

# **Managing Firmware Upgrades**

This section describes managing firmware upgrade settings in IoT FND, and includes the following sections:

Use IoT FND to upgrade the firmware running on routers (CGR1000s, IR800s), AP800s and Cisco Resilient Mesh Endpoints (RMEs) such as meters and range extenders. IoT FND stores the firmware binaries in its database for later transfer to routers in a firmware group through an IoT FND and IoT-DM file transfer, and to RMEs using IoT FND.

Cisco provides the firmware bundles as a zip file. For Cisco IOS, software bundles include hypervisor, system image and IOx images (for example, Guest-OS, Host-OS).

Firmware system images are large (approximately 130 MB); kickstart images are approximately 30 MB. Every firmware bundle includes a manifest file with metadata about the images in the bundle. You can pause, stop, or resume the upload process.

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# **Router Firmware Updates**

IoT FND updates router firmware in two steps:

#### **Procedure**

**Step 1** Uploads the firmware image from IoT FND to the router. Firmware images upload to the flash:/managed/images directory on the router.

#### Note

In some cases the router might be in a Firmware Group. Refer to Configuring Firmware Group Settings, on page 14.

Because of their large size, firmware-image uploads to routers take approximately 30 minutes, depending on interface speeds

#### Note

If you set the property, collect-cellular-link-metrics, to 'true' in cgms.properties, then the following Cellular link quality metrics are collected for CGR1000, IR800 and IR1100, each time you initiate a firmware upload from IoT FND:

- RSRP: Reference Signal Received Power which is the power of the reference signal
- RSRQ: Reference Signal Received Quality or the quality of the reference signal which is the a ratio of RSSI to RSRP
- SINR: Signal-to-Noise Ratio which compares the strength of the signal to the background noise.
- RSSI: Received Signal Strength Indicator or the strength of the reference signal

Additionally, the following cgna profile is created on the CGR1240 and activated when the firmware upload is triggered.

```
cgna profile cg-nms-cellularlinkmetrics
add-command show cellular 3/1 all | format
flash:/managed/odm/cg-nms.odm
interval 5
url https://<FND IP address>:9121/cgna/ios/metrics
gzip
active
```

#### Note

On execution of the cgna profile above, the metrics data is persisted in the Metrics\_History table in the database and can be collected by using the getMetricHistory NBAPI.

### **Step 2** Installs the firmware on the device and reloads it.

During the firmware install the boot parameters on the routers are updated according to the new image file and the router is reloaded after enabling the *cg-nms-register* cgna profile.

#### Note

You must initiate the firmware installation process. IoT FND does not automatically start the upload after the image upload.

When a router contacts IoT FND for the first time to register and request tunnel provisioning, IoT FND rolls the router back to the default factory configuration (ps-start-config) before uploading and installing the new firmware image.

#### Note

This rollback requires a second reload to update the boot parameters in ps-start-config and apply the latest configuration. This second reload adds an additional 10–15 minutes to the installation and reloading operation.

# **Upgrading Guest OS Images**

Depending on CGR factory configuration, a Guest OS (GOS) may be present in the VM instance. You can install or upgrade Cisco IOS on the **CONFIG** > **FIRMWARE UPDATE** page (see Router Firmware Updates, on page 1). The GOS, hypervisor, and Cisco IOS all upgrade when you perform a Cisco IOS image bundle installation or update.

After any Cisco IOS install or upgrade, when IoT FND discovers a GOS, it checks if the initial communications setup is complete before it performs the required setup. The CGR must have a DHCP pool and GigabitEthernet 0/1 interface configured to provide an IP address and act as the gateway for the GOS. The new GOS image overwrites existing configurations. IoT FND has an internal backup and restore mechanism that ports existing apps to the upgraded Guest OS. See Monitoring a Guest OS for more information.

See Cisco 1000 Series Connected Grid Routers Configuration Guides for information on configuring the CGR.

**Note:** If IoT FND detects a non-Cisco OS installed on the VM, the firmware bundle will not upload and the Cisco reference GOS will not install.

# **Upgrading WPAN Images**

At the **CONFIG** > **FIRMWARE UPDATE** page, you can upload the independent WPAN images (IOS-WPAN-RF, IOS-WPAN-PLC, IOS-WPAN-OFDM, IOS-WPAN-IXM) to IoT FND using the Images sub-tab (left-hand side) and Upload Image button like other image upgrades. This process is known as a non-integrated WPAN firmware upgrade.

Note: The WPAN firmware image integrated with the IOS CGR image option is still supported.

Also, if only the WPAN firmware upgrade from the image bundled with IOS image is desired (for example, when the WPAN firmware upgrade option was not checked during IOS upgrade), the "Install from Router" option is also provided under respective WPAN image types (IOS-WPAN-RF or IOS-WPAN-PLC).

For detailed steps, go to Working with Router Firmware Images, on page 19.

# **Changing Action Expiration Timer**

You can use the cgnms\_preferences.sh script to set or retrieve the action expiration timer value in the IoT FND database:

```
/opt/cgms
/bin/cgnms_preferences setCgrActionExpirationTimeout 50
Valid options are:
```

### **Procedure**

### **Step 1** set <*pkg*>*actionExpirationTimeoutMins*<*value*>

where:

- <pkg> is the preference package (required for set and get operations).
- actionExpirationTimeoutMins is the preference key (required for set and get operations).
- <value> is the preferred value, in minutes (required for set and setCgrActionExpirationTimeout operations).
- **Step 2** setCgrActionExpirationTimeout <value>
- **Step 3** get <*pkg*>*actionExpirationTimeoutMins*
- **Step 4** getCgrActionExpirationTimeout

#### **Example**

In the following example, the action timer value is retrieved, set, the current value retrieved again, the value removed, and a null value retrieved:

```
[root@userID-lnx2 cgms]#./dist/cgms-1.x/bin/cgnms_preferences.sh getCgrActionExpirationTimeout 2013-08-12 22:38:42,004:INFO:main:CgmsConnectionProvider: registered the database url for CG-NMS: [jdbc:oracle:thin:@localhost:1522:cgms] 5
```

```
[root@userID-lnx2 cgms]#./dist/cgms-1.x/bin/cgnms preferences.sh
setCgrActionExpirationTimeout 50
2013-08-12 22:38:51,907:INFO:main:CqmsConnectionProvider: registered
the database url for CG-NMS: [jdbc:oracle:thin:@localhost:1522:cgms]
Successfully set the preferences.
[root@userID-lnx2 cgms]#./dist/cgms-1.x/bin/cgnms preferences.sh
getCgrActionExpirationTimeout
2013-08-12 22:38:58,591:INFO:main:CgmsConnectionProvider: registered
the database url for CG-NMS: [jdbc:oracle:thin:@localhost:1522:cgms]
[root@userID-lnx2 cgms]#./dist/cgms-1.x/bin/cgnms_preferences.sh
get com.cisco.cgms.elements.ciscocgr actionExpirationTimeoutMins
2013-08-12 22:39:12,921:INFO:main:CqmsConnectionProvider: registered
the database url for CG-NMS: [jdbc:oracle:thin:@localhost:1522:cgms]
[root@userID-lnx2 cgms]#./dist/cgms-1.x/bin/cgnms preferences.sh
set com.cisco.cgms.elements.ciscocgr actionExpirationTimeoutMins 15
2013-08-12 22:39:23,594:INFO:main:CgmsConnectionProvider: registered
the database url for CG-NMS: [jdbc:oracle:thin:@localhost:1522:cgms]
Successfully set the preferences.
[root@userID-lnx2 cqms]#./dist/cqms-1.x/bin/cqnms preferences.sh
get com.cisco.cgms.elements.ciscocgr actionExpirationTimeoutMins
2013-08-12 22:39:29,231:INFO:main:CgmsConnectionProvider: registered
the database url for CG-NMS: [jdbc:oracle:thin:@localhost:1522:cgms]
```

# **Working with Resilient Mesh Endpoint Firmware Images**

This section describes how to add Resilient Mesh Endpoint (RME) firmware images to IoT FND, and how to upload and install the images on routers.

### **Overview**

When you instruct IoT FND to upload a firmware image to the members of an RME firmware group or subnet, IoT FND pushes the image to the group members in the background and tracks the upload progress to ensure that the devices receive the image.

A Resilient Mesh Endpoint (RME) stores three firmware images:

- Uploaded image: Image most recently uploaded.
- Running image: Image that is currently operational.
- Backup image: It serves as a golden (fallback) image for the RME if there is an issue with the running image.



Note

You can initiate up to 3 firmware downloads simultaneously.



Note

IR500s and other RME devices can coexist on a network; however, for firmware management they cannot belong to the same group.



Note

RME devices can report BL/Boot Loader image types to IoT FND, but IoT FND cannot upload boot loader images to devices.

# Actions Supported and Information Displayed at the Firmware Management Pane

At the Firmware Management pane, you can filter the display by Subnet, PanID or Group when you are in the Devices tab.

For every image in the list, IoT FND displays the information as noted in the table:

Table 1: Image Information Displayed by IoT FND

Item	Description	
Image	Image name.	
Uploaded	Specifies the number of devices that uploaded the image. Click the number to display a list of these devices.	
Running	Specifies the number of devices running this image. Click the number to display a list of these devices.	
Backup	Specifies the number of devices using this image as a backup. Click the number to display a list of these devices.	
Boot Loader	Specifies the boot loader image version.	
LMAC	Specifies the LMAC image version.	
BBU	Specifies the BBU image version.	
Status	Specifies the status of the upload process.	
Scheduled Reload	Specifies the scheduled reload time.	

Item	Description
Actions	Provides two actions:
	• Schedule Install and Reload —Schedule the installation date and time of the loaded image and the reboot of the endpoint by selecting the Calendar icon.
	• Set as Backup —Set the firmware backup image by selecting the clock icon with reverse arrow.
	Ð
	See Setting the Installation Schedule, on page 6 for complete steps.

# Set a Firmware Backup Image

To set an image as a firmware image backup:

#### **Procedure**

Step 1 Click the Set as Backup button. (See the icon in the Actions summary in Table 1: Image Information Displayed by IoT FND, on page 5).

Step 2 Click Yes to confirm backup.

# **Setting the Installation Schedule**

To set the installation schedule for an image:

### **Procedure**

Step 1 Click the Schedule Install and Reload button (Calendar icon). For more information, see Table 1: Image Information Displayed by IoT FND, on page 5.

The following message appears if you try to schedule a reload operation for the node that is scheduled for stack switch operation.

### Confirm

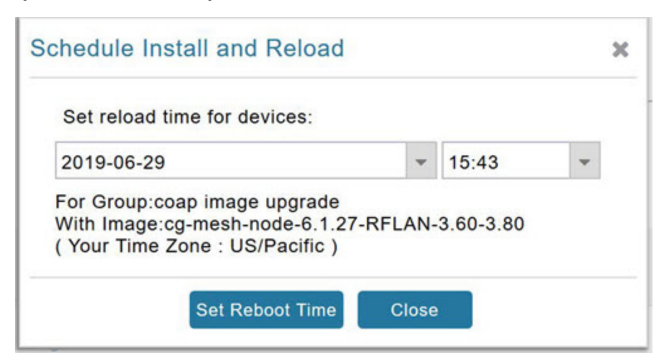


Stack switch operation is scheduled in subnet(s) spanning across groups. Are you sure you want to proceed?



**Step 2** In the page that appears, specify the date and time for the installation of the image and rebooting of device.

Figure 1: Schedule and Install and Reload Page



Step 3 Click the Set Reboot Time button.

# **Firmware Update Transmission Settings**

You can configure the Transmission Speed for pacing mesh firmware downloads at the Transmission Settings tab (See CONFIG > FIRMWARE UPDATE page).

#### **Procedure**

**Step 1** Select the Transmission Speed. Options are Slow (default), Medium, Fast or Custom.

The Slow setting is recommended as the initial setting. You can increase the Slow setting to Medium (or even Fast) if the following conditions exist:

- The slow setting does not cause any issues in the database and it is able to handle the workload presented without raising any alarms.
- There is a need to improve on the time taken to do the firmware download.

### **Step 2** Configure the minimum number of nodes necessary to enable the Multicast firmware upload.

#### Note

For Custom Transmission Speed, you will have to specify Multicast Threshold, Unicast Delay and Minimum Multicast Delay values. Refer to the table below for the definitions of the terms on the **CONFIG** > **FIRMWARE UPDATE** > **Transmissions Settings** page.

Figure 2: CONFIG > FIRMWARE UPDATE

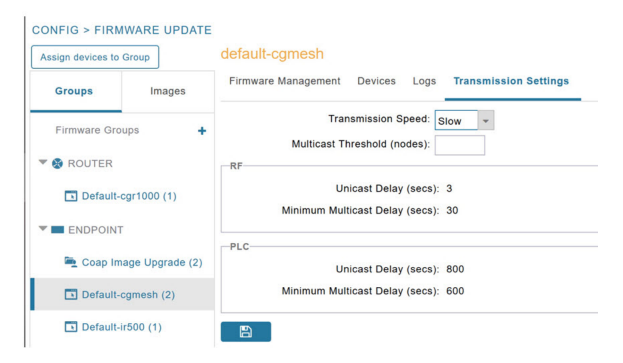


Table 2: Definitions of variables seen on CONFIG > FIRMWARE UPDATE Transmissions Settings page

Item	Description	
Minimum Multicast Delay (seconds)	Time between subsequent blocks when sending multi-cast messages/blocks/packets to a node	
Multicast Threshold (nodes)	Minimum number of nodes needed to ensure that a multicast transmission can happen in a subnet, if the number of elements requiring a specific image block is greater than or equal to the multicast-threshold value.	
Transmission Speed	Options are Slow (default), Medium, Fast or Custom.	
Unicast Delay (seconds)	Time between subsequent blocks when sending unicast messages, blocks or packets to a node.	

# Uploading a Firmware Image to a Resilient Mesh Endpoint (RME) Group

To upload a firmware image to mesh endpoint group members:

#### **Procedure**

- **Step 1** Choose **CONFIG** > **FIRMWARE UPDATE**.
- **Step 2** Click the **Groups** tab (left-pane).
- **Step 3** Select the Endpoint firmware group to update.
- **Step 4** In the right panel, select Firmware Management and then click the Upload Image button. In the entry panel that appears, do the following:
  - a) From the Select Type drop-down menu, choose the firmware type for your device.
  - b) From the Select an Image drop-down menu, choose the firmware bundle to upload.
  - c) Click Upload Image.
  - d) (Optional) Check the Install patch box, if you choose *to install only the patch* of the new image (For more information, see Figure 3: Check Install Patch Item to ONLY Install the Patch Rather than the Full Image, on page 9).

Figure 3: Check Install Patch Item to ONLY Install the Patch Rather than the Full Image



#### e) Click OK.

IoT FND adds the image to the list of images in the Firmware Management pane and starts the upload process in the background. A bar chart displays the upload progress (percentage complete). See Figure 4: Firmware Update - Percentage Complete (top-portion of screen), on page 10 and Figure 5: Firmware Update - Upload Summary (bottom-portion of screen), on page 10.

#### Note

Click the Sync Membership button to ensure that FND and the member endpoint firmware group information are the same.

Figure 4: Firmware Update - Percentage Complete (top-portion of screen)



Figure 5: Firmware Update - Upload Summary (bottom-portion of screen)



# **Uploading a Firmware Image to FND**

To upload a firmware image to mesh endpoint group members:

### **Procedure**

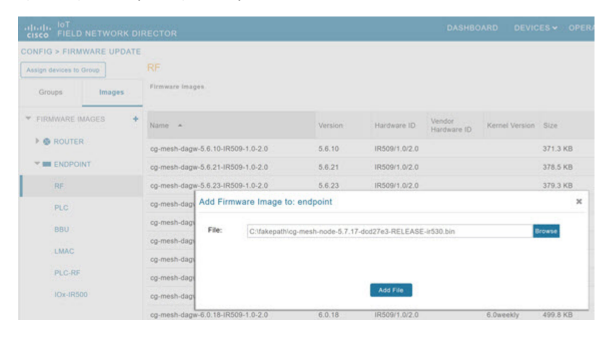
- **Step 1** Choose **CONFIG** > **FIRMWARE UPDATE**.
- **Step 2** Select the **Images** tab (left-pane).
- Step 3 Select the Endpoint Image type (such as BBU, IOx-IR500 LMAC) to be uploaded.
- **Step 4** Click on + (plus icon) next to the FIRMWARE IMAGES heading to browse the firmware from your local system.
- **Step 5** Browse and click on **Add file**.

IoT FND can upload the following image types to ENDPOINT devices as shown in the table below:

Table 3: Firmware Images for Endpoints

Image Type	Description
RF	For endpoints with RF radio only.
PLC	For endpoints with Power line communication (PLC) radio only.
BBU	For Battery back up (BBU) units.
LMAC	For Local MAC connected devices.
IOx-IR500	For IR500 devices running Cisco IOx software.

Figure 6: Using IoT FND to Upload Images to an Endpoint



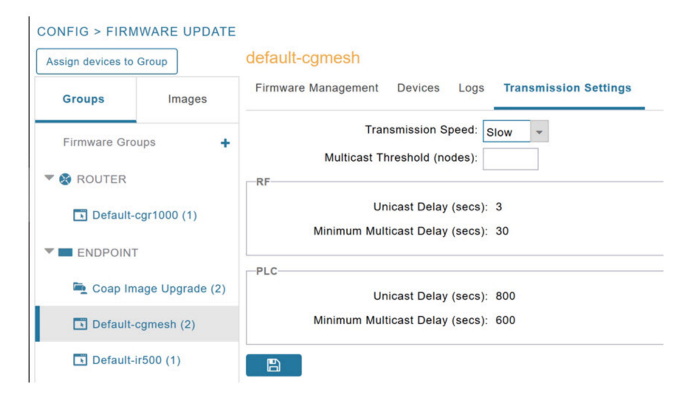
# **Modifying Display of Firmware Management Page**

You can filter the Firmware Management page display by Subnet, PanId or Group in the Devices tab. To modify the display of firmware management page:

#### **Procedure**

- **Step 1** Choose **CONFIG** > **FIRMWARE UPDATE**.
- Step 2 Click the Sync Membership button to ensure that the information for FND and the member endpoint firmware group is the same.

Figure 7: CONFIG > FIRMWARE UPDATE



# **Viewing Mesh Device Firmware Image Upload Logs**

To view the mesh device firmware image upload logs:

### **Procedure**

- **Step 1** Click the **Sync Membership** button to sync the group members in the same firmware group.
- **Step 2** Click the **Devices** tab to view member's devices.
- **Step 3** Click the **Logs** tab to view log files for the group.

For more information, refer to Figure 4: Firmware Update - Percentage Complete (top-portion of screen), on page 10.

# **AP800 Firmware Upgrade During Zero Touch Deployment**

During the PnP bootstrapping, whenever an access point (AP) or router sends the firmware request, FND will need to make the choice as to whether Unified Firmware or Autonomous Firmware is updated on the AP to make it accessible to the Cisco Wireless LAN Controller (WLC) after a firmware upgrade.



Note

Once you set up the DHCP server on a Cisco IOS router, WLC generally handles the software updates for the AP.

Allows you to set the desired firmware that will update an IR829 router during ZTD.

There are two possible firmware options:

- Option 1: Set the 'unified' version (k9w8: the factory-shipped version) as the desired firmware.
- Option 2 : Set the autonomous firmware as the desired firmware version.

During the ZTD process, the firmware upgrade of an access point (AP) or embedded AP on an IR829 router will upgrade using the firmware version you define as the autonomous firmware.

To define the Autonomous Firmware for an IR829 router:

#### **Procedure**

- **Step 1** Choose **CONFIG > DEVICE CONFIGURATION**.
- **Step 2** Select the desired router: Default-ir800 (left-pane).
- **Step 3** Check the installed firmware version, BEFORE upload. if equal to the latest version, skip firmware upgrade.
- **Step 4** Before you upload the software to the router, check the image and version:
  - If the router image version is equal to the latest version, skip upgrade.
  - If router image has the latest
- **Step 5** Select Edit AP Configuration Template tab (right-pane).
- **Step 6** Enter the following text in the right-pane:

```
ip dhcp pool embedded-ap-pool
network <router_ip> 255.255.255.0
dns-server <dns_ip>
default-router <router_ip>
option 43 hex f104.0a0a.0a0f (Note: Enter a single WLC IP
address(10.10.10.15) in hex format)
ip address <router_ip> 255.255.255.0
! {Note the symbol in this line is an exclamation point}
service-module wlan-ap 0 bootimage unified
```

**Step 7** Click disk icon (bottom of page) to save the commands in the configuration template.

### **Image Diff Files for IR809 and IR829**

To reduce the file size that transfers across network for IR809 and IR829, you can send a partial image:

- At the Upload Image page, select type: IOS-IR800.
- Check box for option: "install patch for IOS and hypervisor from this bundle."

# **Gateway Firmware Updates**

IC3000 Firmware Updates:

• At the **CONFIG** > **FIRMWARE UPDATE** page, you can add or delete the IC3000 firmware image.



Note

Firmware image upload depends on interface speeds. You can set the timeout duration (in minutes) for firmware upload in cgms.properties file using "igma-idle-timeout" key. If you don't set this duration, then default timeout duration will be 15 minutes.

• At the **Images** tab page, expand the Gateway icon and click on IC3000 to see a list of available IC3000 images.

# **Configuring Firmware Group Settings**

This section describes how to add, delete, and configure firmware groups, and includes the following topics:

- Adding Firmware Groups, on page 15
- Assigning Devices to a Firmware Group, on page 16
- Renaming a Firmware Group, on page 18
- Deleting Firmware Groups, on page 19



Note

Upload operations only begin when you click the **Resume** button.

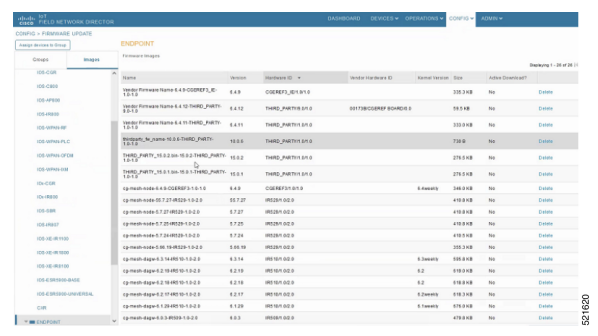
When you add routers or RMEs to IoT FND, the application sorts the devices into the corresponding default firmware group: default-<*router*> or default-cgmesh. Use these groups to upload and install firmware images on member devices. Add firmware groups to manage custom sets of devices. You can assign devices to firmware groups manually or in bulk. Before deleting a firmware group, you must move all devices in the group to another group. You cannot delete non-empty groups.

When creating firmware groups note the guidelines:

- CGRs, IR800s can coexist on a network; however, for firmware management, they cannot belong to the same firmware group.
- IR500s and other RMEs devices can coexist on a network; however, for firmware management, they cannot belong to the same group.

The Groups tab on the **CONFIG** > **FIRMWARE UPDATE** page displays various device metrics.

Figure 8: CONFIG > FIRMWARE UPDATE





Tip At the Firmware Update page, click the Error/Devices link (not shown) in the **Firmware Update** page to apply a filter.

Click **Clear Filter** to revert to an unfiltered view of the selected device group.

# **Adding Firmware Groups**

To add a firmware group:

### **Procedure**

- **Step 1** Choose **CONFIG > FIRMWARE UPDATE**.
- Step 2 Click the Groups tab.



- **Step 3** In the Groups pane, select one of the following:
  - Default-cgr1000
  - Default-ir500
  - Default-ir800
  - · Default-cgmesh
  - Default-sbr
- **Step 4** Click + next to Firmware Groups heading in the Groups pane to Add Group.
- Step 5 In the Add Group dialog box, enter the name of the firmware group. Device Category options depend on the device type you select in Step 3.
- Step 6 Click Add.

The new group label appears under the corresponding device type in the Firmware Groups pane.

#### Note

To assign devices to the new group, see Assigning Devices to a Firmware Group, on page 16.

# **Assigning Devices to a Firmware Group**

This section explains moving devices to another firmware group in bulk or manually.

### **Moving Devices to Another Group In Bulk**

To move devices from one group to another in bulk:

### **Procedure**

**Step 1** Create a CSV or XML file listing devices that you want to move using the format shown in the following examples:

DeviceType/EID for CGRs:	EID only for mesh endpoints:	EID only for IR800s
eid CGR1120/k9+JS1 CGR1120/k9+JS2 CGR1120/k9+JS3	eid 00078108003c1e07 00078108003C210b	eid ir800
EID only for ISR 800s:	EID only for IR500s:	EID only for IC3000
eid C819HGW-S-A-K9+FTX174685V0 C819HGW-S-A-K9+FTX174686V0 C819HGW-S-A-K9+FTX174687V0	da2	eidIC3000+FOC2219Y47Z

#### Note

Each file can only list one device type.

- **Step 2** Choose **CONFIG** > **FIRMWARE UPDATE**.
- Step 3 Click the Groups tab.
- **Step 4** Click the **Assign devices to Firmware Group** button (found above the Groups tab).
- **Step 5** In the window that appears, click **Browse** and locate the device list CSV or XML file.
- **Step 6** From the **Group** drop-down menu, choose the destination group.
- Step 7 Click Assign to Group.

#### Note

IoT FND moves the devices listed in the file from their current group to the destination group.

Step 8 Click Close.

### **Moving Devices to Another Group Manually**

To manually move devices to a group:

### **Procedure**

- **Step 1** Choose **CONFIG > FIRMWARE UPDATE**.
- Step 2 Click the Groups tab.
- **Step 3** In the Firmware Groups pane, select the desired firmware group based on device type.

### Note

If this is an ENDPOINT firmware group, click the **Devices** tab above the main pane.



- **Step 4** Check the check boxes of the devices that you want to move.
- Step 5 Click Change Firmware Group to open a pop up window.
- **Step 6** From the **Firmware Group** drop-down menu, choose the firmware group to which you want to move the devices or enter a new group name.
- Step 7 Click Change Firmware Group.
- Step 8 Click Close.

# **Renaming a Firmware Group**

In the **Firmware Update** page, there are two firmware groups available, namely user-created groups and default groups of router, endpoint, or gateway. IoT FND allows you to rename the user-created firmware groups only. You cannot rename the default firmware groups.

To rename a firmware group:

#### **Procedure**

- **Step 1** Choose **CONFIG** > **FIRMWARE UPDATE**.
- Step 2 Click the Groups tab.
- **Step 3** In the Firmware Groups pane, select the firmware group to rename.
- **Step 4** Move the cursor over the firmware group and click the **Edit Group Name** pencil icon.



#### Note

Starting with IoT FND, you can only rename the user-created firmware groups and you cannot rename the default firmware groups. The pencil icon does not appear for the default firmware groups.

**Step 5** In the **Rename Group** window, enter the new name and then click **OK**.

#### Note

When you enter an invalid character entry (such as, @, #, !, or +) within the Rename Group field, IoT FND displays a red alert icon, highlights the field in red, and disables the **OK** button.

# **Deleting Firmware Groups**



Note

Before deleting a firmware group, you must move all devices in the group to another group. You cannot delete non-empty groups.

To delete a firmware group:

#### **Procedure**

- **Step 1** Choose **CONFIG** > **FIRMWARE UPDATE**.
- Step 2 Click the Groups tab.
- **Step 3** In the Firmware Groups pane, select a firmware group to display a list of all possible firmware images for that group in the right pane.
- **Step 4** Check the box next to the firmware group that you want to delete.
- **Step 5** Click Clear Selection that appears above the entry (yellow bar).
- **Step 6** To confirm deletion, click **Yes**.
- Step 7 Click OK.

# **Working with Router Firmware Images**

This section describes how to work with router firmware images in IoT FND.

# **Installing a Firmware Image**

To install an image on devices in a router firmware group:

### **Procedure**

- **Step 1** Choose **CONFIG > FIRMWARE UPDATE**.
- Step 2 Click the Groups tab.
- **Step 3** In the Groups pane, select the firmware group.

#### Note

Cisco IoT FND recognizes devices as firmware-specific, and uploads the proper image to selected devices.

**Step 4** In the Images pane, select a device subgroup (such as IOS-CGR, IOS-WPAN-RF, CDMA) to refine the display to those device types.

This step above is necessary because Cisco IoT FND recognizes devices as firmware-specific and ensures the system uploads the proper image to selected devices.

Step 5 At the CONFIG > FIRMWARE UPDATE page, click the Groups tab; and, then Install Image on the Firmware Upgrade tab.

Cisco IoT FND sends commands to install the uploaded image and make it operational.

Step 6 Click Yes.

Cisco IoT FND starts the installation or reloading process.

#### Note

If you restart Cisco IoT FND during the image installation process, Cisco IoT FND restarts the firmware installation operations that were running prior to Cisco IoT FND going offline.

You can pause or stop the installation operation as described in:

- Stopping Firmware Image Installation, on page 25
- Pausing and Resuming Router Firmware Image Installation, on page 23

#### Note

The firmware installation operation can time out on some routers. During firmware install, the job scheduler that runs every two hours times out the stuck firmware install jobs that has progressed upto 35%. The default time of the job scheduler of two hours can be modified in the "firmware-install-timeout-schedule-cron-hour" key in the cgms.properties file. Provide values within the range of greater than 0 and less than 24. This job scheduler is applicable only for install at 35%.

#### Note

When a firmware install or image upload operation for routers take extended run time, it can result in prolonged wait times for the other jobs in the queue. You can configure timeout duration for the stuck firmware jobs in the "router-firmware-upload-timeout-minutes" and "router-firmware-install-timeout-minutes" keys in cgms.properties file. The default value is set to 8 hours (480 minutes). The timeout is accounted after the device stops responding and the following error message is displayed.



# Adding a Firmware Image to IoT FND

Before you can upload and install a firmware image on a device, add the image file (as a zip archive) to IoT FND. IoT FND stores the image in its database.



Note

Do not unzip the image file. IoT FND unzips the file.

To add a firmware image to IoT FND:

#### **Procedure**

- **Step 1** Choose **CONFIG** > **FIRMWARE UPDATE**.
- Step 2 Click the Images tab ( CONFIG > FIRMWARE UPDATE > Image).
- **Step 3** In the Images pane, select **ROUTER**, **ENDPOINT**, or **GATEWAY** and the type of device group.
- **Step 4** Click the + icon to select an image found to the right of the Firmware Images heading.
- Step 5 Click Browse to locate the firmware image. Select the image, then click Add File.
- Step 6 Click Upload.

The image appears in the Firmware Images panel (CONFIG > FIRMWARE UPDATE > Image).

- To delete an image, click the **Delete link** shown at far-right of entry. Click **Yes** to confirm.
   Firmware images with a download in progress (with Yes in the Active Download? column) cannot be deleted.
- To upload the firmware image to devices in a group, select the group (from Groups listing on CONFIG > FIRMWARE UPDATE page) and then click **Upload Image**. See Uploading a Firmware Image to a Router Group, on page 21.

# **Uploading a Firmware Image to a Router Group**

### **Uploading a Firmware Image to a Router Group**

When you upload a firmware image to router firmware group members, IoT FND pushes the image to the group members in the background and tracks the upload progress to ensure that the devices receive the image.

On routers, firmware image upload and installation requires 200 MB of free disk space for IOS devices and 700 MB for IOS-XE devices.



Note

If there is not enough disk space on the router for the firmware image, the IoT FND initiates disk cleanup process on the router and removes unused files in the .../managed/images directory that is not currently running or referenced in the before-tunnel-config, before-registration-config, express-setup-config, and factory-config files for IOS CGRs, sequentially, until there is enough disk space to upload the new image.

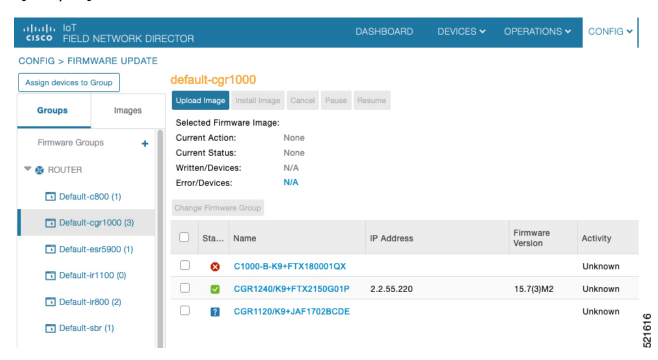
If there is still not enough space, you must manually delete unused files on the router.

To upload a firmware image to router group members from the Cisco IoT home page:

#### **Procedure**

### **Step 1** Select **CONFIG > FIRMWARE UPDATE > Groups**.

Figure 9: Updating Firmware for a CGR1000



**Step 2** In the Groups pane, select the router firmware group that you want to update.

IoT FND displays the firmware image type applicable to the router.

Image	Туре	Applicable Devices
CDMA	All	Cisco IOS CGRs, IR800s, and ISR800s.
GSM	All	Cisco IOS CGRs, IR800s, and ISR800s.
IOS-CGR	CGR1000	Cisco IOS CGRs (CGR1240 and CGR1120) .
IOS-AP800	AP800	Cisco 800 Series Access Points.
IOS-IR800	IR800	Cisco 800 Series ISRs.
LORAWAN	lorawan	Cisco IR829-GW
IOS-WPAN-RF	CGR1000	Cisco IOS-CGR
IOS-WPAN-PLC	CGR1000	Cisco IOS-CGR
IOS-WPAN-OFDM	CGR1000	Cisco IOS-CGR

Image	Туре	Applicable Devices
IOS-WPAN-IXM	IR800	LoRaWAN IXM module when operating as an interface for Cisco IR809.
IOx-CGR	cgr1000-ioxvm	Cisco IOS-CGR
IOx-IR800	IR800	Cisco 800 Series ISRs.
IOS-SBR	C5921	Cisco 5921 Embedded Services Router
IOS-IR807	IR800	Image (Cisco IOS only) loads to IR807 within the IR800 firmware group.
IOS-XE-IR1100	IR1100	Cisco 1101 Series Industrial Integrated Services Routers
IOS-XE-IR1800	IR1800	Cisco Catalyst IR1800 Rugged Series Routers (IR1821, IR1831, IR1833, and IR1835)
IOS-XE-IR8100	IR8100	Cisco IR8140 Heavy-Duty Series Routers
IOS-ESR5900-BASE	C5921	Cisco 5921 ESR (C5921)
IOS-ESR5900-UNIVERSAL	C5921	Cisco 5921 ESR (C5921)
IOT-FND-IC3000	IC3000	Cisco IC3000 Gateway

- **Step 3** Click **Upload Image** to open the entry panel.
- **Step 4** From the **Select Type:** drop-down menu, choose the firmware type for your device.
- **Step 5** From the **Select an Image:** drop-down menu, choose the firmware bundle to upload.

For some software bundles, you also have the option to select one or more of the following options (as noted in parenthesis next to the options listed below):

- Install Guest OS from this bundle (IOS-CGR, IOS-IR800).
- Clean LoRaWAN application data on the install (LORAWAN).
- Install WPAN firmware from this bundle (IOS-CGR).
- Step 6 Click Upload Image.
- Step 7 Click OK.

IoT FND starts the upload process. After the image uploads, install the image as described in Installing a Firmware Image, on page 19.

# **Pausing and Resuming Router Firmware Image Installation**

You can pause the firmware image installation process at any time.



Note

Pausing the installation pauses all queued tasks. Currently running tasks complete.

To pause firmware image installation to devices in a firmware group:

#### **Procedure**

- **Step 1** Choose **CONFIG > FIRMWARE UPDATE**.
- **Step 2** In the Groups pane, select the firmware group.
- **Step 3** In the Firmware Upgrade window, click the **Pause** button.
- **Step 4** Click **Yes** to confirm the action.

You can resume the installation process by clicking **Resume**.

# **Pausing and Resuming Router Firmware Image Uploads**

You can pause the image upload process to router firmware groups at any time, and resume it later.



Note

The image upload process does not immediately pause; all queued (but not running) operations pause, but currently running tasks complete. The status changes to PAUSING until the active operations complete.

To pause firmware image upload:

### **Procedure**

- **Step 1** Choose **CONFIG > FIRMWARE UPDATE**.
- Step 2 Click the Groups tab.
- **Step 3** In the Groups pane, select the firmware group.
- Step 4 Click Pause.

The Status column displays PAUSING until the active upload operations complete. No new upload operations start until you click the **Resume** button.

Step 5 Click Yes.

To resume the upload process, click **Resume**.

#### Note

If a IoT FND server goes down while the firmware image is being uploaded to devices, the server resumes the upload process for the scheduled devices after the server comes up. For IoT FND server clusters, if one server goes down during the upload process, another server in the cluster resumes the process.

# **Stopping Firmware Image Installation**

You can stop firmware image installation at any time. When you stop image installation, the running version of the firmware remains in place.



Note

Stopping the installation cancels all queued tasks. Currently running tasks complete.

To stop firmware image installation to devices in a firmware group:

#### **Procedure**

- **Step 1** Choose **CONFIG > FIRMWARE UPDATE**.
- Step 2 Click Groups.
- **Step 3** In the Groups pane, select the firmware group.
- **Step 4** In the Firmware Upgrade window, click **Cancel** button.
- **Step 5** Click **Yes** to confirm the action.

# **Canceling Router Firmware Image Upload**

You can stop the image upload process to firmware router groups at any time. Stopping the upload can take a few minutes. When you cancel the image upload, the image upload process immediately stops currently running tasks, and blocks all queued tasks.



Note

Running tasks do not complete, leaving partial files on the disk and sets the firmware group status to CANCELING until you complete the upload operation.

To stop firmware image uploading to a group:

### **Procedure**

- **Step 1** Choose **CONFIG** > **FIRMWARE UPDATE**.
- Step 2 Click the Groups tab.
- **Step 3** In the Groups pane, select the firmware group.
- Step 4 Click Cancel.
- Step 5 Click Yes.

# **Viewing Firmware Image Files in IoT FND**

To view the firmware image files in IoT FND:

#### **Procedure**

- **Step 1** Go to **Images** pane in the **CONFIG > FIRMWARE UPDATE** page.
- **Step 2** Select ROUTER or ENDPOINT to display all firmware images for those devices in the IoT FND database.
- **Step 3** Select the firmware image type to refine the display (see CONFIG > FIRMWARE UPDATE > Image).

Figure 10: CONFIG > FIRMWARE UPDATE > Image



# **Support for Wi-SUN Stack Switch**

Starting with Cisco IoT FND 4.8.1 release, you can switch devices from CG-Mesh to Wi-SUN (Wireless and Smart Utility Networks) stack. User with administrative privilege or firmware upgrade permission can only perform this switch operation. During the switching process, a single or multiple PAN nodes are grouped and scheduled for switching devices from CG-Mesh to Wi-SUN stack. Wi-SUN stack supports both unicast and multicast transmissions. For more information on the switching process, refer to Switching Devices from CG-Mesh to Wi-SUN Stack, on page 27.

#### **Supported Platforms**

IoT FND supports the following platforms for switching devices from CG-Mesh to Wi-SUN stack:

- ITRON30
- IR510
- IR530

### **Prerequisites**

- Firmware version must be 6.2 MR.
- CGR version must be greater than Cisco IOS 15.9(3)M1.



Note

On successful switching of devices from CG-Mesh to Wi-SUN stack mode, ensure to update the WPAN OFDM/FSK stack mode to Wi-SUN stack. If the WPAN OFDM/FSK is not updated, the node cannot join back the network and will move to *Down* state in FND.

#### Table 4: Feature History

Feature Name	Release Information	Description
Support For Wi-SUN Stack Switch		This feature allows you to switch devices from CG-Mesh to Wi-SUN stack.

# Switching Devices from CG-Mesh to Wi-SUN Stack

The process of switching devices from CG-Mesh to Wi-SUN stack involves the following tasks:

- 1. Pushing Devices to Wi-SUN Stack Mode, on page 27
- 2. Scheduling Devices to Wi-SUN Stack Mode





Note

If the selected PAN ID spans across multiple groups, then all the devices in that PAN get pushed with new stack mode and time or get cancelled.

### **Pushing Devices to Wi-SUN Stack Mode**

To push devices to Wi-SUN stack mode:

### **Procedure**

- **Step 1** Choose **CONFIG** > **Firmware Update**.
- **Step 2** Click the **Groups** tab in the left pane.
- **Step 3** Select the default or user-defined firmware group from the **ENDPOINT**.
- **Step 4** Check the **PAN ID** check box in the **Stack Mode Switch** table for which you want to push the stack mode.
- Step 5 Click Push StackMode.

Based on the status of the push stack mode process, the following states are displayed for the selected PAN ID in the **Stack Mode Switch** table.

### Table 5: PAN ID Status

Field	Description	
Stack Operation Type Column	Displays the following states for the push stack mode operation:	
	Stack Mode Push Initiated — Denotes the initiation of the stack mode operation.	
	Stack Mode Push Completed — Denotes the completion of the stack mode operation.	
Stack Operation Status Column	Displays the overall success and failure status of the devices for the selected PAN during the stack mode operation.	

### Note

The **Devices** tab displays the status of the stack mode operation at the device level. For more information, refer to Viewing Stack Mode Information for Devices, on page 32

a) In the **Stack Mode Push Initiated** state, the devices in the selected PAN ID are validated based on the following scenarios:

### Table 6: Push Stack Mode Validation

Scenarios	System Validation	User Action	
Firmware version 6.2 MR.	Checks if the devices in the selected PAN ID are running firmware version 6.2 MR.	You must upgrade the devices to firmware version 6.2 MR.	
	• If the firmware version is lower than 6.2 MR, then an error message appears.	After upgrading the devices, you must again push new stack mode for the selected PAN ID.	
	Note Go to the <b>Devices</b> tab, for more information on the devices that are running a lower version.		
	• If the firmware version is greater than 6.2 MR, then the devices are already in Wi-SUN stack.		

Scenarios	System Validation	User Action
Stack mode configuration.	Checks if all devices in the selected PAN ID received the stack mode configuration.  • Some devices in the selected PAN ID fail to receive the configuration.	Push stack mode again for the selected PAN ID.  or Remove the devices that are in Down state from FND and again push stack mode for the remaining devices in the PAN ID.
	ID received the stack mode configuration, then you can schedule the devices for stack switch operation initiation.	Scheduling Devices for Wi-SUN Stack Switch, on page 29  Note You can schedule the devices for Wi-SUN stack switch only on successful completion of pushing stack mode configuration to all devices in the selected PAN.

b) On successful completion of the validation, the stack operation state for the selected PAN ID changes to **Stack Mode Push Completed**.

### **Scheduling Devices for Wi-SUN Stack Switch**



Note

You can schedule devices for the Wi-SUN stack switching process only on successful completion of pushing devices to stack mode. For more information on pushing devices to Wi-SUN stack mode, see Pushing Devices to Wi-SUN Stack Mode, on page 27

To schedule devices for Wi-SUN stack switch:

### **Procedure**

- **Step 1** Choose **CONFIG** > **Firmware Update**.
- Step 2 From the Stack Mode Switch table, check the PAN ID check box.

#### Note

You can select only the PAN ID that has successfully completed the push stack mode configuration.

### Step 3 Click Push StackMode Time.

A **Confirm** dialog box appears to schedule the switching initiation process for moving CG-Mesh devices to Wi-SUN stack.

Based on the status of the stack mode time process, the following states are displayed for the selected PAN ID in the **Stack Mode Switch** table.

#### Table 7: PAN ID Status

Field	Description	
Stack Operation Type Column	Displays the following states for the stack mode time operation:	
	• Stack Switch Time Push Initiated — Denotes the scheduling of the stack switch time operation.	
	• Stack Switch Time Push Completed — Denotes the completion of the stack switch time operation.	
Stack Operation Status Column	Displays the overall success and failure status of the devices for the selected PAN during the stack mode time operation.	

### Note

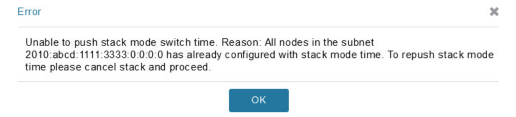
The **Devices** tab displays the status of the stack mode time operation at the device level. For more information, refer to Viewing Stack Mode Information for Devices, on page 32.

### **Step 4** Click **Yes** to confirm the stack switching operation.

On confirming the stack switching process, the stack operation type gets updated to **Stack Switch Time Push Initiated** state for the selected PAN ID.

#### Note

The following message appears if you push stack mode time to the node that is already configured with stack mode time.



The following message appears if you push stack mode time for the node that is already scheduled for firmware operation.



Step 5 In the Schedule Switch Wi-SUN Stack dialog box, select the time and click Schedule.

#### Note

Ensure that the scheduled time is not more than 49 days from the current date.

#### Note

If the scheduled time is in the past, an error message appears.

### **Step 6** Click **OK** in the **Success** dialog box.

On successful completion of the stack switch process, the stack operation type column in the table gets updated to **Stack Switch Time Push Completed** state for the selected PAN ID.

#### Note

We recommend that you wait until all the devices in the selected PAN get switched to Wi-SUN stack, as there is a possibility of some devices failing to switch in the scheduled time. However, the failed devices automatically switch to Wi-SUN stack mode after a one-day time period.

#### Note

If you want to reschedule the stack time for some reason, then you have to cancel the current stack switch operation, push the stack mode again, and reinitiate the scheduling stack switch process.

### **Cancelling Wi-SUN Stack Switch Operation**

You can cancel the Wi-SUN stack switch operation only on successful completion of the previously configured or scheduled stack mode operation.

To cancel Wi-SUN stack switch operation:

#### **Procedure**

- **Step 1** Choose **CONFIG** > **Firmware Update**.
- **Step 2** In the **Firmware Management** page, check the **PAN ID** check box for which you have completed either configuration or scheduling operation.
- Step 3 Click Cancel StackMode.

Based on the status of the stack mode cancellation process, the following states are displayed for the selected PAN ID in the **Stack Mode Switch** table.

### Table 8: PAN ID Status

Field	Description
Stack Operation Type Column	Displays the following states for the cancel stack mode operation:
	• Stack Mode Cancel Initiated — Denotes the initiation of the stack mode cancellation process.
	• Stack Mode Cancel Push Completed — Denotes the completion of the stack mode cancellation process.
Stack Operation Status Column	Displays the overall success and failure status of the devices for the selected PAN during the cancel operation.

### Note

The **Devices** tab displays the status of the cancel stack mode operation at the device level. For more information, refer to Viewing Stack Mode Information for Devices, on page 32.

**Step 4** Click **Yes** to cancel the stack switch operation.

A Success dialog box appears to indicate the successful cancellation of the Wi-SUN stack switch operation.

# **Viewing Stack Mode Information for Devices**

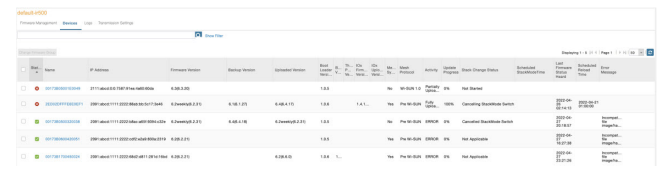
From the **Devices** tab, you can view the stack mode status and stack mode time of each device for the following processes:

- Pushing Devices to Wi-SUN Stack Mode
- Scheduling Devices for Wi-SUN Stack Switch
- · Canceling Wi-SUN Stack Switch Operation

### **Procedure**

- **Step 1** Choose **CONFIG > FIRMWARE UPDATE > Groups** tab.
- **Step 2** Select the default or user-defined firmware group from the **ENDPOINT**.
- **Step 3** Select the **PAN ID** from the Stack Mode Switch table.
- Step 4 Click the Devices tab.

The table displays stack mode configuration status and stack mode time at the device level.



The **Stack Change Status** column displays the following states:

### Table 9: Device State

Device State	Description
Not Started	Indicates the supported devices that are not initiated for Wi-SUN stack switch.
Not Applicable	Indicates the devices that are not supported for Wi-SUN stack switch.
Configuring StackMode	Indicates the devices that are pushed for stack mode operation.

Device State	Description
Configured Stackmode	Indicates the devices that are successfully configured with stack mode.
Scheduling Stackmode time	Indicates the devices that are scheduled for stack mode switch.
Success	Indicates the devices that are successfully switched from CG-Mesh to Wi-SUN stack.
Canceling stackmode switch	Indicates the devices that are scheduled for canceling stack mode switch.
Cancelled stackmode switch	Indicates the devices that are successfully cancelled from switching to Wi-SUN stack.

### **Filtering Options**

- a) Click **Show Filter**. The page displays three drop-down lists.
- b) Select the search option from the first drop-down list. For example, if you select Status from the first drop-down list, the available list of states appears in the third drop-down list.
- c) Select the required option in the third drop-down list and click +.
  - Your selection is displayed in the text box above the drop-down lists.
- d) Click the search icon.

The table displays information based on the search criteria set by you.

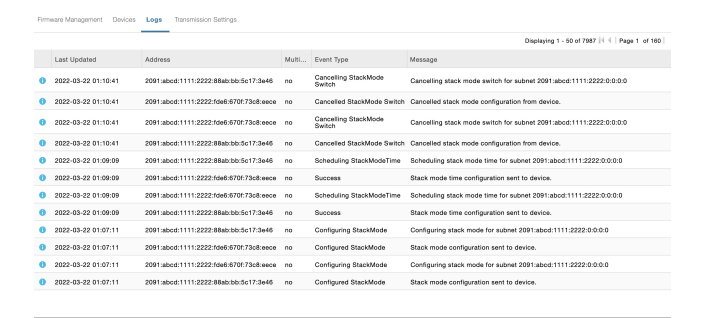
# **Viewing Logs for Wi-SUN Stack Switch**

To view logs for Wi-SUN stack switch:

#### **Procedure**

- **Step 1** Choose **CONFIG** > **Firmware Update**.
- **Step 2** Select the firmware group from the **ENDPOINT** in the left pane.
- **Step 3** In the **Firmware Management** page, select the **PAN ID** for which you want to see the logs.
- Step 4 Click the Logs tab.

In the **Logs** page, you can view the events that are recorded for the selected PAN ID.



# **Viewing Audit Trail for Wi-SUN Stack Switch**

To view audit trail for Wi-SUN stack switch:

#### **Procedure**

### **Step 1** Choose **ADMIN** > **System Management** > **Audit Trail**.

**Step 2** In the Audit Trail page, click the **Date/Time** drop-down arrow to filter the audit trail based on the date and time.

You can view the audit trail of the stack operations that were performed on the selected PAN ID.

