



# Cisco Nexus 3000 Series NX-OS Release Notes, Release 7.0(3)I2(2d)

This document describes the features, bugs, and limitations for Cisco Nexus 3000 Series and Cisco Nexus 3100 Series switches. Use this document in combination with documents listed in the *Obtaining Documentation and Submitting a Service Request* section.

**Note:** Starting with Cisco NX-OS Release 7.0(3)I2(1), the Cisco NX-OS image filename has changed to start with "nxos" instead of "n3000."

[Table 1](#) shows the online change history for this document.

Table 1. Online History Change

Date	Description
April 25, 2016	Created NX-OS Release 7.0(3)I2(2d) release notes.
November 22, 2017	Added a note to specify the requirements while upgrading from Cisco NX-OS Release 6.0(2)U6(2) ( <a href="#">CSCvb78728</a> ).
March 9, 2018	Added a limitation for IGMP snooping.
November 17, 2018	Replaced instances of Cisco NX-OS Release 6.0(2)U6(2) and 6.0(2)U6(3) with Cisco NX-OS Release 6.0(2)U6(2a) and 6.0(2)U6(3a).

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## Introduction

Several new hardware and software features are introduced for the Cisco Nexus 3000 Series and Cisco Nexus 3100 Series devices to improve the performance, scalability, and management of the product line. Cisco NX-OS Release 7.x also supports all hardware and software supported in Cisco NX-OS Release 6.x, Cisco NX-OS Release 5.1, and Cisco NX-OS Release 5.0.

Cisco NX-OS offers the following benefits:

- Cisco NX-OS runs on all Cisco data center switch platforms: Cisco Nexus 7000, Nexus 5000, Nexus 4000, Nexus 3000, Nexus 2000, and Nexus 1000V Series switches.
- Cisco NX-OS software interoperates with Cisco products that run any variant of Cisco IOS software and also with any networking operating system that conforms to common networking standards.
- Cisco NX-OS modular processes are triggered on demand, each in a separate protected memory space. Processes are started and system resources are allocated only when a feature is enabled. The modular processes are governed by a real-time preemptive scheduler that helps ensure timely processing of critical functions.
- Cisco NX-OS provides a programmatic XML interface that is based on the NETCONF industry standard. The Cisco NX-OS XML interface provides a consistent API for devices. Cisco NX-OS also provides support for SNMP (Simple Network Management Protocol) Versions 1, 2, and 3 MIBs.
- Cisco NX-OS enables administrators to limit access to switch operations by assigning roles to users. Administrators can customize access and restrict it to the users who require it.

This section includes the following:

- [Cisco Nexus 3000 Series Switches](#)
- [Cisco Nexus 3100 Series Switches](#)

## Cisco Nexus 3000 Series Switches

The Cisco Nexus 3000 Series switches are high-performance, high-density, ultra-low-latency Ethernet switches that provide line-rate Layer 2 and Layer 3 switching. The Cisco Nexus 3000 Series includes the following switches:

- The Cisco Nexus 3064 switch is a 1 RU switch that supports 48 1- or 10-Gigabit downlink ports, four Quad Small Form-Factor Pluggable (QSFP+) ports that can be used as a 40 Gigabit Ethernet port or 4 x10-Gigabit Ethernet ports, one 10/100/1000 management port, and one console port.
- The Cisco Nexus 3048 switch is a 1 rack unit (RU) switch that supports 48 10/100/1000 Ethernet server-facing (downlink) ports, four 10-Gigabit network-facing (uplink) ports, one 100/1000 management port, and one console port.

## System Requirements

- The Cisco Nexus 3016 is a 1 RU, 16-port QSFP+ switch. Each QSFP+ port can be used as a 40-Gigabit Ethernet port or 4 x10-Gigabit Ethernet ports.

Each switch includes one or two power supply units and one fan tray module, and each switch can be ordered with either forward (port-side exhaust) airflow or reverse (port-side intake) airflow for cooling. All platforms support both AC and DC power supplies. All combinations of power (AC/DC) and airflow (forward/reverse) are available. The Cisco Nexus 3000 Series switches run the Cisco NX-OS software.

For information about the Cisco Nexus 3000 Series, see the [Cisco Nexus 3000 Series Hardware Installation Guide](#).

## Cisco Nexus 3100 Series Switches

The Cisco Nexus 3100 Series switches are high-performance, high-density, ultra-low-latency Ethernet switches that provide line-rate Layer 2 and Layer 3 switching. In Cisco NX-OS Release 6.0(2)U2(2), the Cisco Nexus 3100 Series includes the Cisco Nexus 3132 and Nexus 3172 switches.

The Cisco Nexus 3172PQ switch is a 10-Gbps Enhanced Small Form-Factor Pluggable (SFP+)-based ToR switch with 48 SFP+ ports and 6 Enhanced Quad SFP+ (QSFP+) ports.

The Cisco Nexus 3172TQ switch is a 10GBASE-T switch with 48 10GBASE-T ports and 6 Quad SFP+ (QSFP+) ports.

Each SFP+ port can operate in 100-Mbps, 1-Gbps, or 10-Gbps mode, and each QSFP+ port can operate in native 40-Gbps or 4 x 10-Gbps mode. This switch is a true physical-layer-free (phy-less) switch that is optimized for low latency and low power consumption.

The Cisco Nexus 3132Q switch is a 1RU, 40-Gbps QSFP-based switch that supports 32 fixed 40-Gbps QSFP+ ports. It also has 4 SFP+ ports that can be internally multiplexed with the first QSFP port. Each QSFP+ port can operate in the default 40-Gbps mode or 4 x 10-Gbps mode, up to a maximum of 104 10-Gbps ports.

Each switch includes dual redundant power supply units, four redundant fans, one 10/100/1000 management port, and one console port. Each switch can be ordered with either forward (port-side exhaust) airflow or reverse (port-side intake) airflow for cooling. It supports both AC and DC power supplies. All combinations of power (AC/DC) and airflow (forward/reverse) are available. The Cisco Nexus 3100 Series switches run the Cisco NX-OS software.

For information about the Cisco Nexus 3100 Series, see the [Cisco Nexus 3000 Series Hardware Installation Guide](#).

## System Requirements

This section includes the following topics:

- Memory Requirements
- Hardware Supported
- Twinax Cable Support on Cisco Nexus 3000 Switches
- Cisco QSFP 40-Gbps Bidirectional Short-Reach Transceiver\_

## Memory Requirements

The Cisco NX-OS Release 7.0(3)I2(2d) software requires 135 MB of flash memory.

## Hardware Supported

Cisco NX-OS Release 7.0(3)I2(2d) supports the Cisco Nexus 3000 Series switches. You can find detailed information about supported hardware in the Cisco Nexus 3000 Series Hardware Installation Guide. See [Table 2](#) for the hardware supported by the Cisco NX-OS Release 7.x software.

Table 2. Hardware Supported by Cisco NX-OS Related 7.x Software.

Hardware	Part Number	Release 7.0(3)I2(2d)
Cisco Nexus 3132Q-X switch	N3K-C3132Q-40GX	X
Cisco Nexus 3172TQ switch	N3K-C3172TQ-10GT	X
Cisco Nexus 3172PQ switch	N3K-C3172PQ-10GE	X
Cisco Nexus 3132Q switch	N3K-C3132Q-40GE	X
Cisco Nexus 3016 switch	N3K-C3016Q-40GE	X
Cisco Nexus 3048 switch	N3K-C3048TP-1GE	X
Cisco Nexus 3064-TQ switch	N3K-C3064TQ-10GT	X
Cisco Nexus 3064-X switch	N3K-C3064PQ-10GX	X
Cisco Nexus 3064-E switch	N3K-C3064PQ-10GE	X
Cisco Nexus 3064 switch	N3K-C3064PQ	X
Cisco Nexus C3172PQ-XL switch	N3K-C3172PQ-XL	X
Cisco Nexus C3172TQ-XL switch	N3K-C3172TQ-XL	X
Cisco Nexus C3132Q-XL switch	N3K-C3132Q-XL	X
Cisco Nexus 3048 fan module with forward airflow (port-side exhaust)	N3K-C3048-FAN	X
Cisco Nexus 3048 fan module with reverse airflow (port-side intake)	N3K-C3048-FAN-B	X
Cisco Nexus 3064-T 500W forward airflow (port-side exhaust) AC power supply	NXA-PAC-500W	X
Cisco Nexus 3064-T 500W reverse airflow (port-side intake) AC power supply	NXA-PAC-500W-B	X

## System Requirements

Hardware	Part Number	Release 7.0(3)I2(2d)
Cisco Nexus 3064-X forward airflow (port-side exhaust) AC power supply	N3K-C3064-X-FA-L3	X
Cisco Nexus 3064-X reversed airflow (port-side intake) AC power supply	N3K-C3064-X-BA-L3	X
Cisco Nexus 3064-X forward airflow (port-side exhaust) DC power supply	N3K-C3064-X-FD-L3	X
Cisco Nexus 3064-X forward airflow (port-side intake) DC power supply	N3K-C3064-X-BD-L3	X
Cisco Nexus 3064 fan module with forward airflow (port-side exhaust); also used in the Cisco Nexus 3016	N3K-C3064-FAN	X
Cisco Nexus 3064 fan module with reverse airflow (port-side intake); also used in the Cisco Nexus 3016	N3K-C3064-FAN-B	X
Cisco Nexus 3000 power supply with forward airflow (port-side exhaust)	N2200-PAC-400W	X
Cisco Nexus 3000 power supply with reverse airflow (port-side intake)	N2200-PAC-400W-B	X
Cisco Nexus 2000 power supply with forward airflow (port-side exhaust)	N2200-PDC-400W	X
Cisco Nexus 2000 DC power supply with reverse airflow (port-side intake)	N3K-PDC-350W-B	X

## Twinax Cable Support on Cisco Nexus 3000 Switches

Starting with Cisco Release NX-OS 5.0(3)U1(1), the following algorithm is used to detect copper SFP+ twinax, QSFP+ twinax, and QSFP+ splitter cables on Cisco Nexus 3000 Series switches.

If the attached interconnect (transceiver) is a copper SFP+ twinax or QSFP+ twinax cable verify the transceiver SPROM to match the Cisco magic code. If the check succeeds, bring up the interface. Otherwise, print the warning message stating that a non-Cisco transceiver is attached and that you should try to bring up the port.

2009 Oct 9 01:46:42 switch %ETHPORT-3-IF\_NON-CISCO\_TRANSCEIVER: Non-Cisco transceiver on interface Ethernet1/18 is detected.

If the attached transceiver is a QSFP+ splitter cable, then no special check is performed. The Cisco NX-OS software tries to bring up the port.

The following disclaimer applies to non-Cisco manufactured and non-Cisco certified QSFP copper splitter cables:

If a customer has a valid support contract for Cisco Nexus switches, Cisco TAC will support twinax cables that are a part of the compatibility matrix for the respective switches. However, if the twinax cables are not purchased through Cisco, a customer cannot return these cables through an RMA to Cisco for replacement.

If a twinax cable that is not part of the compatibility matrix is connected into a system, Cisco TAC will still debug the problem, provided the customer has a valid support contract on the switches. However TAC may ask the customer to replace the cables with Cisco qualified cables if there is a situation that points to the cables possibly being faulty or direct the customer to the cable provider for support. Cisco TAC cannot issue an RMA against uncertified cables for replacement.

## Cisco QSFP 40-Gbps Bidirectional Short-Reach Transceiver

The Cisco QSFP 40-Gbps Bidirectional (BiDi) transceiver is a short-reach pluggable optical transceiver with a duplex LC connector for 40-GbE short-reach data communications and interconnect applications by using multimode fiber (MMF). The Cisco QSFP 40-Gbps BiDi transceiver offers a solution that uses existing duplex MMF infrastructure for 40-GbE connectivity. With the Cisco QSFP 40-Gbps BiDi transceiver, customers can upgrade their network from 10-GbE to 40-GbE without incurring any fiber infrastructure upgrade cost. The Cisco QSFP 40-Gbps BiDi transceiver can enable 40-GbE connectivity in a range of up to 100 meters over OM3 fiber, which meets most data center reach requirements. It complies with the Multiple Source Agreement (MSA) QSFP specification and enables customers to use it on all Cisco QSFP 40-Gbps platforms and achieve high density in a 40-GbE network. It can be used in data centers, high-performance computing (HPC) networks, enterprise and distribution layers, and service provider transport applications.

## New and Changed Information

This section lists the new and changed information in Release 7.0(3)I2(2d):

- New Supported Hardware
- New Software Features

### New Supported Hardware

Cisco NX-OS Release 7.0(3)I2(2d) does not include new hardware features.

### New Software Features

Cisco NX-OS Release 7.0(3)I2(2d) does not include new software features.

## Caveats

The open and resolved bugs and the known behaviors for this release are accessible through the Cisco Bug Search Tool. This web-based tool provides you with access to the Cisco bug tracking system, which maintains information about bugs and vulnerabilities in this product and other Cisco hardware and software products.

Note: You must have a Cisco.com account to log in and access the [Cisco Bug Search Tool](#). If you do not have one, you can [register for an account](#).

For more information about the Cisco Bug Search Tool, see the Bug Search Tool Help & FAQ.

- **Resolved Bugs for this Release**
- **Open Bugs for this Release**
- **Known Behaviors for this Release**

## Resolved Bugs for this Release

Table 3 lists descriptions of resolved bugs in Cisco NX-OS Release 7.0(3)I2(2d). You can use the record ID to search the [Cisco Bug Search Tool](#) for details about the bug.

Table 3 Cisco NX-OS Release 7.0(3)I2(2d) –Resolved Bugs

Record Number	Description
<a href="#">CSCuu18724</a>	Simple Network Management Protocol (SNMP) process crashes and restarts when overloaded with too many client requests.
<a href="#">CSCuy02250</a>	Syslog server UDP port command does not block large port values.
<a href="#">CSCuy37227</a>	snmpwalk execution time on a tunnel interface may take 3 seconds.
<a href="#">CSCuy47224</a>	QSFP ports using a CVR-QSFP-SFP10G and a 1 Gb transceiver is unable to pass any traffic due to the peer interface remaining in down state.
<a href="#">CSCuy55960</a>	Cisco Nexus 3000 Series switches fail the FTP transfer when the user password is embedded.
<a href="#">CSCuy75919</a>	Internal MTU (Maximum Transmission Unit) ignores the MTU configuration in the system network-qos and remains set to 1500.

## Caveats

Record Number	Description
<a href="#">CSCuy93418</a>	<p>Cisco Nexus 3000 (30xx) Series switches log the following errors during boot in 7.0(3)I2(x) and 7.0(3)I3(1) code:</p> <pre> 2016 Mar 22 18:17:25 switch %\$ VDC-1 %\$ Mar 22 18:17:25 %KERN-2-SYSTEM_MSG: [ 9.198466] Initializing NVRAM Block 7 - kernel  2016 Mar 22 18:17:25 switch %\$ VDC-1 %\$ Mar 22 18:17:25 %KERN-2-SYSTEM_MSG: [ 9.994827] hwport mode=6type 2. mod_no 0, inst_no 0 - kernel  2016 Mar 22 18:17:25 switch %\$ VDC-1 %\$ Mar 22 18:17:25 %KERN-0-SYSTEM_MSG: [ 38.824678] [1458670644] Thermal event. Therm Status: 0x880003c3 - kernel  2016 Mar 22 18:17:25 switch %\$ VDC-1 %\$ Mar 22 18:17:25 %KERN-0-SYSTEM_MSG: [ 38.824689] [1458670644] Thermal event. Therm Status: 0x88040000 - kernel  2016 Mar 22 18:17:25 switch %\$ VDC-1 %\$ Mar 22 18:17:25 %KERN-0-SYSTEM_MSG: [ 38.825696]</pre>
<a href="#">CSCuz02873</a>	Supply removed messages are seen on XL platforms when the power supply PS2 is changed,.
<a href="#">CSCuz15176</a>	SPAN (Switch Port Analyzer) with a UDF configuration does not work after a disruptive downgrade.

## Open Bugs for this Release

Table 4 lists descriptions of open bugs in Cisco NX-OS Release 7.0(3)I2(2d). You can use the record ID to search the [Cisco Bug Search Tool](#) for details about the bug.

Table 4 Cisco NX-OS Release 7.0(3)I2(2d) –Open Bugs

Record Number	Description
<a href="#">CSCuw97656</a>	When ALPM is enabled on vPC (Virtual Port Channel) devices, inconsistency is detected between the hardware and software MAC table on both vPC nodes after learning more than 32K MAC addresses. In ALPM mode, the supported MAC table limit is 32K. MAC tables on both vPC devices go out of sync.
<a href="#">CSCux02214</a>	L2 consistency check fails to detect inconsistency between hardware and software L2 entries for an HSRP (Hot Standby Router Protocol) virtual MAC.
<a href="#">CSCux27794</a>	T2 box in cut through mode cannot be configured.
<a href="#">CSCux36260</a>	Cisco Nexus 3000 Series switches, by default, are in cut-through mode. Store-and-forward switching is enabled using: switching-mode store-forward.

## Known Behaviors for this Release

Table 5 lists descriptions of known behaviors in Cisco NX-OS Release 7.0(3)I2(2d). You can use the record ID to search the [Cisco Bug Search Tool](#) for details about the bug

Table 5 Cisco NX-OS Release 7.0(3)I2(2d) –Known Behaviors

Record Number	Description
<a href="#">CSCuu87126</a>	When the access-list is configured for ITD service, this error is received: "ACL can not apply when more than one node is active."
<a href="#">CSCuw56991</a>	When a unicast ARP request packet for Virtual IP gets hashed to HSRP secondary, HSRP secondary should send the packet to active. However, in addition to this, the packet is also being flooded in the VLAN.
<a href="#">CSCuw75771</a>	vPC - Type-2 inconsistency is reported for VLANs.
<a href="#">CSCuw97319</a>	<b>clear ip igmp snooping groups * vlan x</b> does not clear IGMP (Internet Group Management Protocol) groups learned on a vPC peer.
<a href="#">CSCux01653</a>	<b>show interface transceiver</b> output for 40 G copper passive cables changed in release 7.0(3)I2(2). Earlier releases included an additional "(passive)" field.

Large core files are split into 3 or more files. For example:

- 1405964207\_0x101\_fwm\_log.3679.tar.gzaa
- 1405964207\_0x101\_fwm\_log.3679.tar.gzab
- 1405964207\_0x101\_fwm\_log.3679.tar.gzac

To decode the multiple core files, first club the files to a single file:

```
$ cat 1405964207_0x101_fwm_log.3679.tar.gz* > 1405964207_0x101_fwm_log.3679.tar.gz
```

## Upgrade and Downgrade Guidelines

- install all is the only supported method of upgrading from Release 6.0(2)U6(1) due to the need to upgrade the BIOS. Without the Release 7.0(3)I2(2d) BIOS, the 7.0(3)I2(2d) image will not load.
- no-save option is now required to downgrade from Release 7.x to Release 6.x. The bios-force is a hidden option that is only available on Cisco Nexus 3000 Series switches that are running 7.x releases.
- Cisco Nexus 3000 Series switches that use software versions older than Cisco NX-OS Release 5.0(3)U5(1) need to be updated to Cisco NX-OS Release 5.0(3)U5(1) before they are upgraded to Cisco NX-OS Release 6.0(2).
- Cisco NX-OS Release 5.0(3)U3(1) does not support a software upgrade from Cisco NX-OS Release 5.0(3)U2(2c). If you want to upgrade through this path, see [CSCty75328](#) for details about how to work around this issue.

**Note:** It is recommended that you upgrade to Cisco NX-OS Release 7.0(3)I2(2d) by using Cisco NX-OS install procedures.

- Cisco NX-OS Release 5.0(3)U3(1) added support for IPv6 in CoPP (Control Plane Policing). To enable redirection of IPv6 control packets to the CPU, you must configure IPv6 CoPP on the system. Entering the write

erase command on a device that runs Release 5.0(3)U3(1) automatically applies CoPP on the device and ensures that all IPv4 and IPv6-related CoPP configuration is set up correctly.

- Upgrading from a Cisco NX-OS release that does not support the CoPP feature to a release that does support the CoPP feature requires running the setup utility after the upgrade to enable CoPP on the device.
- Upgrading from Cisco NX-OS Release 5.0(3)U2(2), which supports the CoPP feature, to Cisco NX-OS Release 5.0(3)U3(1), which adds CoPP classes for IPv6 support, requires running the setup script to enable the IPv6 CoPP feature on the device.
- Cisco NX-OS Release 6.0(2)U2(2) default interface name in LLDP MIB is in short form. To make it long form, you must set `lldp portid-subtype` to 1. In Cisco NX-OS Release 6.0(2)U2(3), this behavior was reversed. The default interface name in LLDP MIB is now in long form. To make it short form, you must set `lldp portid-subtype` to 0.
- If `lldp port-subtype` is set to 1, and you are upgrading to Cisco NX-OS Release 6.0(2)U2(4), ensure that you set `lldp port-subtype` to 0.

## Upgrade Matrix

This section provides information on upgrading Cisco Nexus 3000 and 3100 Series switches to Cisco NX-OS Release 7.0(3)I2(2d).

**Note:** Beginning with this release, kickstart and system images are no longer used to install the Cisco NX-OS software image on Cisco Nexus 3000 and 3100 Series switches. Instead, a single binary image is used (for example, nxos.7.0.3.I2.1.bin). To install the software, you would use the install all nxos bootflash:nxos.7.0.3.I2.2d.bin command.

From	To	Limitations	Recommended Procedure
6.0(2)U6(3a) <sup>1</sup>	7.0(3)I2(2x)	None	<p>Install all and fast reload are the only upgrade methods supported because of a BIOS upgrade requirement.</p> <p><b>Warning:</b> Make sure that you store the pre-Release, 6.0(2)U6(3)'s <b>configuration file</b>.</p> <p>For more information, see the Cisco Nexus 3000 Series NX-OS Software Upgrade and Downgrade Guide, Release 7.x.</p>
6.0(2)U6(2a) <sup>2</sup> or earlier	7.0(3)I2(2x)	<p>First, upgrade to Cisco NX-OS Release 6.0(2)U6(3a) or a later release.</p> <p><b>Note:</b> A Cisco Nexus 3048 switch requires an additional step when you upgrade from a software version older than Cisco NX-OS 6.0(2)U6(2), otherwise the switch can fail to boot. You must first upgrade the switch to Cisco NX-OS Release 6.0(2)U6(2a), then to Cisco NX-OS Release 6.0(2)U6(3a), and finally to Cisco NX-OS Release 7.0(3)I2(2d).</p>	<p>Install all and fast reload are the only upgrade methods supported because of a BIOS upgrade requirement.</p> <p>For more information, see the Cisco Nexus 3000 Series NX-OS Software Upgrade and Downgrade Guide, Release 7.x.</p>

## Limitations

The following are the known limitations for Cisco NX-OS Release 7.0(3)I2(2d).

- Cisco Nexus 3000-XL platforms do not support breakout using speed 10000 CLI command. Use the interface breakout module 1 port <num> map 10g-4x CLI command instead.

<sup>1</sup> Cisco NX-OS Release 6.0(2)U6(3) is no longer available for a software download through [www.cisco.com](http://www.cisco.com). This software release has been replaced by Cisco NX-OS Release 6.0(2)U6(3a).

<sup>2</sup> Cisco NX-OS Release 6.0(2)U6(2) is no longer available for a software download through [www.cisco.com](http://www.cisco.com). This software release has been replaced by Cisco NX-OS Release 6.0(2)U6(2a).

- Installing the NXAPI https certificate that is present in the device without permission may cause the following error message to appear (See [CSCup72219](#)):

Certificate file read error.Please re-check permissions.

- After configuring the NXAPI feature, the default http port (port 80) is still in the listening state even after we run the `no nxapi http` command. This results in the sandbox becoming accessible. Although the sandbox becomes accessible, HTTP requests from the sandbox to the device do not go through. Thus, the functionality is not affected. (See [CSCup77051](#)).
- Chunking is enabled while displaying XML output for any CLI, and html tags (& lt; and & gt;) are displayed instead of < and > both on the sandbox and while running the Python script (See [CSCup84801](#)).

This is expected behavior. Each chunk should be in XML format for you to parse it and extract everything inside the <body> tag. This is done so that it can be later concatenated with similar output from all the chunks of the CLI XML output. After all the chunks are concatenated to get the complete XML output for the CLI, this complete XML output can be parsed for any parameter.

The following workaround is recommended to address this issue:

- Concatenate the <body> outputs from each chunk
  - Replace all the html tags (& lt; and & gt;) with < and >
  - Parse for any XML tag needed
- If using the write erase command, you cannot view the output for the `show startup feature` command. To view the startup configuration, you must then use the `show startup-config` command. This limitation will remain until you run the `copy running-config startup-config` command. After that, the `show startup-config feature` command will display the feature-only configuration output as expected (See [CSCuq15638](#)).
  - A Python traceback is seen while running the `show xml` command by using the Python shell. The exception type is `httplib.IncompleteRead`. This happens when you use Python scripts to leverage the NXAPI for retrieving switch data through XML or JSON. You should handle the exceptions in your Python scripts (See [CSCuq19257](#)).
  - While upgrading to a new release, when you create a checkpoint without running the setup script, the checkpoint file does not contain the `copp-s-mpls` class. After you run the write erase command and reload the switch, the `copp-s-mpls` class is created when the default configuration is applied. When a rollback is done to this checkpoint file, it detects a change in the CoPP policy and tries to delete all class-maps. Because you cannot delete static class-maps, this operation fails and, in turn, the rollback also fails.

This can also happen if you create a checkpoint, then create a new user-defined class and insert the new class before any other existing class (See [CSCup56505](#)).

The following workarounds are recommended to address this issue:

- Run setup after upgrading to a new release.
  - Always insert the new classes at the end before a rollback.
- When both the `ip icmp-errors source` and `ip source intf icmp error` commands are configured, the command that is configured last takes effect. Thereafter, if the last configured command is removed, the switch does not get configured with the command that was configured first.

- Upgrading to 7.0(3)I2(2d) requires running the set up script to enable the MPLS (Multiprotocol Label Switching) static or the VRRpv3 feature.
- The following Cisco Nexus 9000 Series switch features are not supported on the Cisco Nexus 3100 Series switches in N3K or N9K mode:
  - FEX
  - Network address translation (NAT)
  - Multicast PIM Bidir
  - Support for up to 4000 VLANs
  - Q-in-VNI support for VXLAN
  - Q-in-Q support for VXLAN
  - Port VLAN (PV) switching and routing support for VXLAN
  - VXLAN BGP eVPN control plane
  - Auto-Config
  - Port profiles
  - Secure login enhancements:
    - Ability to block login attempts and enforce a quiet period
    - Ability to restrict the maximum login sessions per user
    - Ability to restrict the password length
    - Ability to prompt the user to enter a password after entering the username
    - Ability to hide the shared secret used for RADIUS or TACACS+ authentication or accounting
    - SHA256 hashing support for encrypted passwords
  - SHA256 algorithm to verify operating system integrity
  - Non-hierarchical routing mode
  - NX-API REST
- Link Level Flow Control (LLFC) is not supported on Cisco Nexus 3000 series and Cisco Nexus 3100 series switches.
- You can disable IGMP snooping either globally or for a specific VLAN.
- You cannot disable IGMP snooping on a PIM enabled SVIs. The warning message displayed is: IGMP snooping cannot be disabled on a PIM enabled SVIs. There are one or more VLANs with PIM enabled.

## MIB Support

The Cisco Management Information Base (MIB) list includes Cisco proprietary MIBs and many other Internet Engineering Task Force (IETF) standard MIBs. These standard MIBs are defined in Requests for Comments (RFCs). To find specific MIB information, you must examine the Cisco proprietary MIB structure and related IETF-standard MIBs supported by the Cisco Nexus 3000 Series switch. The MIB Support List is available at the following FTP sites:

<ftp://ftp.cisco.com/pub/mibs/supportlists/nexus3000/Nexus3000MIBSupportList.html>

## Related Documentation

Documentation for the Cisco Nexus 3000 Series Switch is available at the following URL:

[http://www.cisco.com/en/US/products/ps11541/tsd\\_products\\_support\\_series\\_home.html](http://www.cisco.com/en/US/products/ps11541/tsd_products_support_series_home.html)

## New Documentation

No new documentation for this release.

## Documentation Feedback

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