

Release Notes for Cisco NCS 560 Series Routers, Cisco IOS XR Release 7.3.1

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Network Convergence System 560 Series Routers



Note

This software release has reached end-of-life status. For more information, see the End-of-Life and End-of-Sale Notices.



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What's New in Cisco IOS XR Release 7.3.1

Feature	Description			
BGP				
BGP PIC for MPLS for multipath backup	Unlabeled BGP PIC EDGE for global prefixes is not supported.			
Per-Prefix Label Allocation Support on BVI	You can configure connected routes and static routes in per-prefix mode on the BVI. However, dynamic protocols such as BGP in per-prefix mode on the BVI is not supported.			
Interface and Hardware Component				
16 bundle members in LAG or LACP	The bundle members on the router are increased to 16. Also, the maximum number of supported subinterfaces per system is increased. This feature increases the performance and memory of the router.			

Feature	Description		
Bundle Consistency Checker (BCC)	This feature provides an on-the-router mechanism to check and verify the correct programming for the bundle interface. The system performs the check on ingress and egress traffic. From the running configuration, BCC fetches information from bundle, sub-bundle, and member information and saves that information in a database. Later, BCC collects data from all the running nodes and verifies the information with the information that is saved in the database.		
	BCC then reports inconsistencies, programming errors, stale entries, and deletes any pending objects.		
SPAN to File - PCAPng File Format	This feature introduces new format for recording packet traces. The network packets are mirrored to a file instead of an interface, so that they can be analyzed later. The PCAPng file format:		
	 Provides the capability to enhance and extend the existing capabilities of data storage over time. 		
	Allows you to merge or append data to an existing file.		
	• Enables to read data independently from network, hardware, and operating system of the machine that made the capture.		
Modular QoS			
4K Pseudowire on Bundle with QoS Enhancement	With this feature you can configure a desired traffic policy, to which your network complies, by using the bandwidth management technique of two-level traffic shaping. You can also increase the Link Aggregation Group (LAG) subinterface scale or pseudowires up to 4K. This increased scale value enables you to increase the number of devices that are connected to your router, resulting in benefits such as increased bandwidth and cost-effective operations.		
Conditional Marking of MPLS Experimental Bits for EVPN-VPWS Single-Homing Services	This feature enables you to differentiate traffic in the MPLS forwarding domain and manage traffic from ingress PE to egress PE based on the MPLS EXP bit of the MPLS header. This feature is supported only for EVPN-VPWS single-homing services, and not supported for EVPN-VPWS multi-homing services.		
Scaling of Unique Ingress Policy Maps	With this feature, unique policy maps associated to the same template are shared in TCAM, thus enabling scaling of—Or creating more number of—Policy maps.		
Shared Policy Instance	This feature allows you to share a single instance of QoS policy across multiple subinterfaces, allowing for aggregate shaping of the subinterfaces to one rate. The ability to facilitate queue consumption in this manner offers the advantage of saving on QoS and hardware resources, while ensuring that the specified rate is not exceeded.		
Hardware			

Feature	Description The Cisco NCS 560-4 and NCS560-7 Routers now support 2-port 100-Gigabit Ethernet QSFP28 or QSFP-DD module pluggable optics (N560-IMA-2C-DD). This reduces the cost of hardware by retaining the same port density when combining multiple interface types such as 100GE. QSFP DD optics support is planned for future software release.			
2-port 100-Gigabit Ethernet interface module				
8-port 10-Gigabit Ethernet SFP+ interface module	The Cisco NCS 560-4 and NCS560-7 Routers now support the new 8-port 10-Gigabit Ethernet SFP+ module (A900-IMA-8Z-L). This reduces the cost of hardware by retaining the same port density when combining multiple interface types such as 10GE.			
Enable NCS 4200 Ethernet IMs for	The Cisco NCS 4200 Ethernet interface module features are now supported in Cisco NCS 560-4 routers.			
NCS 560	• 2-port 100 Gigabit Ethernet QSFP-28 Module (NCS4200-2H-PQ)			
	• 8-port 10 Gigabit Ethernet SFP+ Module (NCS4200-8T-PS)			
	• 8/16-port 1 Gigabit Ethernet + 1-port 10 Gigabit Ethernet Module (NCS4200-1T16G-PS)			
Segment Routing				
Advertisement of SID-Mapping Entries Between IS-IS Levels	This feature supports the advertisement of SID-mapping entries between IS-IS lev (for example, from L1 to L2-only and from L2 to L1). A mapping server is not requi for each IS-IS area.			
Cumulative Metric Bounds (Delay-Bound use-case)	With this feature, SRTE calculates a shortest path that satisfies multiple metric bounds. This feature provides flexibility for finding paths within metric bounds, for parameters such as latency, hop count, IGP, and TE.			
IPv6 Unlabeled Traffic protection with TI-LFA	This feature adds support for IPv6 unlabeled traffic protection for IS-ISv6.			
Link Delay Measurement with IPv6 Link Local Address With Performance Measurement, the source and destination IP addresses used OAM packet are determined by the IP address present on the interface where delay-measurement operation is enabled. If an IPv4 or IPv6 address is not confunder the interface, this feature enables the use of the interface's IPv6 link-local as the OAM packet source IP address.				
Multicast VPN: Tree-SID MVPN With TI-LFA	With this feature, you can use SR for optimally transporting IP VPN multicast traffic between (BGP/MPLS) IP VPN customer sites, across an SP network. To optimize the traffic flow, SR-PCE is used. It dynamically builds, instantiates, and updates a multicate distribution tree on the multicast routers, through an SR policy.			
OSPF: TI-LFA for Flexible Algorithm	This feature extends the current TI-LFA functionality to support OSPF.			

Feature	Description					
SR OAM for SR Policy (Policy Name / Binding SID / Custom label stack)	This feature extends SR OAM ping and traceroute function for an SR policy (or binding SID)-LSP end-point combination. This addresses the limitations of the Nil-FEC LSP Ping and Traceroute function which cannot perform a ping operation to a segment list that is not associated with an installed SR policy. Also, it cannot validate egress device-specific SR policies.					
SR Performance Measurement Named Profiles	With this feature, users can create specific performance measurement delay profiles for SR policies, based on the interface type or network area the performance management probes are enabled on. This enhances performance measurement capabilities.					
SRv6 Micro-Segment (uSID)	This feature is an extension of the SRv6 architecture. It leverages the existing SRv6 Network Programming architecture to encode up to 6 SRv6 Micro-SID (uSID) instructions within a single 128-bit IPv6 address, called the uSID Container. In addition, this feature leverages the existing the SRv6 data plane (SRH) and the SRv6 control plane with no changes. It also provides low MTU overhead. SRv6 uSID supports the following existing SRv6 functionality:					
	IS-IS: TI-LFA, Microloop Avoidance, Flexible Algorithm, OAM, Performance Measurement					
	QoS SRv6 BGP Services: IPv4 L3VPN Per-VRF					
	SRv6 BGP Services: BGP Global IPv4					
SRv6 Services: BGP Global IPv6	With this feature, the egress PE can signal an SRv6 Service SID with the BGP overlay service route. The ingress PE encapsulates the IPv4/IPv6 payload in an outer IPv6 header where the destination address is the SRv6 Service SID provided by the egress PE. BGP messages between PEs carry SRv6 Service SIDs as a means to interconnect PEs.					
SRv6 Services: IPv6 L3VPN	With this feature, the egress PE can signal an SRv6 Service SID with the BGP over service route. The ingress PE encapsulates the IPv4/IPv6 payload in an outer IPv header where the destination address is the SRv6 Service SID provided by the eg PE. BGP messages between PEs carry SRv6 Service SIDs as a means to intercon PEs and form VPNs.					
Weighted Anycast	This feature extends Anycast SIDs with weighted nodes.					
SID-Aware Path Computation	Weighted Anycast nodes advertise a cost (weight) along with the Anycast SID. Traffic is then distributed according to the weights.					
	Weighted Anycast SIDs allow for highly available paths with node redundancy and path optimality that provide Fast ReRoute (FRR) for node failure of service provider edge (PE) routers and ABR/ASBRs nodes in multi-domain networks.					
TI-LFA Open Ring Support	This feature allows the ABR to program a Generic Routing Encapsulation (GRE) tunnel as an outgoing interface for TI-LFA backup paths computed by the IGP in a Segment Routing network.					
SR Policy Liveness Monitoring	This feature allows you to verify end-to-end traffic forwarding over an SR Policy candidate path by periodically sending performance monitoring packets.					

Description			
This feature allows you to set a limit on the number of user authentication attempts allowed for SSH connection, using the three authentication methods that are supported by Cisco IOS XR. The limit that you set is an overall limit that covers all the authentication methods together. If the user fails to enter the correct login credentials within the configured number of attempts, the connection is denied and the session is terminated. This command is introduced for this feature: ssh server max-auth-limit.			
Support for this algorithm is added, when establishing SSH sessions, to Cisco IOS XR 64-bit platforms. It is a modern and secure public-key signature algorithm that provides several benefits, particularly resistance against several side-channel attacks. Prior to this release, DSA, ECDSA, and RSA public-key algorithms were supported. This command is modified for this feature: ssh server algorithms host-key.			
With this feature, when you key in a password or secret, it is not displayed on the screen. This enhances security. The feature is enabled by default. The following options are added to the username command:			
masked-password			
• masked-secret			
This feature allows you to generate and securely store crypto key pair for the Ed25519 public-key signature algorithm on Cisco IOS XR 64-bit platforms. This signature system provides fast signing, fast key generation, fool proof session keys, collision resilience, and small signatures. The feature also facilitates integration of Cisco IOS XR with Cisco Crosswork Trust Insights.			
Commands introduced for this feature are:			
• crypto key generate ed25519			
• crypto key zeroize ed25519			
• show crypto key mypubkey ed25519			
Commands modified for this feature are:			
• ca-keypair			
• keypair			
zation			
The following features are supported on A900-IMA-8Z-L and NCS560-IMA-2C-DD interface modules:			
PTP Telecom G.8262 Profile			
PTP Telecom G.8275.1 and G.8275.2 Profiles and Frequency Synchronization			

Feature	Description					
PTP Delay Asymmetry	Asymmetrical delays can significantly degrade synchronization in PTP networks and impact PTP accuracy. This feature allows you to set a delay asymmetry to offset the static delays on PTP paths. This facilitates better synchronization between real-time clocks of devices in a network.					
	The delay-symmetry command is introduced for this feature.					
L2VPN and Ethern	et Services					
EVPN Access-Driven DF Election	This feature enables a new DF election mechanism to allow the access network to control EVPN PE devices through the interface state. This mechanism allows the PE devices to define the backup path much before the event of failure. This feature reduces the convergence time. The following keywords are added to the service-carving command:					
	preference-based					
	access-driven					
EVPN Convergence Using NTP Synchronization	This feature leverages the NTP clock synchronization mechanism to handle the transfer of DF role from one edge device to another. In this mechanism, the newly added or recovered PE advertises the Service Carving Timestamp along with the current time to peering PEs. This improves convergence by reducing the time for DF election from three seconds to a few tens of milliseconds. The show evpn ethernet-segment command is modified to display the Service-Carving wall clock Timestamp (SCT).					
EVPN Preferred Nexthop	With this feature, you can set an active and backup path, in a dual-homed mode base on the nexthop IP address, thereby allowing greater control over traffic patterns. If you are unable to use single-active mode due to hardware, topology, or technological limitations, this feature enables you to direct traffic to a specific remote PE. This feature introduces the preferred nexthop command.					
Layer 2 Fast Reroute	In the event of a link failure, this feature enables the router to switch traffic quickles to a precomputed loop-free alternative (LFA) path by allocating a label to the incomparation. Thus minimizes the traffic loss ensuring fast convergence. This feature is supported only when PE devices are in an EVPN single-flow-active mode. This feature introduces the convergence reroute command.					
MPLS						
EoMPLS 16K Pseudowire scale	This feature is now enhanced to support 16K Pseudowires for Ethernet-over-MPLS.					
Multicast						
Bundle Member Selection	This feature enables selecting a bundle member in the control plane to steer the L2 and L3 multicast traffic traversing over bundle at the egress NP. This feature helps optimize fabric bandwidth as the member selection is performed in the control plane					
Multicast Counters	When enabled, this feature provides information on the rate of packets that are recei for a multicast route. Starting this release, the feature is extended on the Cisco No. 560 series routers.					

Restrictions and Limitations on the Cisco NCS 560 Series Router

- The standby RP may get into 'NOT READY' state intermittently due to some network churn, though the corresponding VM is up and running. But this is a transient state and shows that some data aren't in sync between active and standby due to the network churn. After both active and standby are in sync with respect to all the parameters, then the standby RP comes into 'READY' state.
- Unlabeled BGP PIC EDGE for global prefixes is not supported.

Caveats

This section describes open and resolved severity 1 and 2 caveats and select severity 3 caveats:

- The "Open Caveats" sections list open caveats that apply to the current release and may apply to previous releases. A caveat that is open for a prior release and is still unresolved applies to all future releases until it is resolved.
- The "Resolved Caveats" sections list caveats resolved in a specific release, but open in previous releases.

The bug IDs are sorted alphanumerically.



Note

The Caveats section includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a specific caveat you must use the Bug Search Tool.

Cisco IOS XR Caveats Release 7.3.1

There are no caveats for this release.

Bug Search Tool

Use the Cisco Bug Search Tool to access open and resolved bugs for a release.

The tool allows you to search for a specific bug ID, or for all bugs specific to a product and a release.

Supported Packages and System Requirements

For more information on system upgrade and package installation process, see Perform System Upgrade and Install Feature Packages.

For a complete list of supported optics, hardware and ordering information, see the Cisco NCS 560 Series Routers Interface Modules Data Sheet and Cisco Network Convergence System 560-4 Router Data Sheet.

To install the Cisco NCS 560 Series Routers, see Cisco N560-RSP4 and Cisco N560-RSP4-E Route Processor Hardware Installation Guide and Cisco NCS 560-4 Router Hardware Installation Guide.

Release 7.3.1 Packages

This following table lists the supported packages and their corresponding file names.

Table 1: Release 7.3.1 Packages for Cisco NCS 560 Series Router

Composite Package			
Feature Set	Filename	Description	
Cisco IOS XR IP Unicast Routing Core Bundle	ncs560-mini-x-7.3.1.iso	Contains base image contents that includes:	
		Host operating system	
		System Admin boot image	
		• IOS XR boot image	
		BGP packages	
		• OS	
		• Admin	
		• Base	
		• Forwarding	
		Modular Services Card	
		• Routing	
		• SNMP Agent	
		Alarm Correlation	
Cisco IOS XR Manageability Package	ncs560-mgbl-2.0.0.0-r731.x86_64.rpm	Telemetry, Extensible Markup Language (XML), Parser, and HTTP server packages, NETCONF, YANG Models, gRPC.	
Cisco IOS XR OSPF package	ncs560-ospf-2.0.0.0-r731.x86_64.rpm	Supports OSPF	
Cisco IOS XR Security Package	ncs560-k9sec-2.0.0.0-r731.x86_64.rpm	Support for Encryption, Decryption, Secure Shell (SSH), Secure Socket Layer (SSL), and Public-key infrastructure (PKI)	
Multicast Package	ncs560-mcast-2.0.0.0-r731.x86_64.rpm	Supports Multicast	
		Supports Automatic Multicast Tunneling (AMT), IGMP Multicast Listener Discovery (MLD), Multicast Label Distribution Protocol (MLDP), Multicast Source Discovery Protocol (MSDP) and PIM.	

Composite Package			
Feature Set	Filename	Description	
Cisco IOS XR ISIS package	ncs560-isis-2.0.0.0-r731.x86_64.rpm	Supports Intermediate System to Intermediate System (IS-IS).	
Cisco IOS XR USB Boot Package	ncs560-usb_boot-7.3.1.zip	Supports Cisco IOS XR USB Boot Package	
Cisco IOS XR MPLS Package	ncs560-mpls-1.0.0.0-r731.x86_64.rpm ncs560-mpls-te-rsvp-2.0.0.0-r731.x86_64.rpm	Supports MPLS and MPLS Traffic Engineering (MPLS-TE) RPM. Label Distribution Protocol (LDP), MPLS Forwarding, MPLS Operations, Administration, and Maintenance (OAM), Link Manager Protocol (LMP), Optical User Network Interface (OUNI) and Layer-3 VPN. Cisco IOS XR MPLS-TE and RSVP Package MPLS Traffic Engineering (MPLS-TE) and Resource Reservation Protocol (RSVP).	
Cisco IOS XR LI Package	ncs560-li-1.0.0.0-r731.x86_64.rpm	Lawful Intercept	
Cisco IOS XR EIGRP Package	ncs560-eigrp-1.0.0.0-r731.x86_64.rpm	(Optional) Includes EIGRP protocol support software	

Determine Software Version

Log in to the router and enter the **show version** command.

```
RP/0/RP0/CPU0:R3_PE3_RSP4#show version
Cisco IOS XR Software, Version 7.3.1
Copyright (c) 2013-2021 by Cisco Systems, Inc.

Build Information:
Built By : ingunawa
Built On : Thu Feb 25 19:40:08 PST 2021
Built Host : iox-ucs-024
Workspace : /auto/srcarchive17/prod/7.3.1/ncs560/ws
Version : 7.3.1
Location : /opt/cisco/XR/packages/
Label : 7.3.1

cisco NCS-560 () processor
System uptime is 19 hours 53 minutes
```

Determine Firmware Support

Log in to the router and enter the **show hw-module fpd** command.

RP/0/RP0/CPU0:R3 PE3 RSP4#show hw fpd

Auto-upgrade: Disabled

FPD	Versions

	Card type				
	A900-IMA8CS1Z-M		IMFPGA		1.96 1.96
0/1	A900-IMA8CS1Z-M	0.0	IMFPGA	CURRENT	1.96 1.96
0/2	A900-IMA8CS1Z-M	0.0	IMFPGA	CURRENT	1.96 1.96
0/3	A900-IMA8CS1Z-M	0.0	IMFPGA	CURRENT	1.96 1.96
0/4	A900-IMA8Z	0.0	IMFPGA	CURRENT	17.05 17.05
0/5	A900-IMA8Z-L	0.0	IMFPGA	CURRENT	1.48 1.48
0/7	N560-IMA2C-DD	0.0	IMFPGA	CURRENT	1.26 1.26
0/9	N560-IMA1W	65.32	CFP2-DE-DCO	CURRENT	38.26887 38.26887
0/9	N560-IMA1W	0.0	IMFPGA	CURRENT	1.26 1.26
0/10	A900-IMA8Z	0.0	IMFPGA	CURRENT	17.05 17.05
0/11	A900-IMA8Z-L	0.0	IMFPGA	CURRENT	1.48 1.48
0/12	A900-IMA8CS1Z-M	0.0	IMFPGA	CURRENT	1.96 1.96
0/13	A900-IMA8CS1Z-M	0.0	IMFPGA	CURRENT	1.96 1.96
0/14	NCS4200-1T16G-PS	0.0	IMFPGA	CURRENT	1.96 1.96
0/15	A900-IMA8CS1Z-M	0.0	IMFPGA	CURRENT	1.96 1.96
0/RP0	N560-RSP4-E	0.0	ADM	CURRENT	1.06 1.06
0/RP0	N560-RSP4-E	0.0	IOFPGA	CURRENT	0.64 0.64
0/RP0	N560-RSP4-E	0.0	PRIMARY-BIOS	CURRENT	0.17 0.17
0/RP0	N560-RSP4-E	0.0	SATA	CURRENT	2.10 2.10
0/RP1	N560-RSP4-E	0.0	ADM	CURRENT	1.06 1.06
0/RP1	N560-RSP4-E	0.0	IOFPGA	CURRENT	0.64 0.64
0/RP1	N560-RSP4-E	0.0	PRIMARY-BIOS	CURRENT	0.17 0.17
0/RP1	N560-RSP4-E	0.0	SATA	CURRENT	2.10 2.10
0/FT0	N560-FAN-H	1.0	PSOC	CURRENT	2.02 2.02
RP/0/RP0/CPU0:R3_PE3_RSP4#					

Other Important Information

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 NCS560 and click **Enter**.

Upgrading Cisco IOS XR Software

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. Software packages can be upgraded or downgraded on all supported card types, or on a single card (node).

The upgrade document for Cisco NCS 560 router is available along with the software image in *NCS560_Upgrade_MOP_7.3.1.tar* file.

Additional References

Supported MIBs

The Cisco NCS 5500 MIB support list is also applicable to the Cisco NCS 560 Series Routers. For the list of supported MIBs, see the Cisco NCS5500 MIB Support List.



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