

## Finding the Switch Inventory

Knowing your switch model and serial numbers can help TAC support with troubleshooting your fabric. This section explains how to find the switch model and serial numbers using the Cisco APIC GUI, CLI, and REST API.

- Finding Your Switch Inventory Using the GUI, on page 1
- Finding Your Switch Inventory Using the NX-OS CLI, on page 1
- Finding Your Switch Inventory Using the REST API, on page 4


## Finding Your Switch Inventory Using the GUI

This section explains how to find your switch model and serial numbers using the Cisco APIC GUI.

## Before you begin

You must have access to the Cisco APIC GUI

## Procedure

Step 1 On the menu bar, choose Fabric > Inventory.
Step 2 In the navigation pane, click a Pod icon.
Your switch icons appear in the navigation pane.
Step 3 In the navigation pane, click on a switch icon.
A list of tabs appears at the top of the work pane.
Step 4 Click the General tab.
Your switch information appears in the work pane.

## Finding Your Switch Inventory Using the NX-OS CLI

This section explains how to find your switch model and serial numbers using the NX-OS CLI.

## Procedure

Find your switch inventory as follows:

## Example:

```
switch# show hardware
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Documents: http://www.cisco.com/en/US/products/ps9372/tsd_products_support_series_home.html
Copyright (c) 2002-2014, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under
license. Certain components of this software are licensed under
the GNU General Public License (GPL) version 2.0 or the GNU
Lesser General Public License (LGPL) Version 2.1. A copy of each
such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php
Software
    BIOS: version 07.56
    kickstart: version 12.1(1h) [build 12.1(1h)]
    system: version 12.1(1h) [build 12.1(1h)]
    PE: version 2.1(1h)
    BIOS compile time: 06/08/2016
    kickstart image file is: /bootflash/aci-n9000-dk9.12.1.1h.bin
    kickstart compile time: 10/01/2016 20:10:40 [10/01/2016 20:10:40]
    system image file is: /bootflash/auto-s
    system compile time: 10/01/2016 20:10:40 [10/01/2016 20:10:40]
Hardware
    Cisco N9K-C93180YC-EX ("supervisor")
        Intel(R) Xeon(R) CPU @ 1.80GHz with 16400384 kB of memory.
    Processor Board ID FDO20101H1W
    Device name: ifav41-leaf204
    bootflash: 62522368 kB
Kernel uptime is 02 day(s), 21 hour(s), 42 minute(s), 31 second(s)
Last reset at 241000 usecs after Sun Oct 02 01:27:25 2016
    Reason: reset-by-installer
    System version: 12.1(1e)
    Service: Upgrade
plugin
    Core Plugin, Ethernet Plugin
----------------------------------
Switch hardware ID information
----------------------------------
Switch is booted up
Switch type is : Nexus C93180YC-EX Chassis
Model number is N9K-C93180YC-EX
H/W version is 0.2010
Part Number is 73-15298-01
Part Revision is 1
Manufacture Date is Year 20 Week 10
Serial number is FDO20101H1W
CLEI code is 73-15298-01
```

```
Chassis has one slot
Module1 ok
    Module type is : 48x10/25G
    1 submodules are present
    Model number is N9K-C93180YC-EX
    H/W version is 0.2110
    Part Number is 73-17776-02
    Part Revision is 11
    Manufacture Date is Year 20 Week 10
    Serial number is FDO20101H1W
    CLEI code is 73-17776-02
GEM ok
    Module type is : 6x40/100G Switch
    1 submodules are present
    Model number is N9K-C93180YC-EX
    H/W version is 0.2110
    Part Number is 73-17776-02
    Part Revision is 11
    Manufacture Date is Year 20 Week 10
    Serial number is FDO20101H1W
    CLEI code is 73-17776-02
------------------------------------
Chassis has 2 PowerSupply Slots
PS1 shut
    Power supply type is : 54.000000W 220v AC
    Model number is NXA-PAC-650W-PE
    H/W version is 0.0
    Part Number is 341-0729-01
    Part Revision is A0
    Manufacture Date is Year 19 Week 50
    Serial number is LIT19500ZEK
    CLEI code is 341-0729-01
PS2 ok
    Power supply type is : 54.000000W 220v AC
    Model number is NXA-PAC-650W-PE
    H/W version is 0.0
    Part Number is 341-0729-01
    Part Revision is A0
    Manufacture Date is Year 19 Week 50
    Serial number is LIT19500ZEA
    CLEI code is 341-0729-01
Chassis has 4 Fans
----------------------------------------
```

FT1 ok
Fan1 (sys fan1) (fan model:NXA-FAN-30CFM-F)
is inserted
but info is not avaílable
FT2 ok
Fan2 (sys_fan2) (fan_model:NXA-FAN-30CFM-F)
is inserted
but info is not available

```
FT3 ok
    Fan3(sys fan3)(fan model:NXA-FAN-30CFM-F)
    is inserted
but info is not avaílable
FT4 ok
    Fan4(sys_fan4)(fan_model:NXA-FAN-30CFM-F)
    is inserted
but info is not available
```


## Finding Your Switch Inventory Using the REST API

This section explains how to find your switch model and serial numbers using the REST API

## Procedure

Find your switch inventory as follows:

## Example:

GET
https://192.0.20.123/api/node/mo/topology/pod-1.json?query-target=children\&target-subtree-class=fabricNode

The following response is returned:

```
response:
    {
        "totalCount":"8",
        "imdata":
        [ {
            "fabricNode":{
            "attributes":{
                "adSt":"on",
                "childAction":"",
                "delayedHeartbeat": "no",
                "dn":"topology/pod-1/node-103",
                "fabricSt":"active",
                "id":"103",
                "lcOwn":"local",
                "modTs":"2016-10-08T14:49:35.665+00:00",
                "model":"N9K-C9396PX",
                "monPolDn":"uni/fabric/monfab-default",
                "name":"leaf3",
                "nameAlias":"",
                "role":"leaf",
                "serial":"TEP-1-103",
                "status":"","uid":"0",
                "vendor":"Cisco Systems, Inc",
                "version":""}
                }
    },{
            "fabricNode":{
            "attributes":{
                "adSt":"on",
```

```
"childAction":"",
"delayedHeartbeat":"no",
"dn":"topology/pod-1/node-105",
"fabricSt":"active"
"id":"105"
"lcOwn":"local",
"modTs":"2016-10-08T14:47:52.011+00:00",
"model":"N9K-C9508",
"monPolDn":"uni/fabric/monfab-default",
"name":"spine2",
"nameAlias":"",
"role":"spine"
"serial":"TEP-1-105","status":"",
"uid":"0",
"vendor":"Cisco Systems, Inc",
"version":""
```

[TRUNCATED]
\}

