

What's New in Cisco IOS XE Dublin 17.12.x

- Hardware Features in Cisco IOS XE Dublin 17.12.3, on page 1
- Software Features in Cisco IOS XE Dublin 17.12.3, on page 1
- Hardware and Software Behavior Changes in Cisco IOS XE Dublin 17.12.3, on page 1
- Hardware Features in Cisco IOS XE Dublin 17.12.2, on page 1
- Software Features in Cisco IOS XE Dublin 17.12.2, on page 2
- Hardware and Software Behavior Changes in Cisco IOS XE Dublin 17.12.2, on page 2
 - Hardware Features in Cisco IOS XE Dublin 17.12.1, on page 2
 - Software Features in Cisco IOS XE Dublin 17.12.1, on page 3
- Hardware and Software Behavior Changes in Cisco IOS XE Dublin 17.12.1, on page 5

Hardware Features in Cisco IOS XE Dublin 17.12.3

There are no new hardware features in this release.

Software Features in Cisco IOS XE Dublin 17.12.3

There are no new software features in this release.

Hardware and Software Behavior Changes in Cisco IOS XE Dublin 17.12.3

There are no behavior changes in this release.

Hardware Features in Cisco IOS XE Dublin 17.12.2

There are no new hardware features in this release.

Software Features in Cisco IOS XE Dublin 17.12.2

There are no new software features in this release.

Hardware and Software Behavior Changes in Cisco IOS XE Dublin 17.12.2

There are no behavior changes in this release.

Hardware Features in Cisco IOS XE Dublin 17.12.1

Feature Name	Description
Cisco 100GBASE QSFP-100G Modules	Supported transceiver module product numbers:
	• QSFP-100G-SR1.2
	Compatible line cards:
	C9600-LC-24C, C9600-LC-40YL4CD and C9600X-LC-32CD line cards on Cisco Catalyst 9600X Supervisor Module 2 (C9600X-SUP-2)
	 C9600-LC-24C and C9600-LC-40YL4CD line cards on Cisco Catalyst 9600 Supervisor Module 1 (C9600-SUP-1)
	For information about the modules, see Cisco 100GBASE QSFP-100G Modules Data Sheet. For information about device compatibility, see the Transceiver Module Group (TMG) Compatibility Matrix.
	Supported transceiver module product numbers:
	• QSFP-100G-ZR4-S
	Compatible line cards:
	C9600-LC-24C, C9600-LC-40YL4CD and C9600X-LC-32CD line cards on Cisco Catalyst 9600X Supervisor Module 2 (C9600X-SUP-2)
	For information about the modules, see Cisco 100GBASE QSFP-100G Modules Data Sheet. For information about device compatibility, see the Transceiver Module Group (TMG) Compatibility Matrix.

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Software Features in Cisco IOS XE Dublin 17.12.1

Feature Name	Description
BGP EVPN VXLAN	The following BGP EVPN VXLAN features are introduced in this release:
ARP inspection and DHCP Rogue Server Protection in VXLAN Environment (L2 VNIs)	• ARP inspection and DHCP Rogue Server Protection in VXLAN Environment (L2 VNIs): BGP EVPN VXLAN fabric now supports ARP inspection and DHCP Rogue Server Protection. To configure these features, enable ARP inspection and DHCP Snooping on the VTEPs of the EVPN VXLAN fabric.
• BGP EVPN VRF Auto RD and Auto RT	• BGP EVPN VRF Auto RD and Auto RT: BGP EVPN Layer 3 overlay VRF configuration is simplified with the introduction of new CLIs to auto generate the route distinguisher (RD) and route target (RT) for a VRF.
	You can enable the auto generation of RD either at a global level, using the vrf rd-auto command or specifically for a VRF, using the rd-auto [disable] command in the VRF submode.
	To enable auto assignment of RT for a VRF, use the vnid <i>vni-id</i> command in the VRF submode.
	You can also choose to disable the auto RD and RT features by using the no form of the command.
DSCP marking for RADIUS packets for administrative sessions	Allows you to configure DSCP marking for RADIUS packets for administrative sessions such as SSH and Telnet.
Interface ID Option in DHCPv6 Relay Message	Introduces support for interface ID option in DHCPv6 Relay message. With this, the physical interface details of the client interface are included along with the VLAN number in the message.
Interface Template Support for IPv6 DHCP Guard	Enables you to add the ipv6 dhcp guard attach-policy <i>policy_name</i> global configuration command to an interface template. IPv6 DHCP Guard is then enabled and the policy is applied, wherever the template is applied.
IP DHCP Server Changes to Limit IP Assignment to Next Hop only	Allows you to assign DHCP IP address only to the neighbouring device in an interface using the ip dhcp restrict next hop command. When this command is enabled, the DHCP server in the interface uses the MAC addresses in the DHCP packet and compares it with the addresses in the Cisco Discovery Protocol (CDP) or Link Layer Discovery Protocol (LLDP) cache table. If the MAC addresses match, then the DHCP IP address is assigned to that device.

Feature Name	Description
Modified Trustpoints for Secure Unique Device Identity (SUDI) Certificates	
	Trustpoint names for existing SUDI certificates
	If your device supports Cisco Manufacturing CA III certificate and is not disabled, the trustpoint names are as follows.
	• For <i>Cisco Manufacturing CA III</i> certificate, the trustpoint name has changed from CISCO_IDEVID_SUDI to CISCO_IDEVID_CMCA3_SUDI
	• For <i>Cisco Manufacturing CA SHA2</i> certificate, the trustpoint name has changed from CISCO_IDEVID_SUDI_LEGACY to CISCO_IDEVID_CMCA2_SUDI
	If your device does not support Cisco Manufacturing CA III certificate or if the certificate is disabled using no platform sudi cmca3 command, the trustpoint names are as follows.
	• For <i>Cisco Manufacturing CA SHA2</i> certificate, the trustpoint name has changed from CISCO_IDEVID_SUDI to CISCO_IDEVID_CMCA2_SUDI
	• For <i>Cisco Manufacturing CA</i> certificate, the trustpoint name has changed from CISCO_IDEVID_SUDI_LEGACY to CISCO_IDEVID_CMCA_SUDI
	Hardware SUDI certificates
	• If your device supports <i>High Assurance SUDI CA</i> certificate, this certificate is loaded under CISCO_IDEVID_SUDI trustpoint.
	• If your device does not support <i>High Assurance SUDI CA</i> certificate, <i>ACT2 SUDI CA</i> certificate is loaded under CISCO_IDEVID_SUDI trustpoint.
	show ip http server status command output
	If you configure the trustpoint for the HTTP server as CISCO_IDEVID_SUDI, the output of show ip http server status command displays the operating trustpoint along with the configured trustpoint.
	The following example shows a sample output of show ip http server status command with both the configured and the operating trustpoint names. Note that if your device does not support Cisco Manufacturing CA III certificate or if the certificate is disabled, the operating trustpoint in the below output displays CISCO_IDEVID_CMCA2_SUDI.
	Device# show ip http server status
	… HTTP secure server trustpoint: CISCO_IDEVID_SUDI HTTP secure server operating trustpoint: CISCO_IDEVID_CMCA3_SUDI
Optimized Layer 2 Overlay Multicast for IPv4 and IPv6 traffic	Optimized Layer 2 Overlay Multicast forwards multicast traffic within the Layer 2 Virtual Network Instance (L2VNI).
	Support for optimized Layer 2 overlay multicast was introduced on the Cisco Catalyst Series Supervisor 2 Module (C9600X-SUP-2).

Feature Name	Description
Programmability: • NETCONF-SSH Algorithms • YANG Data Models	 The following programmability features are introduced in this release: NETCONF-SSH Algorithms: The NETCONF-SSH server configuration file contains the list of all supported algorithms. From this release onwards, you can enable or disable these algorithms at runtime by using Cisco IOS commands or YANG models. YANG Data Models: For the list of Cisco IOS XE YANG models available with this release,
show idprom tan command	navigate to: https://github.com/YangModels/yang/tree/master/vendor/cisco/xe/17121. The show idprom tan command was introduced. It displays the top assembly part number and top assembly part revision number for the identification programmable read-only memory.
There are no new WebUI featu	New on the WebUI

There are no new WebUI features in this release.

Hardware and Software Behavior Changes in Cisco IOS XE Dublin 17.12.1

Behavior Change	Description
ip mtu command	On the C9600X-SUP-2 Supervisor Module, the ip mtu command has been modified to perform IPv4 and IPv6 fragmentation on the specified IP MTU value.
BDPU Guard and Root Guard Syslogs	The BDPU guard and root guard syslogs have been modified to include client bridge ID information.