

# Release Notes for Cisco NCS 540 Series Routers, Cisco IOS XR Release 24.2.11

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# **Network Convergence System 540 Series Routers**

# What's New in Cisco IOS XR Release 24.2.11

For more details on the Cisco IOS XR release model and associated support, see Software Lifecycle Support Statement - IOS XR.

# **Software Features Enhanced and Introduced**

To learn about features introduced in other Cisco IOS XR releases, select the release from the Documentation Landing Page.

The following features are supported on all the NCS 540 router variants.

Feature	Description
Routing	
Support for NCS 540 routers as Seamless	This feature introduces support for NCS 540 routers as a Seamless BFD (SBFD) reflector.
BFD reflector	Seamless BFD simplifies the negotiation and state establishment aspects of BFD by predetermining session discriminators and maintaining session state only at the headend. This approach ensures quicker connectivity tests and reduces complexity in session establishment.
	Previously, support for Seamless BFD reflector was not available.
	The feature introduces these changes:
	CLI:
	The <b>sbfd</b> command is extended to support NCS 540 routers.
<b>Segment Routing</b>	

Feature	Description	
Data Plane Validation for SR-MPLS IPv6-based Controller	You can now verify the network configuration and paths and policies set up, without interrupting or potentially disrupting live network traffic, for SR-MPLS (Segment Routing over Multiprotocol Label Switching) IPv6-based Label Switched Paths (LSPs). With this feature, you can validate controller instantiated LSPs programmed directly into the forwarding hardware.	
Instantiated LSPs	Previously, SR data plane validation was possible over IPv4-based LSPs.	
	The feature introduces these changes:	
	CLI:	
	The <b>dataplane-only</b> keyword is introduced in the <b>traceroute sr-mpls</b> and <b>ping sr-mpls</b> commands.	
	YANG Data Models:	
	• Cisco-IOS-XR-mpls-traceroute-act.yang	
	• Cisco-IOS-XR-mpls-ping-act.yang	
	See (GitHub, Yang Data Models Navigator)	
Delay Measurement for IP Endpoint over SRv6 Network	In Segment Routing over an IPv6 network (SRv6), you can measure packet delay from the source to a specific IP endpoint. You can use this information for troubleshooting, network maintenance, and optimizing network performance.	
	Additionally, you can use flow labels to verify the delay of each subsequent hop path towards the IP endpoint of that path. So that, when network traffic is distributed across multiple available paths towards an IP endpoint, delay measurement tracks the delay of each of these paths towards the IP endpoint.	
	The feature introduces these changes:	
	CLI:	
	<ul> <li>The source-address ipv6 keyword is introduced in the performance-measurement endpoint command.</li> </ul>	
	The segment-list name keyword is introduced in the segment-routing traffic-eng explicit command.	
	The flow-label keyword is introduced in the performance-measurement delay-profile name command.	
	YANG Data Model:	
	• Cisco-IOS-XR-um-performance-measurement-cfg	
	• Cisco-IOS-XR-perf-meas-oper.yang	
	(See GitHub, YANG Data Models Navigator)	

Feature	Description	
Display Neighbor Router Capabilities in OSPF Networks	You can now improve the user experience, understand the features and functionalities supported by neighboring routers, reduce operational work hours and human errors by gaining better visibility into the routing capabilities of directly connected neighboring routers in an OSPF network. These improvements are now possible when you enable Segment Routing on a neighboring connected router.	
	Previously, there was no straightforward method to display the segment routing and other capabilities of neighboring routers in an OSPF network.	
	The feature introduces these changes:	
	CLI:	
	• The <b>capabilities</b> keyword is introduced in the <b>show ospf neighbor</b> command.	
	YANG Data Models:	
	• Cisco-IOS-XR-ipv4-ospf-oper.yang	
	See (GitHub, Yang Data Models Navigator)	
Liveness Monitoring for IP Endpoint over SRv6 Network	In Segment Routing over an IPv6 network (SRv6), you can keep track of the operational status of both the forward and reverse paths of a particular node or IP endpoint. You can use this information for troubleshooting, network maintenance, and optimizing network performance.	
	Additionally, you can use flow labels to verify the liveness of each subsequent hop path toward the IP endpoint of that path. So that, when network traffic is distributed across multiple available paths towards an IP endpoint, liveness detection tracks the operational status of each of these paths towards the IP endpoint.	
	The feature introduces these changes:	
	CLI:	
	The reverse-path and segment-list name keywords are introduced in the segment-routing traffic-eng explicit command.	
	• The source-address ipv6 is introduced in the performance-measurement endpoint command.	
	YANG Data Model:	
	• Cisco-IOS-XR-um-performance-measurement-cfg	
	• Cisco-IOS-XR-perf-meas-oper.yang	
	(see GitHub, YANG Data Models Navigator)	

Feature	Description
MPLS OAM support for SR-TE Policies using MPLS IPv6-based LSPs	You can now verify the network configuration and paths and SR-TE policies set up, without interrupting or potentially disrupting live network traffic, for SR-MPLS (Segment Routing over Multiprotocol Label Switching) IPv6-based Label Switched Paths (LSPs).
	Previously, MPLS OAM support was only for IPv4-based LSPs.
	The feature introduces these changes:
	CLI:
	The <b>traceroute sr-mpls</b> and <b>ping sr-mpls</b> commands are extended to support IPv6 nexthop addresses.
	YANG Data Models:
	• Cisco-IOS-XR-mpls-traceroute-act.yang
	• Cisco-IOS-XR-mpls-ping-act.yang
	See (GitHub, Yang Data Models Navigator)
Multi-area Loopback Interface Support for OSPF	You can save IP addresses and resources, prevent the use of multiple node SIDs for labels associated with loopback interfaces, and save time configuring multiple loopback interfaces for an Area Border Router (ABR) in a network. These improvements are possible as you can now configure a single loopback interface for multiple areas. With this feature, an ABR can use a single loopback interface for all areas it connects to, eliminating the need for separate loopback interfaces for each area.
	Previously, each loopback interface was linked to only one area.
	The feature introduces these changes:
	CLI:
	The multi-area-interface command is extended to support loopback interfaces.
SRv6 Traffic Class DSCP Marking	This feature enables you to configure the traffic-class DSCP marking to 6-bits using the new <b>policy-map-extend</b> keyword in the
Enhancement for QoS	hw-module profile segment-routing srv6 mode microsegment f3216 encapsulation traffic-class CLI in both the L2 and L3 traffic configurations for SRv6. This is a mutually inclusive feature for L2 and L3 traffic. Therefore, this feature cannot be used in the individual configuration for L2 and L3 traffic.
	When you use the <b>policy-map-extend</b> keyword in the <b>hw-module profile segment-routing srv6 mode microsegment f3216 encapsulation traffic-class</b> CLI, the existing 3-bit DSCP marking set by the <b>hw-module profile segment-routing srv6 mode microsegment f3216 encapsulation traffic-class l3-traffic policy-map</b> CLI in the L3 traffic configuration is modified to 6-bits.
	This feature introduces this change:
	CLI: The policy-map-extend keyword is introduced in the hw-module profile segment-routing srv6 mode microsegment f3216 encapsulation traffic-class command.

during underlay programming for an SR-MPLS network for IPv6 prefixes. The feasupports sharing the same ECMP-FEC, regular FEC, and Egress Encapsulation I (EEDB) entries for all paths with the same outgoing MPLS label among IPv6 pref This improvement is now possible by using the hw-module fib mpls label Isr-optimized command.  In earlier releases, ECMP-FEC optimization for IPv4 prefixes was available.  User-Defined Generic Metric Support for IS-IS Flex Algo  This feature adds support for user-defined generic metric as a metric type for IS-Fexible Algorithm.  You can now have more control over traffic flows using user-defined generic metrics that can advertise differ types of administrative metrics such as jitter, reliability, and fiscal cost dependin the traffic class for Flexible Algorithms. You can selectively define and assign semantics of these metrics as per the network requirement.  The feature introduces the following changes:  CLI:  • The feature introduces the generic-metric flex-algo and metric-type generic commands.  YANG Data Models:  • Cisco-IOS-XR-um-router-isis-cfg.yang  L3VPN  MPLS Layer 3  VPNs CLI Enhancements  You can now verify that MPLS labels are correctly programmed in the control p (or software) and the data plane (hardware forwarding tables) using the show mplowed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  Monitor GTP-U  You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in	Feature	Description
User-Defined Generic Metric Support for IS-IS Flex Algo  This feature adds support for user-defined generic metric as a metric type for IS- Flex Algo  This feature adds support for user-defined generic metric as a metric type for IS- Flex Algo  This feature adds support for user-defined generic metrics that can advertise differ types of administrative metrics such as jitter, reliability, and fiscal cost dependin the traffic class for Flexible Algorithms. You can selectively define and assign semantics of these metrics as per the network requirement.  The feature introduces the following changes:  CLI:  • The feature introduces the generic-metric flex-algo and metric-type gener commands.  YANG Data Models:  • Cisco-IOS-XR-um-router-isis-cfg.yang  L3VPN  MPLS Layer 3  VPNs CLI Enhancements  You can now verify that MPLS labels are correctly programmed in the control p (or software) and the data plane (hardware forwarding tables) using the show my forwarding labels command.  Previously the command only showed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  Monitor GTP-U Traffic in 5G Network  This feature adds support for user-defined generic metrics as a metric type for IS- Flexible Algorithm. You can now have more control over traffic flows using user-defined generic metrics that can advertise differ types of administrative metrics such as jitter, reliability, and fiscal cost depending the traffic class for Flexible Algorithm. You can now terify that MPLS labels are correctly programmed in the control p (or software) and the data plane (hardware forwarding tables) using the show my forwarding labels command.  Previously the command only showed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  Monitor GTP-U Traffic in 5G Network	Optimization for	
Generic Metric Support for IS-IS Flex Algo		In earlier releases, ECMP-FEC optimization for IPv4 prefixes was available.
Flex Algo  You can how have more control over trailt: I most sting user-defined generic metrics that can advertise differ types of administrative metrics such as jitter, reliability, and fiscal cost dependin the traffic class for Flexible Algorithms. You can selectively define and assign semantics of these metrics as per the network requirement.  The feature introduces the following changes:  CLI:  • The feature introduces the generic-metric flex-algo and metric-type generic commands.  YANG Data Models: • Cisco-IOS-XR-um-router-isis-cfg.yang  L3VPN  MPLS Layer 3  VPNs CLI Enhancements  You can now verify that MPLS labels are correctly programmed in the control provarding labels command.  Previously the command only showed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  Monitor GTP-U Traffic in 5G Network  You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in network. This enables you to monitor provides you with bidirectional traffic monitor crucial for analytics and robust DDoS prevention strategies.	Generic Metric	This feature adds support for user-defined generic metric as a metric type for IS-IS Flexible Algorithm.
CLI:		
* The feature introduces the generic-metric flex-algo and metric-type generic commands.  YANG Data Models:     * Cisco-IOS-XR-um-router-isis-cfg.yang  MPLS Layer 3 VPNs CLI Enhancements  You can now verify that MPLS labels are correctly programmed in the control p (or software) and the data plane (hardware forwarding tables) using the show my forwarding labels command.  Previously the command only showed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  Monitor GTP-U Traffic in 5G Network  You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in network. This enables you to monitor provides you with bidirectional traffic monitor crucial for analytics and robust DDoS prevention strategies.		The feature introduces the following changes:
Cisco-IOS-XR-um-router-isis-cfg.yang  L3VPN  MPLS Layer 3 VPNs CLI Enhancements  You can now verify that MPLS labels are correctly programmed in the control p (or software) and the data plane (hardware forwarding tables) using the show my forwarding labels command.  Previously the command only showed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  Monitor GTP-U Traffic in 5G Network  You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in network. This enables you to monitor provides you with bidirectional traffic monitor crucial for analytics and robust DDoS prevention strategies.		CLI:
L3VPN  MPLS Layer 3 VPNs CLI Enhancements  You can now verify that MPLS labels are correctly programmed in the control pro		• The feature introduces the <b>generic-metric flex-algo</b> and <b>metric-type generic</b> commands.
L3VPN  MPLS Layer 3 VPNs CLI Enhancements  You can now verify that MPLS labels are correctly programmed in the control programmed (or software) and the data plane (hardware forwarding tables) using the show my forwarding labels command.  Previously the command only showed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  Monitor GTP-U Traffic in 5G Network  You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in network. This enables you to monitor provides you with bidirectional traffic monitor crucial for analytics and robust DDoS prevention strategies.		YANG Data Models:
MPLS Layer 3 VPNs CLI Enhancements  You can now verify that MPLS labels are correctly programmed in the control provided forwarding tables) using the show my forwarding labels command.  Previously the command only showed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  Monitor GTP-U Traffic in 5G Network  You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in network. This enables you to monitor provides you with bidirectional traffic monitor crucial for analytics and robust DDoS prevention strategies.		• Cisco-IOS-XR-um-router-isis-cfg.yang
VPNs CLI Enhancements  (or software) and the data plane (hardware forwarding tables) using the show mp forwarding labels command.  Previously the command only showed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in network. This enables you to monitor provides you with bidirectional traffic monitor crucial for analytics and robust DDoS prevention strategies.	L3VPN	
additional steps were required to verify the label status in the hardware, by check in the SDK.  Netflow  Monitor GTP-U Traffic in 5G Network  You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in network. This enables you to monitor provides you with bidirectional traffic monitor crucial for analytics and robust DDoS prevention strategies.	VPNs CLI	You can now verify that MPLS labels are correctly programmed in the control plane (or software) and the data plane (hardware forwarding tables) using the show mpls forwarding labels command.
Monitor GTP-U Traffic in 5G Network  You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in network. This enables you to monitor provides you with bidirectional traffic monitor crucial for analytics and robust DDoS prevention strategies.		Previously the command only showed the MPLS label information for software, additional steps were required to verify the label status in the hardware, by checking in the SDK.
Traffic in 5G Network  network. This enables you to monitor provides you with bidirectional traffic monitor provides you with bidirection	Netflow	
This feature modifies the output of the <b>show flow monitor</b> command.	Traffic in 5G	You can now export GTP-U traffic flow records using NetFlow v9 and IPFIX in 5G network. This enables you to monitor provides you with bidirectional traffic monitoring crucial for analytics and robust DDoS prevention strategies.
		This feature modifies the output of the <b>show flow monitor</b> command.
Network Synchronization	Network Synchro	nization

Feature	Description	
Detect Packet Timing Signal Fail -unusable	This feature allows the exclusion of Foreign Masters (FMs) with unstable timing from Best Master Clock Algorithm (BMCA). It enables the detection of clocks that are unusable due to Packet Timing Signal Fail (PTSF) and keeps them under surveillance for any timing stabilization. Once improvements are observed, these clocks can be reassessed and potentially reinstated as viable sources.	
	The system's reliability is improved by regularly checking all Frequency Managers (FMs) for their Precision Time Protocol (PTP) timing accuracy, including those that are currently not selected. This allows for dynamic selection of time sources, which in turn improves service delivery and strengthens the resilience of the synchronization infrastructure.	
	This feature introduces these changes:	
	CLI:	
	• detect-ptsf-unusable	
	The <b>show ptp foreign-masters</b> command output is enhanced to include phase difference values and servo status.	
Delay Request-Response Mechanism for	You can now enable the participation of passive ports in the Delay Request-Response Mechanism (DRRM), thus ensuring that in case the phase difference readings exceed the allowed threshold then syslogs are displayed.	
Passive Ports and PTP Phase Difference Alarm Triggering	This feature enables you to detect potential errors such as fiber asymmetry or a clock failure in the PTP network by measuring the phase difference between passive port and secondary port.	
Triggering	This feature introduces these changes:	
	CLI:	
	• phase-difference-threshold-breach	
	The <b>show ptp foreign-masters</b> command output is enhanced to include phase difference values and servo status.	
	YANG Data Models:	
	The following data models are enhanced:	
	• Cisco-IOS-XR-ptp-cfg.yang	
	• Cisco-IOS-XR-um-ptp-cfg.yang	
System Managemer	nt	

Feature	Description
Advanced Network Latency Insights through Frame Delay Categorization	By precisely measuring the frame delay range into widths, bins, minimum-delay and range percentile, you can now get a clearer picture of network speeds by sorting delays into groups. This helps make sure data flows smoothly and problems are found and fixed faster. Plus, it allows users to check if most data gets through the network quickly, making the network more reliable for everyone.
	This feature introduces these changes:
	CLI:
	frame delay width bins minimum-delay frame-delay-range percentile
	Yang Data Models:
	• Cisco-IOS-XR-ethernet-sat-oper.yang
	• Cisco-IOS-XR-ethernet-sat-cfg.yang
Support For Default mode of Encapsulation	Using the default encapsulation setting for Service Activation Tests (SAT) streamlines the activation process with its ease of configuration and uniform testing standards. It accelerates service rollout by diminishing the need for intricate adjustments and guarantees the consistency of test outcomes. This setting establishes a dependable benchmark for assessing performance, benefits from extensive vendor support, and ensures seamless interaction between diverse network elements, aiding in the efficient deployment and ongoing management of network services.
User-Specified MTU Support for EMIX Traffic in Service	Defining the MTU packet size in Service Activation Tests (SAT) allows for tailored testing that matches the network's maximum frame capacity. This precision testing ensures accurate service performance validation and a reliable network service rollout.
Activation Tests	This feature introduces the following changes:
	CLI:
	packet-size emix Sequence h
System Security	
Support for Layer 2 Untagged Sub-interface configuration in IEEE 802.1X Port-based Authentication	This feature allows you to configure the Layer 2 untagged sub-interfaces in the IEEE 802.1X port-based authentication.
System Monitoring	1
Traffic Statistics with Packet Drop Location	We help you save debugging time to locate packet drops by automatically detecting nonzero traffic drops from the commands running in the background and giving you the exact location of the packet drop.
	In earlier releases, you used multiple show commands with their respective locations to detect packet drops.
	This feature introduces the <b>show drops all</b> command.

Feature	Description
System Setup	
Partner RPMs Using IOS XR Install	In previous releases, the Owner and Partner applications could not be installed via the same install infrastructure as the rest of the IOS XR software. Instead, you had to install these applications via the Application Manager interface.
Infrastructure	Starting this release, you can use the existing IOS XR install infrastructure to install your proprietary Owner and Partner RPMs. This enhancement streamlines the process for integrating third-party software seamlessly into the IOS XR environment, including bundling the owner and partner RPMs into a GISO.
	This feature introduces the keyword <b>skip-implicit-owner-packages-checks</b> in the following install commands:
	install package add
	• install replace
	• install replace reimage

The following feature is supported only on N540X-6Z18G-SYS-A/D variants.

Feature	Feature
Modular QoS	
Increase in Number of Ingress QoS Policies Supported on Layer 2	Layer 2 Virtual Private Network (L2VPN) now supports increase in number of ingress QoS policies on all the class-map sizes.
	Now you can attach the additional QoS policies to the interfaces, to manage, prioritize, and control the flow of traffic at ingress.
	This feature is supported on the following Cisco NCS 540 router variants:
	• N540X-6Z18G-SYS-A
	• N540X-6Z18G-SYS-D
	To enable the increased ingress QoS policies on all the class-map sizes in Layer 2, this feature introdces the following new command:
	hw-module profile qos policer-scale l2-mode

The following feature is supported only on N540-24Q8L2DD-SYS router variant.

Feature	Description
<b>Interface and Hardware Component</b>	

Feature	Description
8x25G Breakout Port Support on N540-24Q8L2DD-SYS	An 8x25G breakout interface allows you to split the 400G high-density ports into multiple lower-density ports.
	You can now configure 8x25G breakout ports using the optics QDD-2X100-SR4-S.
	Breakout port is supported on the following Cisco NCS 540 router variant:
	• N540-24Q8L2DD-SYS

# **YANG Data Models Introduced and Enhanced**

This release introduces or enhances the following data models. For detailed information about the supported and unsupported sensor paths of all the data models, see the Github repository. To get a comprehensive list of the data models supported in a release, navigate to the Available-Content.md file for the release in the Github repository. The unsupported sensor paths are documented as deviations. For example, openconfig-acl.yangprovides details about the supported sensor paths, whereas cisco-xr-openconfig-acl-deviations.yang provides the unsupported sensor paths for openconfig-acl.yang on Cisco IOS XR routers.

You can also view the data model definitions using the YANG Data Models Navigator tool. This GUI-based and easy-to-use tool helps you explore the nuances of the data model and view the dependencies between various containers in the model. You can view the list of models supported across Cisco IOS XR releases and platforms, locate a specific model, view the containers and their respective lists, leaves, and leaf lists presented visually in a tree structure.

To get started with using data models, see the *Programmability Configuration Guide for Cisco NCS 540 Series Routers*.

Feature	Description	
Programmability		
openconfig-local-routing.yang Version 2.0.1	The OpenConfig data model, which is part of the openconfig-network-instance.yang data model is revised from version 1.2.0 to 2.0.1. This revision enables you to configure the preference for the order selection when multiple sources, such as protocols and static routes, contribute to the same prefix entry. A lower number signifies a better preference. When the preference value is not specified, default preference value is considered which is one.  This data model supports event-driven and Model-driven telemetry.	

Feature	Description
openconfig-sflow.yang Version	This OpenConfig data model is enhanced to support:
1.0.0	stream cadence-driven telemetry data for the total number of flow record packets sent to the collector using <b>packets-sent</b> leaf
	Stream cadence-driven telemetry data for the total number of packets sampled from the interface using <b>packets-sampled</b> leaf
	This data model supports event-driven and Model-driven telemetry.
Cisco-IOS-XR-infra-statsd-oper.yang	The native yang data model streams cached counters using a TARGET_DEFINED subscription.
	It enables you to fetch interface statistics, such as bytes-received, packets-received and other details, from a cache which is periodically updated from hardware using generic-counters container. The hardware-timestamp field indicates the timestamp of the most recent hardware counter readings. If hardware-timestamp field is 0, the last-data-time field indicates the timestamp of the most recent counter readings, which could be either from hardware or software.
openconfig-if-ip.yang Version 3.5.0	The OpenConfig data model has been updated from version 3.0.0 to 3.5.0. This data model helps you specify data structures for managing both configuration and operational state on IP interfaces, supporting IPv4 and IPv6. You can stream telemetry for the operational state of these interfaces using both model-driven and event-driven approaches.
Cisco-IOS-XR-ipv4-ospf-oper.yang	This native data model is enhanced with new leaves <i>sr-capable</i> , <i>ri-capabilities-tlv</i> , <i>te-capable</i> , <i>gr-capable</i> , <i>grh-capable</i> , and <i>host-name</i> in the <i>OSPF-SH-NEIGHBOR-DETAIL</i> and <i>OSPF-SH-NEIGHBOR</i> groupings to display neighbor router capabilities in OSPF networks.
Cisco-IOS-XR-evpn-oper.yang	This native data model is enhanced to stream event-driven telemetry (EDT) data for the operational state of Layer 2 Ethernet VPN (EVPN) MAC routes using mac container. EDT data is streamed when an on-change event on the MAC route is detected such as adding, deleting or modifying a MAC address.
Cisco-IOS-XR-mpls-traceroute-act.yang	This unified data model is enhanced with a new container, <i>ipv6</i> , and leaves such as <i>next-hop</i> , <i>lsp-endpoint</i> , and <i>force-ipv6-explicit-null</i> in the <i>type-ipv6-next-hop</i> interface to extend support to Segment Routing OAM to verify network configuration for SR-MPLS IPv6-based LSPs.
Cisco-IOS-XR-um-router-isis-cfg	This unified data model is enhanced with new containers <i>generic-metric</i> , and <i>generic-metric-level</i> to define a family of user-defined generic metrics that can advertise different types of administrative metrics such as jitter, reliability, and fiscal cost depending on the traffic class for Flexible Algorithms.

# **Hardware Introduced**



Note

Before you install the Cisco router, you must prepare your site for the installation, for more details on site planning and environmental requirements, see Hardware Installation Guide.

Hardware	Description
Optics	This release launches the following new optics on selective hardware within the product portfolio. For details and other new supported transceivers, refer to the <a href="Transceiver Module Group">Transceiver Module Group</a> (TMG)  Compatibility Matrix.
	Cisco 100GBASE QSFP-100G Modules
	• QSFP-100G-B20D4-I
	• QSFP-100G-B20U4-I
	Cisco 10GBASE Dense Wavelength-Division Multiplexing SFP+ Modules
	• DWDM-SFP10G-C-I
	Multirate GE, FE pluggable optics
	• ONS-SC-PTP-1510
	• ONS-SC-PTP-1514
	Quad Small Form-factor Pluggable Double Density
	• DP04QSDD-ER1
	Cisco 400G QSFP-DD Cable and Transceiver Module
	• QDD-400G-SR8-S

# **Behavior Changes**

- From this release, the default order of authentication methods for SSH clients on Cisco IOS XR routers running Cisco IOS XR SSH is changed to: **public-key**, **keyboard-interactive**, and **password**.

  Prior to this release, the default order was: **public-key**, **password**, and **keyboard-interactive**.
- Cisco Secure DDoS Edge Protection is supported from Cisco IOS XR Release 7.10.1 on Cisco NCS 540 series routers. But the smart licensing usage and utilization reporting for the edge protection feature remains disabled. Usage details of the edge protection functionality will be enabled only in the future release. Hence, the **Smart Account In Use** utilization report for edge protection will show as 0 (zero) consumed.

• Prior to Cisco IOS XR Release 7.2.1, a segment of an explicit segment list can be configured as an IPv4 address (representing a Node or a Link) using the **index** *index* **address ipv4** *address* command.

Starting with Cisco IOS XR Release 7.2.1, an IPv4-based segment (representing a Node or a Link) can also be configured with the new **index** *index* **mpls adjacency** *address* command. The configuration is stored in NVRAM in the same CLI format used to create it. There is no conversion from the old CLI to the new CLI.

Starting with Cisco IOS XR Release 7.9.1, the old CLI has been deprecated. Old configurations stored in NVRAM will be rejected at boot-up.

As a result, explicit segment lists with IPv4-based segments using the old CLI must be re-configured using the new CLI.

There are no CLI changes for segments configured as MPLS labels using the **index mpls label** *label* command.

• If you are on a release before Cisco IOS XR Release 7.4.1, you can configure SR-ODN with Flexible Algorithm constraints using the **segment-routing traffic-eng on-demand color** *color* **dynamic sid-algorithm** *algorithm-number* command.

Starting with Cisco IOS XR Release 7.4.1, you can also configure SR-ODN with Flexible Algorithm constraints using the new **segment-routing traffic-eng on-demand color** *color* **constraints segments sid-algorithm** *algorithm-number* command.

From Cisco IOS XR Release 7.9.1, the **segment-routing traffic-eng on-demand color** *color* **dynamic sid-algorithm** *algorithm-number* command is deprecated. Previous configurations stored in NVRAM will be rejected at boot-up.

Hence, for Cisco IOS XR Release 7.9.1, you must reconfigure all SR-ODN configurations with Flexible Algorithm constraints that use the on-demand dynamic sid-algorithm with the on-demand constraints command.

# Restrictions and Limitations on the Cisco NCS 540 Series Router

- The statistics collection may time out due to CPU overload during route churn. In such scenarios, statistics collection will resume when the CPU becomes available after the route churn is complete.
- Autonegotiation is disabled by default on the fixed GigE 0/0/0/0 0/0/0/4 copper ports of N540X-16Z4G8Q2C-A/D and N540X-12Z16G-SYS-A/D router variants. To enable autonegotiation, use the **negotiation auto** command.
- If you're migrating from previous XR versions, then you must enable autonegotiation for fixed copper ports using the **negotiation auto** command before performing the software upgrade to avoid any links going down.
- Enabling or disabling frame preemption on the Time Sensitive Networking (TSN) port results in traffic drop for N540-FH-CSR-SYS. The port Twenty Five G0/0/12 is used as the TSN port.
- Fabric multicast queue stats are not supported in N540X-8Z16G-SYS-A/D, N540X-6Z18G-SYS-A/D, N540-6Z14S-SYS-D, N540-6Z18G-SYS-A/D, and N540X-4Z14G2Q-A/D variants.
- Unlabeled BGP PIC EDGE for global prefixes is not supported.

- The interface ports 0/0/0/24 to 0/0/0/31 do not support 1G Copper SFPs on N540-24Z8Q2C-SYS, N540-ACC-SYS, and N540X-ACC-SYS variants. Also, these ports do not support Auto-Negotiation with 1GE optical SFPs and they cannot act as 1GE Synchronous Ethernet sources.
- The interface ports 0/0/0/20 to 0/0/0/27 do not support 1G Copper SFPs on N540X-16Z4G8Q2C-A, N540X-16Z8Q2C-D, and N540X-16Z4G8Q2C-D variants. Also, these ports do not support Auto-Negotiation with 1GE optical SFPs and they cannot act as 1GE Synchronous Ethernet sources.
- Remove the speed settings on the 1G Copper optics when 10M/100M is configured and replaced with 1G SFP optics.
- The **hw-module profile mfib statistics** command is not supported.

#### Caveats

There are no caveats in this release.

# **IOS XR Base Images and Optional Packages**

For more information on system setup and software installation process, see System Setup and Software Installation Guide for Cisco NCS 540 Series Routers.

For general and ordering information see:

- Cisco Network Convergence System 540 Fronthaul Routers Data Sheet
- Cisco Network Convergence System 540 Large Density Router Data Sheet
- Cisco Network Convergence System 540 Medium Density Routers Data Sheet
- Cisco Network Convergence System 540 Small Density Router Data Sheet

To install the Cisco NCS 540 Series Routers, see Cisco NCS 540 Router Hardware Installation Guide.

#### Release 24.2.11 Software

The following tables list the supported base images and optional packages and their corresponding file names.

- The first table lists the supported software for N540-24Q8L2DD-SYS, N540X-16Z4G8Q2C-A/D, N540-28Z4C-SYS-A/D, N540X-12Z16G-SYS-A/D, N540-12Z20G-SYS-A/D, N540-FH-CSR-SYS, N540X-16Z8Q2C-D and N540-FH-AGG-SYS variants.
- The second table lists the supported software for N540X-4Z14G2Q-A/D, N540X-8Z16G-SYS-A/D, N540-6Z14S-SYS-D, N540-6Z18G-SYS-A/D, and N540X-6Z18G-SYS-A/D variants.

Visit the Cisco Software Download page to download the Cisco IOS XR software images.

Table 1: Release 24.2.11 Software for N540-2408L2DD-SYS, N540X-16Z4G802C-A/D, N540-28Z4C-SYS-A/D, N540X-12Z16G-SYS-A/D, N540-12Z20G-SYS-A/D, N540-FH-CSR-SYS, N540X-16Z802C-D and N540-FH-AGG-SYS

B	Base Image	Filename	Description

IOS XR Base Image	ncs540l-x64-24.2.11.iso	IOS XR base image with mandatory packages.		
		The base ISO image also includes the following optional packages:		
		• xr-bgp		
		• xr-cdp		
		• xr-eigrp		
		• xr-ipsla		
		• xr-is-is		
		• xr-k9sec		
		• xr-lictrl		
		• xr-lldp		
		• xr-mcast		
		• xr-mpls-oam		
		• xr-netflow		
		• xr-ospf		
		• xr-perf-meas		
		• xr-perfmgmt		
		• xr-rip		
		• xr-telnet		
		• xr-track		
		These optional packages are also included in NCS540l-iosxr-24.2.11.tar.		
USB Boot Package	ncs540l-usb_boot-24.2.11.zip	Package required to perform USB Boot.		
		Includes the same packages as the base image.		
Optional Packages not inc	luded in the base image			
Package	Filename	Description		
IOS XR Telnet (xr-telnet)	NCS5401-iosxr-24.2.11.tar	Supports Telnet		
IOS XR EIGRP (xr-eigrp)	NCS5401-iosxr-24.2.11.tar	Supports EIGRP		
IOS XR CDP (xr-cdp)	NCS5401-iosxr-24.2.11.tar	Supports CDP		
IOS XR k9sec (xr-k9sec)	NCS5401-k9sec-rpms.24.2.11.tar	Supports 802.1X		

IOS XR RIP (xr-rip)	NCS5401-iosxr-24.2.11.tar	Supports RIP
---------------------	---------------------------	--------------

Table 2: Release 24.2.11 Software for N540X-4Z14G2Q-A/D, N540X-8Z16G-SYS-A/D, N540-6Z14S-SYS-D, N540-6Z18G-SYS-A/D, and N540X-6Z18G-SYS-A/D

Base Image	Filename	Description
IOS XR Base Image	ncs540l-aarch64-24.2.11.iso	IOS XR base image with mandatory packages.
		The ISO image also includes the following optional packages:
		• xr-bgp
		• xr-cdp
		• xr-eigrp
		• xr-ipsla
		• xr-is-is
		• xr-k9sec
		• xr-lictrl
		• xr-lldp
		• xr-mcast
	• xr-mpls-oam	• xr-mpls-oam
		• xr-ncs540l-mcast
		• xr-ncs540l-netflow
		• xr-netflow
		• xr-ospf
		• xr-perf-meas
		• xr-perfmgmt
		• xr-rip
		• xr-telnet
		• xr-track
		These optional packages are also included in NCS540l aarch64 iosxr optional rpms-24.2.11.tar.
USB Boot Package	ncs540l-aarch64-usb_boot-24.2.11.zip	Package required to perform USB Boot.
		Includes the same packages as the base image.

Optional Packages not included in the base image							
Package	Filename	Description					
IOS XR Telnet (xr-telnet)	NCS540l-aarch64-iosxr-optional-pms-24.2.11.tar	Supports Telnet					
IOS XR EIGRP (xr-eigrp) NCS540l-aarch64-iosxr-optional-pms-24.2.11.tar		Supports EIGRP					
IOS XR CDP (xr-cdp)	NCS540l-aarch64-iosxr-optional-rpms-24.2.11.tar	Supports CDP					
IOS XR k9sec (xr-k9sec)	NCS5401-aarch64-k9sec-rpms.24.2.11.tar	Supports 802.1X					
IOS XR RIP (xr-rip)	NCS540l-aarch64-iosxr-optional-pms-24.2.11.tar	Supports RIP					

#### **Determine Software Version**

Log in to the router and enter the **show version** command on the N540X-16Z4G8Q2C-A/D, N540-28Z4C-SYS-A/D, N540X-12Z16G-SYS-A/D, and N540-12Z20G-SYS-A/D variants:

```
RP/0/RP0/CPU0:Router#show version
Fri Jul 5 14:26:39.790 IST
Cisco IOS XR Software, Version 24.2.11 LNT
Copyright (c) 2013-2024 by Cisco Systems, Inc.
Build Information:
Built By : sajshah
Built On
             : Tue Jul 02 23:56:31 UTC 2024
Build Host : iox-ucs-054
Workspace : /auto/srcarchive11/prod/24.2.11/ncs5401/ws/
Version
            : 24.2.11
             : 24.2.11
Label
cisco NCS540L (C3708 @ 1.70GHz)
cisco N540X-16Z4G8Q2C-A (C3708 @ 1.70GHz) processor with 8GB of memory
EG-PE41 uptime is 1 day, 11 hours, 10 minutes
Cisco NCS 540 System with 16x10G+4x1GCu+8x25G+2x100G DC
```

Log in to the router and enter the **show version** command on the N540X-4Z14G2Q-A/D, N540-6Z18G-SYS-A/D, N540-6Z18G-SYS-A/D, N540-6Z14S-SYS-D, and N540X-6Z18G-SYS-A/D variants:

```
RP/0/RP0/CPU0:Router#show version
Cisco IOS XR Software, Version 24.2.11 LNT
Copyright (c) 2013-2024 by Cisco Systems, Inc.
Build Information:
Built By : sajshah
             : Wed Jul 03 00:06:49 UTC 2024
Built On
Build Host
             : iox-ucs-055
Workspace
             : /auto/srcarchivel1/prod/24.2.11/ncs540l-aarch64/ws/
           : 24.2.11
Version
Label
             : 24.2.11
cisco NCS540L
cisco N540X-6Z18G-SYS-A processor with 8GB of memory
Darwin-CE48 uptime is 17 hours, 6 minutes
Cisco NCS 540 Series Fixed Router 18x1G, 6x1/10G, AC
```

Log in to the router and enter the **show version** command on the N540-24Q8L2DD-SYS variant:

```
RP/0/RP0/CPU0:Router#show version
Fri Jul 5 14:26:39.790 IST
Cisco IOS XR Software, Version 24.2.11 LNT
Copyright (c) 2013-2024 by Cisco Systems, Inc.
Build Information:
          : sajshah
Built By
Built On
             : Tue Jul 02 23:56:31 UTC 2024
Build Host : iox-ucs-054
Workspace : /auto/srcarchivel1/prod/24.2.11/ncs5401/ws/
Version : 24.2.11
Label
            : 24.2.11
cisco NCS540L (C3708 @ 1.70GHz)
cisco N540-24Q8L2DD-SYS (C3708 @ 1.70GHz) processor with 8GB of memory
EG-PE41 uptime is 1 day, 11 hours, 10 minutes
Cisco NCS 540 System with 16x10G+4x1GCu+8x25G+2x100G DC
```

Log in to the router and enter the **show version** command on the N540-FH-AGG-SYS variant:

```
RP/0/RP0/CPU0:Router#show version
Fri Jul 5 14:26:39.790 IST
Cisco IOS XR Software, Version 24.2.11 LNT
Copyright (c) 2013-2024 by Cisco Systems, Inc.
Build Information:
Built By : sajshah
             : Tue Jul 02 23:56:31 UTC 2024
Built On
Build Host
            : iox-ucs-054
             : /auto/srcarchivel1/prod/24.2.11/ncs5401/ws/
Workspace
            : 24.2.11
Version
T<sub>i</sub>abe l
            : 24.2.11
cisco NCS540L (C3708 @ 1.70GHz)
cisco N540-FH-AGG-SYS (C3708 @ 1.70GHz) processor with 8GB of memory
EG-PE41 uptime is 1 day, 11 hours, 10 minutes
Cisco NCS 540 System with 16x10G+4x1GCu+8x25G+2x100G DC
```

# **Determine Firmware Support**

Use the show command in EXEC mode to view the hardware components with their current FPD version and status. The status of the hardware must be "CURRENT"; Running and Programed version must be the same. The Golden FPDs with "NEED UPGD" can be ignored, the Golden FPDs are not upgradable.



Note

If the **Req Reload** field is mentioned as **Yes** in the output, then it indicates the need for a router reboot for the FPD's latest version to take effect.

Log in to the router and enter the **show fpd package** and **show hw-module fpd** commands on the Cisco N540-28Z4C-SYS-A/D, N540-12Z20G-SYS-A/D, N540X-12Z16G-SYS-A/D, N540X-16Z8Q2C-D, and N540X-16Z4G8Q2C-A/D variants:

```
RP/0/RP0/CPU0:Router#show fpd package
Fri Jul 5 14:26:49.444 IST

Field Programmable Device Package

Req SW Min Req Min Req
Card Type FPD Description Reload Ver SW Ver Board Ver
```

=======================================					
N540-12Z20G-SYS-A	ADM_FW	YES	14.03	14.03	0.0
	ADMConfig	NO	1.05	1.05	0.0
	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	Primary-BIOS	YES	1.49	1.49	0.0
	StdbyFpga	YES	0.50	0.50	0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw	YES	4.13	4.13	0.0
	TamFwGolden	YES	4.13	4.11	0.0
N540-12Z20G-SYS-D	ADM FW	YES	14.03	14.03	0.0
	ADMConfig	NO	1.05	1.05	0.0
	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	Primary-BIOS	YES	1.49	1.49	0.0
	StdbyFpga	YES	0.50	0.50	0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw	YES	4.13	4.13	0.0
	TamFwGolden	YES	4.13	4.11	0.0
N540-28Z4C-SYS-A	ADM_FW	YES	14.03	14.03	0.0
	ADMConfig	NO	1.05	1.05	0.0
	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	JMAC1-Config	YES	3.00	3.00	0.0
	JMAC2-Config	YES	3.00	3.00	0.0
	JMAC3-Config	YES	3.00	3.00	0.0
	JMAC4-Config	YES	3.00	3.00	0.0
	JMAC5-Config	YES	3.00	3.00	0.0
	Primary-BIOS	YES	1.49	1.49	0.0
	StdbyFpga	YES	0.50	0.50	0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw	YES	4.13	4.13	0.0
	TamFwGolden	YES	4.13	4.11	0.0
N540-28Z4C-SYS-D	ADM FW	YES	14.03	14.03	0.0
	 ADMConfig	NO	1.05	1.05	0.0
	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	JMAC1-Config	YES	3.00	3.00	0.0
	JMAC2-Config	YES	3.00	3.00	0.0
	JMAC3-Config	YES	3.00	3.00	0.0
	JMAC4-Config	YES	3.00	3.00	0.0
	JMAC5-Config	YES	3.00	3.00	0.0
		YES	1.49	1.49	0.0
	Primary-BIOS			0.50	
	StdbyFpga	YES			0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw TamFwGolden	YES YES	4.13 4.13	4.13 4.11	0.0
N540X-12Z16G-SYS-A	ADM_FW	YES	14.03	14.03	0.0
	ADMConfig	NO	1.05	1.05	0.0
	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	Primary-BIOS	YES	1.49	1.49	0.0
	StdbyFpga	YES	0.50	0.50	0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw	YES	4.13	4.13	0.0
	TamFwGolden	YES	4.13	4.11	0.0
N540X-12Z16G-SYS-D	ADM FW	YES	14.03	14.03	0.0
1.0 1011 122100 DID D	ADM_FW ADMConfig	NO	1.05	1.05	0.0
	1121100111119	110	1.00	1.00	0.0

	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	Primary-BIOS	YES	1.49	1.49	0.0
	StdbyFpga	YES	0.50	0.50	0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw	YES	4.13	4.13	0.0
	TamFwGolden	YES	4.13	4.11	0.0
	Tallif wGOTGEII	165	4.13	4.11	
N540X-16Z4G8Q2C-A	ADM FW	YES	14.03	14.03	0.0
	ADMConfig	NO	1.05	1.05	0.0
	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	Primary-BIOS	YES	1.49	1.49	0.0
	StdbyFpga	YES	0.50	0.50	0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw	YES	4.13	4.13	0.0
	TamFwGolden	YES	4.13	4.11	0.0
N540X-16Z4G8Q2C-D	ADM_FW	YES	14.03	14.03	0.0
	ADMConfig	NO	1.05	1.05	0.0
	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	Primary-BIOS	YES	1.49	1.49	0.0
	StdbyFpga	YES	0.50	0.50	0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw	YES	4.13	4.13	0.0
	TamFwGolden	YES	4.13	4.11	0.0
N540X-16Z8O2C-A	ADMConfig	NO NO	1.05	1.05	0.0
	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	Primary-BIOS	YES	1.49	1.49	0.0
	StdbyFpga	YES	0.50	0.50	0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw	YES	4.13	4.13	0.0
	TamFwGolden	YES	4.13	4.11	0.0
N540X-16Z8Q2C-D	ADMConfig	NO	1.05	1.05	0.0
	IoFpga	YES	3.08	3.08	0.0
	IoFpgaGolden	YES	2.07	2.03	0.0
	Primary-BIOS	YES	1.49	1.49	0.0
	StdbyFpga	YES	0.50	0.50	0.0
	StdbyFpgaGolden	YES	0.50	0.40	0.0
	TamFw	YES	4.13	4.13	0.0
	TamFwGolden	YES	4.13	4.11	0.0

 $\label{eq:RPORPOCPU0:Router} $$\operatorname{\textbf{RPO-CPU0:}Router}$$ $$\text{\textbf{show hw-module fpd}}$$ 

Fri Jul 5 14:26:57.786 IST

Auto-upgrade:Enabled

Attribute codes: B golden, P protect, S secure, A Anti Theft aware

	, , , , , , , , , , , , , , , , , , ,	,	,			FPD	Versions
Location Reload Loc	Card type	HWver	FPD device	ATR	Status	Running	Programd
0/RP0/CPU0 NOT REQ	N540X-16Z4G8Q2C-A	0.2	ADM_FW		CURRENT	14.03	14.03
0/RP0/CPU0 NOT REQ	N540X-16Z4G8Q2C-A	0.2	ADMConfig		CURRENT	1.05	1.05
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	IoFpga		CURRENT	3.08	3.08
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	IoFpgaGolden	В	CURRENT	2.0	2.03
0/RP0/CPU0	N540X-16Z4G8Q2C-A	0.2	Primary-BIOS	SA	CURRENT	1.49	1.49

0/RP0							
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	StdbyFpga	S	CURRENT	0.50	0.50
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	StdbyFpgaGolden	BS	CURRENT	0.50	0.40
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	TamFw	S	CURRENT	4.13	4.13
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	TamFwGolden	BS	CURRENT	4.13	4.11

Log in to the router and enter the **show fpd package** and **show hw-module fpd** commands on the Cisco N540X-4Z14G2Q-A/D, N540-6Z18G-SYS-A/D, N540X-6Z18G-SYS-A/D, N540-6Z14S-SYS-D, and N540X-8Z16G-SYS-A/D variants:

RP/0/RP0/CPU0:Router#show fpd package

====================================		Field Programmable Device Package				
Card Type	FPD Description	Req Reload	SW Ver	Min Req SW Ver	Min Rec Board Ver	
N540-6Z14S-SYS-D	ADMConfig	NO	5.03	5.03	0.0	
	BckUp-BootLoader	YES	20.08	20.08	0.0	
	IoFpga	YES	0.17	0.17	0.0	
	IoFpgaGolden	YES	0.15	0.15	0.0	
	Prim-BootLoader	YES	20.08	20.08	0.0	
	StdbyFpga	YES	2.05	2.05	0.0	
	StdbyFpgaGolden	YES	0.33	0.33	0.0	
	TamFw TamFwGolden	YES YES	6.05 6.05	6.05 6.05	0.0	
N540-6Z18G-SYS-A	ADMConfig	NO	5.03	5.03	0.0	
1040 02100 515 11	BckUp-BootLoader	YES	20.08	20.08	0.0	
	IoFpga	YES	0.08	0.08	0.0	
	IoFpgaGolden	YES	0.03	0.03	0.0	
	Prim-BootLoader	YES	20.08	20.08	0.0	
	StdbyFpga	YES	2.05	2.05	0.0	
	StdbyFpgaGolden	YES	0.33	0.33	0.0	
	TamFw	YES	6.05	6.05	0.0	
	TamFwGolden	YES	6.05	6.05	0.0	
N540-6Z18G-SYS-D	ADMConfig	NO	5.03	5.03	0.0	
	BckUp-BootLoader	YES	20.08	20.08	0.0	
	IoFpga	YES	0.08	0.08	0.0	
	IoFpgaGolden	YES	0.03	0.03	0.0	
	Prim-BootLoader	YES	20.08	20.08	0.0	
	StdbyFpga	YES	2.05	2.05	0.0	
	StdbyFpgaGolden	YES	0.33	0.33	0.0	
	TamFw	YES	6.05	6.05	0.0	
	TamFwGolden	YES	6.05	6.05	0.0	
N540X-4Z14G2Q-A	ADMConfig	NO	5.00	5.00	0.0	
	BckUp-BootLoader	YES	20.08	20.08	0.0	
	IoFpga	YES	0.17	0.17	0.0	
	IoFpgaGolden	YES	0.15	0.15	0.0	
	Prim-BootLoader	YES	20.08	20.08	0.0	
	StdbyFpga	YES	2.05	2.05	0.0	
	StdbyFpgaGolden	YES	0.33	0.33	0.0	
	TamFw	YES	6.05	6.05	0.0	
	TamFwGolden	YES	6.05	6.05	0.0	
N540X-4Z14G2Q-D	ADMConfig	NO	5.00	5.00	0.0	
	BckUp-BootLoader	YES	20.08	20.08	0.0	

	IoFpga	YES	0.17	0.17	0.0
	IoFpgaGolden	YES	0.15	0.15	0.0
	Prim-BootLoader	YES	20.08	20.08	0.0
	StdbyFpga	YES	2.05	2.05	0.0
	StdbyFpgaGolden	YES	0.33	0.33	0.0
	TamFw	YES	6.05	6.05	0.0
	TamFwGolden	YES	6.05	6.05 	0.0
N540X-6Z18G-SYS-A	ADMConfig	NO	5.00	5.00	0.0
1.01011 02100 010 11	BckUp-BootLoader	YES	20.08	20.08	0.0
	IoFpga	YES	0.17	0.17	0.0
	IoFpgaGolden	YES	0.15	0.15	0.0
	Prim-BootLoader	YES	20.08	20.08	0.0
	StdbyFpga	YES	2.05	2.05	0.0
		YES	0.33	0.33	0.0
	StdbyFpgaGolden TamFw		6.05		0.0
		YES		6.05	
	TamFwGolden	YES	6.05	6.05	0.0
N540X-6Z18G-SYS-D	ADMConfig	NO	5.00	5.00	0.0
	BckUp-BootLoader	YES	20.08	20.08	0.0
	IoFpga	YES	0.17	0.17	0.0
	IoFpgaGolden	YES	0.15	0.15	0.0
	Prim-BootLoader	YES	20.08	20.08	0.0
	StdbyFpga	YES	2.05	2.05	0.0
	StdbyFpgaGolden	YES	0.33	0.33	0.0
	TamFw	YES	6.05	6.05	0.0
	TamFwGolden	YES	6.05	6.05	0.0
N540X-8Z16G-SYS-A	ADMConfig	NO	5.00	5.00	0.0
	BckUp-BootLoader	YES	20.08	20.08	0.0
	IoFpga	YES	0.17	0.17	0.0
	IoFpgaGolden	YES	0.15	0.15	0.0
	Prim-BootLoader	YES	20.08	20.08	0.0
	StdbyFpga	YES	2.05	2.05	0.0
	StdbyFpgaGolden	YES	0.33	0.33	0.0
	TamFw	YES	6.05	6.05	0.0
	TamFwGolden	YES	6.05	6.05	0.0
N540X-8Z16G-SYS-D	ADMConfig	NO	5.00	5.00	0.0
	BckUp-BootLoader	YES	20.08	20.08	0.0
	IoFpga	YES	0.17	0.17	0.0
	IoFpgaGolden	YES	0.15	0.15	0.0
	Prim-BootLoader	YES	20.08	20.08	0.0
	StdbyFpga	YES	2.05	2.05	0.0
	StdbyFpgaGolden	YES	0.33	0.33	0.0
	TamFw	YES	6.05	6.05	0.0
	TamFwGolden	YES	6.05	6.05	0.0

RP/0/RP0/CPU0:Router#show hw-module fpd

Auto-upgrade:Enabled

Attribute codes: B golden, P protect, S secure, A Anti Theft aware

	, , , , , , , , , , , , , , , , , , ,	,				FPD	Versions
Location Reload Loc	Card type	HWver	FPD device	ATR	Status	Running	Programd
0/RP0/CPU0 NOT REQ	N540X-6Z18G-SYS-A	0.2	ADMConfig		CURRENT	5.00	5.00
0/RP0/CPU0 0/RP0	N540X-6Z18G-SYS-A	0.2	IoFpga		CURRENT	0.17	0.17
0/RP0/CPU0 0/RP0	N540X-6Z18G-SYS-A	0.2	IoFpgaGolden	В	CURRENT	0.15	0.15
0/RP0/CPU0 0/RP0	N540X-6Z18G-SYS-A	0.2	Prim-BootLoader	A	CURRENT	20.08	20.08
0/RP0/CPU0	N540X-6Z18G-SYS-A	0.2	StdbyFpga	S	CURRENT	2.05	2.05

0/RP0								
0/RP0/CPU0 0/RP0	N540X-6Z18G-SYS-A	A	0.2	StdbyFpgaGolden	BS	CURRENT	0.33	0.33
0/RP0/CPU0 0/RP0	N540X-6Z18G-SYS-A	A	0.2	TamFw	S	CURRENT	6.05	6.05
0/RP0/CPU0 0/RP0	N540X-6Z18G-SYS-	Ą	0.2	TamFwGolden	BS	CURRENT	6.05	6.05

Log in to the router and enter the **show fpd package** and **show hw-module fpd** commands on the Cisco N540-24Q8L2DD-SYS variant:

RP/0/RP0/CPU0:Router#show fpd package

		Field Programmable Device Package				
Card Type	FPD Description		Req Reload	SW Ver	Min Req SW Ver	Min Req Board Ver
N540-24Q8L2DD-SYS	ADM-DBConfig		NO	2.05	2.05	0.0
	ADM-MBConfig IoFpga		NO YES	2.05 2.12	2.05 2.12	0.0
	IoFpgaGolden		YES	2.12	2.12	0.0
	Primary-BIOS SsdSAMSA64G3		YES YES	4.07 12.41	4.07 12.41	0.0
	StdbyFpga StdbyFpgaGolden		YES YES	2.59 2.56	2.59	0.0
	TamFw		YES	6.05	6.05	0.0
	TamFwGolden		YES	6.05	6.05	0.0

RP/0/RP0/CPU0:Router#show hw-module fpd Fri Jul 5 14:26:57.786 IST

Auto-upgrade:Enabled

Attribute codes: B golden, P protect, S secure, A Anti Theft aware

	J	,	,				Versions
Location Reload Loc	Card type	HWver	FPD device	ATR	Status		Programd
0/RP0/CPU0 NOT REQ	N540X-16Z4G8Q2C-A	0.2	ADM_FW		CURRENT	14.03	14.03
0/RP0/CPU0 NOT REQ	N540X-16Z4G8Q2C-A	0.2	ADMConfig		CURRENT	1.05	1.05
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	IoFpga		CURRENT	3.08	3.08
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	IoFpgaGolden	В	CURRENT	2.0	2.03
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	Primary-BIOS	SA	CURRENT	1.49	1.49
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	StdbyFpga	S	CURRENT	0.50	0.50
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	StdbyFpgaGolden	BS	CURRENT	0.50	0.40
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	TamFw	S	CURRENT	4.13	4.13
0/RP0/CPU0 0/RP0	N540X-16Z4G8Q2C-A	0.2	TamFwGolden	BS	CURRENT	4.13	4.11

Log in to the router and enter the **show fpd package** and **show hw-module fpd** commands on the Cisco N540-FH-AGG-SYS variant:

RP/0/RP0/CPU0:Router#show fpd package Fri Jul 5 14:26:49.444 IST

		Field Programmable Device Package				
Card Type	FPD Description		Req Reload	SW Ver	Min Req SW Ver	Min Req Board Ver
N540-FH-AGG-SYS	ADM1_Config ADM2_Config DpFpgaCpri		NO NO YES	1.02 1.02 0.24	1.02 1.02 0.24	1.0
	DpFpgaEth IoFpga IoFpgaGolden Primary-BIOS		YES YES YES YES	1.22 1.30 1.30 1.49	1.22 1.30 1.30 1.49	0.0 0.0 0.0
	StdbyFpga StdbyFpgaGolden TamFw TamFwGolden		YES YES YES YES	0.46 0.46 6.05 6.05	0.46 0.46 6.05 6.05	0.0 0.0 0.0

RP/0/RP0/CPU0:Router#show hw-module fpd Fri Jul 5 14:26:57.786 IST

Auto-upgrade:Enabled

Attribute codes: B golden, P protect, S secure, A Anti Theft aware

FPD Versions \_\_\_\_\_ Location Card type HWver FPD device ATR Status Running Programd Reload Loc 0/RP0/CPU0 N540X-16Z4G8Q2C-A 0.2 ADM FW CURRENT 14.03 14.03 NOT REO 0/RP0/CPU0 N540X-16Z4G8Q2C-A 0.2 ADMConfig CURRENT 1.05 1.05 0/RP0/CPU0 N540X-16Z4G8Q2C-A 0.2 IoFpga CURRENT 3.08 3.08 0/RP0 0/RP0/CPU0 N540X-16Z4G8Q2C-A 0.2 IoFpgaGolden В CURRENT 2.0 2.03 0/RP0 0/RP0/CPU0 N540X-16Z4G8Q2C-A 0.2 Primary-BIOS SA CURRENT 1.49 1.49 0/RP0 0/RP0/CPU0 N540X-16Z4G802C-A 0.2 StdbvFpga S CURRENT 0.50 0.50 0/RP0/CPU0 N540X-16Z4G8Q2C-A 0.2 StdbyFpgaGolden BS CURRENT 0.50 0.40 0/RP0 0/RP0/CPU0 N540X-16Z4G8Q2C-A 0.2 TamFw CURRENT 4.13 4.13 0/RP0 0/RP0/CPU0 N540X-16Z4G8Q2C-A 0.2 TamFwGolden BS CURRENT 4.13 4.11 0/RP0

# **Important Notes**

# Licensing

Starting with Cisco IOS XR Release 24.1.1, Smart Licensing Using Policy (SLP) is the default Licensing model. When you upgrade to the Cisco IOS XR Release 24.1.1 release or later, the Smart Licensing Using Policy is enabled by default.

You can migrate your devices to Smart Licensing with Policy model, see *Migrating from Smart Licensing to Smart Licensing Using Policy*, Smart Licensing Using Policy on Cisco IOS XR Routers.

We recommend that you update to the latest version of SSM On-Prem or Cisco Smart Licensing Utility.



Note

SSM On-Prem and CSSM both support SLP devices and SL devices. SLP devices and SL devices can coexist in a network. The Smart Licensing (SL) model is available in releases Cisco IOS XR Release 7.11.1 and earlier.

### **Supported Transceiver Modules**

For more information on the supported transceiver modules, see Transceiver Module Group (TMG) Compatibility Matrix. In the **Begin your Search** search box, enter the keyword NCS540 and click **Enter**.

## **Upgrading Cisco IOS XR Software**



Note

For software installation and upgrades, refer to the respective upgrade/downgrade docs .tar files based on your 540 router variant.

Cisco IOS XR Software is installed and activated from modular packages, allowing specific features or software patches to be installed, upgraded, or downgraded without affecting unrelated processes.

The upgrade document for N540-28Z4C-SYS-A/D, N540-12Z20G-SYS-A/D, N540X-12Z16G-SYS-A/D, N540X-16Z4G8Q2C-A/D, N540-24Q8L2DD-SYS, N540-FH-AGG-SYS, N540X-16Z8Q2C-D, and N540-FH-CSR-SYS variants is available along with the software image in *NCS540l-docs-24.2.11.tar* file.

The upgrade document for N540X-4Z14G2Q-A/D, N540X-8Z16G-SYS-A/D, N540-6Z14S-SYS-D, N540-6Z18G-SYS-A/D, and N540X-6Z18G-SYS-A/D variants is available along with the software image in *NCS5401-aarch64-docs-24.2.11.tar* file.



Note

Quad configurations will be lost when you perform a software downgrade on Cisco NCS 540 Routers that support quad configurations from IOS XR Release 7.5.1 onwards to a release prior to IOS XR Release 7.5.1 due to a non-backward compatibility change. The lost configuration can be applied manually after the downgrade.

# **Production Software Maintenance Updates (SMUs)**

A production SMU is a SMU that is formally requested, developed, tested, and released. Production SMUs are intended for use in a live network environment and are formally supported by the Cisco TAC and the relevant development teams. Software bugs identified through software recommendations or Bug Search Tools are not a basis for production SMU requests.

For information on production SMU types, refer the Production SMU Types section of the *IOS XR Software Maintenance Updates (SMUs)* guide.

# **Cisco IOS XR Error messages**

To view, search, compare, and download Cisco IOS XR Error Messages, refer to the Cisco IOS XR Error messages tool.

# **Cisco IOS XR MIBs**

To determine the MIBs supported by platform and release, refer to the Cisco IOS XR MIBs tool.

# **Related Documentation**

The most current Cisco NCS 540 router documentation is located at the following URL:

https://www.cisco.com/c/en/us/td/docs/iosxr/ncs-540-series-routers.html

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