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Release Notes for Cisco IOS XRv 9000 Routers, IOS XR Release 24.2.2

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Release Notes for Cisco IOS XRv 9000 Router, IOS XR Release 24.2.2

Cisco IOS XRv 9000 Router is a cloud-based router that is deployed on a virtual machine (VM) instance on x86 server hardware running 64 bit IOS XR software. Cisco IOS XRv 9000 Router provides traditional Provider Edge (PE) services in a virtualized form factor, as well as virtual Route Reflector (vRR) capabilities.



Note Cisco IOS XR Release 24.2.2 is an Extended Maintenance Release of Cisco IOS XR Release 24.2.1 for Cisco IOS XRv 9000 routers. For more details on the Cisco IOS XR release model and associated support, see Guidelines for Cisco IOS XR Software.

Cisco IOS XRv 9000 Router Overview

The Cisco IOS XRv 9000 Router is based on Cisco IOS XR software, so it inherits and shares the wide breadth of routing functionality available on other IOS XR platforms. The IOS XR features available on the Cisco IOS XRv 9000 Router are discussed in *Supported Cisco IOS XR Technologies* section.

When the Cisco IOS XRv 9000 Router virtual IOS XR software is deployed as a VM, the Cisco IOS XR software functions just as if it were deployed on a traditional Cisco IOS XR hardware platform. The Cisco IOS XRv 9000 Router combines Route Processor, Line Card, and virtualized forwarding capabilities into a single, centralized forwarding instance. The Cisco IOS XRv 9000 Router has a fully featured, high speed virtual x86 data plane.

Cisco IOS XRv 9000 Router supports the same look and feel as Cisco ASR 9000 Series Aggregation Services Routers and North-bound APIs. Cisco IOS XRv 9000 Router does not support hardware specific configurations. The configuration commands for control plane and data plane features follow the same syntax as the Cisco ASR 9000 Series Aggregation Services Routers. See Cisco ASR 9000 Series Aggregation Services Routers. See Cisco ASR 9000 Series Aggregation commands.

What's New in Cisco IOS XR Release 24.2.2

Cisco IOS XR Release 24.2.2 is an extended maintenance release for Cisco XRv 9000 routers. There are no new software features introduced in this release.

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

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.

Software Features Enhanced and Introduced

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

No new features introduced in this release.

Cisco IOS XRv 9000 Router Licensing Model

The Cisco IOS XRv 9000 Router supports activation using Cisco Smart Licensing. By default the Cisco IOS XRv 9000 Router (without license) is rate limited to 200 Kbps.

For more information on licensing model supported on Cisco IOS XRv 9000 Router, see the *Cisco IOS XRv 9000 Router Smart Licensing* chapter in the Cisco IOS XRv 9000 Router Installation and Configuration Guide.

See Cisco Smart Software Licensing Overview for more information on Cisco Smart Licensing.

License Ordering Information

The Cisco IOS XRv 9000 Router offers a flexible licensing scheme, with multiple tiers to choose from, such as Scale, and Throughput. This table lists details of Cisco IOS XRv 9000 Router's pool of software licenses or entitlements, arranged according to licensing PIDs.



The XRv9000 router only consumes and reports VPE licenses. VRR licenses are not consumed or reported.

Table 1: Cisco IOS XRv 9000 Router Licensing PIDs

| PIDs | Description |
|-------------------|--|
| R-IOSXRV-SUBSCRIP | Bundle PID for IOS XRV SBP |
| R-VROUTER-SUB | Subscription license for Cisco IOS XRv 9000 Software |
| R-IOSXRV-SUB-IMG | ATO for XRv SUB |
| S-XRV-SUB-RR-1M | Subscription license for virtual Route Reflector (vRR) functionality with 1 million routes |
| S-XRV-SUB-RTU | IOS XRv 9000 license for one virtual router instantiation |
| S-XRV-SUB-RR-4M | Subscription license for virtual Route Reflector (vRR) scale upgrade from 4 million routes |
| S-XRV-SUB-RR-10M | Subscription license for virtual Route Reflector (vRR) scale upgrade from 4 to 10 million routes |
| S-XRV-SUB-RR-20M | Subscription license for virtual Route Reflector (vRR) scale upgrade from 10 to 20 million routes |

| PIDs | Description | |
|-------------------|--|--|
| S-XRV-SUB-XTC | Billing PID for SBP XRV9K -SR-PCE (XTC) RTU | |
| S-XRV-B-SUB-1G | IOS XRv 9000 1G throughput license for IP MPLS base packag | |
| S-XRV-P-SUB-1G | IOS XRv 9000 1G throughput license for IP MPLS premium package | |
| S-XRV-L3-B-SUB-1G | IOS XRv 9000 1G throughput license for IP MPLS L3VPN base package | |
| S-XRV-L3-P-SUB-1G | IOS XRv 9000 1G throughput license for IP MPLS L3VPN premium package | |
| S-XRV-L2-B-SUB-1G | Billing PID for subscribtion XRV9K - L2 Base 1G | |
| S-XRV-L2-P-SUB-1G | Billing PID for subscribtion XRV9K - L2 Premium 1G | |
| S-XRV-LI-SUB-RTU | IOS XRv 9000 Advance software license for Lawful Intercept | |
| S-XRV-HQOS-SUB-1G | IOS XRv 9000 1G Advance software license for HQoS | |
| S-XR-BNG-PRO | Billing PID for subscription XRv9K - BNG PRO | |
| S-XR-BNG-8K | Billing PID for subscription XRv9K - BNG 8000 session | |
| S-XR-BNG-ADV-8K | Billing PID for subscription XRv9K - BNG ADV 8000 session | |
| S-XR-SESSION-8K | Billing PID for subscription XRv9K - BNG 8000 session | |
| S-XR-BNG-256K | Billing PID for subscription XRV9K -BNG 256K session | |
| S-XR-BNG-ADV-256K | Billing PID for subscription XRV9K -BNG ADV 256K session | |
| S-XR-BNG-512K | Billing PID for subscription XRV9K -BNG 512K session | |
| S-XR-BNG-ADV-512K | Billing PID for subscription XRV9K -BNG ADV 512K session | |
| S-XR-BNG-1M | Billing PID for subscription XRV9K -BNG 1M session | |
| S-XR-BNG-ADV-1M | Billing PID for subscription XRV9K - BNG ADV 1M session | |
| SVS-XRV-SUPT-BA | XRV Support - Basic | |

Table 2: Cisco IOS XRv 9000 Router UCS M5 Based vRR Appliance PIDS

| License PID | Description |
|-------------------|---|
| R-XRV9000-66-RR | Cisco IOS XRV 9000 software, VRR profile |
| S-XRV-ROUTE-T4 | Preloaded Software Image: IOS XRv 9000 vRR scale upgrade license from 20M up to 70M |
| XRV9000-APLN-ROUT | IOS XRv 9000 M5 Appliance with preloaded IOS XR functionality with 20 million route scale |

System Requirements

Appliance Model

Cisco IOS XRv 9000 Appliance is the pre-installed Cisco IOS XRv 9000 Router software that is sent from the factory on a bare metal UCS server hardware. It supports hyper scalability as it can scale to 70 Million route prefixes when run as a Virtual Route Reflector. Therefore, the extra layer of software (hypervisor) is not required.

The Appliance also supports Zero Touch Provisioning (ZTP) which allows easier insertion into existing networks. Current offering is based on UCS M5 Servers, comes with 2 Intel X710 quad-port 10G SFP+ NICs.

Hypervisors

A hypervisor enables multiple operating systems to share a single hardware host machine. While each operating system appears to have the dedicated use of the host's processor, memory, and other resources; the hypervisor controls and allocates only needed resources to each operating system and ensures that the operating systems (VMs) do not disrupt each other.

Installation of the Cisco IOS XRv 9000 Router is supported on selected Type 1 (native, bare metal) hypervisors. Installation is not supported on Type 2 (hosted) hypervisors, such as VMware Fusion, VMware Player, or Virtual Box. The following table lists release specific supported hypervisor versions.

Table 3: Support Matrix for Hypervisor Versions

| Cisco IOS XR Version | VMWare ESXi | Kernel Based Virtual Machine (KVM) |
|----------------------|----------------------|--|
| Release 24.2.2 | version 6.5, 6.7,7.0 | Linux KVM based on |
| | | • Red Hat Enterprise Linux 7, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, and 8.0 |
| | | • Ubuntu 14.04.03 LTS |
| | | • Ubuntu 16.04 LTS |
| | | • CentOS 7, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, and 7.7 |
| | | • Openstack 10 |

Virtual Machines

Cisco IOS XRv 9000 Router virtual machines must meet the following requirements:

Table 4: VM Requirement for VMware Environment

| Parameters | Supported |
|-------------|-----------------------|
| VMware ESXi | Version 6.5, 6.7, 7.0 |

| Parameters | Supported | |
|------------------------------------|--|--|
| Virtual CPU cores | 1 socket with a minimum of 2 cores | |
| | Note For production environment minimum of 4 cores is recommended. | |
| | Note For multicast heavy deployments we recommend to configure 8 cores (with 4 assigned for control plane and 4 assigned for data plane). | |
| Virtual Machine memory size | 12GB minimum, 19GB recommended for 10G interfaces | |
| Virtual Machine hard disk size | 64GB minimum for vPE and vRR image variants | |
| Virtual Interfaces | • E1000 | |
| | • VMXNET3 for traffic interfaces only | |
| Physical NICs | For pass-through: | |
| | • Intel X710 | |
| | SR-IOV supported for: | |
| | Intel E810 XXV (Trunk VFs Only) | |
| Number of interfaces | Maximum of 11 NICs where: | |
| | • 1 for management | |
| | • 2 are reserved | |
| | • 8 for traffic | |
| Default video, SCSI controller set | Required | |
| | SCSI controller not required for IDE disk. | |
| Virtual CD/DVD drive installed | Virtual CD/DVD is required when installing the Cisco IOS XRv 9000 Router on the VM using ISO template. | |
| IDE hard disk | Single IDE hard disk | |
| | Note Multiple hard disk drives on a VM are not supported. | |

Note The maximum traffic performance with pass-through NIC interfaces in ESXi is lower than the performance that can be achieved in KVM environments. This is because it is not possible to configure 1G huge-pages in the ESXi hypervisor (as of VMware ESXi 6.0).

Table 5: VM Requirement for KVM Environment

| Parameters | Supported | |
|--------------------------------|--|--|
| KVM versions | • Linux KVM based on Red Hat Enterprise Linux 7, 7.1, 7.2, 7.3 and 7.4 | |
| | • Ubuntu 14.04.03 LTS Server 64 Bits | |
| | • Ubuntu 16.04 LTS | |
| | Openstack Release 5 (Icehouse), Openstack Juno/Icehouse (RHEL 7), Kilo (RHEL 7.1), Liberty (RHEL 7.2), Openstack 10 (Newton) | |
| | • CentOS 7, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, and 7.7 | |
| Virtual CPU cores | 1 socket with minimum of 2 cores. | |
| | Note For multicast heavy deployments we recommend to configure 8 cores (with 4 assigned for control plane and 4 assigned for data plane). | |
| Virtual Machine memory size | 12GB Minimum, 19GB recommended for 10G interfaces | |
| Virtual Machine hard disk size | 64GB minimum | |
| Virtual Interfaces | E1000, VirtIO and | |
| | VMXNET3 for traffic interfaces only | |
| Physical NICs | For pass-through: | |
| | • Intel X710 | |
| Number of interfaces | Minimum of 4 NICs where: | |
| | • 1 is for management | |
| | • 2 are reserved | |
| | • 1 is for traffic | |
| | Maximum of 11 NICs where: | |
| | • 1 is for management | |
| | • 2 are reserved | |
| | • 8 is for traffic | |
| Virtual CD/DVD drive installed | Virtual CD/DVD drive is required for ISO installation | |



Note In the Cisco IOS XRv 9000 Router, some CPU cores are dedicated to the control plane while others are dedicated to the data plane. Each data plane's core runs a single thread that performs packet forwarding. To achieve maximum performance, these threads constantly look for data packets to process. As a result, the OS records that these cores run at 100% utilization. This is expected behavior and not an indication that packet forwarding has reached its threshold limit.

10G Optic Support

| Product | Product Code | Supplier Part Number | |
|----------------------------------|------------------|--|--|
| Cisco 10GBASE SFP+, Short Range | Cisco SFP-10G-SR | Cisco SFP-10G-SR | |
| | | Note This optic is recommended for the better performance and interoperability with IOS XRv 9000. | |
| Cisco 10GBASE SFP+, Long Range | Cisco SFP-10G-LR | Cisco SFP-10G-LR | |
| | | Note This optic is recommended for the better performance and interoperability with IOS XRv 9000. | |
| Intel Ethernet SFP SR Optics | E10GSFPSR | FTLX8571D3BCVIT1 or | |
| Dual Rate 10GBASE-SR/1000BASE-SX | | AFBR-709DMZ-IN2 | |

Server

The server must support:

- Intel Westmere or later CPU versions with clock frequency of 2.0GHz for instances with Gigabit or paravirtualized interfaces
- Intel Ivy Bridge or later CPU versions for instances with 10Gb or higher interfaces
- Intel CPU must support the **sse4_2** capability flag. This can be checked in KVM by looking for the **sse4_2** flag in the flags section of */proc/cpuinfo*. For example:

cat /proc/cpuinfo | grep sse4_2
flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx fxsr
sse sse2 ss syscall nx pdpe1gb rdtscp lm constant_tsc arch_perfmon nopl xtopology tsc_reliable nonstop_tsc
aperfmperf pni pclmulqdq vmx ssse3 fma cx16 pcid sse4_1 sse4_2 x2apic movbe popcnt aes xsave avx fl6c
rdrand hypervisor lahf_lm ida arat epb pln pts dtherm tpr_shadow vnmi ept vpid fsgsbase smep



Note To use passthrough interfaces in KVM, you must set the option intel_iommu=on command in the grub configuration.

Supported Cisco IOS XR Technologies

Cisco IOS XRv 9000 Router supports selected Cisco IOS XR technologies.

This table lists the major Cisco IOS XR technologies Cisco IOS XRv 9000 supports. Not all features in a given technology may be supported. To verify support for specific features, use Cisco Feature Navigator.

Table 6: Cisco IOS XR Technologies Supported on the Cisco IOS XRv 9000 Router

| Feature | See the Following Documentation | Introduced in Release |
|---|--|-----------------------|
| Application Hosting | Cisco IOS XR Application Hosting Configuration Guide | Release 6.1.2 |
| BFD over Logical Bundle | Routing Configuration Guide for Cisco ASR 9000 Series Routers Routing Command Reference for Cisco ASR 9000 Series Routers | Release 6.1.2 |
| Bi-directional Policing and Marking | Cisco ASR 9000 Series Aggregation Services Router Modular Quality of Service Configuration Guide Cisco ASR 9000 Series Aggregation Services Router Modular Quality of Service Command Reference | Release 5.4.0 |
| BGP Persistence | Cisco ASR 9000 Series Aggregation Services Router Routing Configuration Guide Cisco ASR 9000 Series Aggregation Services Router Routing Command Reference | Release 6.2.1 |
| BGP Optimal Route Reflector | Cisco IOS XRv 9000 Router Installation and Configuration Guide | Release 6.0.1 |
| vBNG features: ACL Based Forwarding Ambiguous VLANs HTTP Redirect Using PBR PPPoE LAC | Broadband Network Gateway Configuration Guide for Cisco ASR 9000 Series Routers Broadband Network Gateway Command Reference for Cisco ASR 9000 Series Routers | Release 6.6.1 |
| Broadband Network Gateway (BNG) IPoE | Broadband Network Gateway Configuration Guide for Cisco ASR 9000 Series Routers IPoE Commands | Release 6.3.1 |

| Feature | See the Following Documentation | Introduced in Release |
|--|--|-----------------------|
| Broadband Network Gateway (BNG) PPPoE | Broadband Network Gateway Configuration Guide for Cisco ASR 9000 Series Routers PPPoE Commands | Release 6.4.1 |
| Customize Installation using Golden ISO | Customize Installation using Golden ISO | Release 7.3.1 |
| Cisco IOS XRv 9000 Router Deployment on AWS | Cisco IOS XRv 9000 Router Installation and Configuration Guide | Release 6.3.1 |
| Create User Profiles and Assign Privileges | System Setup and Software Installation Guide for Cisco ASR 9000 Series Routers | Release 7.1.1 |
| • Early Fast Discard | • Early Fast discard | Release 5.4.0 |
| Generic Routing Encapsulation (GRE) over IPv4 | MPLS Layer 3 VPN Configuration Guide for Cisco ASR 9000 Series Routers Generic Routing Encapsulation Commands | Release 6.3.1 |
| • HSRP • VRRP | IP Addresses and Services Configuration Guide for Cisco ASR 9000 Series Routers Cisco ASR 9000 Series Aggregation Services Router IP Addresses and Services Command Reference | Release 6.2.1 |
| Hierarchical Policers (including conform aware) | Cisco ASR 9000 Series Aggregation Services Router Modular Quality of Service Configuration Guide Cisco ASR 9000 Series Aggregation Services Router Modular Quality of Service Command Reference | Release 6.0.1 |
| IPv4 Routing IPv6 Routing OSPF ISIS | Cisco ASR 9000 Series Aggregation Services Router Routing Configuration Guide Cisco ASR 9000 Series Aggregation Services Router Routing Command Reference | Release 5.4.0 |
| IPSLA Platform Automated Monitoring | Implementing IP Service Level Agreements Cisco ASR 9000 Series Aggregation Services Router System Monitoring Command Reference | Release 6.0.0 |

| Feature | See the Following Documentation | Introduced in Release |
|------------------------------|--|-----------------------|
| • IPv4 and IPv6 ACL | Cisco ASR 9000 Series Aggregation Services Router IP Addresses and Services Configuration Guide | Release 5.4.0 |
| | Access List Commands | |
| • IPv4 L3VPN | Cisco ASR 9000 Series Aggregation Services Router MPLS Layer 3 VPN Configuration Guide | Release 5.4.0 |
| | Cisco ASR 9000 Series Aggregation Services Router VPN and Ethernet Services Command Reference | |
| L2VPN VPWS | L2VPN and Ethernet Services Configuration Guide for Cisco ASR 9000 Series Routers | Release 6.4.1 |
| | • VPN and Ethernet Services Command Reference for Cisco ASR 9000 Series Routers | |
| Link Aggregation Group (LAG) | Cisco ASR 9000 Series Aggregation Services Router Interface and Hardware Component Configuration Guide | Release 6.1.2 |
| Lawful Intercept | Implementing Lawful Intercept | Release 5.4.0 |
| | Cisco ASR 9000 Series Aggregation Services Router System Security Command Reference | |
| • LDP | Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide | Release 5.4.0 |
| | Cisco ASR 9000 Series Aggregation Services Router MPLS Command Reference | |
| • LPTS | Cisco ASR 9000 Series Aggregation Services Router IP Addresses and Services Configuration Guide | Release 5.4.0 |
| | LPTS Commands | |

| Feature | See the Following Documentation | Introduced in Release |
|---|--|-----------------------|
| Multicast features: IPv4/IPv6 L3 Native Multicast: IGMP, MLD, PIM SM/SSM in default VRF IPv4 MVPN Rosen GRE with IGMP, PIM SM/SSM in Non-Default VRF Profile 0: Rosen MVPN GRE Profile 3: Rosen MVPN GRE with BGP-AD Profile 11: Rosen MVPN GRE with BGP C-Multicast routing | Multicast Configuration Guide for Cisco ASR 9000 Series Routers Multicast Command Reference for Cisco ASR 9000 Series Routers | Release 6.4.1 |
| • MPLS | Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide Cisco ASR 9000 Series Aggregation Services Router MPLS Command Reference | Release 5.4.0 |
| • MP-BGP, EBGP PE-CE | Cisco ASR 9000 Series Aggregation Services Router Routing Configuration Guide Cisco ASR 9000 Series Aggregation Services Router Routing Command Reference | Release 5.4.0 |
| • Network Service Header (NSH) | Implementing NSH Based Service Chaining Cisco ASR 9000 Series Aggregation Services Router IP Addresses and Services Command Reference | Release 6.1.2 |
| • NSH Proxy Mode | Cisco IOS XRv 9000 Router Specific Features | Release 6.2.1 |
| • RT Constriant | Cisco ASR 9000 Series Aggregation Services Router Routing Configuration Guide Cisco ASR 9000 Series Aggregation Services Router Routing Command Reference | Release 6.2.1 |
| Segment Routing over IPv6 | Segment Routing Configuration Guide for Cisco ASR 9000 Series Routers Segment Routing Command Reference for Cisco ASR 9000 Series Routers | Release 6.6.1 |
| • Telemetry | Telemetry Configuration Guide for Cisco ASR 9000 Series Routers | Release 6.0.0 |

| Feature | See the Following Documentation | Introduced in Release |
|--|--|-----------------------|
| The Two-Way Active Measurement Protocol (TWAMP) | System Monitoring Configuration Guide for Cisco ASR 9000 Series Routers Cisco ASR 9000 Series Aggregation Services Router System Monitoring Command Reference | Release 6.0.1 |
| Virtualised Local Mobility Anchor (vLMA) | Configuring Proxy Mobile IPv6 Local Mobility Anchor Proxy Mobile IPv6 Local Mobility Anchor Commands | Release 6.3.1 |
| VRF Support on Docker and LXC Containers | Cisco IOS XR Application Hosting Configuration Guide | Release 6.3.1 |
| SRv6 Traffic Engineering | Segment Routing Configuration Guide for Cisco ASR 9000 Series Routers | Release 7.3.2 |
| Generic Route Encapsulation using IPv6 | MPLS Layer 3 VPN Configuration Guide | Release 7.3.3 |
| Running High Availability (HA) redundancy application for AWS QoS on IPv4 Release GRE Tunnels Increase in BFD scale limit and BFD sessions | Cisco IOS XRv 9000 Router Installation and Configuration Guide | Release 7.3.3 |
| Enhanced Networking Features with Elastic Network Adapter (ENA) on Amazon EC2 M5 Instances Updated DPDK Driver Version Enhanced router performance and scales ACL Based Forwarding (ABF) Redirect IPV4 and IPv6 traffic using PBR Support for IPv6 over SR-MPLS through a GRE Tunnel towards an IPv6 Next Hop device BFD on GRE Tunnel Interface | Release Notes for Cisco IOS XRv 9000 Routers, IOS XR Release 7.3.3 | Release 7.3.3 |

| Feature | See the Following Documentation | Introduced in Release |
|--|--|-----------------------|
| SR-PCE: Single PCE scale enhancement | Release Notes for Cisco IOS XRv 9000 Routers, IOS XR Release 7.5.1 | Release 7.5.1 |
| • SR-PCE: Stateful North-Bound API for Tree-SID | | |
| ORR Support for FlexAlgo | Cisco IOS XRv 9000 Router Installation and Configuration Guide | Release 7.5.1 |
| gNMI Bundling of Telemetry Updates | Cisco IOS XRv 9000 Router Installation and Configuration Guide | Release 7.8.1 |
| Auto-Save and Copy Router Configuration Using Public Key Authentication | General Administration on Cisco ASR 9000 Series Routers | Release 7.10.1 |
| Smart Licensing Using Policy | Cisco IOS XR Smart Licensing Using Policy | Release 24.1.1 |
| Multi-Factor Authentication for SSH | System Security Configuration Guide for Cisco ASR 9000 Series Routers | Release 24.1.1 |

Caveats

Table 7: Cisco XRv 9000 Series Router Specific Bugs

| Bug ID | Headline |
|------------|---|
| CSCwm41974 | Improper label programming during microloop avoidance activation causes a traffic drop. |

Other Important Information

• For the XRv 9000 platform, minimum transmission period supported for the Link Aggregation Control Protocol (LACP) is 200 milliseconds.

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).



Note

The FPD related commands are not supported on IOS XRv 9000 Appliance. That includes fpd auto-upgrade command.

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 XRv 9000 router documentation is located at the following URL: https://www.cisco.com/c/en/us/td/docs/iosxr/ios-xrv-9000-router.html

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