



### Cisco Crosswork Workflow Manager Solutions 2.0 Fleet Upgrade Guide

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# **Get Started With Fleet Upgrade**

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- Run a policy conformance report, on page 10
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### **About Fleet Upgrade**

Cisco Crosswork Workflow Manager (CWM) Solutions is a collection of pre-built use cases that offers customers a convenient and efficient way to manage, configure and upgrade their devices. It provides out-the-box use cases that are easy to deploy and ready to use, allowing users to quickly onboard their devices for management.

CWM Solutions Fleet Upgrade lets users manage, distribute, and commit software images and image upgrades to multiple devices at the same time, including to third-party devices.

Fleet Upgrade is automated, customizable, extensible, provides strong error checking, and supports devices from Cisco and other vendors.

### **Installing Fleet Upgrade**

This version of Crosswork Workflow Manager Solutions (CWM-S) Fleet Upgrade is part of the Cisco Crosswork Network Controller Advantage tier. You must install the Advantage tier package as a CAPP (Crosswork APPlication) on an SVM (single virtual machine) deployment of Cisco Crosswork Network Controller.

For installation instructions, see the Cisco Crosswork Workflow Manager Solutions 2.0 Fleet Upgrade Installation Guide.

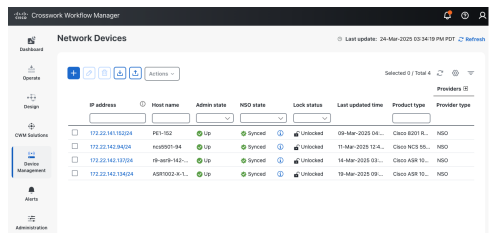
### **Onboard Devices**

Before you can test devices for compliance with software image standards, or upgrade them, the devices must be part of your device inventory. Follow the steps below to add devices one by one to your inventory, using the Crosswork Workflow Manager user interface.

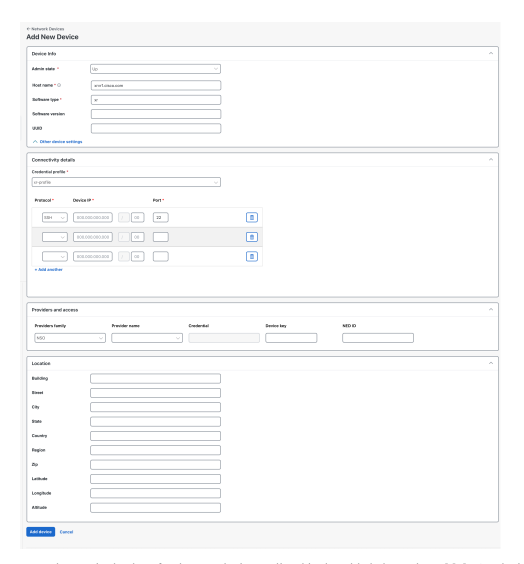
You can also add devices using the method in Import Devices in Bulk, on page 24. You may also want to consider making a backup of your device information by following the steps in Export devices, on page 25.

#### **Procedure**

Step 1 Log in to Crosswork Workflow Manager and, from the main menu, choose Device Management > Network Devices.



Step 2 Click the ticon to display the Add New Device window.



**Step 3** Enter the required values for the new device, as listed in the table below. The **Add device** device button is disabled until all required fields are completed.

Table 1: Add New Device (\*=Required)

Field	Description
Device info	
Provide basic device info	ormation.
Admin state *	The management state of the device. Options are:  • DOWN—The device is not being managed and is down.  • UP—The device is being managed and is up.
Host name *	The hostname of the device.
Software type *	Enter the software type of the device (such as IOS-XE).

Field	Description		
Software version	Software version of the operating system.		
UUID	Universally unique identifier (UUID) for the device.		
Connectivity details	Connectivity details		
Provide basic connectivit	y information.		
Credential profile *	The name of the credential profile to be used to access the device for data collection and configuration changes. For example: nso-51.		
Protocol *	The connectivity protocols used by the device. Choices are: SSH, NETCONF, and HTTP.		
	To add more connectivity protocols for this device, click + Add another at the end of the last row in the		
	Connectivity Details panel. To delete a protocol you have entered, click shown next to that row in the panel.		
	You can enter as many sets of connectivity details as you want, but only one set for each protocol. You must enter details for at least <b>SSH</b> and <b>HTTP</b> .		
Device IP *	Enter the device's IP address (IPv4 or IPv6) and subnet mask.		
	Please ensure that the subnets chosen for the IP networks (including devices and destinations) do not have overlapping address space (subnets/supernets) as it may result in unpredictable connectivity issues.		
* Port	The port used for this connectivity protocol. Each protocol is mapped to a port, so be sure to enter the port number that corresponds to the protocol you chose. The standard port assignments for each protocol are:		
	• SSH: 22		
	• NETCONF: 830		
	• HTTP: 80		
Timeout (sec)	The elapsed time (in seconds) before communication attempts using this protocol will time out. The default value is 30 seconds.		
	For XE devices using NETCONF, the recommended minimum timeout value is 90 seconds. For all other devices and protocols, the recommended minimum timeout value is 60 seconds.		
Providers and access			
Give information about the	Give information about the access provider.		
Providers family	Provider type used for topology computation. Choose a provider from the list (the default is NSO and should be the only option).		
Provider name	Provider name used for topology computation. Choose a provider from the list.		
Credential	The credential profile used for the provider. This field is read-only and is autopopulated based on the provider you select.		
Device key	The host name used for the provider.		

Field	Description
NED ID	The ID of the Cisco NSO Network Element Driver (NED) used to manage the device. For example: cisco-iosxr-cli-7.61.
Location	·
Provide location infor	rmation for the device.
Building	The name or number of the building where the device is located
Street	The street address where the device is located.
City	The name of the city where the device is located.
State	The name of the state, district or province where the device is located.
Country	The name of the nation or country where the device is located.
Region	Where applicable, the name of the geographical region where the device is located.
Zip	The zip or postal code of the device location.
Latitude	The geographical latitude of the device location, entered in Decimal Degrees (DD) format.
Longitude	The geographical longitude of the device location, entered in Decimal Degrees (DD) format.
Altitude	The altitude at which the device is located, in feet or meters. For example, 123m.

- **Step 4** When you are finished, click **Add device**.
- **Step 5** (Optional) Repeat steps 3 and 4 to add another device.

### What to do next

Follow the steps in Populate the image repository, on page 5.

## Populate the image repository

Before you use Fleet Upgrade to standardize, test conformance, and upgrade the images installed on your network devices, you must first populate the local software image repository with the images you need. Follow these steps to populate the repository.

### Before you begin

Crosswork Workflow Manager Solutions Fleet Upgrade provides a local software image repository that you can use to set up policies that establish your software-image standards. You can then use the same repository to test whether your devices are in conformance with those standards, and deploy software images and upgrades to your managed devices. You can browse, choose and automatically download SMUs to the local repository directly from Cisco.com, using your Cisco customer login. You can also upload software images to the repository.

Fleet Upgrade image repository downloading is not yet available for Cisco ISO network operating system files, or the network OS files offered by supported third parties. For this reason, Cisco recommends that you download network OS files in advance, so that they are ready for upload to the Fleet Upgrade repository when you follow the steps in this topic.

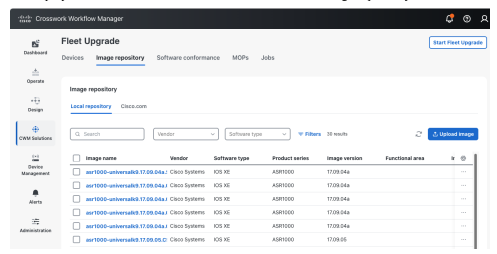


Note

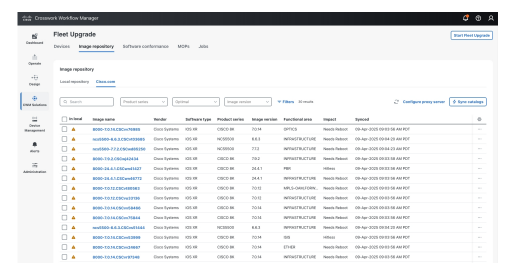
To reduce your internet visibility, you can configure Fleet Upgrade to download SMUs from Cisco.com using a proxy server. For details, see Download software upgrades using a proxy server, on page 20.

#### **Procedure**

**Step 1** From the main menu, choose **CWM Solutions** > **Image Repository**. The **Fleet Upgrade** window's **Image repository** tab displays the list of ISOs and SMUs loaded to the local image repository.



- **Step 2** There are two ways to load images into the local repository:
  - If you want to load Cisco SMUs, go to Step 3.
  - If you want to load Cisco or third-party network OS software images you have previously downloaded, go to Step 4.
- Step 3 To load Cisco SMUs:
  - a) Click the **Cisco.com** tab. The window's **Image repository** section now displays the catalog of all SMUs available from the Cisco.com software image download site.

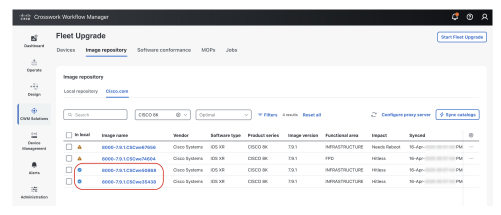


Tip

Cisco releases many new SMUs each quarter. Use the **Filters** button to limit the display to the SMUs of interest to you. If you don't see the ones you want, or the timestamps shown under **Synced** are more than three months old, click **Sync catalogs** to update the list.

b) Choose one or more of the SMUs you want to download by clicking the checkboxes shown next to each SMU image's name in the far left column.

A blue check mark shown next to the SMU image's name under the **In local** column (circled in the image below) indicates that the image is already in the local repository. You need not select it and try to download it again.



- c) To begin the download, click the **More** icon (...) in the far right column in the same row as any of the SMUs you chose.
- d) Choose **Download to local**. You will be shown a list of the SMUs you chose and a device activation code. Click **Authenticate to download**, and log in with the activation code. Record the activation code and follow the instructions on your device for the next steps.
- **Step 4** To load Cisco or third-party network OS software images you have previously downloaded:
  - a) Click Upload image.
  - b) Complete the fields on the **Upload Image** window as shown in the following table (the **Vendor** and **Image File Name** are required):

In this field	Enter or choose:
Vendor *	Cisco or Juniper.
Software Type *	If Vendor is Cisco, IOS XR or IOS XE. If Vendor is Juniper, MX 960.
Product Series *	A supported Product Series for the chosen <b>Vendor</b> and <b>Software Type</b> (for example, "CAT2000" for Cisco IOS XE).
Functional area (optional)	A description of the OS functional area affected by the upgrade (such as: "ACL" or "Infrastructure").
Impact (optional)	A description of the operational impact of the upgrade installation (such as: "Requires reboot" or "Hitless")
Choose image file *	The path and filename of (or click <b>Browse</b> to choose) the software image file to be uploaded

c) When you are finished, click **Upload image**.

#### What to do next

Follow the steps in Create image policies, on page 8.

### **Create image policies**

Software image policies are a critical part of the Crosswork Workflow Manager Solutions Fleet Upgrade workflow. Whenever you create a software image policy, you choose one or more software image versions stored in your local repository, making them part of that image policy. Choosing them establishes those images as the standards that are supposed to be installed on your devices. As different types of devices run different types of software images, you'll need to establish image policies for each type of device. Whenever you run a Fleet Upgrade conformance report against a particular type of device, you will also need to pick the appropriate image policy for that device type. The Fleet Upgrade workflow will then check the software actually installed on those devices against the standard image established in the policy. If the installed and standard image versions don't match, then the device is non-conformant.

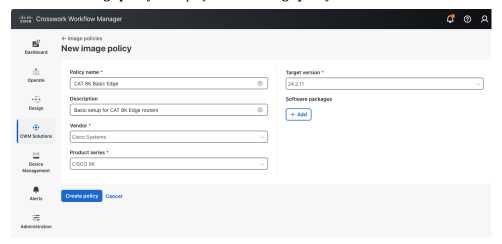
Note that Fleet Upgrade will rate as conformant only those devices that have *all* the chosen target images and image versions in the image policy installed at the time you run the conformance report. If you run a conformance report against a device that does not have one or more of the policy's images or versions installed, the report will rate that device as non-conformant.

### Before you begin

Ensure you have downloaded one or more SMUs and network OS software images to your local Crosswork Workflow Manager Solutions image repository, as explained in Populate the image repository, on page 5.

#### **Procedure**

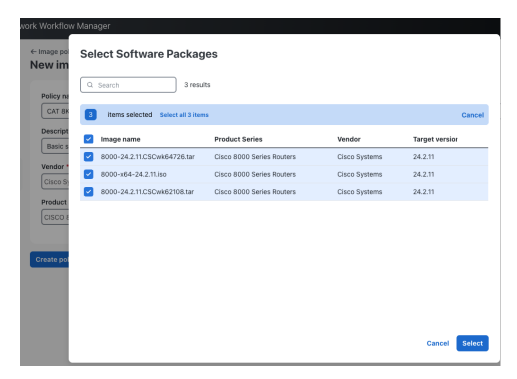
- Step 1 From the main menu, choose CWM Solutions > Software conformance > Image policies
- Step 2 Click + Add image policy to display the New image policy window.



**Step 3** Complete the first five fields in the **New image policy** window as shown in the following table:

In this field	Enter or choose
Policy name	A unique name for the image policy, such as <b>ASR1KSMU</b> .
Description	An optional description of the policy's purpose, such as Standard minimum SMU level for all Cisco ASR 1000 routers.
Vendor	The name of the software vendor, such Cisco Systems.
Product series	The network device product series, such as the Cisco ASR1000.
Target version	The target version of the product series, such as <b>17.09.04a</b> for the Cisco ASR 1000 (supported target versions are pre-selected for you based on the target version).

- Step 4 In the Software packages field, click the + Add button. The Select Software Packages window lists all the software images downloaded to your local repository that can be installed on the network device product series you specified.
- **Step 5** Click the check box next to the **Image name** of each software image you want to make part of this image policy.



Step 6 When you are finished selecting software images, click Select. You can continue revising your entries as needed, or click + Add again to change your software image selections. When you are finished, click Create policy to save the new policy.

#### What to do next

Follow the steps in Run a policy conformance report, on page 10

### Run a policy conformance report

Use the policy conformance report to determine when you need to perform a Fleet Upgrade on one or more of your network devices.

You can create Fleet Upgrade conformance reports to check software image conformance for any device type and any combination of software images and versions. The core of the report is the software image policy you choose. The software image policy specifies the standard software images your devices should have installed on them. In addition, you can choose to run Fleet Upgrade conformance reports against devices on demand, at a future date or time you choose, or at regular recurring intervals. Each time the report runs, it will compare the software image installed on the devices with the software images specified in the image policy. The report will identify as "conformant" every device with all the policy's images installed. The report will flag as "non-conformant" any devices missing one or more of the policy images.



Tip

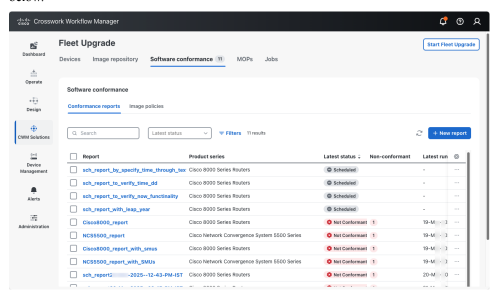
You may find that the image policy that forms the basis of the conformance report you ran is out of date or otherwise incorrect. If that's the case, you can easily edit the policy and then run the report again. To edit an existing image policy, select CWM Solutions > Fleet Upgrade > Software Conformance > Image policies to display the list of image policies. Scroll or use Search to find the policy you want, then click the More (...) menu at the far right in the same row and select Edit.

### Before you begin

Ensure you have created one or more software image policies, as explained in Create image policies, on page 8.

#### **Procedure**

From the main menu, select **CWM Solutions** > **Fleet Upgrade** > **Software conformance** > **Conformance reports**. The **Conformance reports** tab displays the status of all completed software conformance reports, as shown in the figure below.



- Step 2 Click + New report.
- **Step 3** Complete the first five fields in the **New image policy** window as shown in the following table:

In this field	Enter or select
Report name	A unique name for the conformance report, such as ASR1KStandard.
Select image policy	An optional description of the policy's purpose, such as Cisco ASR 1000 edge router SMU status.
Current version	The device software version number, such as <b>24.2.2</b> .

In this field	Enter or select
Run schedule	One of the following:
	• Run now.
	• Schedule for specific data and time. If you select this option, you must also specify a Time and Date.
	• Run recurring report. If you select this option, you must also specify an Interval between runs, or the Days of the week or Days of the month you want the recurring report to run on.

**Step 4** When you are finished, click **Create Report** to save the new report. If you selected **Run now**, you will also run the new report.

Clicking **Create Report** will return you to the **Conformance reports** tab, where you can review the status of any report you have already run.

### What to do next

If you're still viewing the results of a report and you see non-conforming devices, consider running a Fleet Upgrade using the steps in Run a Fleet Upgrade job, on page 14.

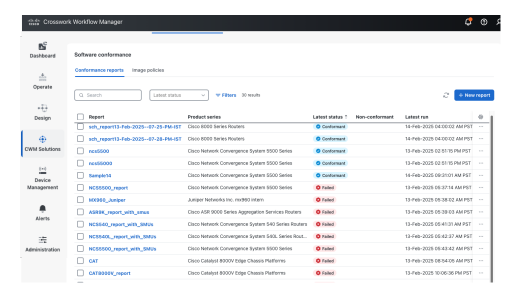
If your conformance report failed, investigate by following the steps in Monitor conformance report results, on page 12.

# **Monitor conformance report results**

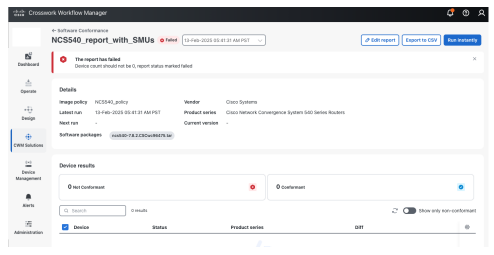
Use the **Conformance reports** tab to monitor the results of a conformance report, including any failures that occur. The status details for failures will help you diagnose the cause and correct it.

### **Procedure**

- **Step 1** Choose CWM Solutions > Software Conformance > Conformance reports
- Step 2 Click the Latest status column header to sort the column alphabetically. Reports with "Conformant" and "Failed" results will be sorted like those shown in the following figure.



**Step 3** For any report that failed: Click the Report name. CWM displays a detail screen like the one shown below, giving the reason for the report failure. In this example, no existing devices were specified, so there was nothing against which to compare the software image policy. You can easily correct this by ensuring that the next run includes devices.

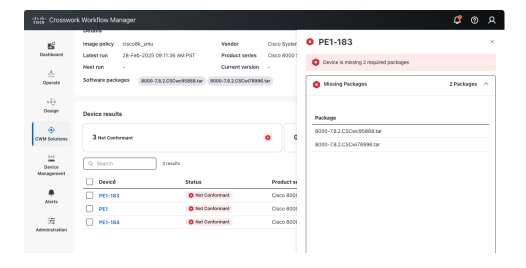


Tip

For any software conformance report whose details you're viewing:

- Click on the dropdown date field to see details for other runs of the same report.
- Click **Edit report** to change the report settings and re-run or re-schedule it.
- Click **Export to CSV** to save the report as a CSV file in your default downloads directory.
- Click **Run instantly** to re-run the report immediately with the same settings as before.
- **Step 4** For any report showing non-conformant devices: Click the Report name. CWM displays a detail screen like the one shown below, listing the non-conformant devices. If needed, click the **Device** name to see details for each non-conforming device. In this example, the first of the three devices was missing both of the required software packages.

Any non-conforming device will also be identified as non-conformant on the **Fleet Upgrade > Devices** page.



## Run a Fleet Upgrade job

Fleet Upgrade uses Methods Of Procedure (MOPs) to perform automated device upgrades. The term "MOP" as used in Fleet Upgrade refers to a set of pre-programmed actions that are performed in sequenced phases. Each Action in the MOP is selected and (where needed) customized to deliver a complete, successful upgrade for the combination of software image and device for which it is intended. Fleet Upgrade provides default MOPs for the devices and software it supports, as well as facilities for creating custom versions of the default MOPs, and entirely new MOPs with mixtures of default and new Actions. At runtime, you have the opportunity to select which MOP your Fleet Upgrade job will use, as well as customizing other variables (such as the job name and the execution schedule). For more on these topics, see Use the default MOPs, on page 22 and Create custom MOPs, on page 31.

#### Before you begin

The easiest way to run a Fleet Upgrade is, first, to run a conformance report, as explained in Run a policy conformance report, on page 10, and then select the non-conforming device and click **Start Fleet Upgrade**. Running the conformance report first not only ensures that the Fleet Upgrade is really needed, it also lets you launch the upgrade automatically.

The steps below assume that you will want to launch a Fleet Upgrade from the **Software conformance** > **Conformance report** window. But you can also launch an upgrade by clicking the **Start Fleet Upgrade** button on any of the other **Fleet Upgrade** windows where it appears: **Devices**, **Image repository** > **Local repository** > **Cisco.comSoftware conformance** > **Image policies**, **MOPs**, and **Jobs**,

### **Procedure**

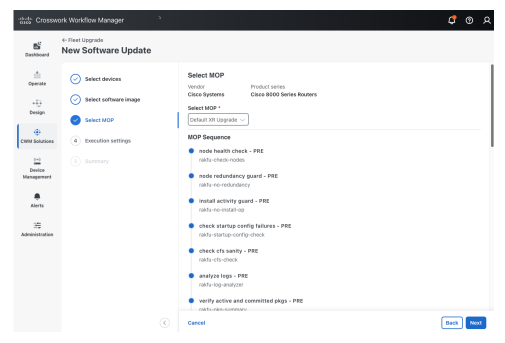
Step 1 Choose CWM Solutions > Software conformance to display the Conformance reports list. The list should show a Report with one or more devices with a Latest status that is Not Conformant.

- Step 2 Click the selection checkbox shown next to the name of the **Report**. Click **Start Fleet Upgrade**. The **New Software Update** window displays a list of all the devices that were checked for conformance. The non-conformant devices are already selected for you.
- For each additional device you want Fleet Upgrade to update, click the check box shown next to the device **Host name**. Or click the check box shown next to the **Host name** column title to select all of them.

You can select a maximum of 50 devices to be upgraded in the same Fleet Upgrade job.

- Step 4 Click Next to display the Select software image window. If the software image policy you used to create the conformance report specified a target version and software packages, the list of software packages to be installed on the devices will be pre-selected for you.
- Step 5 If the image policy did not specify packages, or you want to install more packages, click +Add, then click the check box shown next to each package's **Image name**. Then click **Select** to display the list of all packages to be installed.
- **Step 6** Click **Next** to display the **Select MOP** window.
- Step 7 Click the Select MOP drop down list to select the MOP you want to use to install the chosen software packages on the selected devices.

The drop down list will always display one or more MOPs pre-selected for the type of device series you are trying to upgrade. Unless you have a special purpose in mind, use the pre-defined MOPs supplied with Fleet Upgrade, such as the **Default XR Upgrade** MOP shown in the following figure.



- Step 8 Click Next to display the Execution settings window.
- **Step 9** Complete the fields in the **Execution settings** window as shown in the following table:

In this field	Enter or select
Job name	A unique name for the job, such as ASR1KStandard.
Job tags	An optional, comma-separated list of search tags to help you find the job in the job listing, ASR1000, ASRUpdates.

In this field	Enter or select
Parallel upgrades	Specify the number of device upgrades to be executed at the same time, in parallel. Defaults to 1. For help with setting this and the <b>Acceptable failures</b> value, see Use Parallel Upgrades With Acceptable Failures, on page 19.
Acceptable failures	Specify the number of installation failures to be allowed before further upgrades are canceled. Defaults to 1.
Execution time	<ul> <li>Specify one of the following:</li> <li>Run now. CMW Solutions will begin executing the upgrade as soon as you click Submit.</li> <li>Schedule for specific data and time. If you select this option, you must also specify a Time and Date.</li> </ul>

- **Step 10** Click **Next** to display the **Summary** window.
- **Step 11** When you are finished, make sure the confirmation checkbox is selected. Then click **Submit** to save the new update job and either schedule or (if you selected **Run now**) run it.

#### What to do next

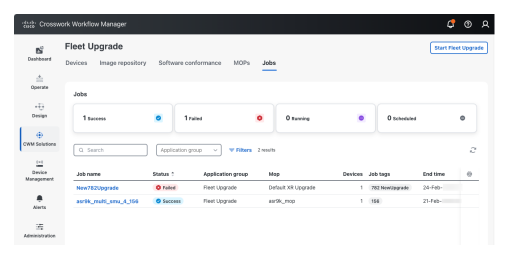
Follow the steps in Monitor Fleet Upgrade job results, on page 16.

# **Monitor Fleet Upgrade job results**

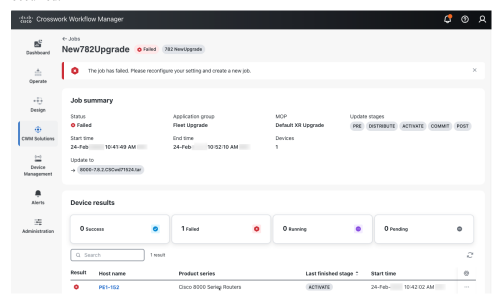
Use the Fleet Upgrade **Jobs** page to monitor the results of a Fleet Upgrade, including any failures that occur. The status details for failures will help you diagnose the cause and correct it.

### **Procedure**

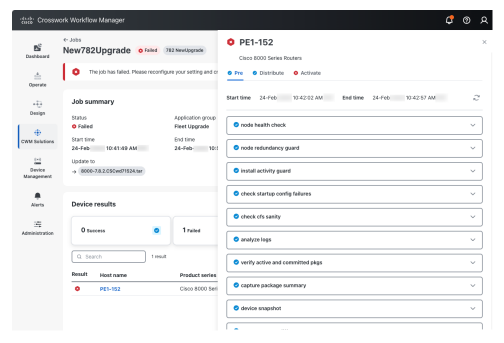
- **Step 1** Choose **CWM Solutions** > **Fleet Upgrade** > **Jobs**
- Step 2 Click the Status column header to sort the column alphabetically. Upgrade jobs will be sorted like those shown in the following figure.



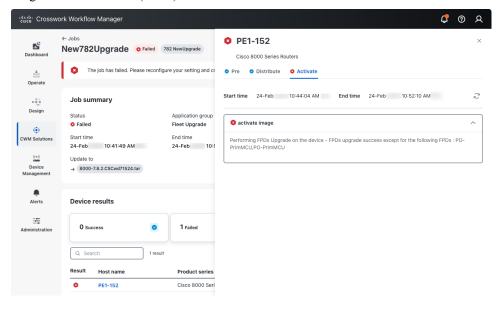
Step 3 Click the **Job name** for a job that failed. CWM displays a **Job Summary** page like the one shown below. Under **Device** results, the page lists the **Host name** of the device where the update failed and the **Last finished stage** where the failure occurred.



Step 4 Click the **Host name** to display a pop up screen with tabs representing the stages of the upgrade. As we can see in the example below, all the pre-checks passed.



Step 5 Click the tab for the stage where the upgrade failed (in this example, **Activate**), and expand the tab as needed to display further detail. In this example, it appears the upgrade could not be activated due to a problem with two of the Field Programmable Devices (FPDs) in this release.





# **Customize Fleet Upgrade**

This document covers the following topics:

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- Download software upgrades using a proxy server, on page 20
- Troubleshoot Fleet Upgrade failures, on page 21
- Use the default MOPs, on page 22
- Import Devices in Bulk, on page 24
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- Export and import MOPs, on page 26
- Clone and edit MOPs, on page 27
- Create custom MOPs, on page 31
- Create custom MOP action types, on page 34

### **Use Parallel Upgrades With Acceptable Failures**

Fleet Upgrade provides the **Parallel upgrades** and **Acceptable failures** fields to help you both speed up and control long upgrade runs with many devices.

As explained in Run a Fleet Upgrade job, on page 14, whenever you create a Fleet Upgrade job, you can select up to 50 devices to be upgraded. Even though the upgrade process is entirely automated, depending on the number and size of the upgrades being performed on each of these devices, this can result in upgrade runs lasting many hours. This is especially true if you must perform each upgrade one at a time, in series, and if you can't cancel the run if you start experiencing upgrade failures.

To help with these issues, you can use the **Parallel upgrades** field to specify how many upgrades you want performed at the same time, in parallel. If you enter a **Parallel upgrades** value equal to the total number of devices to be upgraded (up to the maximum of **50**), all the upgrades will take place at the same time. If you leave **Parallel upgrades** set to the default value of **1**, Fleet Upgrade performs each of them one at a time.

As a practical matter, many users specify a lower **Parallel upgrades** value, such as **5** or **10**. Doing this helps conserve processing resources and ensures that only a few of the network devices in a 50-device group will be offline at any one time.

With this type of **Parallel upgrades** value, Fleet Upgrade performs the upgrades in batches. For a 50-device upgrade group with a **Parallel upgrades** value of **5**, this means 10 batches of five upgrades each. In this case, Fleet Upgrade performs all five of the upgrades in batch #1 at the same time, in parallel, and doesn't initiate any the upgrades in batch #2 until all of the upgrades in batch #1 are done.

How can you cancel a run that's failing too often? Fleet Upgrade will automatically cancel the remaining upgrades in a run depending on the number of **Acceptable failures** you set. The value you specify in this field acts as a failure "budget" that, when exceeded, triggers automatic cancellation of all of the remaining upgrades in the run. If you want to avoid automatic cancellation entirely, specify an **Acceptable failures** value equal to the total number of devices to be upgraded (up to the maximum of **50**). Set it to the default value of **1** if you want the system to cancel remaining upgrades after the very first failure.

Bear in mind that, when executing parallel upgrades in batch mode, Fleet Upgrade will continue to execute each new batch until the failure budget set by **Acceptable failures** is *actually* exceeded. This can mean that the total number of failures will sometimes exceed the budget you set. It can also mean that it sometimes takes longer for cancellation to kick in than you might expect.

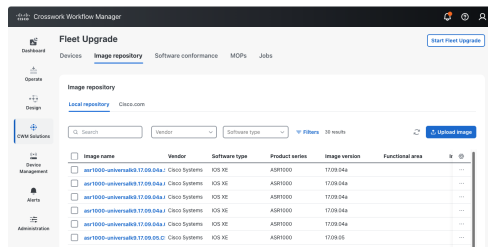
For example: Let's assume that our set of devices to upgrade is 50, our **Parallel upgrades** setting is 5 and our **Acceptable failures** setting is 5. That means we have 10 batches of 5 devices for Fleet Upgrade to perform. Let's further suppose that, during execution of batch #1, we encounter 4 failures. The 5-failures budget is not yet exceeded, so Fleet Upgrade will begin to execute all the upgrades in batch #2 in parallel. We then encounter 4 more failures in batch #2. The 5-failure budget is now exceeded, so Fleet Upgrade will automatically cancel execution of batch #3 and the remaining 7 other batches. However, we've actually encountered 8 failures, not 5. Similarly, we might encounter only 1 failure each in batches #1, #2, #3, and #4, then encounter 5 failures in batch #5, triggering cancellation of the run. In this case, we've actually encountered 9 failures, almost twice the number we specified. Also, cancellation wasn't triggered until batch #6 and device #30, 60 percent of the way through the entire run.

## Download software upgrades using a proxy server

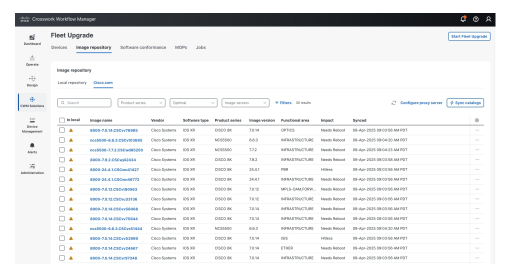
You can download Cisco SMUs to your local image repository using a proxy server, but you must configure the proxy first, using the following steps.

#### **Procedure**

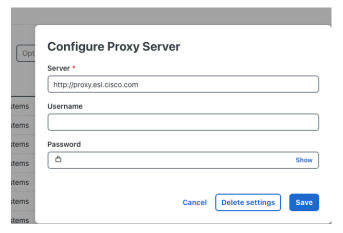
**Step 1** From the main menu, choose **Device Management** > **Fleet Upgrade** > **Image Repository**.



**Step 2** With the contents of the Image Repository displayed, click the **Cisco.com** tab to display the catalog of all SMUs available from the Cisco.com software image download site, as shown below.



**Step 3** Click **Configure proxy server** to display the popup window shown below.



Step 4 Complete the proxy server fields as required. The Server URL or IP address and port are always required. A valid Username and Password are also required if you specify a server using a secure protocol, such as HTTPS. When you are finished, click Save.

### **Troubleshoot Fleet Upgrade failures**

The following table summarizes common Fleet Upgrade issues and remedies.

Table 2: Common Fleet Upgrade Issues and Remedies

Issue	Description	Remedy
Upgrade fails; unable to transition state	Upgrade fails due to inability to transition state during image distribution	Increase timeouts to at least 3600 seconds for Action, Event, State, and Workflow. System Activity timeout should be at least 10 seconds.
FPD causes activation failure	The failure message will include a recommendation that you "Please reconfigure you setting and create a new job." Upgrade fails during "Activate" stage, with the following message: "Preforming FPDs upgrade on the device. FPDs upgrade success except for the following FPDs: PO-PrimMCU, PO-PrimMCU". This occurs on VXR devices.	Add the following code to the configuration input for the Activate Action:  "fpd":  "false", "isISSUUpgrade":  "false" }
Fleet Upgrade GUI drop downs are not working	The Vendor, Product series and other GUI drop down selection lists don't appear when clicked on.	The issue occurs when NSO packages are not updated. Please install the correct packages when installing Fleet Upgrade and CWM Solutions.
Software Image Policy has no Vendor or Device drop down	The Vendor and Product series drop down selection lists don't appear when clicked on.	Check that at least one software image has been downloaded to the local image repository. Fleet Upgrade is designed to display Vendor and Product series selections only when software images are available in the local repository.
Upgrade fails due to failure to find FTP services	Upgrade fails with a message indicating that a Distribute action failed due to the FTP server not being found.	From the main menu, select  Administration > File servers and ensure that Enable FTP and  Enable SFTP server upload are both checked. Also ensure that your organization's FTP and SFTP servers are active on TCP Ports 30621 and 30622, respectively.

## **Use the default MOPs**

Fleet Upgrade comes installed with three default (or "pre-built") MOPs. These MOPs are intended for use in performing upgrades for specific supported vendors and device families:

• **Default Juniper Upgrade**: For upgrading Juniper MX960 series devices running JunOS

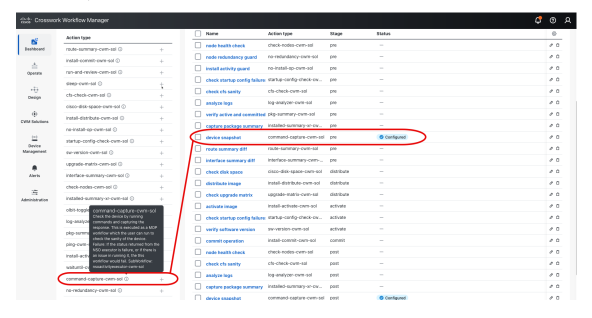
- Default XE Upgrade: For upgrading Cisco Systems ASR 900 series devices running Cisco IOS-XE
- Default XR Upgrade: For upgrading Cisco Systems 8000 series devices running Cisco IOS-XR

In most cases, you will want to select one of these default MOPs when a conformance report indicates that it is time to upgrade a supported device in the series. They are usually your safest choice. Each of the default MOPs is customized for the supported vendor and product series, and the customizations are extensive. Each MOP varies significantly in the number of workflow Action types it makes available, the selected Actions it performs during an upgrade, and the Stages it goes through as it performs these actions. For example:

- **Default Juniper Upgrade**: Offers 17 Action Types. The majority of these Actions are Juniper-specific. It performs 19 Actions during an upgrade: nine during the Pre check stage, three during Distribute stage, one during the Activate stage, and six during the Post stage.
- **Default XE Upgrade**: Offers 15 Action Types. It performs 17 Actions during an upgrade: seven during the Pre check stage, two during Distribute stage, one during the Activate stage, and seven during the Post stage.
- **Default XR Upgrade**: Offers 22 Action Types. It performs 25 Actions during an upgrade: 11 during the Pre check stage, three during Distribute stage, three during the Activate stage, one during its unique Commit stage, and seven during the Post stage.

However, running a default MOP may not always be your best choice for an efficient, targeted upgrade. You may find it useful to view each default MOP as a comprehensive library of all the Fleet Upgrade Actions relevant to a particular vendor and product series, arranged as a useful workflow. You don't have to stick with the default. You can copy a default MOP, and then manipulate and customize the copy to suit your needs. For example, you may decide that a MOP step that checks existing disk space is not necessary when you are upgrading software on a set of devices that are all factory-fresh. Similarly, you may find running sanity checks against devices you know are up and running are a waste of time and don't belong in the MOP you want to run.

Before trying to create a custom MOP, you will want to become familiar with the default MOP and its Actions. To see what any default MOP is doing during each step of its execution, select from the main menu **Device**Management > Fleet Upgrade > MOPs to display the list of MOPs. If necessary, use the Search field to find the MOP, then click the MOP name to see a list of the Available actions for that MOP.



The **Selected actions** list at the right shows you which stages of the MOP use each of these action types. In the **Available actions** list, next to each listed **Action type** is an "i" icon. Hover your mouse cursor over the "i" icon to see a detailed text description of the action, as shown in the figure for the "command-capture" sanity-check Action being executed during the Pre stage.

Once you know more about the default MOP, you can decide on the kinds of changes you want to make. The easiest way to get started creating a custom MOP from the default MOP is to then follow the steps in Clone and edit MOPs, on page 27, removing and adding Actions as you require.



Note

When working with default MOPs and custom, user-defined MOPs, please bear in mind:

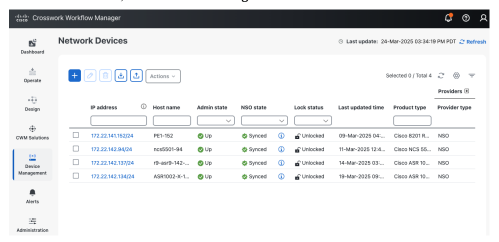
- · You cannot edit or delete the default MOPs.
- You can edit or delete clones of the default MOPs, or custom MOPs you defined from scratch.
- You will find the **Edit** and **Delete** options for your user-defined MOPs at the far right, in the same row as the custom MOP you want to work on, under the **More** icon (...).

### **Import Devices in Bulk**

Complete the steps below to create a CSV file that specifies multiple devices and then import it. This allows you to add multiple devices at once instead of adding each device individually.

### **Procedure**

**Step 1** From the main menu, choose **Device Management** > **Network Devices**.



- Step 2 Click the icon to display the Import CSV File dialog box.
- Step 3 If you have not already created a device CSV file to import:
  a) Click the Download sample 'Device Management template (\*.csv)' file link and save the CSV file template to a local storage resource.
  - b) Open the template using your preferred tool. Begin adding rows to the file, one row for each device.

For a list of the fields that you can use when preparing the CSV file, see the table in Onboard Devices, on page 2.

Use a semicolon to separate multiple entries in the same field. Use two semicolons with no space between them to indicate that you are leaving the field blank. When you separate multiple entries with semicolons, remember that the order in which you enter values in each field is important.

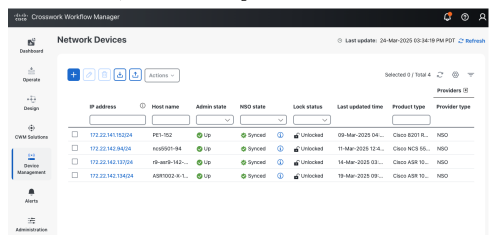
- c) Delete the sample data rows before saving the file, or they will be imported along with your data. The column header row can stay, as it is ignored during import.
- d) Save the new CSV file.
- **Step 4** Click **Browse** to navigate to the CSV file you created in the previous steps and then click **Open** to select it.
- **Step 5** With the CSV file selected, click **Import** and wait for the import to complete.

### **Export devices**

Exporting the device list is a handy way to keep a record of all devices in the system at any one time. You can also edit the CSV file as needed, and re-import it to overwrite existing device data.

### **Procedure**

Step 1 From the main menu, choose Device Management > Network Devices.



- **Step 2** (Optional) Filter the device list as needed.
- **Step 3** Check the check boxes for the devices you want to export.
- Step 4 Click the icon. Your browser will prompt you to select a path and the file name to use when saving the CSV file, or to open it immediately.

### **Export and import MOPs**

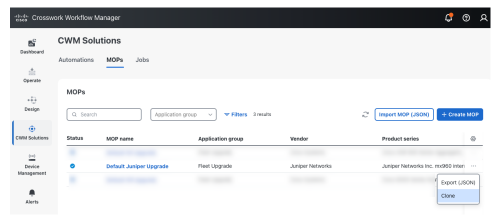
Fleet Upgrade lets you export MOPs as JSON files. This is a handy way to keep backups of MOPs you create. You can also use this with the Import function to share custom MOPs with other locations in your organization that are using Fleet Upgrade.

Note that, although the exported MOP file is editable, you cannot edit and import it again. The edited MOP will be non-functional.

#### **Procedure**

### **Step 1** To export a MOP:

- a) From the main menu, choose **Device Management** > **Fleet Upgrade** > **MOPs**. Crosswork displays the **MOPs** window, listing all existing Fleet Upgrade MOPs.
- b) In the search field under the **MOPs** list title, enter a search phrase. For example: enter **XR** to move the **Default XR Upgrade** MOP name to the top of the **MOPs** list.
- c) At the far right, in the same row as the MOP you want to export, click the **More** icon (...). Crosswork displays a drop down menu like the one at right in the following figure.



d) From the drop-down menu, choose **Export (JSON)**. Fleet Upgrade displays a message indicating that the MOP has been exported to a JSON file. Check your local default download folder for a file with a filename that matches the name of the exported MOP, with a JSON filename extension.

Store or transmit the exported MOP file as needed.

### **Step 2** To import a MOP JSON file:

- a) From the main menu, choose **Device Management** > **Fleet Upgrade** > **MOPs**.
- b) Click Import MOP (JSON).
- c) Browse to and select the exported file, then click **Import MOP**. When the import is finished, the file appears in the **MOPs** window list.

### Clone and edit MOPs

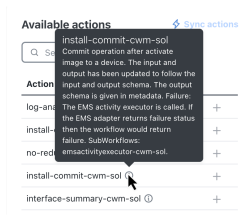
The easiest and quickest way to create a MOP is to clone one of the default (or "pre-built") MOPs supplied with Fleet Upgrade and then modify it as needed. You'll be required to give the cloned MOP a new name, but you can then add and remove MOP Actions as you wish.

You can create Fleet Upgrade MOPs using other means, such as:

- Creating a MOP from scratch using the GUI, as explained Create custom MOPs, on page 31
- Adding custom MOP action types and adding them to a modified MOP as explained in Create custom MOP action types, on page 34.

It's also useful to remember when you're creating a new MOP that:

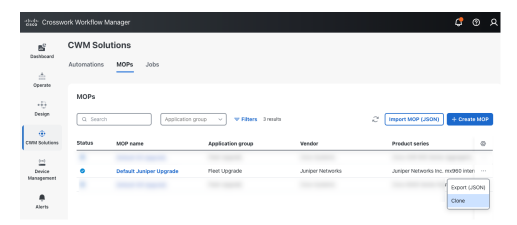
• You can always use the "i" icon shown next to each **Action type** in the CWM Solutions Fleet Upgrade **Available actions** list to research what each **Action type** does. Hover your mouse cursor over the "i" icon to see a detailed text description of that **Action type** and what it does.



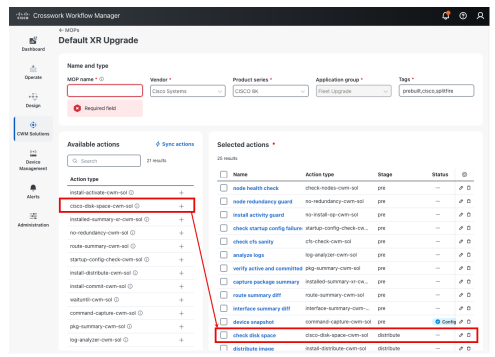
- You can use the JMESPath query language to filter, sort, or transform the JSON data for any of Action type that permits configuration in the new MOP.
- Whenever new Action types have been added to Crosswork Workflow Manager that do not appear in the **Available actions** list, click the **Sync actions** button.

#### **Procedure**

- From the main menu, choose **CWM Solutions** > **Fleet Upgrade** > **MOPs**. Crosswork Workflow Manager Solutions displays the MOPs window, listing all existing Fleet Upgrade MOPs.
- **Step 2** At the far right, in the same row as the MOP you want to clone, click the **More** icon (...). Crosswork Workflow Manager displays a drop down menu like the one at right in the following figure.



**Step 3** From the drop-down menu, choose **Clone**. Crosswork Workflow Manager displays an edit window for the MOP you are cloning, like the one shown in the following illustration.



As you can see in the figure, the MOP name field at the top of the window is empty, but all the other fields are filled with the information contained in the original MOP that you are cloning. The Available actions list on the left shows all the Action Types that are appropriate for the selected Vendor and Product series. The Selected actions list on the right shows each Action Type selected for use in this MOP, along with the custom Name that each Action Type was assigned when it was selected for use in the MOP, as well as the execution Stage the action will be performed in. For instance, in this example, the Action Type cisco-disk-space-cwm-sol was selected for use in the MOP. It was assigned the custom Name check disk space, and will be performed during the distribute Stage.

**Step 4** Edit the five identification fields at the top of the window as shown in the table below:

In this field	Enter or select
MOP name	A new name for the cloned MOP. You must enter a unique name.

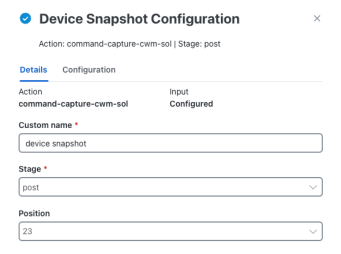
In this field	Enter or select
Vendor	Choose the name of the supported vendor.
Product series	An appropriate product series for the <b>Vendor</b> you selected.
Application group	Fleet Upgrade is automatically selected.
Tags	A comma-separated list of tags to be applied to the job whenever a user runs this MOP.

### Step 5 To add one of the Available actions on the left to the Selected actions on the right:

a) In the Action type list on the left, click the + icon next to the **Action type** you want to add. An **Add Action** window for the new Action Type appears, like the one shown below.



- b) Enter a Custom name for the newly selected Action, and select the Stage at which you want it to be performed.
- c) Click Add. The newly added Action appears in the Selected actions list, at the end of the Actions in the Stage you selected for it.
- **Step 6** To remove one of the **Selected actions** on the right:
  - a) Click the  $\bar{\Box}$  icon shown to the right of the Action you want to delete.
  - b) You will be prompted to verify that you want to delete the Action. Click **Delete** to remove it.
- Step 7 To edit the Custom name, Stage, Position, or Configuration details for one of the Selected actions on the right:
  - a) Click the *o* icon shown to the right of the Action you want to edit. A **Configuration** window for the Action appears, with **Details** and **Configuration** tabs, like the one shown below.



- b) To change the selected Action's Custom name, Stage, or Position, edit the respective fields on the Details tab.
- c) To change the Action's Configuration (for Actions that permit configuration), click the **Configuration** tab to display the **Input Schema** tools as shown below. Then use the Text/View toggle to shift between JSON and Javascript views, and format the text in the JSON. You can also use the + icons to format JMEScript queries and sorts.



**Step 8** When you are finished, click **Save changes**.

### **Create custom MOPs**

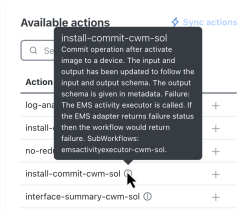
You can use the Fleet Upgrade graphic user interface to create MOPs from scratch, in free-form fashion, using the MOP action types that you choose. The steps below show how to do this.

You can also create Fleet Upgrade MOPs using other means, such as:

- Copying and editing an existing MOP, as explained Clone and edit MOPs, on page 27
- Adding custom MOP action types and adding them to a modified MOP as explained in Create custom MOP action types, on page 34.

It's also useful to remember when you're creating a new MOP that:

• You can always use the "i" icon shown next to each **Action type** in the Fleet Upgrade **Available actions** list to research what each **Action type** does. Hover your mouse cursor over the "i" icon to see a detailed text description of that **Action type** and what it does.



- You can use the JMESPath query language to filter, sort, or transform the JSON data for any Action type that permits configuration in the new MOP.
- Whenever new Action types have been added to CWM that do not appear in the **Available actions** list, click the **Sync actions** button.

#### **Procedure**

- From the main menu, choose **CWM Solutions** > **Fleet Upgrade** > **MOPs**. CWM Solutions displays the **MOPs** window, listing all existing Fleet Upgrade MOPs.
- Step 2 Click + Create MOP. CWM displays the Create new MOP window, with the first five required identification fields blank.
- **Step 3** Edit the first three identification fields at the top of the window as shown in the table below:

In this field	Enter or select
MOP name	A new name for the cloned MOP. You must enter a unique name.

In this field	Enter or select	
Vendor	Choose the name of the supported vendor.	
<b>Product series</b>	An appropriate product series for the <b>Vendor</b> you selected.	

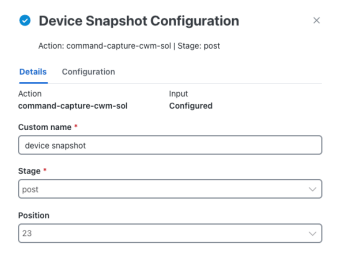
- As soon as you select the **Product series**, the **Create new MOP** window populates the **Available actions** list with Action Types appropriate for the **Vendor** and **Product series** you selected, as shown in the following figure.
- **Step 5** You can now edit the remaining two identification fields:

In this field	Enter or select	
Application group	Fleet Upgrade is automatically selected.	
Tags	A comma-separated list of tags to be applied to the job whenever a user runs this MOP.	

- **Step 6** To add one of the **Available actions** on the left to the **Selected actions** list on the right:
  - a) In the **Action type** list on the left, click the + icon next to the **Action type** you want to add. An **Add Action** window for the new Action Type appears, like the one shown below.



- b) Enter a Custom name for the newly selected Action, and select the Stage at which you want it to be performed.
- c) Click **Add**. The newly added Action appears in the **Selected actions** list, at the end of the Actions in the **Stage** you selected for it.
- **Step 7** To remove one of the **Selected actions** on the right:
  - a) Click the  $\bar{\square}$  icon shown to the right of the Action you want to delete.
  - b) You will be prompted to verify that you want to delete the Action. Click **Delete** to remove it.
- Step 8 To edit the Custom name, Stage, Position, or Configuration details for one of the Selected actions on the right:
  - a) Click the *o* icon shown to the right of the Action you want to edit. A **Configuration** window for the Action appears, with **Details** and **Configuration** tabs, like the one shown below.



- b) To change the selected Action's Custom name, Stage, or Position, edit the respective fields on the Details tab.
- c) To change the Action's Configuration (for Actions that permit configuration), click the **Configuration** tab to display the **Input Schema** tools as shown below.

Use the Text/View icons to toggle between JSON and Javascript views, and format JSON text. You can also use the + icons to format JMEScript queries and sorts.



### **Step 9** When you are finished, click **Save changes**.

### **Create custom MOP action types**

You can create custom MOP actions that you can then use whenever you create a custom MOP from scratch or clone and edit an existing MOP.

Your custom MOP action is a workflow, with outputs, inputs, logic, name and tags. Making the most of this MOP action customization capability, you can extend Fleet Upgrade pre- and post-check functionality for supported devices in any way you wish: providing device health snapshots, making configuration changes to divert traffic while you perform upgrades, and so on.

Creating a custom workflow from scratch is covered in depth in the Cisco Crosswork Workflow Manager 2.0 Workflow Creator Guide. But it is important to remember that MOP actions, default or custom, are not *standalone* workflows. They are intended to integrate smoothly with other MOP actions into a Fleet Upgrade MOP, and therefore must follow the constraints and guidelines set by Fleet Upgrade and the workflow platform.

Those constraints are explained in the next section, Guidelines for Fleet Upgrade MOP actions, followed by additional sections with examples showing how you can follow these guidelines. The examples come from the MOP actions supplied with Fleet Upgrade's default MOPs. If you have Fleet Upgrade installed, you can see many similar examples by selecting **Workflow Automation** > **Workflows** from the main menu. Click on any of the Fleet Upgrade workflows in the **Workflow name** list and then click **Designer** to explore the MOP action code.

#### **Guidelines for Fleet Upgrade MOP actions**

In addition to the normal features that all Fleet Upgrade workflows must have, such as a unique name, Fleet Upgrade MOP actions must also incorporate features that allow them to integrate smoothly with Fleet Upgrade and complete successfully:

- **Version**: Each MOP action must be assigned a version number consisting of three digits separated by periods. This standard follows the Semantic Versioning v1.0.0 Specification for major, minor and patch versioning; for details, see the link.
- Tags: Each MOP action must have tags assigned that will identify it as a type of Fleet Upgrade MOP action. The tags also identify other MOP action characteristics, such as the vendor and device types with which you want the MOP action to work. Tags allow Fleet Upgrade to control how it processes the MOP action and to display it properly in the user interface's list of available MOP action types. For a list of the tags you can use and examples of ways to combine them, see the section Tags for Fleet Upgrade MOP Actions.
- Data I/O: The MOP action must be designed to accept data input from multiple sources. The MOP action should also generate a response in a pre-defined format for Fleet Upgrade to parse and process the workflow outcome. For more information and examples, see the section Data I/O for Fleet Upgrade MOP actions.

### Tags for Fleet Upgrade MOP actions

You can assign any of the tags shown in the table below to a MOP action by entering them in the **Tags** field when creating or editing a MOP action workflow. Only the **app:Fleet Upgrade** and **mopActivity** tags are required. How you use the optional tags will depend on your purpose and the level of generalization you want

to achieve using it. For example: The <code>vendor</code> tag is optional, so you do not need to assign a <code>vendor</code> tag value if the MOP action can be used any of the devices of any vendor. However, you may want to assign <code>vendor:Cisco</code> and <code>vendor:Juniper</code> tags if you want to restrict use of the MOP action to just those two vendors.

**Table 3: MOP Action Tags** 

This Tag	Indicates	Required?	Case Sensitive?
mopActivity	This workflow is a MOP activity (aka as a MOP action). CWM Solutions uses the mopActivity tag to distinguish MOP activities from general workflows.	Yes	Yes
app: <application group="" name=""></application>	The Crosswork Workflow Manager Solutions Application Group to which this MOP action belongs (such as Fleet Upgrade or Golden Configuration)	Yes	No
vendor: <vendor name=""></vendor>	This MOP action is vendor-specific (for example, it is intended for use only with Cisco Systems, Juniper Networks, etc.) If you do not specify a vendor, you are specifying that the MOP action can be used with any <i>supported</i> vendor.	No	No
<pre>productSeries:<pre>cproduct series&gt;</pre></pre>	This MOP action is specific to the vendor's product series. You can only specify a value for productSeries if you specify a vendor value. If you do not specify a productSeries, you are specifying that the MOP action can be used with any <i>supported</i> productSeries of the specified vendor.	No	No
stage: <stage></stage>	The Fleet Upgrade MOP is logically organized into multiple stages. The stage tag specifies at which stage a particular workflow action can be used. The supported stages, in order, are: pre, distribute, activate, commit, and post. If you do not specify a stage, you are specifying that the MOP action can be used at any stage.	No	No
noExport	The MOP action cannot be exported.	No	No

The following table shows some typical combinations of MOP action tag values and describes what they mean.

Table 4: Example MOP Action Tag Value Entries

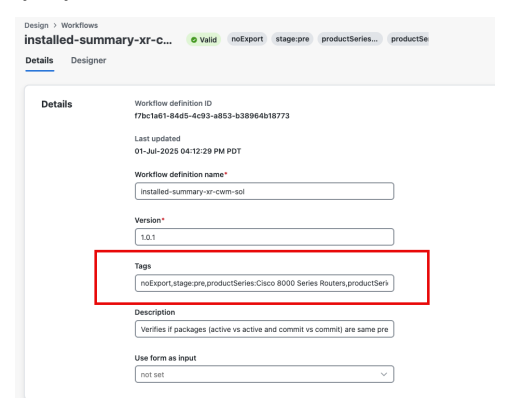
Example Tag Entries	Description
mopActivity, app:Fleet Upgrade	This is a Fleet Upgrade MOP action. It is not specific to any vendor. It can be executed during any MOP stage.
mopActivity, app:Fleet Upgrade, vendor:Cisco Systems, stage:pre	This is a Fleet Upgrade MOP action. It is intended for Cisco Systems devices only, but is not specific to any product series. It can be executed during the MOP pre stage.
mopActivity, app:Fleet Upgrade, vendor:Cisco Systems, productSeries:NCS5500, stage:pre, stage:post	This is a Fleet Upgrade MOP action. It is intended for use only with the Cisco Systems NCS 5500 product series. It can be executed during the MOP pre and post stages.
mopActivity, app:Fleet Upgrade, vendor:Cisco Systems, productSeries:NCS5500, productSeries:NCS540, stage:post	This is a Fleet Upgrade MOP action. It is intended for use only with the Cisco Systems NCS 5500 and NCS 540 product series. It can be executed only during the MOP post stage.
mopActivity, app:Fleet Upgrade, vendor:Juniper Networks, productSeries:MX960, stage:pre, noExport	This is a Fleet Upgrade MOP action. It is intended for use only with the Juniper Networks product series MX960. It can be executed during any workflow phase, but only during the MOP pre stage. It cannot be exported.

Your tag entries can be as simple or as complex as needed. Figure 1, below, shows the internal wftags entry from the installed-summary-xr-cwm-sol Fleet Upgrade MOP action, supplied with the **Default XR Upgrade** MOP and executed under the name "Capture Package Summary Configuration" during the **Default XR Upgrade** MOP's post stage. Figure 2 shows the same MOP action's tags when edited in the **Tags** field in the user interface.

Figure 1: wfTags entry from installed-summary-xr-cwm-sol

```
"wfTags": [
  "noExport",
  "stage:pre",
  "productSeries:Cisco 8000 Series Routers",
  "productSeries:Cisco ASR 9000 Series Aggregation Services Routers",
  "productSeries:Cisco XRv 9000 Series Virtual Routers",
  "productSeries:Cisco Network Convergence System 5500 Series",
  "productSeries:Cisco Network Convergence System 540 Series Routers",
  "productSeries: Cisco Network Convergence System 540L Series Routers",
  "productSeries:Cisco Network Convergence System 5700 Series Routers",
  "app:Fleet Upgrade",
  "mopActivity",
  "vendor:Cisco Systems",
  "stage:post",
  "default"
1
```

Figure 2: Tag Entries in Workflow UI



#### Data I/O for Fleet Upgrade MOP actions

MOP actions must be prepared to accept data from three sources:

- 1. Data from the product framework itself, in the form of the parent Fleet Upgrade MOP that will perform the device upgrade, and the device and software image selections the user made.
- 2. Data in the form of commands, configured by the user, to be performed during the MOP action.
- **3.** Data from previous MOP actions and any dependencies they create. These include the results of commands performed in previous-stage execution of the MOP action that resulted in a stash of data that the current execution of the MOP action will need to complete its work.

Accordingly, the input data for a MOP action is organized into three sections:

- 1. Fleet Upgrade Job Data: Contains details specific to the Fleet Upgrade job, such as the software image being used, the target device for the upgrade, and other relevant job metadata.
- **2. MOP Action-Specific Data (User Input)**: Includes any additional information required by the MOP action. The workflow prompts the user to provide this data during the creation of the MOP job.
- 3. Stash: Used when a MOP action is executed in multiple stages (for example, pre and post stages). The output from the pre stage is stored as a "stash" and is automatically included in the input data for the post stage, allowing the later post stage MOP action to use results from the earlier pre stage MOP action.

In Figure 2, below, the MOP action is a disk-space pre stage check. There is no workflow-specific input data required beyond data injected directly by the product framework itself: the image and device information, the

name of the resource, and the MOP stage. All of this is either specified by the user when setting up the MOP job, or specified in the MOP action itself.

#### Figure 3: Example MOP Action with framework-only data

```
"app-data": {
 "data": {
   "imageSize": 1095680,
   "imageVersion": "7.8.2",
   "softwareImages": [
      "ncs5401-7.8.2.CSCwe80628.tar"
  },
  "device": {
    "host": "NCS540-RON-TSDN.cisco.com",
    "ip": "172.22.141.249",
    "name": "NCS540-RON-TSDN",
    "productSeries": "Cisco Network Convergence System 540L Series Routers",
    "productType": "Cisco NCS 540-24Q8L2DD-SYS-A Router",
   "softwareType": "IOS XR",
    "softwareVersion": "7.8.2",
    "uuid": "fde8fd5d-98cf-4326-bf83-ef319c82223b",
    "vendor": "Cisco Systems"
  "resource": "nso-217"
},
"phase": "",
"stage": "pre"
```

In Figure 3, the MOP action is a pre stage check on the operational status of the router, which requires as input a couple of commands specified by the user: show version and show ip interface brief. All other the details about the device on which these two commands are to be executed came from the product framework, as in Figure 2.

### Figure 4: Example MOP Action with user commands

```
"app-data": {
    "data": {
     "imageSize": 1095680,
      "imageVersion": "7.8.2",
      "softwareImages": [
        "ncs5401-7.8.2.CSCwe80628.tar"
    },
    "device": {
     "host": "NCS540-RON-TSDN.cisco.com",
      "ip": "172.22.141.249",
     "name": "NCS540-RON-TSDN",
     "productSeries": "Cisco Network Convergence System 540L Series Routers",
      "productType": "Cisco NCS 540-24Q8L2DD-SYS-A Router",
      "softwareType": "IOS XR",
      "softwareVersion": "7.8.2",
      "uuid": "fde8fd5d-98cf-4326-bf83-ef319c82223b",
      "vendor": "Cisco Systems"
    },
    "resource": "nso-217"
},
"commandCapture": [
   "show version",
    "show ip interface brief"
],
```

```
"phase": "",
"stage": "pre"
```

Figure 4 shows a MOP action executed in the pre stage, with the idea that the stash data saved during the pre stage will be provided to the workflow job of the post stage. In this example, command-capture is run in both the pre and post stages, and the details stored during the pre stage for the device are injected as stash data by the product framework.

#### Figure 5: Example MOP Action with stashed pre phase output

```
"app-data": {
   "data": {
     "imageSize": 1504059392,
      "imageVersion": "7.9.2",
     "softwareImages": [
       "8000-x64-7.9.2.iso"
     1
   },
    "device": {
     "host": "PE1-UI",
     "ip": "172.20.221.183",
     "name": "PE1-UI",
      "productSeries": "Cisco 8000 Series Routers",
      "productType": "Cisco 8201 Router",
      "softwareType": "IOS XR",
     "softwareVersion": "7.9.2",
     "uuid": "a068190e-31cb-4b21-95fe-306768921a62",
      "vendor": "Cisco Systems"
   "resource": "nso_resource"
  "commandCapture": [
   {
      "command": "show version"
   },
   {
      "command": "show ip interface brief"
   }
  "phase": "",
 "stage": "post",
 "stash" : [
     "\r\n\rMon Aug 4 10:39:38.489 UTC\r\nCisco IOS XR Software, Version 7.9.2 LNT
\r\nCopyright (c) 2013-2023 by Cisco Systems, Inc.
\r\n\r\nBuild Information:\r\n Built By
                                          : xxxxxxxx
\r\n Built On
                 : Thu Jun 29 03:07:05 UTC 2023
\r\n Build Host
                : bdb7eb8f4e82\r\n Workspace
                                                  : /auto/srcarchive16/prod/7.9.2/8000/ws
\r\n Version
                 : 7.9.2
\r\n Label
                  : 7.9.2
\r\n\r\ncisco 8000 (VXR)\r\ncisco 8201-SYS (VXR) processor with 32GB of memory
\r\nPE1-UI uptime is 16 weeks, 4 days, 35 minutes
\r\nCisco 8201 1RU Chassis\r\n\r\nRP/0/RP0/CPU0:PE1-UI#;
command: show version",
      "\r\n\rMon Aug 4 10:39:38.473 UTC\r\n
\r\nInterface
                                   IP-Address
                                                   Status
                                                                   Protocol Vrf-Name
\r\nLoopback0
                                   150.1.1.1
                                                   Ūρ
                                                                   Uр
                                                                             default
\r\nFourHundredGigE0/0/0/0
                                   10.1.13.1
                                                   αŪ
                                                                   Ūр
                                                                             paris
\r\nFourHundredGigE0/0/0/1
                                   150.1.12.1
                                                                   Ūр
                                                                             default
                                                   Shutdown
\r\nFourHundredGigE0/0/0/2
                                   unassigned
                                                                   Down
                                                                             default.
                                                                             default
\r\nFourHundredGigE0/0/0/3
                                                   Shutdown
                                                                   Down
                                   unassigned
```

```
\r\nFourHundredGigE0/0/0/23
                                                    Shutdown
                                                                              default
                                   unassigned
                                                                    Down
\r\nHundredGigE0/0/0/24
                                   unassigned
                                                    Shutdown
                                                                    Down
                                                                              default
\r\nHundredGigE0/0/0/25
                                                    Shutdown
                                                                              default
                                   unassigned
                                                                    Down
\r\nHundredGigE0/0/0/26
                                   unassigned
                                                    Shutdown
                                                                    Down
                                                                              default
\r\nHundredGigE0/0/0/35
                                    unassigned
                                                    Shutdown
                                                                    Down
                                                                              default
\r\nMgmtEth0/RP0/CPU0/0
                                   192.168.122.58 Up
                                                                    Ūρ
                                                                              MGMT
\r\nRP/0/RP0/CPU0:PE1-UI#; command: show ip interface brief"
}
```

In Figure 5, when the MOP action is executed in the pre and post stages, the stash data saved during the pre stage will be provided to the workflow job of the post stage. In this example, a package summary check is run in both the pre and post stages, and the details stored during the pre stage for the device are injected as stash data by the product framework.

### Figure 6: Example MOP Action with package summary

```
"app-data": {
  "data": {
   "imageSize": 1504059392,
    "imageVersion": "7.9.2",
    "softwareImages": [
      "8000-x64-7.9.2.iso"
  },
  "device": {
   "host": "PE1-UI",
    "ip": "172.20.221.183",
   "name": "PE1-UI",
   "productSeries": "Cisco 8000 Series Routers",
    "productType": "Cisco 8201 Router",
    "softwareType": "IOS XR",
    "softwareVersion": "7.9.2",
    "uuid": "a068190e-31cb-4b21-95fe-306768921a62",
    "vendor": "Cisco Systems"
  "resource": "nso_resource"
"phase": "",
"stage": "post",
"stash": {
 "activated": [
      "Package": "xr-8000-12mcast",
      "Version": "7.9.2v1.0.0-1"
    },
      "Package": "xr-8000-mcast",
      "Version": "7.9.2v1.0.0-1"
    },
      "Package": "xr-track",
      "Version": "7.9.2v1.0.0-1"
    },
      "Package": "xr-8000-fpd",
      "Version": "7.9.2v1.0.1-1"
    }
  1,
  "committed": [
```

```
{
    "Package": "xr-8000-12mcast",
    "Version": "7.9.2v1.0.0-1"
},
{
    "Package": "xr-8000-mcast",
    "Version": "7.9.2v1.0.0-1"
},
...
{
    "Package": "xr-track",
    "Version": "7.9.2v1.0.0-1"
},
{
    "Package": "xr-8000-fpd",
    "Version": "7.9.2v1.0.1-1"
}
}
```

For Figures 6 and 7: Consider a simple MOP action that performs only a validation check on a device and appears to have no "stash" data output, only a status message:

#### Figure 7: Example output without stash data

```
{
  "Data": {
    "message": "Device disk check passed.",
    "status": "success"
  }
}
```

The stash data is useful in two ways. First, it lets users see detailed information about each MOP action that ran during the Fleet Upgrade job. In the job execution view, when someone clicks on a specific MOP action, the stash shows the actual device configuration or any relevant data used at that step. This gives more context than just a message or status, so users can see exactly what data was involved in the decision.

Second, if that same MOP action is run again in a later stage (such as the post stage), the workflow automatically passes the pre stash data as input for the post stage. This means the workflow can re-use earlier results for post-processing, keeping things connected and efficient:

#### Figure 8: Example output with stash data

```
"Data": {
  "message": "Interface pre-upgrade check is successful.",
  "stash": [
      "AdminDown": "0",
      "Down": "0",
      "InterfaceType": "IFT ETHERNET",
      "Total": "1",
      "Up": "1"
    },
      "AdminDown": "0",
      "Down": "0",
      "InterfaceType": "IFT LOOPBACK",
      "Total": "1",
      "Up": "1"
    },
    {
```

```
"AdminDown": "0",
   "Down": "0",
   "InterfaceType": "IFT_NULL",
   "Total": "1",
   "Up": "1"
 },
   "AdminDown": "12",
   "Down": "0",
   "InterfaceType": "IFT_HUNDREDGE",
   "Total": "12",
   "Up": "0"
 },
 {
   "AdminDown": "22",
   "Down": "0",
   "InterfaceType": "IFT_FOURHUNDREDGE",
   "Total": "24",
   "Up": "2"
 },
 {
   "AdminDown": "34",
   "Down": "0",
   "InterfaceType": "ALL TYPES",
   "Total": "39",
   "Up": "5"
 }
],
"status": "success"
```

A MOP action should return output using the following JSON schema (the stash element is optional):

```
{
"status": "string",
"message": "string",
"stash": {output stash}
```