI, perform the following steps:

## **Procedure**

**Step 1** Choose **Monitor > Report > Generate**.

The left pane shows various reports that you can create.

- Step 2 Choose Common > Network Config Audit.
- **Step 3** In the **Report Name** field, enter the name of the report.

**Step 4** In the Repeat field, choose the appropriate repeat interval, that is, Daily, Weekly, or Monthly.

Daily job generates a report of configuration differences for all the selected devices for last 1 day. Weekly job generates a report for the last 7 days, and the monthly job generates a report for the last 30 days.

- **Step 5** In the **Start** and **End** date fields, specify the start and end date for the report.
- **Step 6** In the **Email Report** field, specify the email delivery options.
  - No: Select this option if you do not want to send the report through email.
  - Link Only: Select this option if you want to send the link to the report.
  - Contents: Select this option if you want to send the report content.

If you select Link Only or the Contents option, enter the email address and subject in the **To** and **Subject** fields.

### **Monitoring Network Config Audit Report**

To monitor the network config audit report from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

- **Step 1** Choose **Monitor > Report > View**.
- **Step 2** Choose **Common > Network Config Audit** in the left pane to the network config audit reports.

#### **Deleting a Network Config Audit Report**

To delete a network config audit report from the Cisco DCNM Web UI, perform the following steps:

#### **Procedure**

- **Step 1** Choose **Monitor > Report > View**.
- **Step 2** Choose Common > Network Config Audit.

The **View Reports** window is displayed with the reports that you have created.

**Step 3** Select the reports that you want to delete, and click the **Delete** icon.

# **Image Management**

The Image Management menu includes the following submenus:

# **Upgrade** [ISSU]

The Upgrade [ISSU] menu includes the following submenus:

## **Upgrade History [ISSU]**

This feature enables you to upgrade the Cisco Nexus Platform Switches using In-Service Software Upgrade (ISSU). This upgrade procedure may be disruptive or non-disruptive based on the device configuration. You can select the Kickstart, System, or SSI images required for the upgrade from a remote server using SFTP, SCP, TFTP, FTP or from image repository or the file system on the device. To select the images from the repository, the same needs to be uploaded from **Configure > Image Management > Repositories** tab.

The following table describes the fields that appear on **Configure > Image Management > Upgrade [ISSU]** > **Upgrade History**.

Field	Description
Task Id	Specifies the serial number of the task. The latest task will be listed in the top.
	Note If Failover is triggered in Native HA, the Task Id sequence number is incremented by 32.
Task Type	Specifies the type of task.
	• Compatibility
	• Upgrade
Owner	Based on the Role-Based Authentication Control (RBAC), specifies the owner who initiated this task.
Devices	Displays all the devices that were selected for this task.
Job Status	Specifies the status of the job.
	• Planned
	• In Progress
	• Completed
	Completed with Exceptions
Created Time	Specifies the time when the task was created.
Scheduled At	Specifies the time when the task is specified to be executed. You can also choose to schedule a task to be executed at a later time.
Comment	Shows any comments that the Owner has added while performing the task.



Note

After a fresh Cisco DCNM installation, this page will have no entries.

You can perform the following:

#### **New Installation**

Perform the following task to upgrade the devices that are discovered by Cisco DCNM.

#### **Procedure**

Step 1 Choose Configure > Image Management > Upgrade [ISSU] > Upgrade History, click New Installation to install, or upgrade the kickstart and the system images on the devices.

The devices with default VDCs are displayed in the **Select Switches** window.

**Step 2** Select the check box to the left of the switch name.

You can select more than one device and move the devices to the right column.

**Step 3** Click **Add** or **Remove** icons to include the appropriate switches for upgrade.

The selected switches appear in a column on the right.

- Step 4 Click Next to navigate to Specify Software Images window. This tab displays the switches that you selected in the previous screen and allows you to choose the images for upgrade.
  - The **Auto File Selection** check box enables you to specify a file server, an image version, and a path where you can apply the upgrade image to the selected devices.
  - In the **Select File Server** drop-down list, select the one of the file servers that is created in the Cisco DCNM repositories.
  - In the **Image Version** field, specify the image version. For example, enter 7.3.9.D1.1 in the **Image Version** field if you have selected m9700-sf3ek9-kickstart-mz.7.3.0.D1.1.bin as the image version.
  - In the **Path** field, specify the image path. Specify an absolute path if you choose SCP or SFTP. For example, //root/images/. Specify a relative path with respect to the FTP or TFTP home directory if you choose FTP or TFTP. Specify the absolute path of the image if you are using TFTP server that is provided by Cisco DCNM, local DCNM TFTP. You cannot use the same DCNM TFTP server for creating another job when the current job is in progress.
- Step 5 Click Select Image in the Kickstart image column.

Software Image Browser screen appears.

Note

- Cisco Nexus 3000 series switches and Cisco Nexus 9000 series switches require only the system image to load the Cisco NX-OS operating system. Therefore, the option to select kickstart images for these devices will be disabled.
- If there is an issue in viewing the **Software Image Browser** screen, reduce the font size of your browser and retry.
- Step 6 Click Select Image in the System Image column.

Software Image Browser screen appears.

On the **Software Image Browser** screen, you can choose the kickstart image from **File Server** or **Switch File System**.

If you choose **File Server**:

 a) From the Select the File server list, choose the appropriate file server on which the kickstart image is stored.

The servers at Configure > Image Management > Repositories are displayed in the drop-down list.

- b) From the **Select Image** list, choose the appropriate kickstart image. Check the check box to use the same image for all other selected devices of the same platform.
  - Example: For platform types N7K-C7009 and N7K-C7010, logic matches platform (N7K) and three characters (C70) from subplatform. The same logic is used across all platform switches.
- c) Click **OK** to choose the kickstart image or **Cancel** to revert to the **Specify Software Images** page.
  If the file server selected is either ftp or tftp, in the text box, enter the relative path of the file from the home directory.

If you choose Switch File System:

- a) From the **Select Image** list, choose the appropriate image that is located on the flash memory of the device.
- b) Click **OK** to choose the kickstart image or **Cancel** to revert to the **Specify Software Images** page.
- **Step 8** The **Vrf** column indicates the name of the virtual routing and forwarding (VRF).

VRF is not applicable for Cisco MDS devices.

Step 9 In the Available Space column, specify the available space for the Primary Supervisor and Secondary Supervisor modules of the switch.

**Available Space** column shows the available memory in MB on the switch (for less than 1 MB, it is shown and marked as KB).

Bootflash browser shows the file name, size, and last modified date for all the files and directories on the switch bootflash. You can delete files by selecting them and clicking **Delete** to increase the available space on the switch.

**Step 10** Selected Files Size column shows the size of images that are selected from the SCP or SFTP server.

If the total size of selected images is greater than available space on a switch, the file size is marked in red. We recommend that you create more space on the switch to copy images to it and install.

- **Step 11** Drag and drop the switches to reorder the upgrade task sequence.
- Select Skip Version Compatibility if you are sure that the version of the Cisco NX-OS software on your device is compatible with the upgrade images that you have selected.
- **Step 13** Select **Select Parallel Line Card upgrade** to upgrade all the line cards at the same time.

Upgrading a parallel line card is not applicable for Cisco MDS devices.

**Step 14** Select **Options** under the **Upgrade Options** column to choose the type of upgrade.

**Upgrade Options** window appears with two upgrade options. The drop-down menu for **Upgrade Option 1** has the following options:

- NA
- bios-force
- non-disruptive

NA is the default value.

The drop-down menu for **Upgrade Option 2** has the following options:

- NA
- bios-force

When NA is selected under Upgrade Option 1, Upgrade Option 2 is grayed out. When bios-force is selected under Upgrade Option 1, NA is the only option under Upgrade Option 2. When non-disruptive is selected under Upgrade Option 1, you can choose NA or bios-force under Upgrade Option 2.

Check the **Use this Option for all other selected devices** check box to use the selected option for all the selected devices and click **OK**.

Note

- The upgrade options are applicable only for Cisco Nexus 3000 series switches and Cisco Nexus 9000 series switches.
- Selecting the non-disruptive option for upgrading does not ensure a non-disruptive upgrade. Perform a compatibility check to ensure that the device supports non-disruptive upgrade.

#### Step 15 Click Next.

If you did not select **Skip Version Compatibility**, the Cisco DCNM performs a compatibility check.

You can choose to wait until the check is complete or click **Finish Installation Later**. The installation wizard is closed and a compatibility task is created in **Configure > Image Management > Upgrade [ISSU] > Upgrade History** tasks. The time taken to check the compatibility of the image depends on the configuration and the load on the device.

The Version Compatibility Verification status column displays the status of verification.

If you skip the version compatibility check by choosing **Skip Version Compatibility**, Cisco DCNM displays only the name of the device, the **Current Action** column displays **Completed**, and the **Version Compatibility Verification** column displays **Skipped**.

- **Step 16** Click **Finish Installation Later** to perform the upgrade later.
- Step 17 Click Next.
- **Step 18** Check the **Next** check box to put a device in maintenance mode before upgrade.
- **Step 19** Check the check box to save the running configuration to the startup configuration before upgrading the device.
- **Step 20** You can schedule the upgrade process to occur immediately or later.
  - 1. Select **Deploy Now** to upgrade the device immediately.
  - **2.** Select **Choose time to Deploy** and specify the time in MMM/DD/YYYY HH:MM:SS format to perform the upgrade later.

This value is relative to the server time. If the selected time to deploy is in the past, the job is executed immediately.

- **Step 21** You can choose the execution mode based on the devices and the line cards you have chosen to upgrade.
  - 1. Select **Sequential** to upgrade the devices in the order in which they were chosen.
  - **2.** Select **Concurrent** to upgrade all the devices at the same time.
- **Step 22** Click **Finish** to begin the upgrade process.

The Installation wizard closes and a task to Upgrade is created on the Configure > Image Management > Upgrade [ISSU] > Upgrade History page.

#### **Finish Installation**

You can choose to complete the installation for tasks which was completed on the **Compatibility Check** page. Perform the following task to complete the upgrade process on the devices.

#### **Procedure**

Step 1 Choose Configure > Image Management > Upgrade [ISSU] > Upgrade History, select a task for which the compatibility check is complete.

Select only one task at a time.

Step 2 Click Finish Installation.

Software Installation Wizard appears.

- Step 3 Check the check box to save the running configuration to the startup configuration before upgrading the device.
- **Step 4** Check the check box to put a device in maintenance mode before upgrade. This option is valid only for the devices that support maintenance mode.
- **Step 5** You can schedule the upgrade process to occur immediately or later.
  - 1. Select **Deploy Now** to upgrade the device immediately.
  - **2.** Select **Choose time to Deploy** and specify the time in DD/MM/YYYY HH:MM:SS format to perform the upgrade later.
- **Step 6** You can choose the execution mode based on the devices and the line cards that you have chosen to upgrade.
  - 1. Select **Sequential** to upgrade the devices in the order in which they were chosen.
  - **2.** Select **Concurrent** to upgrade the devices at the same time.
- **Step 7** Click **Finish** to complete the upgrade process.

#### View

Perform the following task to view the status of tasks.

### **Procedure**

Step 1 Choose Configure > Image Management > Upgrade [ISSU] > Upgrade History, check the task ID check hox

Select only one task at a time.

#### Step 2 Click View.

**Installation Task Details** window appears.

**Step 3** Click **Settings**. Select **Columns** and choose the column details options.

This window displays the location of the kickstart and system images, compatibility check status, installation status, descriptions, and logs.

**Step 4** Select the device.

The detailed status of the task is displayed below. For the completed tasks, the response from the device is displayed.

If the upgrade task is in progress, a live log of the installation process appears.

**Note** This table is refreshed every 30 secs for jobs in progress, when you are on this window.

The switch-level status for an ongoing upgrade on a Cisco MDS switch is not displayed for other users without SAN credentials applied. To apply SAN Credentials, choose **Administration** > **Credentials Management** > **SAN Credentials**.

#### **Delete**

Perform the following task to delete a task.

#### **Procedure**

- Step 1 Choose Configure > Image Management > Upgrade [ISSU] > Upgrade History, and check the task ID check box.
- Step 2 Click Delete.
- **Step 3** Click **OK** to confirm deletion of the job.

# **Switch Level History**

You can view the history of the upgrade process at a switch level. You can view the current version of the switch and other details.

The following table describes the fields that appear on Configure > Image Management > Upgrade [ISSU] > Switch Level History.

Field	Description
Switch Name	Specifies the name of the switch
IP Address	Specifies the IP Address of the switch
Platform	Specifies the Cisco Nexus switch platform
Current Version	Specifies the current version on the switch software

Click the radio button next to the switch name to select the switch for which you need to view the upgrade history. Click **View** to view the upgrade task history for the selected switch.

The following table describes the fields that appear on Configure > Image Management > Upgrade [ISSU] > Switch Level History > View > Upgrade Tasks History:

Field	Description
Owner	Specifies the owner who initiated the upgrade.
Job Status	Specifies the status of the job.
	• Planned
	• In Progress
	• Completed
KickStart Image	Specifies the kickStart image that is used to upgrade the Switch.
System Image	Specifies the system image that is used to upgrade the switch.
Completed Time	Specifies the date and time at which the upgrade was successfully completed.

# Patch [SMU]

The Patch [SMU] menu includes the following submenus:

# **Patch Installation History**

This feature allows you to activate or deactivate packages using Software Maintenance Update (SMU). Personnel with Admin privileges can perform this operation.

The following table describes the fields that appear on Configure > Image Management > Patch [SMU] > Installation History.

Field	Description
Task Id	Specifies the serial number of the task. The latest task will be listed in the top.
	The tasks are performed in the sequential order.
Switch Name	Specifies the name of the switch for which the patch file is installed.
IP Address	Specifies the IP Address of the device.
Task	Specifies if the patch is installed or uninstalled on this device.
Package	Specifies the name of the patch file.

Field	Description
Status	Specifies the status of installation or uninstallation of the patch files.
Status Description	Describes the status of installation or uninstallation of the patch files.

This section contains the following:

#### **Install Patch**

Perform the following task to install the patch on your devices using Cisco DCNM.

#### **Procedure**

Step 1 Choose Configure > Image Management > Patch [SMU] > Installation History, click Install.

The **Select Switches** window appears. All the Cisco Nexus licensed switches that are discovered by Cisco DCNM are displayed.

**Step 2** Select the check box to the left of the switch name.

You can select more than one device.

**Step 3** Click **Add** or **Remove** icons to include the appropriate switches for installing the patch.

The selected switches appear in the right hand column.

- Step 4 Click Next.
- Step 5 Click Select Packages in the Packages column.

SMU Package Browser screen appears.

Step 6 In the SMU Package Browser screen, you can choose the patch file from File Server or Switch File System.

If you choose **File Server**:

- a) From the Select the file server list, choose the appropriate file server on which the patch is stored.
   The servers at Configure > Image Management > Repositories are displayed in the drop-down list.
- b) From the **Select Image** list, choose the appropriate patch that must be installed on the device.

You can select more than one patch file to be installed on the device.

**Note** If the patch installation results in the restart of the device, select only one patch file.

Check the check box to use the same patch for all other selected devices of the same platform.

c) From the **Select Vrf** list, choose the appropriate virtual routing and forwarding (VRF).

The two options in the drop-down list are **management** and **default**.

Check the check box to use the same VRF for all other selected devices.

d) Click **OK** to choose the patch image or **Cancel** to revert to the SMU installation wizard.

If you choose **Switch File System**:

 a) From the Select Image list, choose the appropriate patch file image that is located on the flash memory of the device.

You can select more than one patch file to be installed on the device.

b) Click **OK** to choose the image, **Clear Selections** to uncheck all the check boxes, or **Cancel** to revert to the **SMU Package Browser** screen.

## Step 7 Click Finish.

You will get a confirmation window. Click **OK**.

**Note** SMU installation may reload the switch if the SMU is reloaded.

You can view the list of patches that are installed on the switch, on the **DCNM > Inventory > Switches** window.

#### **Uninstall Patch**

Perform the following task to uninstall the patch on your devices using Cisco DCNM.

#### **Procedure**

Step 1 Choose Configure > Image Management > Patch [SMU] > Installation History, click Uninstall.

The **Select Switches** page appears. Cisco Nexus licensed switches that are discovered by Cisco DCNM are displayed.

**Step 2** Check the check box on the left of the switch name.

You can select more than one image device.

**Step 3** Click **Add** or **Remove** icons to include the appropriate switches for installing the patch.

The selected switches appear in a column on the right.

Step 4 Click Next.

The **Active Packages** page appears.

Step 5 Click Select Packages under the Installed Packages column.

The **Packages Installed** window appears, which lists the patches that are applied to the switch.

**Step 6** Select the patches that you want to uninstall from this device.

You can select more than one patch that is applied on the device.

**Note** If the patch uninstallation results in the restart of the device, select only one patch.

**Step 7** Click **Finish** to uninstall the patch from the device.

You will get a confirmation window. Click **OK**.

You can uninstall more than one patch at a time.

Note

SMU uninstallation may reload the switch if the SMU is reloaded.

#### **Delete Patch Installation Tasks**

Perform the following steps to delete the patch installation tasks.

#### **Procedure**

- Step 1 Choose Configure > Image Management > Patch [SMU] > Installation History, check the task ID check box.
- Step 2 Click Delete.
- **Step 3** Click **OK** to confirm deletion of the patch installation task.

## **Switch Installed Patches**

You can view the patches that are installed on all the switches in the network. You can refresh the view to see the latest installed patches.

The following table describes the fields that appear on Configure > Image Management > Patch [SMU] > Switch Installed Patches.

Field	Description
Switch Name	Specifies the name of the switch.
IP Address	Specifies the IP address of the switch.
Platform	Specifies the Cisco Nexus switch platform.
Installed Patches	Specifies the currently installed patches on the licensed switches.

Click **Refresh** to refresh the table.

# Package [RPM]

The Package [RPM] menu includes the following submenus:

# Package Installation [RPM]

The package [RPM] feature allows you to install RPM packages. This feature is available for the Cisco Nexus 9000 series and Cisco Nexus 3000 series switches.

The following table describes the fields that appear on Configure > Image Management > Package [RPM] > Installation History.

Field	Description
Task Id	Specifies the serial number of the task. The latest task is listed in the top.
	The tasks are performed in the sequential order.
Switch Name	Specifies the name of the switch for which the package file is installed.
IP Address	Specifies the IP address of the device.
Task	Specifies if the package is installed or uninstalled on this device.
Package	Specifies the name of the package file.
Status	Specifies the status of installation or uninstallation of the package files.
Completed Time	Specifies the time at which the installation or uninstallation task completed.
Status Description	Describes the status of installation or uninstallation of the package files.

This section contains the following:

## Install Package [RPM]

Perform the following task to install the package on your devices using Cisco DCNM.

#### **Procedure**

- Step 1 Choose Configure > Image Management > Package [RPM] > Installation History, click Install.
  - The **Select Switches** page appears.
- **Step 2** Check the check box on the left of the switch name.

You can select more than one device.

**Step 3** Click **Add** or **Remove** to include appropriate switches for installing packaging.

The selected switches appear in a column on the right.

- Step 4 Click Next.
- Step 5 Click Select Packages in the Packages column.

The RPM Package Browser screen appears.

Step 6 Choose the package file from File Server or Switch File System.

If you choose **File Server**:

a) From the **Select the file server** list, choose the appropriate file server on which the package is stored.

The servers at **Configure > Image Management > Repositories** are displayed in the drop-down list.

b) From the **Select Image** list, choose the appropriate package that must be installed on the device.

You can select only one package file to be installed on the device.

Check the check box to use the same package for all other selected devices of the same platform.

c) Click **OK** to choose the patch image or **Cancel** to revert to the RPM Installation Wizard.

If you choose Switch File System:

a) From the Select Image list, choose the appropriate package file image that is located on the flash memory of the device.

You can select only one package file to be installed on the device.

- b) Click OK.
- **Step 7** In the **Installation Type** column, choose one of the installation types:
  - Normal—Fresh installation
  - Upgrade—Upgrading the existing RPM
  - Downgrade—Downgrading the existing RPM
- Step 8 Click Finish.

Choose **Inventory > Switches** to view the list of packages that are installed on the switch.

**Note** If you are using Cisco DCNM Release 10.1(2), in case of installation of reload RPMs, perform a manual install commit on the switch after it switch reloads.

#### **Uninstall Package [RPM]**

Perform the following task to uninstall the RPM on your devices using Cisco DCNM.

#### **Procedure**

Step 1 Choose Configure > Image Management > Package [RPM] > Installation History, click Uninstall.

The **Select Switches** window appears.

**Step 2** Check the check box on the left of the switch name.

You can select more than one switch.

**Step 3** Click the **Add** or **Remove** icons to include the appropriate switches for uninstalling the package.

The selected switches appear in a column on the right.

Step 4 Click Next.

The **Active Packages** page appears.

Step 5 Click Select Packages under the Installed Packages column.

The **Packages Installed** window appears, which lists the packages that are installed in the switch.

**Step 6** Click **Finish** to uninstall the package from the device.

You will get a confirmation window. Click **OK**.

You can uninstall more than one package at a time.

Note

- If you are using Cisco DCNM Release 10.1(2), in case of uninstallation of reload RPMs, a manual install commit needs to be performed on the switch once the switch is reloaded.
- RPM uninstallation may reload the switch if the RPM is reload RPM.

## **Delete Package Installation Tasks**

Perform the following tasks to delete the package installation tasks from the history view.

#### **Procedure**

- Step 1 Choose Configure > Image Management > Package [RPM] > Installation History, select the task ID check box.
- Step 2 Click Delete.
- **Step 3** Click **OK** to confirm deletion of the task.

## **Switch Installed Packages**

You can view the RPM packages that are installed on all Switches in the network. You can refresh the view to see the latest installed packages.

The following table describes the fields that appear on Configure > Image Management > Packages [RPM] > Switch Installed Packages.

Field	Description
Switch Name	Specifies the name of the switch.
IP Address	Specifies the IP address of the switch.
Platform	Specifies the Cisco Nexus switch platform.
Installed Packages	Specifies the currently installed packages on the licensed switches. If there are multiple RPM packages that are installed on the switch, the names of the packages are separated by commas.

Click **Refresh** to refresh the table.

# **Maintenance Mode [GIR]**

The Maintenance Mode [GIR] menu includes the following submenus:

## **Maintenance Mode [GIR]**

This feature allows you to isolate the Cisco Nexus Switch from the network to perform an upgrade or debug, using Graceful Insertion and Removal (GIR). When the switch maintenance is complete, you can return the switch to normal mode. When the switch is in the maintenance mode, all protocols are gracefully brought down and all physical ports are shut down. When the normal mode is restored, all the protocols and ports are initiated again.

Perform the following to change the system mode of the devices.

#### **Procedure**

Step 1 Choose Configure > Image Management > Maintenance Mode [GIR] > Maintenance Mode, check the switch name check box.

You can select multiple switches.

- **Step 2** Choose one of the following options under the **Mode Selection** column:
  - Shutdown
  - Isolate

**Note** Click the appropriate option before you change the mode.

Step 3 Click Change System Mode.

A confirmation message appears.

**Step 4** Click **OK** to confirm to change the maintenance mode of the device.

The status of operation can be viewed in the System Mode and the Maintenance Status.

# **Switch Maintenance History**

You can view the history of the maintenance mode changes executed from the Cisco DCNM.

The following table describes the fields that appear on Configure > Image Management > Maintenance Mode [GIR] > Switch Maintenance History.

Field	Description
Task Id	Specifies the serial number of the task. The latest tasks that are listed in the top.
Switch Name	Specifies the name of the switch for which the maintenance mode was changed.
IP Address	Specifies the IP address of the switch.
User	Specifies the name of the user who initiated the maintenance.

Field	Description
System Mode	Specifies the mode of the system.
Maintenance Status	Specifies the mode of the maintenance process.
Status	Specifies the status of the mode change.
Completed Time	Specified the time at which the maintenance mode activity was completed.

Click the radio button next to the switch name to select the switch for which you need to view the upgrade history. Click **View** to view the upgrade task history for the selected switch.

The following table describes the fields that appear on Configure > Image Management > Upgrade [ISSU] > Switch Level History > View > Upgrade Tasks History

Field	Description
Owner	Specifies the owner who initiated the upgrade.
Job Status	Specifies the status of the job.
	• Planned
	• In Progress
	• Completed
KickStart Image	Specifies the kickstart image that is used to upgrade the Switch.
System Image	Specifies the system image that is used to upgrade the switch.
Completed Time	Specifies the date and time at which the upgrade was successfully completed.

# Repositories

This feature allows you to add image servers and configuration servers information to fetch images for Upgrade, Patch, and POAP mode operations.

You can specify valid servers for SCP/SFTP/FTP. DCNM does not perform the validation for SCP/SFTP/FTP/TFTP servers while creating or updating the servers. DCNM performs validation only for the SCP servers.



Note

The SCP repositories use SSH protocol for the directory listing and therefore you need to enable SSH on the SCP repository server. The SFTP repository uses SFTP protocol for directory listing. The TFTP and FTP repositories do not support directory listing. You need to specify the file path manually.

## **Add Image or Configuration Server URL**

Perform the following task to add an image or a configuration server URL to the repository.

#### **Procedure**

Step 1 On the Image and Configuration Servers window, click the Add icon.

The Add Image or Configuration Server URL window appears.

- **Step 2** Specify a name for the image.
- **Step 3** Click the radio button to select the protocol.

The available protocols are **SCP**, **FTP**, **SFTP**, and **TFTP**. Use the SCP protocol for POAP and Image Management.

You can use IPv4 and IPv6 addresses with these protocols.

- **Step 4** Enter the hostname or IP address and the path to download or upload files.
- **Step 5** Specify the username and password.
- Step 6 Click OK to save.

## **Deleting an Image or Configuration Server URL**

Perform the following task to delete an image from the repository.

### **Procedure**

- Step 1 On the Image and Configuration Servers window, select an existing image from the list, and click Delete.
- **Step 2** In the delete notification, click **Yes** to delete the image and configuration server.

**Note** The default SCP Repository cannot be deleted.

# **Editing an Image or Configuration Server URL**

Perform the following task to edit an image or a configuration server URL to the repository.

## **Procedure**

- Step 1 On the Image and Configuration Servers window, select an existing image and configuration server from the list, and click Edit.
- Step 2 In the Edit Image or Configuration Server URL window, edit the required fields.
- **Step 3** Click **OK** to save or click **Cancel** to discard the changes.

## File Browser

You can view the contents of the server on the Image and Configuration Servers page.

- 1. In the Image and Configurations page, check the Server Name check box to view the content.
- 2. Click File Browser to view the contents of this server.

## **Image Upload**

Perform the following task to upload different types of images to the server. Devices use these images during POAP.

### **Procedure**

Step 1 On the Image and Configuration Servers window, check the server name check box to select the server for uploading images.

The **Select Image File** window appears.

- **Step 2** Click **Browse** to select the image file from the directory.
- **Step 3** From the **Platform** drop-down list, select the device to which you need to upload this image.
- **Step 4** From the **Type** drop-down list, select the type of the image you are uploading to the device.
- Step 5 Click OK.

The image is uploaded to the repository.

Image Upload