



# Firmware Upgrade API

---

**Note**

This API only applies to mesh devices.

---

**Note**

Firmware upgrades are only supported on Cisco IOS.

---

This chapter describes the Firmware Upgrade API.

- [Using the Firmware Upgrade API, page 1](#)
- [Firmware Upgrade API Method Calls, page 1](#)

## Using the Firmware Upgrade API

In your IoT FND NB API client application, use this IoT FND server URL to access the Firmware Upgrade API WSDL:

`http://<server_address> /nbapi/meshDeviceOps?wsdl`

## Firmware Upgrade API Method Calls

The following are the Firmware Upgrade API method calls:

The Firmware Upgrade API module allows client applications to start and stop firmware uploads to a group of mesh devices, check their firmware upload status, obtain firmware information by firmware group, setup a backup firmware image, and schedule a firmware reload.

Specified input parameters are not case sensitive, and are validated before further processing by IoT FND. All input parameters are character string. The utcDateAndTime format is “YYYY-MM-DD\*HH:MM:SS.” The following table lists return codes sent by the Firmware Upgrade module.

**startUpload****Table 1: Firmware Upgrade API Return Codes**

<b>Code</b>	<b>Definition</b>
0	Success.
-1	Unsupported device type.
-2	Firmware group not found.
-3	Firmware image not found.
-4	Invalid date and time format ( <a href="#">scheduleReload</a> , <a href="#">on page 8</a> ).
-5	Invalid firmware image.
-6	Cannot perform operation; firmware group is active.
-7	Cannot find a device in the up state in the firmware group.
-8	Cannot perform operation; empty firmware group.
-9	Cannot stop firmware update on inactive firmware group.
-10	Invalid load date specified.
-11	Simultaneous firmware group operations over maximum threshold.
-12	Cannot perform operation; firmware group file image only present on the nodes.
-99	Indicates a lower-layers system error, including: <ul style="list-style-type: none"> <li>• System busy</li> <li>• Invalid user permissions (Role Based Access Control)</li> <li>• Another operation is pending for the group</li> </ul> A text message returns with the return code.

**startUpload**

This call initiates the firmware upgrade on the specified firmware group with the specified firmware image.

**Prototype**

```
startUpload (devType, firmwareGroup, firmwareImageName)
```

## Parameters

The following table describes the parameters in the interface.

**Table 2: startUpload Parameters**

Parameter	Options	Description
devType	cgmesh	The device to receive the firmware upgrade.
firmwareGroup	string	The firmware group of devices to receive the firmware upgrade.
firmwareImageName	string	The firmware image name.

## Results

The following table describes the parameters in the response.

**Table 3: startUpload Results**

Value	Description
0	Success.
-1	devType not found or is not supported.
-2	firmwareGroup not found or is invalid.
-3	firmwareImageName not found or is invalid.
-99	System error.

## SOAP XML Request Format

```

startUpload
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
                   xmlns:mes="http://meshDeviceOps.nbapi.cgms.cisco.com/">
    <soapenv:Header/>
    <soapenv:Body>
        <mes:startUpload>
            <firmwareGroup>?</firmwareGroup>
            <firmwareImageName>?</firmwareImageName>
        </mes:startUpload>
    </soapenv:Body>
</soapenv:Envelope>

```

## stopUpload

This call stops the firmware upgrade in progress on the specified firmware group.

**stopUpload****Prototype**

```
stopUpload (devType, firmwareGroup)
```

**Parameters**

The following table describes the parameters in the interface.

**Table 4: stopUpload Parameters**

Parameter	Options	Description
devType	cgmesh	The device to receive the firmware upgrade.
firmwareGroup	string	The firmware group of devices to receive the firmware upgrade.

**Results**

The following table describes the parameters in the response.

**Table 5: stopUpload Results**

Value	Description
0	Success.
-1	devType not found or is not supported.
-2	firmwareGroup not found or is invalid.
-99	System error.

**SOAP XML Request Format**

```
stopUpload
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:mes="http://meshDeviceOps.nbapi.cgms.cisco.com/">
    <soapenv:Header/>
    <soapenv:Body>
        <mes:stopUpload>
            <firmwareGroup>?</firmwareGroup>
            <firmwareImageName>?</firmwareImageName>
        </mes:stopUpload>
    </soapenv:Body>
</soapenv:Envelope>
```

# getFirmwareUploadStatus

This call returns a list of value pairs indicating the number of devices in the specified firmware group with a partial firmware upload.

## Prototype

```
getFirmwareUploadStatus (devType, firmwareGroup)
```

## Parameters

The following table describes the parameters in the interface.

**Table 6: getFirmwareUploadStatus Parameters**

Parameter	Options	Description
devType	cgmesh	The device to receive the firmware upgrade.
firmwareGroup	string	The firmware group of devices to receive the firmware upgrade.

## Results

The following table describes the parameters in the response.

**Table 7: getFirmwareUploadStatus Results**

Value	Description
0	Success.
-1	devType not found or is not supported.
-2	firmwareGroup not found or is invalid.
-99	System error.

## SOAP XML Request Format

```
getFirmwareUploadStatus
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:mes="http://meshDeviceOps.nbapi.cgms.cisco.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <mes:getFirmwareUploadStatus>
      <firmwareGroup>?</firmwareGroup>
    </mes:getFirmwareUploadStatus>
```

**getFirmwareImageInfoList**

```
</soapenv:Body>
</soapenv:Envelope>
```

**getFirmwareImageInfoList**

This call returns a list with the name, version and number of devices that are running, uploaded and have a backup with this firmware version. The action status and scheduled reload date and time also return.

**Prototype**

```
getFirmwareImageInfoList (devType, firmwareGroup)
```

**Parameters**

The following table describes the parameters in the interface.

**Table 8: getFirmwareImageListInfo Parameters**

Parameter	Options	Description
devType	cgmesh	The device to receive the firmware upgrade.
firmwareGroup	string	The firmware group of devices to receive the firmware upgrade.

**Results**

The following table describes the parameters in the response.

**Table 9: getFirmwareImageListInfo Results**

Value	Description
-1	devType not found or is not supported.
-2	firmwareGroup not found or is invalid.
-99	System error.

**SOAP XML Request Format**

```
setBackupFirmwareImage
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
<ns1:msg "http://meshDeviceOps.nbapi.cgms.cisco.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <mes:setBackupFirmwareImage>
      <firmwareGroup>?</firmwareGroup>
      <firmwareImageName>?</firmwareImageName>
    </mes:setBackupFirmwareImage>
  </soapenv:Body>
</ns1:msg>
</soapenv:Envelope>
```

```
</soapenv:Body>
</soapenv:Envelope>
```

## setBackupFirmwareImage

This call sets the specified firmware image as the backup for the specified firmware group.

### Prototype

```
setBackupFirmwareImage (devType, firmwareGroup, firmwareImageName)
```

### Parameters

The following table describes the parameters in the interface.

**Table 10: setBackupFirmwareImage Parameters**

Parameter	Options	Description
devType	cgmesh	The device to receive the firmware upgrade.
firmwareGroup	string	The firmware group of devices to receive the firmware upgrade.
firmwareImageName	string	The firmware image name.

### Results

The following table describes the parameters in the response.

**Table 11: setBackupFirmwareImage Results**

Value	Description
0	Success.
-1	devType not found or is not supported.
-2	firmwareGroup not found or is invalid.
-3	firmwareImageName not found or is invalid.
-99	System error.

### SOAP XML Request Format

```
setBackupFirmwareImage
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
```

**scheduleReload**

```

<ns1:mes xmlns:ns1="http://meshDeviceOps.nbapi.cgms.cisco.com/">
  <ns1:Header>
  <ns1:Body>
    <ns1:mes: setBackupFirmwareImage>
      <ns1:firmwareGroup>?</ns1:firmwareGroup>
      <ns1:firmwareImageName>?</ns1:firmwareImageName>
    </ns1:mes: setBackupFirmwareImage>
  </ns1:Body>
</ns1:Envelope>

```

## **scheduleReload**

This call sets the date and time for a firmware upgrade of the specified firmware image and group.

### **Prototype**

```
scheduleReload (devType, firmwareGroup, firmwareImageName, utcDateAndTime)
```

### **Parameters**

The following table describes the parameters in the interface.

**Table 12: scheduleReload Parameters**

Parameter	Options	Description
devType	cgmesh	The device to receive the firmware upgrade.
firmwareGroup	string	The firmware group of devices to receive the firmware upgrade.
firmwareImageName	string	The firmware image name.
reloadGmtTime	string	The format is “yyyy-MM-ddTHH:mm:ss.”
utcDateAndTime	string	The format is “YYYY-MM-DD*HH:MM:SS.”

### **Results**

The following table describes the parameters in the response.

**Table 13: scheduleReload Results**

Value	Description
0	Success.
-1	devType not found or is not supported.
-2	firmwareGroup not found or is invalid.

Value	Description
-3	firmwareImageName not found or is invalid.
-4	utcDateAndTime format is invalid.
-5	Bad firmware image.
-99	System error.

### SOAP XML Request Format

```

scheduleReload
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:mes="http://meshDeviceOps.nbapi.cgms.cisco.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <mes:scheduleReload>
      <firmwareGroup>?</firmwareGroup>
      <firmwareImageName>?</firmwareImageName>
      <reloadGmtTime>?</reloadGmtTime>
    </mes:scheduleReload>
  </soapenv:Body>
</soapenv:Envelope>

```

scheduleReload