

Cisco Nexus 9000 ACI-Mode Switches Release Notes, Release 14.0(1)

The Cisco NX-OS software for the Cisco Nexus 9000 series switches is a data center, purpose-built operating system designed with performance, resiliency, scalability, manageability, and programmability at its foundation. It provides a robust and comprehensive feature set that meets the requirements of virtualization and automation in data centers.

This release works only on Cisco Nexus 9000 Series switches in ACI Mode.

This document describes the features, bugs, and limitations for the Cisco NX-OS software. Use this document in combination with the *Cisco Application Policy Infrastructure Controller Release Notes, Release 4.0(1)*, which you can view at the following location:

https://www.cisco.com/c/en/us/support/cloud-systems-management/application-policy-infrastructure-controller-apic/tsd-products-support-series-home.html

Additional product documentation is listed in the "Related Documentation" section.

Release notes are sometimes updated with new information about restrictions and bugs. See the following website for the most recent version of the *Cisco Nexus 9000 ACI-Mode Switches Release Notes*:

https://www.cisco.com/c/en/us/support/switches/nexus-9000-series-switches/products-release-notes-list.html

Note: The documentation set for this product strives to use bias-free language. For the purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on RFP documentation, or language that is used by a referenced third-party product.

Table 1 shows the online change history for this document.

Table 1. Online History Change

Date	Description
May 16, 2022	In the Open Issues section, added bug CSCwa47686.
August 10, 2021	In the Open Issues section, added bug CSCvy30381.
July 6, 2021	In the Supported Hardware section, added the NXA-PAC-500W-PI and NXA-PAC-500W-PE PSUs.
June 24, 2021	In the Open Issues section, added bug CSCvu07844.
June 15, 2021	In the Open Issues section, added bug CSCvy43640.

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Date	Description	
January 26, 2021	In the Changes in Behavior section, and added the following bullet:	
	 All dynamic packet prioritization (DPP)-prioritized traffic is now marked Class of Service (CoS) 3 regardless of a custom Quality of Service (QoS) configuration. When these packets ingress and egress the same leaf switch, the CoS value is retained, causing the frames to leave the fabric with the CoS 3 marking. 	
	In the Open Bugs section, added bug CSCvp22866.	
January 22, 2021	In the Open Issues section, added bug CSCvt73069.	
January 19, 2021	In the Known Behaviors section, changed the following sentence:	
	The Cisco Nexus 9508 ACI-mode switch supports warm (stateless) standby where the state is not synched between the active and the standby supervisor modules.	
	То:	
	The modular chassis Cisco ACI spine nodes, such as the Cisco Nexus 9508, support warm (stateless) standby where the state is not synched between the active and the standby supervisor modules.	
March 13, 2020	14.0(1h): In the Resolved Bugs section, added bug CSCvr98827.	
December 5, 2019	14.0(1h): In the Open Bugs section, added bug CSCvr76947.	
September 27, 2019	In the Supported Hardware section, for the N9K-C9336C-FX2 switch, changed the port profile note to:	
	The port profile feature supports downlink conversion of ports 31 through 34. Ports 35 and 36 can only be used as uplinks.	
September 20,	In the Usage Guidelines section, added the following bullet:	
2019	 A 25G link that is using the IEEE-RS-FEC mode can communicate with a link that is using the CL16-RS-FEC mode. There will not be a FEC mismatch and the link will not be impacted. 	
September 11, 2019	In the Supported Hardware section, for the N9K-C9348GC-FXP, N9K-C93108TC-FX, and N9K-C93180YC-FX switches, added the following note:	
	Note: Incoming FCOE packets are redirected by the supervisor module. The data plane-forwarded packets are dropped and are counted as forward drops instead of as supervisor module drops.	
September 3, 2019	14.0(1h): In the Open Bugs section, added bugs CSCvp94661.	
August 28, 2019	14.0(1h): In the Open Bugs section, added bugs CSCvq42673 and CSCvq43477.	
August 14, 2019	14.0(1h): In the Open Bugs section, added bug CSCvp92269, CSCvq43058, and CSCvq43477.	

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Date	Description	
July 31, 2019	In the Compatibility Information section, added the following bullet:	
	 On Cisco ACI platforms, 25G copper optics do not honor auto-negotiation, and therefore auto-negotiation on the peer device (ESX or standalone) must be disabled to bring up the links. 	
May 29, 2019	14.0(1h): In the Open Bugs section, added bug CSCvn47956 and CSCvp19404.	
February 12, 2019	In the Supported Hardware section, added APIC L2 and APIC M2.	
January 8, 2019	In the Supported Hardware section, added the Cisco N9K-C9336PQ switch.	
November 15, 2018	14.0(1h): In the Supported Hardware section, Cisco N9K-C9332C is now correctly labeled as a spine switch.	
November 13, 2018	14.0(1h): In the Supported Hardware section, for the Cisco N9K-C93240YC-FX2 switch, added the following note:	
	10/25G-LR-S with QSA is not supported.	
November 7, 2018	14.0(1h): In the Open Bugs section, added bug CSCvm91053.	
November 6, 2018	14.0(1h): In the Resolved Bugs section, added bug CSCvk03229.	
October 24, 2018	14.0(1h): Release 14.0(1h) became available.	

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This document includes the following sections:

- Supported Hardware
- Supported FEX Models
- New and Changed Information
- Installation Notes
- Compatibility Information
- Usage Guidelines
- Bugs
- Related Documentation

Supported Hardware

Table 2 lists the hardware that the Cisco Nexus 9000 Series ACI Mode switches support.

Table 2 Cisco Nexus 9000 Series Hardware

Hardware Type	Product ID	Description
Chassis	N9K-C9504	Cisco Nexus 9504 chassis with 4 I/O slots
Chassis	N9K-C9508	Cisco Nexus 9508 chassis with 8 I/O slots
Chassis component	N9K-C9508-FAN	Fan tray
Chassis component	N9k-PAC-3000W-B	Cisco Nexus 9500 3000W AC power supply, port side intake
Pluggable module (GEM)	N9K-M12PQ	12-port or 8-port
Pluggable module (GEM)	N9K-M6PQ	6-port
Pluggable module (GEM)	N9K-M6PQ-E	6-port, 40 Gigabit Ethernet expansion module
Spine switch	N9K-C9332C	Cisco Nexus 9300 platform switch with 32 40/100-Gigabit QSFP28 ports and 2 SFP ports. Ports 25-32 offer hardware support for MACsec encryption.
Spine switch	N9K-C9336PQ	Cisco Nexus 9336PQ switch, 36-port 40 Gigabit Ethernet QSFP
Spine switch	N9K-C9336PQ	Cisco Nexus 9336PQ switch, 36-port 40 Gigabit Ethernet QSFP Note: The Cisco N9K-C9336PQ switch is supported for multipod. The N9K-9336PQ switch is not supported for inter-site connectivity with Cisco ACI Multi-Site, but is supported for leaf switch-to-spine switch connectivity within a site. The N9K-9336PQ switch is not supported when multipod and Cisco ACI Multi-Site are deployed together.

Hardware Type	Product ID	Description
Spine switch	N9K-C9364C	Cisco Nexus 9364C switch is a 2-rack unit (RU), fixed-port switch designed for spine-leaf-APIC deployment in data centers. This switch supports 64 40/100-Gigabit QSFP28 ports and two 1/10-Gigabit SFP+ ports. The last 16 of the QSFP28 ports are colored green to indicate that
		they support wire-rate MACsec encryption.
		The following PSUs are supported for the N9K-C9364C:
		 NXA-PAC-1200W-PE NXA-PAC-1200W-PI N9K-PUV-1200W NXA-PDC-930W-PE NXA-PDC-930W-PI
		Note: You can deploy multipod or Cisco ACI Multi-Site separately (but not together) on the Cisco N9K-9364C switch starting in the 3.1 release. You can deploy multipod and Cisco ACI Multi-Site together on the Cisco N9K-9364C switch starting in the 3.2 release.
		A 930W-DC PSU (NXA-PDC-930W-PE or NXA-PDC-930W-PI) is supported in redundancy mode if 3.5W QSFP+ modules or passive QSFP cables are used and the system is used in 40C ambient temperature or less; for other optics or a higher ambient temperature, a 930W-DC PSU is supported only with 2 PSUs in non-redundancy mode.
		1-Gigabit QSA is not supported on ports 1/49-64.
Spine switch	N9K-C9508-B1	Cisco Nexus 9508 chassis bundle with 1 supervisor module, 3 power supplies, 2 system controllers, 3 fan trays, and 3 fabric modules
Spine switch	N9K-C9508-B2	Cisco Nexus 9508 chassis bundle with 1 supervisor module, 3 power supplies, 2 system controllers, 3 fan trays, and 6 fabric modules
Spine switch	N9K-C9516	Cisco Nexus 9516 switch with 16 line card slots
Spine switch fan	N9K-C9300-FAN3	Port side intake fan
Spine switch fan	N9K-C9300-FAN3-B	Port side exhaust fan

Hardware Type	Product ID	Description
Spine switch module	N9K-C9504-FM	Cisco Nexus 9504 fabric module supporting 40 Gigabit line cards
Spine switch module	N9K-C9504-FM-E	Cisco Nexus 9504 fabric module supporting 100 Gigabit line cards
Spine switch module	N9K-C9508-FM	Cisco Nexus 9508 fabric module supporting 40 Gigabit line cards
Spine switch module	N9K-C9508-FM-E	Cisco Nexus 9508 Fabric module supporting 100 Gigabit line cards
Spine switch module	N9K-C9508-FM-E2	Cisco Nexus 9508 Fabric module supporting 100 Gigabit line cards
Spine switch module	N9K-C9516-FM	Cisco Nexus 9516 Fabric module supporting 100 Gigabit line cards
Spine switch module	N9K-C9516-FM-E2	Cisco Nexus 9516 Fabric module supporting 100 Gigabit line cards
Spine switch module	N9K-X9732C-EX	Cisco Nexus 9500 32-port, 40/100 Gigabit Ethernet QSFP28 aggregation module
		Note: The N9K-X9732C-EX line card cannot be used when a fabric module is installed in FM slot 25.
Spine switch module	N9K-X9736C-FX	Cisco Nexus 9500 36-port, 40/100 Gigabit Ethernet QSFP28 aggregation module
		Note: 1-Gigabit QSA is not supported on ports 1/29-36. This line card supports the ability to add a fifth Fabric Module to the Cisco N9K-C9504 and N9K-C9508 switches. The fifth Fabric Module can only be inserted into slot 25.
Spine switch module	N9K-X9736PQ	Cisco Nexus 9500 36-port, 40 Gigabit Ethernet QSFP aggregation module
Switch module	N9K-SC-A	Cisco Nexus 9500 Series system controller
Switch module	N9K-SUP-A	Cisco Nexus 9500 Series supervisor module
Switch module	N9K-SUP-A+	Cisco Nexus 9500 Series supervisor module
Switch module	N9K-SUP-B	Cisco Nexus 9500 Series supervisor module
Switch module	N9K-SUP-B+	Cisco Nexus 9500 Series supervisor module

Hardware Type	Product ID	Description
Leaf switch	N9K-C93240YC-FX2	Cisco Nexus 9300 platform switch with 48 1/10/25-Gigabit Ethernet SFP28 ports and 12 40/100-Gigabit Ethernet QSFP28 ports. The N9K-C93240YC-FX2 is a 1.2-RU switch. Note: 10/25G-LR-S with QSA is not supported.
Leaf switch	N9K-C93108TC-EX	Cisco Nexus 9300 platform switch with 48 1/10GBASE-T (copper) front panel ports and 6 40/100-Gigabit QSFP28 spine facing ports.
Leaf switch	N9K-C93108TC-FX	Cisco Nexus 9300 platform switch with 48 1/10GBASE-T (copper) front panel ports and 6 fixed 40/100-Gigabit Ethernet QSFP28 spine-facing ports. Note: Incoming FCOE packets are redirected by the supervisor module. The data plane-forwarded packets are dropped and are counted as forward drops instead of as supervisor module drops.
Leaf switch	N9K-C93120TX	Cisco Nexus 9300 platform switch with 96 1/10GBASE-T (copper) front panel ports and 6-port 40-Gigabit Ethernet QSFP spine-facing ports.
Leaf switch	N9K-C93128TX	Cisco Nexus 9300 platform switch with 96 1/10GBASE-T (copper) front panel ports and 6 or 8 40-Gigabit Ethernet QSFP spine-facing ports.

Hardware Type	Product ID	Description
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Leaf switch	N9K-C93180LC-EX	Cisco Nexus 9300 platform switch with 24 40-Gigabit front panel ports and 6 40/100-Gigabit QSFP28 spine-facing ports.
		The switch can be used either 24 40G ports or 12 100G ports. If 100G is connected the Port1, Port 2 will be HW disabled.
		Note: This switch has the following limitations:
		The top and bottom ports must use the same speed. If there is a speed mismatch, the top port takes precedence and bottom port will be error disabled. Both ports both must be used in either the 40 Gbps or 10 Gbps mode.
		Ports 26 and 28 are hardware disabled.
		This release supports 40 and 100 Gbps for the front panel ports. The uplink ports can be used at the 100 Gbps speed.
		Port profiles and breakout ports are not supported on the same port.
Leaf switch	N9K-C93180YC-EX	Cisco Nexus 9300 platform switch with 48 1/10/25- Gigabit front panel ports and 6-port 40/100 Gigabit QSFP28 spine-facing ports
Leaf switch	N9K-C93180YC-FX	Cisco Nexus 9300 platform switch with 48 1/10/25-Gigabit Ethernet SFP28 front panel ports and 6 fixed 40/100-Gigabit Ethernet QSFP28 spine-facing ports. The SFP28 ports support 1-, 10-, and 25-Gigabit Ethernet connections and 8-, 16-, and 32-Gigabit Fibre Channel connections.
		Note: Incoming FCOE packets are redirected by the supervisor module. The data plane-forwarded packets are dropped and are counted as forward drops instead of as supervisor module drops.
Leaf switch	N9K-C9332PQ	Cisco Nexus 9332PQ Top-of-rack (ToR) Layer 3 switch with 26 APIC-facing ports and 6 fixed-Gigabit spine facing ports.

Hardware Type	Product ID	Description
Leaf switch	N9K-C9336C-FX2	Cisco Nexus 9336C-FX2 Top-of-rack (ToR) switch with 36 fixed 40/100-Gigabit Ethernet QSFP28 spine-facing ports.
		Note: 1-Gigabit QSA is not supported on ports 1/1-6 and 1/33-36. The port profile feature supports downlink conversion of ports 31 through 34. Ports 35 and 36 can only be used as uplinks.
Leaf switch	N9K-C9348GC-FXP	The Cisco Nexus 9348GC-FXP switch (N9K-C9348GC-FXP) is a 1-RU fixed-port, L2/L3 switch, designed for ACI deployments. This switch has 48 100/1000-Megabit 1GBASE-T downlink ports, 4 10-/25-Gigabit SFP28 downlink ports, and 2 40-/100-Gigabit QSFP28 uplink ports.
		This switch supports the following PSUs:
		■ NXA-PAC-350W-PI
		■ NXA-PAC-350W-PE
		■ NXA-PAC-1100W-PI
		■ NXA-PAC-1100W-PE
		Note: Incoming FCOE packets are redirected by the supervisor module. The data plane-forwarded packets are dropped and are counted as forward drops instead of as supervisor module drops.
		When a Cisco N9K-C9348GC-FXP switch has only one PSU inserted and connected, the PSU status for the empty PSU slot will be displayed as "shut" instead of "absent" due to a hardware limitation.
		The PSU SPROM is not readable when the PSU is not connected. The model displays as "UNKNOWN" and status of the module displays as "shutdown."
Leaf switch	N9K-C9372PX	Cisco Nexus 9372PX Top-of-rack (ToR) Layer 3 switch with 48 Port 1/10-Gigabit APIC-facing ports Ethernet SFP+ front panel ports and 6 40-Gbps Ethernet QSFP+ spine-facing ports
		Note: Only the downlink ports 1-16 and 33-48 are capable of supporting SFP1-10G-ZR SFP+.

Hardware Type	Product ID	Description
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Leaf switch	N9K-C9372PX-E	Cisco Nexus 9372PX-E Top-of-rack (ToR) Layer 3 switch with 48 Port 1/10-Gigabit APIC-facing ports Ethernet SFP+ front panel ports and 6 40-Gbps Ethernet QSFP+ spine-facing ports Note: Only the downlink ports 1-16 and 33-48 are capable of supporting SFP1-10G-ZR SFP+.
		capable of supporting SFP1-10G-2R SFP+.
Leaf switch	N9K-C9372TX	Cisco Nexus 9372TX Top-of-rack (ToR) Layer 3 switch with 48 1/10GBASE-T (copper) front panel ports and 6 40-Gbps Ethernet QSFP spine-facing ports
Leaf switch	N9K-C9372TX-E	Cisco Nexus 9372TX-E Top-of-rack (ToR) Layer 3 switch with 48 10GBASE-T (copper) front panel ports and 6 40-Gbps Ethernet QSFP+ spine-facing ports
Leaf switch	N9K-C9396PX	Cisco Nexus 9300 platform switch with 48 1/10-Gigabit SFP+ front panel ports and 6 or 12 40-Gigabit Ethernet QSFP spine-facing ports
Leaf switch	N9K-C9396TX	Cisco Nexus 9300 platform switch with 48 1/10GBASE-T (copper) front panel ports and 6 or 12 40-Gigabit Ethernet QSFP spine-facing ports
Leaf switch fan	NXA-FAN-30CFM-B	Red port side intake fan
Leaf switch fan	NXA-FAN-30CFM-F	Blue port side exhaust fan
Leaf switch fan	NXA-FAN-65CFM-PE	Blue port side exhaust fan
Leaf switch fan	NXA-SFAN-65CFM-PE	Blue port side exhaust fan
Leaf switch fan	NXA-FAN-65CFM-PI	Burgundy port side intake fan
Leaf switch fan	NXA-SFAN-65CFM-PI	Burgundy port side intake fan
Leaf switch power supply unit	N9K-PAC-1200W	1200W AC Power supply, port side intake pluggable Note: This power supply is supported only by the Cisco Nexus 93120TX, 93128TX, and 9336PQ ACI-mode switches
Leaf switch power supply unit	N9K-PAC-1200W-B	1200W AC Power supply, port side exhaust pluggable Note: This power supply is supported only by the Cisco Nexus 93120TX, 93128TX, and 9336PQ ACI-mode switches
Leaf switch power supply unit	NXA-PAC-1100W-PE2	1100W AC power supply, port side exhaust pluggable

Hardware Type	Product ID	Description
Leaf switch power supply unit	NXA-PAC-1100W-PI2	1100W AC power supply, port side intake pluggable
Leaf switch power supply unit	N9K-PAC-650W	650W AC Power supply, port side intake pluggable
Leaf switch power supply unit	N9K-PAC-650W-B	650W AC Power supply, port side exhaust pluggable
Leaf switch power supply unit	NXA-PDC-1100W-PE	1100W AC power supply, port side exhaust pluggable
Leaf switch power supply unit	NXA-PDC-1100W-PI	1100W AC power supply, port side intake pluggable
Leaf switch power supply unit	NXA-PHV-1100W-PE	1100W HVAC/HVDC power supply, port-side exhaust
Leaf switch power supply unit	NXA-PHV-1100W-PI	1100W HVAC/HVDC power supply, port-side intake
Leaf switch power supply unit	N9K-PUV-1200W	1200W HVAC/HVDC dual-direction airflow power supply Note: This power supply is supported only by the Cisco Nexus 93120TX, 93128TX, and 9336PQ ACI-mode switches
Leaf switch power supply unit	N9K-PUV-3000W-B	3000W AC Power supply, port side exhaust pluggable
Leaf switch power supply unit	NXA-PAC-1200W-PE	1200W AC Power supply, port side exhaust pluggable, with higher fan speeds for NEBS compliance Note: This power supply is supported only by the Cisco Nexus 93120TX, 93128TX, and 9336PQ ACI-mode switches.

Supported FEX Models

Hardware Type	Product ID	Description
Leaf switch power supply unit	NXA-PAC-1200W-PI	1200W AC Power supply, port side intake pluggable, with higher fan speeds for NEBS compliance
		Note: This power supply is supported only by the Cisco Nexus 93120TX, 93128TX, and 9336PQ ACI-mode switches.
Leaf switch power supply unit	NXA-PAC-500W-PE	500W AC Power supply, port side exhaust pluggable
Leaf switch power supply unit	NXA-PAC-500W-PI	500W AC Power supply, port side intake pluggable
Leaf switch power supply	NXA-PDC-440W-PI	440W DC power supply, port side intake pluggable, with higher fan speeds for NEBS compliance
unit		Note: This power supply is supported only by the Cisco Nexus 9348GC-FXP ACI-mode switch.
Leaf switch power supply unit	UCSC-PSU-930WDC V01	Port side exhaust DC power supply compatible with all ToR leaf switches
Leaf switch power supply unit	UCS-PSU-6332-DC	930W DC power supply, reversed airflow (port side exhaust)

Supported FEX Models

For tables of the FEX models that the Cisco Nexus 9000 Series ACI Mode switches support, see the following webpage:

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/hw/interoperability/fexmatrix/fextables.html

For more information on the FEX models, see the *Cisco Nexus 2000 Series Fabric Extenders Data Sheet* at the following location:

https://www.cisco.com/c/en/us/products/switches/nexus-2000-series-fabric-extenders/datasheet-listing.html

New and Changed Information

This section lists the new and changed features in this release.

- New Hardware Features
- New Software Features

Installation Notes

Changes in Behavior

New Hardware Features

The following hardware features are now available:

- The Cisco Nexus 9332C switch (N9K-C9332C) is a 1-RU, fixed-port switch designed for spine-leaf-Cisco APIC deployment in data centers. This switch has 32 40/100-Gigabit QSFP28 ports and 2 SFP ports. Ports 25-32 offer hardware support for MACsec encryption.
- The Cisco Nexus 93240YC-FX2 (N9K-C93240YC-FX2) is a 1.2-RU, fixed-port switch designed for spine-leaf-APIC deployment in data centers. This switch has 48 1/10/25-Gigabit Ethernet SFP28 ports and 12 40/100-Gigabit Ethernet QSFP28 ports. 10/25G-LR-S with QSA is not supported.
- The APIC M3 and L3 are 1-RU, 10 HD servers in a stand-alone chassis, designed for Cisco APIC deployment in data centers.

New Software Features

For new software features, see the *Cisco Application Policy Infrastructure Controller Release Notes, Release 4.0(1)* at the following location:

https://www.cisco.com/c/en/us/support/cloud-systems-management/application-policy-infrastructure-controller-apic/tsd-products-support-series-home.html

Changes in Behavior

For the changes in behavior, see the Cisco ACI Releases Changes in Behavior document.

Installation Notes

The following procedure installs a Gigabit Ethernet module (GEM) in a top-of-rack switch:

- 1. Clear the switch's current configuration by using the setup-clean-config command.
- 2. Power off the switch by disconnecting the power.
- 3. Replace the current GEM card with the new GEM card.
- 4. Power on the switch.

For other installation instructions, see the Cisco ACI Fabric Hardware Installation Guide at the following location:

https://www.cisco.com/c/en/us/support/cloud-systems-management/application-policy-infrastructure-controller-apic/tsd-products-support-series-home.html

Compatibility Information

- For the supported optics per device, see the <u>Cisco Optics-to-Device Compatibility Matrix</u>.
- Link level flow control is not supported on ACI-mode switches.

Compatibility Information

- This release supports the hardware and software listed on the ACI Ecosystem Compatibility List, and supports the Cisco AVS, Release 5.2(1)SV3(3.10).
- To connect the N2348UPQ to ACI leaf switches, the following options are available:
 - Directly connect the 40G FEX ports on the N2348UPQ to the 40G switch ports on the ACI leaf switches
 - Break out the 40G FEX ports on the N2348UPQ to 4x10G ports and connect to the 10G ports on all other ACI leaf switches

Note: A fabric uplink port cannot be used as a FEX fabric port.

- To connect the APIC (the controller cluster) to the ACI fabric, it is required to have a 10G interface on the ACI leaf. You cannot connect the APIC directly to the N9332PQ ACI leaf switch.
- We do not qualify third party optics in Cisco ACI. When using third party optics, the behavior across releases is not guaranteed, meaning that the optics might not work in some NX-OS releases. Use third party optics at your own risk. We recommend that you use Cisco SFPs, which have been fully tested in each release to ensure consistent behavior.
- On Cisco ACI platforms, 25G copper optics do not honor auto-negotiation, and therefore auto-negotiation on the peer device (ESX or standalone) must be disabled to bring up the links.
- The following table provides MACsec and CloudSec compatibility information for specific hardware:

Table 3 MACsec and CloudSec Support

Product ID	Hardware Type	MACsec Support	CloudSec Support
N9K-C93108TC- FX	Switch	Yes	No
N9K-C93180YC- FX	Switch	Yes	No
N9K-c93216TC- FX2	Switch	Yes	No
N9K-C93240YC- FX2	Switch	Yes	No
N9K-C9332C	Switch	Yes	Yes, only on the last 8 ports
N9K-C93360YC- FX2	Switch	Yes	No
N9K-C9336C- FX2	Switch	Yes	No
N9K-C9348GC- FXP	Switch	Yes, only with 10G+	No
N9K-C9364C	Switch	Yes	Yes, only on the last 16 ports
N9K-X9736C-FX	Line Card	Yes	Yes, only on the last 8 ports

Usage Guidelines

The following additional MACsec and CloudSec compatibility restrictions apply:

- MACsec is not supported with 1G speed on Cisco ACI leaf switch.
- MACsec is supported only on the leaf switch ports where an L3Out is enabled. For example, MACsec between a Cisco ACI leaf switch and any computer host is not supported. Only switch-to-switch mode is supported.
- When using copper ports, the copper cables must be connected directly the peer device (standalone N9k) in 10G mode.
- A 10G copper SFP module on the peer is not supported.
- CloudSec only works with spine switches in Cisco ACI and only works between sites managed by Cisco ACI Multi-Site.
- For CloudSec to work properly, all of the spine switch links that participate in Cisco ACI Multi-Site must have MACsec/CloudSec support.

Usage Guidelines

■ The current list of protocols that are allowed (and cannot be blocked through contracts) include the following. Some of the protocols have SrcPort/DstPort distinction.

Note: See the *Cisco Application Policy Infrastructure Controller Release Notes, Release 4.0(1)* for policy information: https://www.cisco.com/c/en/us/support/cloud-systems-management/application-policy-infrastructure-controller-apic/tsd-products-support-series-home.html

- UDP DestPort 161: SNMP. These cannot be blocked through contracts. Creating an SNMP ClientGroup
 with a list of Client-IP Addresses restricts SNMP access to only those configured Client-IP Addresses.
 If no Client-IP address is configured, SNMP packets are allowed from anywhere.
- TCP SrcPort 179: BGP
- TCP DstPort 179: BGP
- OSPF
- UDP DstPort 67: BOOTP/DHCP
- UDP DstPort 68: BOOTP/DHCP
- IGMP
- PIM
- UDP SrcPort 53: DNS replies
- TCP SrcPort 25: SMTP replies
- TCP DstPort 443: HTTPS
- UDP SrcPort 123: NTP
- UDP DstPort 123: NTP

- The Cisco APIC GUI incorrectly reports more memory used than is actually used. To calculate the appropriate amount of memory used, run the "show system internal kernel meminfo | egrep "MemT|MemA" command on the desired switch. Divide MemAvailable by MemTotal, multiply that number by 100, then subtract that number from 100.
 - Example: 10680000 / 24499856 = 0.436 x 100 = 43.6% Free, 100% 43.6% = 56.4% Used
- Leaf and spine switches from two different fabrics cannot be connected regardless of whether the links are administratively kept down.
- Only one instance of OSPF (or any multi-instance process using the managed object hierarchy for configurations) can have the write access to operate the database. Due to this, the operational database is limited to the default OSPF process alone and the multipodInternal instance does not store any operational data. To debug an OSPF instance ospf-multipodInternal, use the command in VSH prompt. Do not use ibash because some ibash commands depend on Operational data stored in the database.
- When you enable or disable Federal Information Processing Standards (FIPS) on a Cisco ACI fabric, you must reload each of the switches in the fabric for the change to take effect. The configured scale profile setting is lost when you issue the first reload after changing the FIPS configuration. The switch remains operational, but it uses the default port scale profile. This issue does not happen on subsequent reloads if the FIPS configuration has not changed.
 - FIPS is supported on Cisco NX-OS release 14.0(1) or later. If you must downgrade the firmware from a release that supports FIPS to a release that does not support FIPS, you must first disable FIPS on the Cisco ACI fabric and reload all of the switches in the fabric.
- You cannot use the breakout feature on a port that has a port profile configured on a Cisco N9K-C93180LC-EX switch. With a port profile on an access port, the port is converted to an uplink, and breakout is not supported on an uplink. With a port profile on a fabric port, the port is converted to a downlink. Breakout is currently supported only on ports 1 through 24.
- On Cisco 93180LC-EX Switches, ports 25 and 27 are the native uplink ports. Using a port profile, if you convert ports 25 and 27 to downlink ports, ports 29, 30, 31, and 32 are still available as four native uplink ports. Because of the threshold on the number of ports (which is maximum of 12 ports) that can be converted, you can convert 8 more downlink ports to uplink ports. For example, ports 1, 3, 5, 7, 9, 13, 15, 17 are converted to uplink ports and ports 29, 30, 31 and 32 are the 4 native uplink ports, which is the maximum uplink port limit on Cisco 93180LC-EX switches.
 - When the switch is in this state and if the port profile configuration is deleted on ports 25 and 27, ports 25 and 27 are converted back to uplink ports, but there are already 12 uplink ports on the switch in the example. To accommodate ports 25 and 27 as uplink ports, 2 random ports from the port range 1, 3, 5, 7, 9, 13, 15, 17 are denied the uplink conversion; the chosen ports cannot be controlled by the user. Therefore, it is mandatory to clear all the faults before reloading the leaf node to avoid any unexpected behavior regarding the port type. If a node is reloaded without clearing the port profile faults, especially when there is a fault related to limit-exceed, the ports might be in an unexpected mode.
- When using a 25G Mellanox cable that is connected to a Mellanox NIC, you can set the ACI leaf switch port to run at a speed of 25G or 10G.
- A 25G link that is using the IEEE-RS-FEC mode can communicate with a link that is using the CL16-RS-FEC mode. There will not be a FEC mismatch and the link will not be impacted.

Bugs

This section contains lists of open and resolved bugs and known behaviors.

- Known Limitations
- Open Buas
- Resolved Bugs
- Known Behaviors

Known Limitations

The following list describes IpEpg (IpCkt) known limitations in this release:

- An IP/MAC Ckt endpoint configuration is not supported in combination with static endpoint configurations.
- An IP/MAC Ckt endpoint configuration is not supported with Layer 2-only bridge domains. Such a configuration will not be blocked, but the configuration will not take effect as there is no Layer 3 learning in these bridge domains.
- An IP/MAC Ckt endpoint configuration is not supported with external and infra bridge domains because there is no Layer 3 learning in these bridge domains.
- An IP/MAC Ckt endpoint configuration is not supported with a shared services provider configuration. The same
 or overlapping prefix cannot be used for a shared services provider and IP Ckt endpoint. However, this
 configuration can be applied in bridge domains having shared services consumer endpoint groups.
- An IP/MAC Ckt endpoint configuration is not supported with dynamic endpoint groups. Only static endpoint groups are supported.
- No fault will be raised if the IP/MAC Ckt endpoint prefix configured is outside of the bridge domain subnet range. This is because a user can configure bridge domain subnet and IP/MAC Ckt endpoint in any order and so this is not error condition. If the final configuration is such that a configured IP/MAC Ckt endpoint prefix is outside all bridge domain subnets, the configuration has no impact and is not an error condition.
- Dynamic deployment of contracts based on instrlmmedcy set to onDemand/lazy not supported; only immediate mode is supported.

The following list describes direct server return (DSR) known limitations in this release:

- When a server and load balancer are on the same endpoint group, make sure that the Server does not generate ARP/GARP/ND request/response/solicits. This will lead to learning of LB virtual IP (VIP) towards the Server and defeat the purpose of DSR support
- Load balancers and servers must be Layer 2 adjacent. Layer 3 direct server return is not supported. If a load balancer and servers are Layer 3 adjacent, then they have to be placed behind the Layer 3 out, which works without a specific direct server return virtual IP address configuration.
- Direct server return is not supported for shared services. Direct server return endpoints cannot be spread around different virtual routing and forwarding (VRF) contexts.
- Configurations for a virtual IP address can only be /32 or /128 prefix.
- Client to virtual IP address (load balancer) traffic always will go through proxy-spine because fabric data-path learning of a virtual IP address does not occur.

- GARP learning of a virtual IP address must be explicitly enabled. A load balancer can send GARP when it switches over from active-to-standby (MAC changes).
- Learning through GARP will work only in ARP Flood Mode.

Open Bugs

This section lists the open bugs. Click the bug ID to access the Bug Search tool and see additional information about the bug. The "Exists In" column of the table specifies the 14.0(1) releases in which the bug exists. A bug might also exist in releases other than the 14.0(1) releases.

Table 4 Open Bugs in This Release

Bug ID	Description	Exists In
<u>CSCve06334</u>	MAC and IP endpoints are not learned on the local vPC pair.	14.0(1h) and later
CSCvf09313	In the 12.2(2i) release, the BPDU filter only prevents interfaces from sending BPDUs, but does not prevent interfaces from receiving BPDUs.	14.0(1h) and later
CSCvg85886	When an ARP request is generated from one endpoint to another endpoint in an isolated EPG, an ARP glean request is generated for the first endpoint.	14.0(1h) and later
CSCvh11299	In COOP, the MAC IP address route has the wrong VNID, and endpoints are missing from the IP address DB of COOP.	14.0(1h) and later
CSCvh14815	BGP EVPN has the tenant endpoint information, while COOP does not have the endpoint.	14.0(1h) and later
CSCvh18100	If Cisco ACI Virtual Edge or AVS is operating in VxLAN non-switching mode behind a FEX, the traffic across the intra-EPG endpoints will fail when the bridge domain has ARP flooding enabled.	14.0(1h) and later
CSCvj23046	In Cisco ACI Multi-Site plus multi-pod topologies, there could be multicast traffic loss for about 30 seconds on the remote-site. If only one LC has fabric links, there are other LCs with no fabric links and the LC with fabric links is reloaded.	14.0(1h) and later
CSCvj50973	When the MTU settings for OSPF neighboring router interfaces do not match, the routers will be stuck in the Exstart/Exchange state. This behavior is expected. This bug is an enhancement to raise a fault to the APIC so that the routers' stuck state can be easily detected by the administrator.	14.0(1h) and later
CSCvk34581	When viewing a congested interface, you do not see any drops in the output of the "show interface" command. If you type "vsh_lc" to drop into the linecard shell, and then view the platform counters for the given port, you can see Buffer Drops on output.	14.0(1h) and later

Bug ID	Description	Exists In
249.2		2711010 111
000 17000		4.4.0/41.)
<u>CSCvk73228</u>	This is an enhancement to decode the binary logs offline directly from the techsupport.	14.0(1h)
		and later
		iatei
CSCvk76652	BGP EVPN has the tenant endpoint information, while COOP does not have the endpoint.	14.0(1h)
		and
		later
CSCvm75395	A route map is deployed even when the route profile is configured incorrectly. When upgrading	14.0(1h)
	to a release that includes the fixed for this defect, the incorrectly deployed route map is removed	and
	from the leaf switch, which may affect traffic that was using the route map.	later
<u>CSCvm77485</u>	IGMP messages are no longer flooded by a Cisco ACI leaf switch in a bridge domain with IGMP	14.0(1h)
<u>CSCVIII/ /465</u>	snooping disabled.	and
	shooping disabled.	later
<u>CSCvm91053</u>	When one of the anycast IP addresses that is learned behind an anycast MAC address that	14.0(1h)
	carries multiple anycast IP addresses ages out, the aged out IP address is not cleaned up	and
	correctly in EPMC. This causes traffic to drop for traffic destined to this IP address.	later
CSCvn16192	CRC errors increment on a leaf switch front panel port, fabric ports, and spine switch ports in a	14.0(1h)
	fabric with switches whose model names end with -EX, -FX, or later.	and
		later
<u>CSCvn47956</u>	There is an IPFIB process crash.	14.0(1h)
		and
		later
<u>CSCvn92765</u>	Excessive SSD writes are observed by ICMPv6, which can use up to 42GB per day.	14.0(1h)
<u>CSCVI172703</u>	Excessive 33D writes are observed by felvil vo, which can use up to 420b per day.	and
		later
000,00715	When downgrading a Class ACI fabria the OCDE which have no down of the down at 1	140/15
<u>CSCvo39715</u>	When downgrading a Cisco ACI fabric, the OSPF neighbors go down after downgrading the Cisco APICs from a 3.2 or later release to a pre-3.2 release. After the upgrade, the switches are	14.0(1h) and
	still running a 13.2 or later release.	later
		iatol
CSCvo42234	There is high SSD utilization on the standby supervisor for a 95xx ACI spine switch.	14.0(1h)
		and
		later
CSCvo53218	10-20 second packet loss is observed when the designated forwarder leaf switch comes back	14.0(1h)
	online after a reload.	and
		later
<u>CSCvo74427</u>	In a setup in which a leaf switch has 2 links to a spine switch, one link might flap a few times.	14.0(1h)
333,071127	The flapping seems to be triggered by a physical link flap (from the ethpm logs). After the link	and
	came up, the IS-IS update never reaches URIB. So, the leaf switch does not send any traffic on	later
	this link to the spine switch. The IS-IS database has the routes learned from this spine switch on	
	both links.	

Bug ID	Description	Exists In
Bug ID	Description	LVISI2 III
CSCvo86795	SAN port channel bringup will be unsuccessful when a new vendor switch is connected and the	14.0(1h)
	Organizationally Unique Identifier (OUI) of the switch is not present in the OUI list.	and later
		latei
CSCvp00292	With contract-based L3Out QoS classification, the current implementation needs to use different	14.0(1h)
	filters for the QoS filter and traffic permission filters. This makes the configuration complicated,	and
	and additional TCAM cost is required.	later
CSCvp09949	Copy service traffic will fail to reach the TEP where the copy devices are connected. Traffic will	14.0(1h)
	not be seen on the spine switches.	and
		later
CSCvp19404	A vPC pair of leaf switches reboot due to an EPM HAP reset.	14.0(1h)
		and
		later
CSCvp22866	When traffic ingresses and egresses the same leaf switch, the frames are sent out of the fabric	14.0(1h)
	marked with CoS 3.	and
		later
<u>CSCvp50075</u>	A leaf switch experiences an unexpected reload due to a HAP reset.	14.0(1h)
		and
		later
CSCvp59361	A kernel panic seen in some random scenarios.	14.0(1h)
		and
		later
CSCvp63213	While ACI switches are still initializing after an upgrade, TACACS requests are seen coming from	14.0(1h)
<u> </u>	the switch IP address, with the remote IP address set to 127.0.0.1 for the admin user.	and
		later
<u>CSCvp72312</u>	A contract that is provided by an EPG using a bridge domain with subnet X and that is consumed	14.0(1h)
<u> </u>	by an L3Out EPG causes a leak of subnet X from VRF B to VRF A. The existing non-pervasive	and
	static route in VRF A is replaced by a pervasive route in pointing to spine switch V4 proxy. After	later
	the contract leaking subnet A is removed, the pervasive static route persists.	
<u>CSCvp79708</u>	After a spine switch upgrade, there is traffic loss for inter-pod traffic.	14.0(1h)
	,	and
		later
CSCvp86107	Traffic on a vPC is affected when the vPC peer is reloaded.	14.0(1h)
2557,00107	That is an an an anaded when the vive poor is relocated.	and
		later
<u>CSCvp91758</u>	Fault F0449 gets raised and the ASIC vrm(5) status fails on the Cisco N9K-93108TC-EX or N9K-	14.0(1h)
<u>C2CAh41128</u>	93180YC-EX switches.	and
	1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	later

Bug ID	Description	Exists In
<u>CSCvp92269</u>	Running a Qualys security scan results in the following message:	14.0(1h) and
	CWE - 693 Protection Mechanism Failure -	later
	"HTTP Security Header Not Detected"	
CSCvp92436	The "vsh -c show system internal epm mem-stats detail" command shows a continuous increase of memory usage for EPM_MEM_epm_dbg_rec_idx_t. This is a necessary condition, but is not sufficient, as there will be increase in memory usage in normal cases due to event history record memory usage. This continuous increase causes the TOR to run out of memory and crash.	14.0(1h) and later
CSCvp94661	There is an EPM crash on a leaf switch that receives the Endpoint Announce packet with a malformed length field.	14.0(1h) and later
CSCvp98108	Traffic to be flooded in an EPG does not have fabricencap as the VNID in the IVXLAN header. Instead it has the primary VLAN that is configured for the path.	14.0(1h) and later
CSCvq10907	Changes to SSH parameters, such as SSH cipher and MAC algorithms, are not reflected on the switch.	14.0(1h) and later
CSCvq20711	On a leaf switch, the "show interface description" command output in the ACI mode does not match the output of the "show int description" command output in the VSH mode.	14.0(1h) and later
CSCvq25729	Traffic is dropped when it is destined to a pervasive route and when the endpoint is not learned. This issue can be also seen on a border leaf switch when "disable remote EP learning" is set.	14.0(1h) and later
CSCvq38040	There is a rare timing issue seen during F5 failover, which triggers a simultaneous local learn on one vPC TOR and a sync update from the peer. This sequence could end up causing an inconsistency in EPMC on one vPC peer where the endpoint ends up pointing to a bounce entry even though it was learned on the front panel.	14.0(1h) and later
CSCvq42673	1) Deploy the breakout configuration.	14.0(1h)
	2) Deploy a port channel or vPC configuration on these broken-out ports.	and later
	3) Remove the breakout configuration. The port channel or vPC configuration is still present in the APIC.	
	4) Deploy the breakout configuration. This action causes a port channel bringup failure, or causes the port channel manager or eth_port_manager to crash on the switch.	
	This issue occurs when the vPC or port channel configuration is present even before the breakout is applied.	
L	I	1

Bug ID	Description	Exists In
CSCvq43058	A spine switch fabric module or line card is reloaded unexpectedly due to a kernel panic. The	14.0(1h)
	stack trace includes the following statement:	and later
	Kernel panic - not syncing: Out of memory: system-wide panic_on_oom is enabled	
<u>CSCvq43477</u>	In the IPv6 options, for the source-link layer address field, IPv6 traffic is blackholed because the	14.0(1h)
	leaf switch sets the incorrect MAC address in the router advertisement's (RA's) source link-layer address. This happens only with RAs that are sent as a reply to the router solicitation from the	and later
	host. Unsolicited RAs from the leaf switch have the correct MAC address of the leaf switch itself.	
	The border leaf switch sends out unsolicited RA messages correctly with its link MAC address	
	(0022.bdf8.19ff) in the source link-layer address field.	
CSCvq54991	Spine switches will not export flows in the absence of the controller IP address or if the controller	14.0(1h)
	and collectors have a different subnet.	and later
CSCvq57935	A GOLF-enabled VRF instance is put into the Down state on the spine switches. This can be	14.0(1h)
<u>C3CVq37733</u>	confirmed with the "show bgp process vrf <vrf-name>" command from the CLI of the spine</vrf-name>	and
	switches. Behaviors that may indicate this issue include a loss of reachability to the endpoints in	later
	a GOLF-enabled VRF instance and missing routes on the leaf switch for the VRF instance in question.	
CSCvq64803	A leaf switch crashes with the "Unknown" reset reason when the breakout ports configuration is	14.0(1h)
<u>CSCVQ0+003</u>	re-applied.	and
	The reset reason for this switch is as follows:	later
	Image Version: 13.2(3o)	
	Reset Reason (LCM): Unknown (0) at time Fri Jul 12 14:21:14 2019	
	Reset Reason (SW): Reset triggered due to HA policy of Reset (16) at time Fri Jul 12 14:17:40 2019	
	Service (Additional Info): Reset triggered due to HA policy of Reset	
CSCvq65315	Export counters do not increase, which indicates that no export is happening.	14.0(1h)
		and later
CSCvq67792	Posting the IPv6 interface configuration (including BFD enable) by using the API in an L3Out	14.0(1h)
	results in SVIs using the secondary IP address as the BFD source IP address. This causes the BFD session to fail.	and later
CSCvq97092	The N2348TQ FEX randomly reboots. A crash in the 'tiburon' and/or 'ethpc' service may be	14.0(1h)
	observed in the syslogs immediately prior to the reload event.	and later
		iatol

Bug ID	Description	Exists In
CSCvq98750	In Cisco ACI when using MAC pinning with a vPC, prior to reloading when you run the 'show vpc	14.0(1h)
	brief' command on the CLI, the command shows that the vPC is passing consistency checks. However, after reloading the leaf switch, the vPC then properly displays the consistency check	and later
	as 'Not Applicable'.	later
<u>CSCvr09108</u>	An interface does not come up when a new link is connected. However, from the DOM data, the	14.0(1h)
	signals are present.	and later
CSCvr46867	A Cisco ACI modular spine switch (N9504 chassis) with redundant supervisor modules (N9K-	14.0(1h)
	SUP-A) had an unexpected series of switchovers during a 6 minute period.	and later
<u>CSCvr47042</u>	After removing a transceiver or cable from the interface, the port LED remains green. A port is	14.0(1h)
	physically down, but the "show interface" command says that the port is still up.	and later
<u>CSCvr49904</u>	Traffic with a UDP destination port of 8472 is dropped on ingress by the ACI fabric.	14.0(1h)
		and later
000 50001		
<u>CSCvr50031</u>	The iBash "show interface ethernet <portnum>" command does not show CRC and stomped CRC errors.</portnum>	14.0(1h) and
		later
<u>CSCvr76947</u>	After upgrading leaf switches and after the switches come online on the target firmware version,	14.0(1h)
	reloading the chassis causes a failure to boot and a crash to the Loader> prompt with nothing left in the bootflash from which to boot.	and later
<u>CSCvr79911</u>	An LLDP/CDP MAC address entry gets stuck in the blade switch table on a leaf switch in a vPC. The entry can get stuck if the MAC address flaps and hits the move detection interval, which	14.0(1h) and
	stops all learning for the address. Use the following command to verify if a switch has a stale	later
	MAC address entry:	
	module-1# show system internal epmc bladeswitch_mac all	
<u>CSCvr83337</u>	A Cisco ACI leaf switch unexpectedly reloads and generates a core file.	14.0(1h)
		and later
CSCvr88009	The Netflow (nfm) process crashes during configuration changes.	14.0(1h)
		and later
<u>CSCvr91674</u>	Whenever a switch hits a burst of PCIe, DRAM, or MCE errors, sometimes the device_test	14.0(1h)
	process crashes, which can cause the switch to reload.	and later
		Iaici

Bug ID	Description	Exists In
<u>CSCvr98827</u>	Some of the control plane packets are incorrectly classified as the user class and are reported as dropped in single chip spine switches. The statistics are incorrect because the packets are not actually dropped.	14.0(1h) and later
<u>CSCvs02955</u>	When running "show system internal epm endpoint all summary" on an FX leaf, the command output is cut short.	14.0(1h) and later
CSCvs08304	The spine outerdstip, which indicates that the egress TEP is connecting to the Tetration network, is not updated when an egress L3Out in the mgmt:inb VRF fails over to a redundant L3Out on another leaf switch.	14.0(1h) and later
<u>CSCvs10395</u>	Leaf switch downlinks all go down at one time due to FabricTrack.	14.0(1h) and later
CSCvs18150	After a certain set of steps, it is observed that the deny-external-tag route-map used for transit routing loop prevention gets set back to the default tag 4294967295. Since routes arriving in Cisco ACI with this tag are denied from being installed in the routing table, if the VRF table that has the route-tag policy is providing transit for another VRF table in Cisco ACI (for instance and inside and outside vrf with a fw connecting them) and the non-transit VRF table has the default route-tag policy, routes from the non-transit VRF table would not be installed in the transit VRF table.	14.0(1h) and later
	This bug is also particularly impactful in scenarios where transit routing is being used and OSPF or EIGRP is used on a vPC border leaf switch pair. vPC border leaf switches peer with each other, so if member A gets a transit route from BGP, redistributes into OSPF, and then advertises to member B (since they are peers)without a loop prevention mechanism, member B would install the route through OSPF since it has a better admin distance and would then advertise back into BGP. This VRF tag is set on redistribution of BGP > OSPF and then as a table map in OSPF that blocks routes with the tag from getting installed in the routing table. When hitting this bug, the route-map used for redistributing into OSPF still sets the tag to the correct value. However, the table map no longer matches the correct tag. Rather, it matches the default tag. As a result, member A (could be B) would install the route through OSPF pointing to B. It would then redistribute it back into BGP with the med set to 1. The rest of the fabric (including member B) would install the BGP route pointing to member A since its med is better than the original route's med.	
CSCvs34065	The "get_bkout_cfg failed" error displays when the following vsh_lc cli command is executed: vsh_lc -c "show system internal port-client event-history all"	14.0(1h) and later
CSCvs40299	The policy_mgr process on an ACI leaf switch has a memory leak and results in an unexpected reload. The problem can happen over a long period of time, such as a year. Depending on when individual switches were last rebooted, multiple devices could experience the reload at around the same time.	14.0(1h) and later

Bug ID	Description	Exists In
<u>CSCvs41818</u>	Port 1/2 on N9k-C9364C flaps continuously and does not come up.	14.0(1h) and later
<u>CSCvs45414</u>	A N9K-X9736PQ linecard in an ACI mode Nexus 9500 spine switch unexpectedly reloads. The following output is seen in the command "show system reset-reason module 1":	14.0(1h) and
	`show system reset-reason module 1`	later
	******* module reset reason (1) *********	
	0) At 2019-12-01T00:00:00.00	
	Reason: line-card-not-responding	
	Service:Line card not responding => [Failures < MAX] : powercycle	
	Version:	
CSCvs49377	After a virtual machine is vMotioned, traffic begins to drop the source from that endpoint. When running "show logging ip access-list internal packet-log deny" on the leaf switch, you can see policy drops for the endpoint.	14.0(1h) and later
CSCvs56978	Connectivity between a server EPG and external L3Out EPG can be broken for some subnets that are configured with an external subnet for an external EPG.	14.0(1h) and later
CSCvs57186	After a link to a Cisco ACI leaf switch flaps, ARP continuously refreshes, and unicast traffic to a neighboring device is non-functional. In a packet capture, the leaf switch continuously sends ARP requests for the neighboring device, even though that device is sending ARP responses. When running "show ip arp vrf tenant:vrf", the age of the ARP entry is always 0 seconds.	14.0(1h) and later
CSCvs89617	Some ARP packets get dropped across the Cisco ACI fabric.	14.0(1h) and later
CSCvt00231	Traffic destined to a switch is policy dropped. The contracts configured on the switch look correct, but the ELAM drop reason shows a clear SECURITY_GROUP_DENY. If you dump the FPC and FPB pt.index results of the ELAM, the values are different. Specifically, the FPC index is wrong when you check the Stats Idx under the specific ACLQOS rule. FPC should be the summary of the final result. In this case, there are two hits, but there is one stable entry in TCAM and one that is not stable.	14.0(1h) and later
CSCvt08181	All routes to a particular spine switch are removed from uRIB on all leaf switches in the fabric.	14.0(1h) and later
<u>CSCvt25383</u>	The pervasive static route is missing on the spine node.	14.0(1h) and later

Bug ID	Description	Exists In
CSCvt35002	A link intermittently flaps on leaf switch fabric ports that are connected to a spine switch.	14.0(1h) and later
CSCvt39689	Glean ARP (0xfff2, 239.255.255.240) flood is stopped on the transit leaf switch and is not delivered toward all the leaf switches in the fabric. Thus, silent host discovery does not work.	14.0(1h) and later
CSCvt52620	There is a stale pervasive route after a DHCP relay label is deleted.	14.0(1h) and later
CSCvt57119	A Cisco ACI leaf switch sends traffic that is untagged for a particular VLAN even though it is configured as trunk (tagged).	14.0(1h) and later
CSCvt64042	The policy element crashes once during a misconfiguration.	14.0(1h) and later
<u>CSCvt73069</u>	A Cisco ACI fabric is not fully fit after a Cisco APIC firmware upgrade.	14.0(1h) and later
CSCvt94039	A leaf switch crashes and reloads due to "nfm hap reset".	14.0(1h) and later
CSCvu01639	There are faults for failed contract rules and prefixes on switches prior to the -EX switches. Furthermore, traffic that is destined to an L3Out gets dropped because the compute leaf switches do not have the external prefix programmed in ns shim GST-TCAM. You might also see that leaf switches prior to the -EX switches do not have all contracts programmed correctly in the hardware.	14.0(1h) and later
CSCvu07844	When a Cisco N9K-C93180LC-EX, N9K-93180YC-EX, or N9K-C93108TC-EX leaf switch receives control, data, or BUM traffic from the front panel ports with the storm policer configured for BUM traffic, the storm policer will not get enforced. As such, the switch will let all such traffic through the system.	14.0(1h) and later
CSCvu08065	If inter-VRF DHCP relay is used, it may be observed that DHCP breaks after performing any activity that causes the client VRF to get removed and re-deployed on the client leaf nodes.	14.0(1h) and later
CSCvu15712	If a spine switch's PTEP is configured as the multipod L3Out router ID and the router ID is later changed, the spine switch's PTEP loopback gets deleted and the MP BGP session goes down.	14.0(1h) and later

Bug ID	Description	Exists In
000 15751		140(11)
<u>CSCvu15751</u>	The following event can be seen on the spine node:	14.0(1h) and
	[E4204936][transition][warning][sys] %URIB-4-SYSLOG_SL_MSG_WARNING: URIB-5-RPATH_DELETE: message repeated 1 times in last 220162 sec	later
<u>CSCvu22736</u>	There is an event in which the syslog message is masked and does not provide details about the issue. The main syslog message is not seen, but rate-throttled syslog messages are seen.	14.0(1h) and later
CSCvu26947	If a rogue file grows too large, it can cause out of memory condition on a spine switch or leaf switch line card or fabric module without proactively alerting the user to the memory leak, and the line card or fabric module will reload.	14.0(1h) and later
CSCvu40050	The spine node KIC database is missing the v4 default route from RIB. This causes in-band return traffic to drop on the way back to the border leaf nodes.	14.0(1h) and later
CSCvu48811	When a Cisco ACI switch is configured in a "maintenance mode" (mmode), a banner is displayed to the user indicating the operating mode of the switch.	14.0(1h) and later
CSCvu61024	Zoning-rules are not programmed in the hardware after reloading a switch.	14.0(1h) and later
CSCvu72416	Triggered by a physical layer issue, such as fiber or a bad transceiver, a link flap may happen every now and then. However, it is uncommon to have continuous flaps when the node is left unattended over an extended period, such as having 688,000 flaps over a year. Each time after the fabric link flaps, one dbgRemotePort managed object is added to the policyElement database. After a long time flapping like this, unexpected memory allocation and access can be triggered for the Nexus OS process, such as policy_mgr or ethpm.	14.0(1h) and later
	This defect is to enhance the object-store to reduce the impact for such scenarios.	
CSCvu84587	VTEP endpoints are learned and set to bounce on some leaf switches. A single VTEP IP address could be seen as local on one vPC pair, but as an IP XR with bounce on another leaf switch pair.	14.0(1h) and later
CSCvv27817	DHCP unicast renewal ACKs are NOT forwarded across the fabric to clients. This traffic is sourced from port 67 destined to port 68. The regular Discover, Offer, Request, Acknowledge (DORA) process and unicast ACKs function correctly. This traffic is sourced from port 67 destined to port 67. The DHCP renewals are incorrectly being punted to the CPU as ISTACK_SUP_CODE_DHCP_SNOOP on the ingress leaf switch.	14.0(1h) and later
CSCvv33100	The IPS port is not down when an RX cable is removed on a Cisco ACI leaf switch 1G port. An ACI switch with 1G fiber would signal a peer IOS device, such as a Catalyst 6000 series switch, with flow control auto/desired to turn on the flow control.	14.0(1h) and later

Bug ID	Description	Exists In
CSCvv39277	After an upgrade, for one of the VRF tables, the BGP route map is missing on the spine switch, which results in bridge domain prefixes not being advertised.	14.0(1h) and later
CSCvv75224	IPv6 BGP route with recursive next-hop is programmed in the software, but not programmed in the hardware. Traffic destined to this route is blackholed.	14.0(1h) and later
CSCvv78885	A stale route map entry is causes unexpected route leaking.	14.0(1h) and later
CSCvv95800	A spine switch reloads unexpectedly due to the service on the linecard having a hap-reset.	14.0(1h) and later
CSCvw07282	On a modular spine switch, an unconnected port's switching state is disabled, which means it is out of service. The issue is that after reloading a line card, all of the ports on that line card change to switching state enabled, even if the port is not connected to anything. This issue is mostly cosmetic; there is no real impact if an unconnected port has switching state enabled.	14.0(1h) and later
CSCvy30381	After replacing the hardware for a leaf switch, the leaf switch front-panel ports are set to the admin-down state for 45 minutes.	14.0(1h) and later
CSCvy43640	A leaf node crashes when PFC or LLFC is enabled on a stretched fabric or a Multi-tier fabric. PFC and LLFC is mainly used for FCoE and RoCE. For a stretched fabric, when a transit leaf node that has connectivity to spine nodes in both locations receives the traffic that matches the QoS class with No-Drop-Cos and PFC enabled, the transit leaf node crashes. For a Multi-tier fabric, when a tier-2 leaf node receives the traffic that matches the QoS class with No-Drop-Cos and PFC enabled, the tier-2 leaf node crashes.	14.0(1h) and later
CSCwa12763	External route import for a VRF instance fails on a leaf switch after removing a shared services contract between two EPGs.	14.0(1h) and later
CSCwa47686	For a Cisco ACI fabric with more than 128 leaf switches in a given pod, such as 210 leaf switches in a single pod deployment, after enabling PTP globally, only 128 leaf switches are able to enable PTP. The remaining 82 leaf switches fail to enable PTP due to the error F2728 latency-enable-failed.	14.0(1h) and later

Bug ID	Description	Exists In
CSCwb08081	A route profile that matches on community list and sets the local pref and community is not working post upgrade to 5.2.x release. route-map imp-l3out-L3OUT_WAN-peer-2359297, permit, sequence 4201 Match clauses:	14.0(1h) and later
	community (community-list filter): peer16389-2359297-exc-ext-in-L3OUT_WAN_COMMUNITY-rgcom	
	Set clauses:	
	local-preference 200 community xxxxx:101 xxxxx:500 xxxxx:601 xxxxy:4 additive	
	The match clause works as expected, but the set clause is ignored.	
CSCwd29346	An ACI switch's console may continuously output messages similar to: svc_ifc_eventmg (*****) Ran 7911 msecs in last 7924 msecs	14.0(1h) and later

Resolved Bugs

This section lists the resolved bugs. Click the bug ID to access the Bug Search tool and see additional information about the bug. The "Fixed In" column of the table specifies whether the bug was resolved in the base release or a patch release.

Table 5 Resolved Bugs in This Release

Bug ID	Description	Fixed In
<u>CSCuw12565</u>	This enhancement request is for the ability to identify the players involved and what is causing the issue when bridge domain learning is disabled.	14.0(1h)
CSCvf18506	A module spine switch with EX series line cards may incorrectly truncate frames larger than approximately 4000 bytes. This will result in output errors being seen on the spine switch interface and CRC errors seen on the connected device. These output errors are propagated throughout the Cisco ACI fabric when cut-through switching is done. The reason is that 40 gig ports may be set with an incorrect speed in hardware.	14.0(1h)
CSCvg95192	Endpoint information is missing in the spine switches.	14.0(1h)
<u>CSCvh97883</u>	A hardware sensor begins sending registration packets even if the Cisco Tetration RPM is not successfully installed.	14.0(1h)
CSCvi11133	The zoning rule does not get programmed.	14.0(1h)

Bug ID	Description	Fixed In
<u>CSCvi22143</u>	Multi-destination traffic is not sent out the leaf switch uplinks or downlinks to other devices. This can result in ARP resolution problems or issues with the spanning tree.	14.0(1h)
CSCvi34899	Empty directories are created in /tmp on a Cisco nexus 93180YC-EX leaf switch running NX-OS version 12.1(3h).	14.0(1h)
<u>CSCvi73383</u>	A leaf switch reloads during techsupport collection. The reload reason is "Service on linecard had a hap-reset." There is a core file generated for the IPFIB process.	14.0(1h)
CSCvj03533	When IPv6 packets are received, mab is triggered. But, only the MAC address endpoint is learned, not the IP address endpoint.	14.0(1h)
CSCvj17665	This is an enhancement to send an endpoint announce message to delete the endpoint after a bounce entry ages out.	14.0(1h)
<u>CSCvj24638</u>	When configuring NTP on a Cisco ACI leaf switch using the NX-OS 13.1(1i) release, the leaf switch must act as an NTP server.	14.0(1h)
<u>CSCvj29908</u>	Traffic gets dropped when a new TX SA is programmed after an old Rx SA is deleted on the peer and there are breakout ports in the link down state.	14.0(1h)
<u>CSCvj43529</u>	A Cisco ACI leaf switch will learn the EP MAC address from the LLDP multicast pack. The LLDP multicast pack's DMAC is 0180.c200.0003 or 0180.c200.0000.	14.0(1h)
CSCvj50845	In a multi-pod environment, spine switches lose the BGP EVPN peering with remote pod spines, and connectivity between endpoints across the pod fails. However, the OSPF neighbor-ship with the IPN remains stable.	14.0(1h)
CSCvj52277	Ports with 100G qsfps are in the not-connected state.	14.0(1h)
CSCvj72972	Contracts are not downloaded to the Cisco ACI leaf switches for EPGs after a consumer provider relationship is made. This is validated by running the "show zoning-rule" command on the leaf switches and seeing that the contract is not pushed. Because of this issue, traffic also does not work.	14.0(1h)
CSCvj75393	If Cisco ACI is flooding unknown unicast to a remote vPC pair, and the vPC member that is elected as the forwarder for that flow is powered off, traffic is blackholed until that switch is powered back on.	14.0(1h)
CSCvj75938	Non-vPC endpoints display a negative value in the "show endpoint summary" output. Non-vPC endpoints are local endpoints without the vPC endpoints.	14.0(1h)
	When local endpoints and vPC endpoints do not update consistently and the vPC endpoints value is larger than the local endpoints value, you see a negative non-vPC endpoints value. The issue might be that the local endpoints value does not update as fast as non-vPC endpoints value when there iare endpoints travelling all of the time in a network (campus network for mobile users).	
CSCvj90537	In the analytics flow records, the source and destination port is non-zero for ping/ICMP traffic, consuming a lot of flow table entries.	14.0(1h)

Bug ID	Description	Fixed In
CSCvj94972	The device_test process constantly increases the amount of memory consumption.	14.0(1h)
<u>CSCvj96806</u>	StromCtrlDropRateMax should be cleared in the next interval for eqptlngrStorm5min. However, this does not occur, and so the alarm is never cleared.	14.0(1h)
<u>CSCvj99258</u>	The kernel crashes with the following entry (dc3_sensor) in the dmesg-mtdoops or kernel crash logs:	14.0(1h)
	<0>[62761.120792] BUG: soft lockup - CPU#3 stuck for 22s! [dc3_sensor:7911]	
CSCvk02690	When using the Firefox browser to access the Cisco APIC GUI, the pull-down menu for Contracts of External Network EPG is not shown correctly.	14.0(1h)
CSCvk03229	After putting a node (spine or leaf) in Maintenance (GIR) mode and re-commissioning it, the downlink ports may stay down and IS-IS metrics toward that node remain high (usually 33).	14.0(1h)
CSCvk15151	1G port flap when 1G SFP modules are inserted into other ports on same MAC address.	14.0(1h)
CSCvk16353	The "ping_handle_udp_response: could not find context" message displays when conducting two simultaneous pings on the same leaf switch, regardless of the IP address that you ping on both leaf switches.	14.0(1h)
CSCvk18999	The flow start/end time incorrectly shows a time ahead of the date when flow was collected.	14.0(1h)
<u>CSCvk22720</u>	This is an enhancement to add EP Announce support to clear all remote endpoints when the sclass of an EPG is changed.	14.0(1h)
CSCvk33286	The device reloads with the reset reason of "kernel-panic." This applies to kernel panics with and without PCIE issues recorded on dmesg-mtdoops.	14.0(1h)
CSCvk34342	There is an unexpected reload of a leaf switch running release 12.2(3t). The reset reason shows a LACP HAP reset.	14.0(1h)
CSCvk36215	1G QSA links are not coming up in a switch.	14.0(1h)
CSCvk36726	The SNMP agent truncates the SysName to 32 characters.	14.0(1h)
CSCvk40347	You cannot apply new VLANs on switches 'interfaces when an EPG is deployed to AAEP. The configurations of stale VLANs stay regardless of any modification to the access policies.	14.0(1h)
CSCvk41926	A leaf switch will reload and show the following reason:	14.0(1h)
	reset-triggered-due-to-ha-policy-of-reset	
	The AS also has an LLDP core file generated after the crash.	
CSCvk45840	COOP crashes on spine switches running the 12.2(4f) release.	14.0(1h)
CSCvk48856	The port LED shows green when a few breakout ports lanes are down.	14.0(1h)
CSCvk55954	A host in an EPG is not able to reach any IP address that is behind an L3Out EPG that matches	14.0(1h)

Bug ID	Description	Fixed In
	an all zero prefix.	
	The L3Out EPG has subnet "0.0.0.0/0" configured as the "external subnet for external EPG." Because of an unknown reason, this prefix is programmed with the incorrect sclass from the ingress leaf switch.	
CSCvk72867	An EX leaf switch crashes with an SNMPD HAP reset.	14.0(1h)
CSCvk74561	Link down detection on the copper transceiver port takes around 1 second of time when its peer switch reloads. This issue is only with a copper transceiver.	14.0(1h)
CSCvk75726	The bridge domain gateway IP address is not present in COOP.	14.0(1h)
CSCvm01561	DOM statistics in "show interface ethX/Y transceiver details" may differ for the same SFP between NX-OS standalone and ACI mode.	14.0(1h)
CSCvm05674	The following fault is raised on the Cisco APIC for database corruption on the SQLLite database:	14.0(1h)
	Database got corrupted.[SQLiteCorruptionException]	
CSCvm15457	The product Cisco Nexus 9000 Series Fabric Switches - ACI mode includes a version of the Linux kernel that is affected by the IP Fragment Reassembly Denial of Service Vulnerability identified by the following Common Vulnerability and Exposures (CVE) ID:	14.0(1h)
	CVE-2018-5391	
	Cisco has confirmed that this product is impacted.	
<u>CSCvm16440</u>	PPI-COPP stats are not incrementing and traffic is not rate limited. Instead, traffic is hitting on the default COPP policy.	14.0(1h)
CSCvm19707	The MTU cannot be modified on the SPAN destination after it is configured.	14.0(1h)
CSCvm26708	A 100/40G bidirectional platform sometimes latches onto a 40G link even when the peer has a 100/40G bidirectional platform between the leaf switch and spine switch.	14.0(1h)
CSCvm40454	After an overnight continuous interface flap test, the link fails to come up or a HAL process core might be seen on the switch (leaf or spine).	14.0(1h)
<u>CSCvm44326</u>	COOP/IGMP crashes in the ZeroMQ library.	14.0(1h)
CSCvm44695	The 'show system internal aclqos prefix' vsh_lc CLI command does not work from release 13.2 and later.	14.0(1h)
CSCvm46784	A link takes a longer time to come up when connected with 25G transceivers.	14.0(1h)
<u>CSCvm48676</u>	A Cisco N9K-C93180LC-EX switch reboots with the following reason:	14.0(1h)
	reset-triggered-due-to-ha-policy-of-reset	
CSCvm65702	If initially only a few leaf switches were configured with the Netflow policy and then the leaf switch profile was changed to include all leaf switches, Netflow will fail on some of the leaf	14.0(1h)

Bug ID	Description	Fixed In
	switches.	
CSCvm82499	Traffic destined to a PBR anycast MAC address is dropped on the spine switch.	14.0(1h)
CSCvm87122	The Cisco Nexus 9364C, 921304QC, 9272Q, 9236C, and 92300YC switches and Cisco Nexus X9736C-FX line card sometimes have buffer drops for some ports, as packets for those ports will not go to correct classes.	14.0(1h)
CSCvm88651	Traffic potentially drops with the reason of "VLAN_XLATE_MISS" or "UC_TENANT_MYTEP_BRIDGE_MISS" on changing the port scope policy from GLOBAL to LOCAL and back to GLOBAL, or changing LOCAL to GLOBAL.	14.0(1h)

Known Behaviors

This section lists bugs that describe known behaviors. Click the Bug ID to access the Bug Search Tool and see additional information about the bug. The "Exists In" column of the table specifies the 14.0(1h) releases in which the known behavior exists. A bug might also exist in releases other than the 14.0(1) releases.

Table 6 Known Behaviors in This Release

Bug ID	Description	Exists In
CSCuo37016	When configuring the output span on a FEX Hif interface, all the layer 3 switched packets going out of that FEX Hif interface are not spanned. Only layer 2 switched packets going out of that FEX Hif are spanned.	14.0(1h) and later
<u>CSCuo50533</u>	When output span is enabled on a port where the filter is VLAN, multicast traffic in the VLAN that goes out of that port is not spanned.	14.0(1h) and later
<u>CSCup65586</u>	The show interface command shows the tunnel's Rx/Tx counters as 0.	14.0(1h) and later
CSCup82908	The show vpc brief command displays the wire-encap VLAN Ids and the show interface trunk command displays the internal/hardware VLAN IDs. Both VLAN IDs are allocated and used differently, so there is no correlation between them.	14.0(1h) and later
<u>CSCup92534</u>	Continuous "threshold exceeded" messages are generated from the fabric.	14.0(1h) and later
<u>CSCuq39829</u>	Switch rescue user ("admin") can log into fabric switches even when TACACS is selected as the default login realm.	14.0(1h) and later
CSCuq46369	An extra 4 bytes is added to the untagged packet with Egress local and remote SPAN.	14.0(1h) and later

Bug ID	Description	Exists In
<u>CSCuq77095</u>	When the command show ip ospf vrf <vrf_name> is run from bash on the border leaf, the</vrf_name>	14.0(1h)
	checksum field in the output always shows a zero value.	and later
<u>CSCua83910</u>	When an IP address moves from one MAC behind one ToR to another MAC behind another ToR,	14.0(1h)
<u>C3Cuq63910</u>	even though the VM sends a GARP packet, in ARP unicast mode, this GARP packet is not	and later
	flooded. As a result, any other host with the original MAC to IP binding sending an L2 packet will	
	send to the original ToR where the IP was in the beginning (based on MAC lookup), and the	
	packet will be sent out on the old port (location). Without flooding the GARP packet in the network, all hosts will not update the MAC-to-IP binding.	
	Hetwork, all flosts will flot update the MAC-to-if-billiding.	
<u>CSCuq92447</u>	When modifying the L2Unknown Unicast parameter on a Bridge Domain (BD), interfaces on	14.0(1h)
	externally connected devices may bounce. Additionally, the endpoint cache for the BD is flushed and all endpoints will have to be re-learned.	and later
	and all enupoints will have to be re-learned.	
<u>CSCuq93389</u>	If an endpoint has multiple IPs, the endpoint will not be aged until all IPs go silent. If one of the IP	14.0(1h)
	addresses is reassigned to another server/host, the fabric detects it as an IP address move and forwarding will work as expected.	and later
	To warding will work as expected.	
<u>CSCur01336</u>	The power supply will not be detected after performing a PSU online insertion and removal	14.0(1h)
	(OIR).	and later
CSCur81822	The access-port operational status is always "trunk".	14.0(1h)
		and later
<u>CSCus18541</u>	An MSTP topology change notification (TCN) on a flood domain (FD) VLAN may not flush	14.0(1h)
	endpoints learned as remote where the FD is not deployed.	and later
<u>CSCus29623</u>	The transceiver type for some Cisco AOC (active optical) cables is displayed as ACU (active	14.0(1h)
	copper).	and later
CSCus43167	Any TCAM that is full, or nearly full, will raise the usage threshold fault. Because the faults for all	14.0(1h)
	TCAMs on leaf switches are grouped together, the fault will appear even on those with low	and later
	usage.	
	Workaround: Review the leaf switch scale and reduce the TCAM usage. Contact TAC to isolate	
	further which TCAM is full.	
CSCus54135	The default route is not leaked by BGP when the scope is set to context. The scope should be	14.0(1h)
	set to Outside for default route leaking.	and later
		1

Bug ID	Description	Exists In
<u>CSCus61748</u>	If the TOR 1RU system is configured with the RED fan (the reverse airflow), the air will flow from	14.0(1h)
	front to back. The temperature sensor in the back will be defined as an inlet temperature sensor,	and later
	and the temperature sensor in the front will be defined as an outlet temperature sensor.	
	If the TOR 1RU system is configured with the BLUE fan (normal airflow), the air will flow from	
	back to front. The temperature sensor in the front will be defined as an inlet temperature sensor, and the temperature sensor in the back will be defined as outlet temperature sensor.	
	From the airflow perspective, the inlet sensor reading should always be less than the outlet	
	sensor reading. However, in the TOR 1RU family, the front panel temperature sensor has some inaccurate readings due to the front panel utilization and configuration, which causes the inlet	
	temperature sensor reading to be very close, equal, or even greater than the outlet temperature	
	reading.	
CSCut59020	If Backbone and NSSA areas are on the same leaf, and default route leak is enabled, Type-5	14.0(1h)
	LSAs cannot be redistributed to the Backbone area.	and later
CSCuu11347	Traffic from the orphan port to the vPC pair is not recorded against the tunnel stats. Traffic from	14.0(1h)
	the vPC pair to the orphan port is recorded against the tunnel stats.	and later
CSCuu11351	Traffic from the orphan port to the vPC pair is only updated on the destination node, so the	14.0(1h)
	traffic count shows as excess.	and later
CSCuu66310	If a bridge domain "Multi Destination Flood" mode is configured as "Drop", the ISIS PDU from	14.0(1h)
	the tenant space will get dropped in the fabric.	and later
CSCuv57302	Atomic counters on the border leaf do not increment for traffic from an endpoint group going to	14.0(1h)
	the Layer 3 out interface.	and later
<u>CSCuv57315</u>	Atomic counters on the border leaf do not increment for traffic from the Layer 3 out interface to	14.0(1h)
	an internal remote endpoint group.	and later
<u>CSCuv57316</u>	TEP counters from the border leaf to remote leaf nodes do not increment.	14.0(1h)
		and later
<u>CSCuw09389</u>	For direct server return operations, if the client is behind the Layer 3 out, the server-to-client	14.0(1h)
	response will not be forwarded through the fabric.	and later
CSCux97329	With the common pervasive gateway, only the packet destination to the virtual MAC is being	14.0(1h)
	properly Layer 3 forwarded. The packet destination to the bridge domain custom MAC fails to be	and later
	forwarded. This is causing issues with certain appliances that rely on the incoming packets' source MAC to set the return packet destination MAC.	
CSCuy00084	BCM does not have a stats option for yellow packets/bytes, and so BCM does not show in the	14.0(1h)
_	switch or APIC GUI stats/observer.	and later
<u>CSCuy02543</u>	Bidirectional Forwarding Detection (BFD) echo mode is not supported on IPv6 BFD sessions	14.0(1h)
	carrying link-local as the source and destination IP address. BFD echo mode also is not	and later
	supported on IPv4 BFD sessions over multihop or VPC peer links.	

Bug ID	Description	Exists In
<u>CSCuv06749</u>	Traffic is dropped between two isolated EPGs.	14.0(1h)
		and later
000 00000		4.0(41)
<u>CSCuy22288</u>	The iping command's replies get dropped by the QOS ingress policer.	14.0(1h) and later
<u>CSCuy25780</u>	An overlapping or duplicate prefix/subnet could cause the valid prefixes not to be installed	14.0(1h)
	because of batching behavior on a switch. This can happen during an upgrade to the 1.2(2)	and later
	release.	
CSCuy47634	EPG statistics only count total bytes and packets. The breakdown of statistics into	14.0(1h)
	multicast/unicast/broadcast is not available on new hardware.	and later
<u>CSCuv56975</u>	You must configure different router MACs for SVI on each border leaf if L3out is deployed over	14.0(1h)
<u> </u>	port-channels/ports with STP and OSPF/OSPFv3/eBGP protocols are used. There is no need to	and later
	configure different router MACs if you use VPC.	
<u>CSCuy61018</u>	The default minimum bandwidth is used if the BW parameter is set to "0", and so traffic will still	14.0(1h)
<u>CSCuyo 1018</u>	flow.	and later
CSCuy96912	The debounce timer is not supported on 25G links.	14.0(1h)
		and later
CSCuz13529	With the N9K-C93180YC-EX switch, drop packets, such as MTU or storm control drops, are not	14.0(1h)
	accounted for in the input rate calculation.	and later
<u>CSCuz13614</u>	For traffic coming out of an L3out to an internal EPG, stats for the actrlRule will not increment.	14.0(1h)
<u> </u>	The state of the second of the	and later
000 10010		4.0(41)
CSCuz13810	When subnet check is enabled, a ToR does not learn IP addresses locally that are outside of the bridge domain subnets. However, the packet itself is not dropped and will be forwarded to the	14.0(1h) and later
	fabric. This will result in such IP addresses getting learned as remote endpoints on other ToRs.	and later
<u>CSCuz47058</u>	SAN boot over a virtual Port Channel or traditional Port Channel does not work.	14.0(1h)
		and later
<u>CSCuz65221</u>	A policy-based redirect (PBR) policy to redirect IP traffic also redirects IPv6 neighbor solicitation	14.0(1h)
	and neighbor advertisement packets.	and later
CSCva98767	The front port of the QSA and GLC-T 1G module has a 10 to 15-second delay as it comes up	14.0(1h)
<u>555,476767</u>	from the insertion process.	and later
	·	
CSCvb36823	If you have only one spine switch that is part of the infra WAN and you reload that switch, there	14.0(1h)
	can be drops in traffic. You should deploy the infra WAN on more than one spine switch to avoid this issue.	and later
CSCvb39965	Slow drain is not supported on FEX Host Interface (HIF) ports.	14.0(1h)
		and later
L	I .	1

Bug ID	Description	Exists In
CSCvb49451	In the case of endpoints in two different TOR pairs across a spine switch that are trying to communicate, an endpoint does not get relearned after being deleted on the local TOR pair. However, the endpoint still has its entries on the remote TOR pair.	14.0(1h) and later
<u>CSCvd11146</u>	Bridge domain subnet routes advertised out of the Cisco ACI fabric through an OSPF L3Out can be relearned in another node belonging to another OSPF L3Out on a different area.	14.0(1h) and later
CSCvd63567	After upgrading a switch, Layer 2 multicast traffic flowing across PODs gets affected for some of the bridge domain Global IP Outsides.	14.0(1h) and later
CSCvo39715	When downgrading a Cisco ACI fabric, the OSPF neighbors go down after downgrading the Cisco APICs from a 3.2 or later release to a pre-3.2 release. After the upgrade, the switches are still running a 13.2 or later release.	14.0(1h) and later

■ IPN should preserve the CoS and DSCP values of a packet that enters IPN from the ACI spine switches. If there is a default policy on these nodes that change the CoS value based on the DSCP value or by any other mechanism, you must apply a policy to prevent the CoS value from being changed. At the minimum, the remarked CoS value should not be 4, 5, 6, or 7. If CoS is changed in the IPN, you must configure a DSCP-CoS translation policy in the APIC for the pod that translates queuing class information of the packet into the DSCP value in the outer header of the iVXLAN packet. You can also embed CoS by enabling CoS preservation. For more information, see the *Cisco APIC and QoS* KB article, which you can find on the following URL:

https://www.cisco.com/c/en/us/support/cloud-systems-management/application-policy-infrastructure-controller-apic/tsd-products-support-series-home.html

- The following properties within a QoS class under "Global QoS Class policies," should not be changed from its default value and is only used for debugging purposes:
 - MTU (default 9216 bytes)
 - Queue Control Method (default Dynamic)
 - Queue Limit (default 1522 bytes)
 - Minimum Buffers (default 0)
- The modular chassis Cisco ACI spine nodes, such as the Cisco Nexus 9508, support warm (stateless) standby where the state is not synched between the active and the standby supervisor modules. For an online insertion and removal (OIR) or reload of the active supervisor module, the standby supervisor module becomes active, but all modules in the switch are reset because the switchover is stateless. In the output of the show system redundancy status command, warm standby indicates stateless mode.
- When a recommissioned APIC controller rejoins the cluster, GUI and CLI commands can time out while the cluster expands to include the recommissioned APIC controller.
- If connectivity to the APIC cluster is lost while a switch is being decommissioned, the decommissioned switch may not complete a clean reboot. In this case, the fabric administrator should manually complete a clean reboot of the decommissioned switch.

Related Documentation

Before expanding the APIC cluster with a recommissioned controller, remove any decommissioned switches from the fabric by powering down and disconnecting them. Doing so will ensure that the recommissioned APIC controller will not attempt to discover and recommission the switch.

IGMP Snooping Known Behaviors:

- Multicast router functionality is not supported when IGMP queries are received with VxLAN encapsulation.
- IGMP Querier election across multiple Endpoint Groups (EPGs) or Layer 2 outsides (External Bridged Network) in a given bridge domain is not supported. Only one EPG or Layer 2 outside for a given bridge domain should be extended to multiple multicast routers if any.
- The rate of the number of IGMP reports sent to a leaf switch should be limited to 1000 reports per second.
- Unknown IP multicast packets are flooded on ingress leaf switches and border leaf switches, unless "unknown multicast flooding" is set to "Optimized Flood" in a bridge domain. This knob can be set to "Optimized Flood" only for a maximum of 50 bridge domains per leaf.

If "Optimized Flood" is enabled for more than the supported number of bridge domains on a leaf, follow these configuration steps to recover:

- Set "unknown multicast flooding" to "Flood" for all bridge domains mapped to a leaf.
- Set "unknown multicast flooding" to "Optimized Flood" on needed bridge domains.
- Traffic destined to Static Route EP VIPs sourced from N9000 switches (switches with names that end in -EX) might not function properly because proxy route is not programmed.
- An iVXLAN header of 50 bytes is added for traffic ingressing into the fabric. A bandwidth allowance of (50/50 + ingress_packet_size) needs to be made to prevent oversubscription from happening. If the allowance is not made, oversubscription might happen resulting in buffer drops.

Related Documentation

The Cisco Application Policy Infrastructure Controller (APIC) documentation can be accessed from the following website:

https://www.cisco.com/c/en/us/support/cloud-systems-management/application-policy-infrastructure-controller-apic/tsd-products-support-series-home.html

Related Documentation

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