

Recover from a Nexus 9336PQ Spine Switch Failure



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Introduction

This document describes how to replace a failed Cisco Nexus 9336PQ Application Centric Infrastructure (ACI) Spine switch that runs on an ACI fabric.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on these software and hardware versions:

- Cisco Nexus 9336PQ Spine switch
- Cisco Nexus 9000 Series ACI Mode Switch Software Releases 11.0(2m) and earlier

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Background Information

This information in this document is based on the assumption that your Nexus 9336PQ switch was fully functional and that it operated as a spine in an ACI fabric before it had a complete hardware failure and went down. This document is also based on the assumption that you have already received, and are ready to install, the replacement Nexus 9336PQ Spine switch.

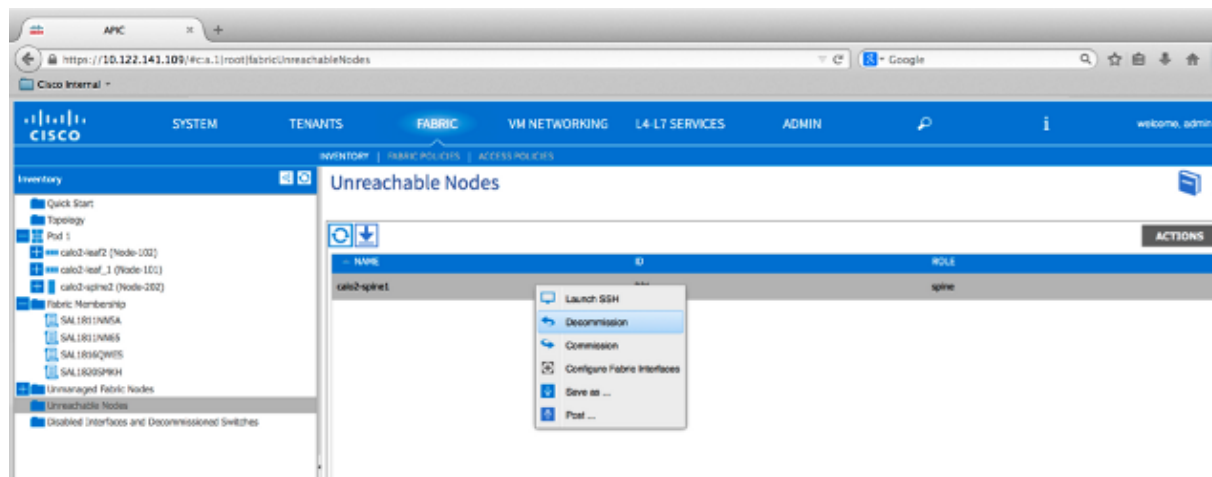
Problem

There is a complete hardware failure on a Nexus 9336PQ device that operates in an ACI fabric. The node is now unreachable, and the device must be replaced.

Solution

Complete these steps in order to resolve this issue:

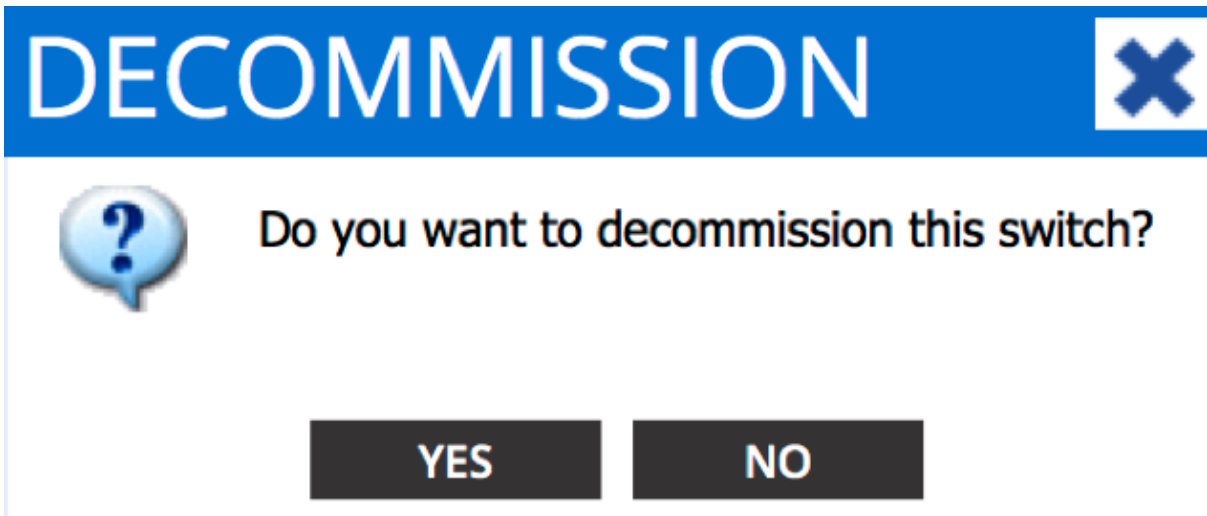
1. From the Application Policy Infrastructure Controller (APIC) GUI, navigate to **Fabric > Inventory > Unreachable Nodes**.
2. The failed spine switch should appear on this page. Record the **Node ID** and **Node Name** of the failed switch.
3. Decommission the failed spine switch and remove it from the controller:
 - A. Click the **Actions** drop down menu and select **Decommission**:



- B. Click the **Remove from controller** radio button, and then click **OK**:



- C. When the **DECOMMISSION** pop-up window appears, click **YES**:



Note: It can take up to ten minutes before the decommissioned node is removed from the APIC GUI. Once the failed node appears in the *Unmanaged Fabric Nodes* folder, it has been properly removed.

- Remove the failed spine switch from your rack and install the replacement. The spine switch then boots into ACI mode and moves into a *fabric discovery* state:

```

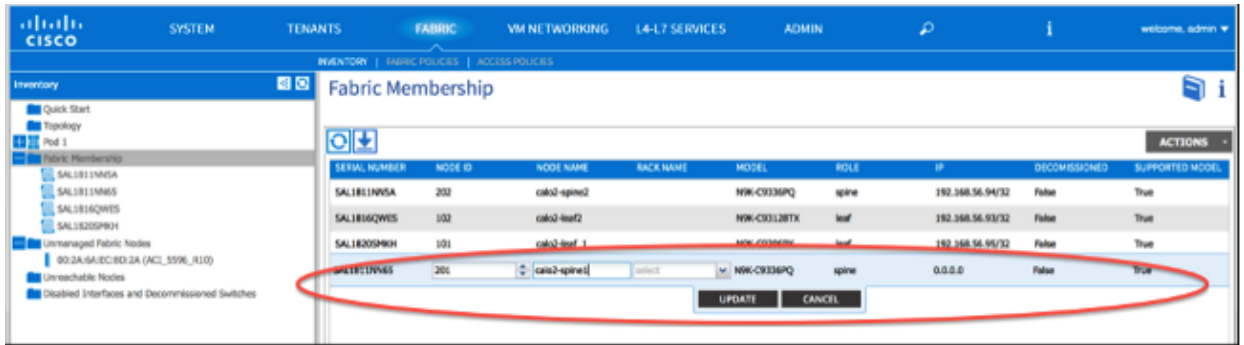
User Access Verification
(none) login: Certificate verification passed

User Access Verification
(none) login: admin
*****
Fabric discovery in progress, show commands are not fully functional
Logout and Login after discovery to continue to use show commands.
*****
(none)#
  
```

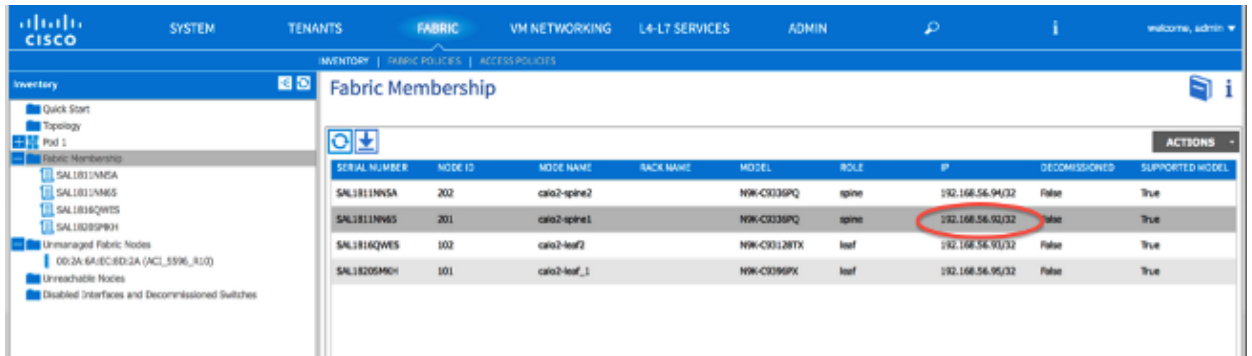
- From the APIC interface, navigate to **Fabric > Inventory > Fabric Membership**. You should see the new spine switch listed as a row in the Work pane.

- Double-click the row and enter the same **Node ID** and **Node Name** that you recorded for the old spine switch (Step 2):

SERIAL NUMBER	NODE ID	NODE NAME	RACK NAME	MODEL	ROLE	IP	DECOMMISSIONED	SUPPORTED MODEL
SAL1811NWSA	252	cat2-spine2		N9K-C9335PQ	spine	192.168.56.94/32	False	True
SAL1818QWES	102	cat2-leaf2		N9K-C9312BTX	leaf	192.168.56.93/32	False	True
SAL1820SMKH	101	cat2-leaf 1		N9K-C9312BTX	leaf	192.168.56.95/32	False	True
SAL1811NWS	0			N9K-C9335PQ	spine	0.0.0.0	False	True



7. From the APIC GUI, verify that the spine switch receives a new IP address:



8. The new spine switch has now fully joined the ACI fabric, and the APIC automatically pushes all relevant policies to the node. In this case, a spine switch with Node ID **201** failed. It was replaced by another spine switch, which was given the same node ID. The APIC then pushes all of the policies that are relevant to Node 201 down to the new spine switch without the need for further configuration.

On the Command Line Interface (CLI), you should see that the hostname has changed in order to reflect the information that was entered into the APIC GUI, which verifies that the policies have been pushed to the new node:

```
User Access Verification
(none) login: admin
```

```
*****
Fabric discovery in progress, show commands are not fully functional
Logout and Login after discovery to continue to use show commands.
*****
(none)#
(none)#
(none)#
(none)#
(none)#
calo2-spine1#
calo2-spine1#
calo2-spine1#
calo2-spine1#
calo2-spine1#
calo2-spine1#
calo2-spine1#
```

New Spine Switch Boots to Loader Prompt

After you install the new spine switch (Step 4 in the previous section), the device might boot to the **loader>** prompt. If this occurs, complete these steps in order to reach ACI mode on the device:

1. Enter the *dir* command in order to list the contents of the bootflash:

```
Loader Version 8.06

loader > dir

bootflash::

  auto-s
  mem_log.txt
  disk_log.txt
  mem_log.txt.old.gz
  lost+found
  .patch
  aci-n9000-dk9.11.0.2j.bin
  .patch-issu
  scripts
  20141121_003542_poap_6330_init.log
  n9000-dk9.6.1.2.i2.2b.bin
  20141121_005455_poap_5924_init.log
```

2. Enter this command with the ACI switch image name that you found in the bootflash:

```
loader> boot <aci_image_name.bin>
```

Note: The ACI switch image names always begin with *aci-n9000*.

3. Verify that the device then boots into ACI mode and moves into a *fabric discovery* state.