

Cisco IOS XR Software is a distributed operating system designed for continuous system operation combined with service flexibility and higher performance.

Note

For information on Cisco ASR 9000 Series Aggregation Services Router running Cisco IOS XR Software Release 5.1.1, see the Features Supported on the Cisco ASR 9000 Series Aggregation Services Router section.

These release notes describe the features provided on the Cisco ASR 9000 Series Aggregation Services Router running Cisco IOS XR Software Release 5.1.1 and are updated as needed.

For a list of software caveats that apply to the Cisco ASR 9000 Series Aggregation Services Router running Cisco IOS XR Software Release 5.1.1, see the Caveats, on page 66 section. The caveats are updated for every release and are described at http://www.cisco.com.

Cisco IOS XR Software running on the Cisco ASR 9000 Series Router provides the following features and benefits:

- **IP and Routing**—This supports a wide range of IPv4 and IPv6 services and routing protocols such as Border Gateway Protocol (BGP), Routing Information Protocol (RIPv2), Intermediate System-to-Intermediate System (IS-IS), Open Shortest Path First (OSPF), IP Multicast, Routing Policy Language (RPL), Hot Standby Router Protocol (HSRP), and Virtual Router Redundancy Protocol (VRRP) features.
- Ethernet Services—The following Ethernet features are supported:
 - ° Ethernet Virtual Connections (EVCs)
 - Flexible VLAN classification
 - Flexible VLAN translation
 - IEEE bridging
 - IEEE 802.1s Multiple Spanning Tree (MST)

° MST Access Gateway

• L2VPN

- Virtual Private LAN Services (VPLS), Hierarchical VPLS (H-VPLS), Virtual Private Wire Service (VPWS), Ethernet over MPLS (EoMPLS), pseudo wire redundancy, and multi segment pseudo wire stitching.
- **BGP Prefix Independent Convergence**—This provides the ability to converge BGP routes within sub seconds instead of multiple seconds. The Forwarding Information Base (FIB) is updated, independent of a prefix, to converge multiple 100K BGP routes with the occurrence of a single failure. This convergence is applicable to both core and edge failures and with or without MPLS. This fast convergence innovation is unique to Cisco IOS XR Software.
- Multiprotocol Label Switching (MPLS)—This supports MPLS protocols, including Traffic Engineering (TE) [including TE-FRR and TW Preferred Path], Resource Reservation Protocol (RSVP), Label Distribution Protocol (LDP), Targeted LDP (T-LDP), Differentiated Services (DiffServ)-aware traffic engineering, and Layer 3 Virtual Private Network (L3VPN).
- **Multicast**—This provides comprehensive IP Multicast software including Source Specific Multicast (SSM) and Protocol Independent Multicast (PIM) in Sparse Mode only. The Cisco ASR 9000 Series Aggregation Services Router also supports Auto-Rendezvous Point (AutoRP), Multiprotocol BGP (MBGP), Multicast Source Discovery Protocol (MSDP), Internet Group Management Protocol Versions 2 and 3 (IGMPv2 and v3), IGMPv2 and v3 snooping, Multicast Listener Discovery (MLD) versions 1 and 2, and MLD snooping versions 1 and 2.
- Quality of Service (QOS)—This supports QoS mechanisms including policing, marking, queuing, random and hard traffic dropping, and shaping. Additionally, Cisco IOS XR supports modular QoS command-line interface (MQC). MQC is used to configure various QoS features on various Cisco platforms, including the Cisco ASR 9000 Series Aggregation Services Router. Supports the following:
 - ° Class-Based Weighted Fair Queuing (CBWFQ)
 - Weighted Random Early Detection (WRED)
 - ° Priority Queuing with propagation
 - ° 2-rate 3-color (2R3C) Policing
 - ° Modular QoS CLI (MQC)
 - 4-level Hierarchical-QoS
 - Shared Policy Instances
- Manageability—This provides industry-standard management interfaces including modular command-line interface (CLI), Simple Network Management Protocol (SNMP), and native Extensible Markup Language (XML) interfaces. Includes a comprehensive set of Syslog messages.
- Security—This provides comprehensive network security features including Layer 2 and Layer 3 access control lists (ACLs); routing authentications; Authentication, Authorization, and Accounting (AAA)/Terminal Access Controller Access Control System (TACACS+), Secure Shell (SSH), Management Plane Protection (MPP) for management plane security, and Simple Network Management Protocol version3 (SNMPv3). Control plane protections integrated into line card Application-Specific Integrated Circuits (ASICs) include Generalized TTL Security Mechanism (GTSM), RFC 3682, and Dynamic Control Plane Protection (DCPP).

- Availability—This supports rich availability features such as fault containment, fault tolerance, fast switchover, link aggregation, nonstop routing for ISIS, LDP and OSPF, and nonstop forwarding (NSF).
- Enhanced core competencies:
 - IP fast convergence with Fast Reroute (FRR) support for Intermediate System-to-Intermediate System (IS-IS)
 - IP fast convergence with Fast Reroute (FRR) support for Open Shortest Path First (OSPF)
 - Path Computation Element (PCE) capability for traffic engineering
- System Requirements, page 3
- Determining Your Software Version, page 31
- Software Features Introduced in Cisco IOS XR Software Release 5.1.1 for Cisco ASR 9000 Series Aggregation Service Router, page 49
- Hardware Features Introduced in Cisco IOS XR Software Release 5.1.1 for the Cisco ASR 9000 Series Router, page 60
- Important Notes, page 62
- Caveats, page 66
- Upgrading Cisco IOS XR Software, page 70
- Troubleshooting, page 71
- Obtaining Documentation and Submitting a Service Request, page 72

System Requirements

This section describes the system requirements for Cisco ASR 9000 Series Aggregation Services Router Software Release.

To determine the software versions or levels of your current system, see the Determining Your Software Version section.

Feature Set Table

The Cisco ASR 9000 Series Aggregation Services Router Software is packaged in *feature sets* (also called *software images*). Each feature set contains a specific set of Cisco ASR 9000 Series Aggregation Services Router Software Release 5.1.1.

This table lists the Cisco ASR 9000 Series Aggregation Services Router Software feature set matrix (PX PIE files) and associated filenames available for the Release 5.1.1 supported on the Cisco ASR 9000 Series Aggregation Services Router.

Table 1: Cisco IOS XR Software Release 5.1.1 PX PIE Files

	Feature Set	Filename	Description
- L			

Composite Package				
Cisco IOS XR IP Unicast Routing Core Bundle	asr9k-mini-px.pie-5.1.1	Contains the required core packages, including OS, Admin, Base, Forwarding, Modular Services Card, Routing, SNMP Agent, and Alarm Correlation.		
Cisco IOS XR IP Unicast Routing Core Bundle	asr9k-mini-px.vm-5.1.1	Contains the required core packages including OS, Admin, Base, Forwarding, Forwarding Processor Card 40G, Routing, SNMP Agent, Diagnostic Utilities, and Alarm Correlation.		
Optional Individual Packages (Packages are installed individually)				
Cisco IOS XR Manageability Package	asr9k-mgbl-px.pie-5.1.1	CORBA2 agent, XML3 Parser, and HTTP server packages. This PIE also contains some SNMP MIB infrastructure. Certain MIBs won't work if this PIE is not installed.		
Cisco IOS XR MPLS Package	asr9k-mpls-px.pie-5.1.1	MPLS Traffic Engineering (MPLS-TE), Label Distribution Protocol (LDP), MPLS Forwarding, MPLS Operations, Administration, and Maintenance (OAM), Link Manager Protocol (LMP), Optical User Network Interface (OUNI), Resource Reservation Protocol (RSVP), and Layer-3 VPN.		
Cisco IOS XR Multicast Package	asr9k-mcast-px.pie-5.1.1	Multicast Routing Protocols (PIM, Multicast Source Discovery Protocol [MSDP], Internet Group Management Protocol [IGMP], Auto-RP), Tools (SAP, MTrace), and Infrastructure [(Multicast Routing Information Base [MRIB], Multicast-Unicast RIB [MURIB], Multicast forwarding [MFWD]), and Bidirectional Protocol Independent Multicast (BIDIR-PIM).		

Cisco IOS XR Security Package	asr9k-k9sec-px.pie-5.1.1	Support for Encryption, Decryption, IP Security (IPSec), Secure Shell (SSH), Secure Socket Layer (SSL), and Public-key infrastructure (PKI) (Software based IPSec support—maximum of 500 tunnels)
Cisco IOS XR Advanced Video Package	asr9k-video-px.pie-5.1.1	Firmware for the advanced video feature for Cisco ASR 9000 Series Router chassis.
Cisco IOS XR Optics Package	asr9k-optic-px.pie-5.1.1	Firmware for the optics feature for Cisco ASR 9000 Series Aggregation Services Router Chassis. It enables Transport / OTN feature under interfaces.
Cisco IOS XR FPD Package	asr9k-fpd-px.pie-5.1.1	Firmware pie for all LC and RSP FPGAs and ASICs.
Cisco IOS XR Documentation Package	asr9k-doc-px.pie-5.1.1	.man pages for Cisco IOS XR Software on the Cisco ASR 9000 Series Aggregation Services Router Chassis.
Cisco IOS XR Services Package	asr9k-services-px.pie-5.1.1	Includes binaries to support CGv6 on ISM.
Cisco IOS XR Satellite Package - ASR9000v	asr9000v-nV-px.pie-5.1.1	Includes binaries to support Cisco ASR9000v Series Router Software and to support Cisco ASR 9000v Series Router as a satellite for Cisco ASR 9000 Series Router.
Cisco IOS XR BNG Package	asr9k-bng-px.pie-5.1.1	Includes binaries to support BNG features.
Cisco IOS XR Lawful Intercept (LI) Package	asr9k-li-px.pie-5.1.1	Includes LI software images.
Cisco IOS XR Satellite Package - ASR903	asr9k-asr903-nV-px.pie-5.1.1	Includes binaries to support Cisco ASR 903 Series Router software and to support Cisco ASR 903 Series Router as a satellite for Cisco ASR 9000 Series Router.

Cisco IOS XR Satellite Package - ASR901	asr9k-asr901-nV-px.pie-5.1.1	Includes binaries to support Cisco ASR 901 Series Router software and to support Cisco ASR 901 Series Router as a satellite for Cisco ASR 9000 Series Router.
--	------------------------------	---

Note

- PX PIE image files are the only option on all ASR9000 platforms including RSP-2 and ASR9001 starting from Cisco IOS XR Software Release 4.3.0.
 - Starting Cisco IOS XR Software Release 4.3.0 of the Cisco ASR 9000 Aggregation Services Router platform, P images are no longer supported. The P images are now converged with PX. Through the normal upgrade process the migration will happen to PX.

This table lists the Cisco ASR 9000 Series Aggregation Services Router TAR files.

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release

Description

Cisco IOS XR IP/MPLS Core Software [for RSP440 systems]	ASR9K-iosxr-px-5.1.1.tar	Cisco IOS XR IP Unicast Routing Core Bundle
		Cisco IOS XR Manageability Package
		 Cisco IOS XR MPLS Package
		Cisco IOS XR Multicast Package
		• Cisco IOS XR FPD Package
		Cisco IOS XR Diagnostic Package
		Cisco IOS XR Advanced Video Package
		Cisco IOS XR Optics Package
		• Cisco IOS XR Upgrade Package
		Cisco IOS XR BNG Package
		Cisco IOS XR Lawful Intercept Package
		• Cisco IOS XR Services Package
		Cisco IOS XR Documentation Package

Table 2: Cisco IOS XR Software Release 5.1.1 TAR Files

Filename

Feature Set

Feature Set	Filename	Description
Cisco IOS XR IP/MPLS Core Software 3DES [for RSP440 systems]	ASR9K-iosxr-px-k9-5.1.1.tar	• Cisco IOS XR IP Unicast Routing Core Bundle
		Cisco IOS XR Manageability Package
		Cisco IOS XR MPLS Package
		Cisco IOS XR Multicast Package
		Cisco IOS XR Security Package
		• Cisco IOS XR FPD Package
		Cisco IOS XR Diagnostic Package
		Cisco IOS XR Advanced Video Package
		Cisco IOS XR Optics Package
		• Cisco IOS XR Upgrade Package
		Cisco IOS XR BNG Package
		Cisco IOS XR Lawful Intercept Package
		• Cisco IOS XR Services Package
		Cisco IOS XR Documentation Package

Memory Requirements

Caution

If you remove the media in which the software image or configuration is stored, the router may become unstable and fail.

The minimum memory requirements for Cisco ASR 9000 Series Aggregation Services Router running Cisco IOS XR Software Release 5.1.1 consist of the following:

• minimum 6 GB memory on the RSP-440 and ASR9922 RP [A9K-RSP-4G and A9K-RSP-8G is 4 GB]

- maximum 12 GB memory on the RSP-440 and ASR9922 RP [A9K-RSP-4G and A9K-RSP-8G is 8 GB]
- minimum 2 GB compact flash on route switch processors (RSPs)
- minimum 4 GB memory on the line cards (LCs)

These minimum memory requirements are met with the base board design.

The supported ASR9K low memory and high memory RSP card PIDs are:

Description	PID	Release
ASR 9922 Route Processor 6 GB for Packet Transport	ASR-9922-RP-TR	Release 4.2.2
ASR 9922 Route Processor 12 GB for Service Edge	ASR-9922-RP-SE	Release 4.2.2
ASR9001 Route Switch Processor 8 GB		Release 4.2.1
ASR9K Route Switch Processor with 440G/slot Fabric and 6 GB	A9K-RSP440-TR	Release 4.2.0
ASR9K Route Switch Processor with 440G/slot Fabric and 12 GB	A9K-RSP440-SE	Release 4.2.0
ASR9K Fabric, Controller 4 GB memory	A9K-RSP-4G	Release 3.7.2
Route Switch Processor 8 GB Memory	A9K-RSP-8G	Release 3.7.2
ASR 9900 Route Processor 12 GB for Service Edge	ASR-9900-RP-SE	Release 4.3.2
ASR 9900 Route Processor 6 GB for Packet Transport	ASR-9900-RP-TR	Release 4.3.2

Supported Hardware

The following tables lists the supported hardware components on the Cisco ASR 9000 Series Router and the minimum required software versions. For more information, see the Firmware Support section.

All hardware features are supported on Cisco IOS XR Software, subject to the memory requirements specified in the "Memory Requirements, on page 8" section.

Table 3: Cisco ASR 9000 Series Aggregation Services Router Supported Hardware and Minimum Software Requirements

Component	Part Number	Support from Version

Cisco ASR 9000 Series Aggregation Services Router 22-Slot				
Cisco ASR 9000 Series Aggregation Services Router 22-Slot 20 Line Card Slot AC Chassis w/ PEM V2	ASR-9922-AC	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot 20 Line Card Slot DC Chassis w/ PEM V2	ASR-9922-DC	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Accessory Kit with grounding locks, guide rails etc	ASR-9922-ACC-KIT	NA		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Accessory - Cover for Power Shelves and Modules	ASR-9922-PWR-COV	NA		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Air Reflector	ASR-9922-AIRREF	NA		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Accessory - Door (with lock) and Fan Tray Covers	ASR-9922-DOOR	NA		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Fan Tray	ASR-9922-FAN	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Air Filter with Media, Center	ASR-9922-FLTR-CEN	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Air Filter with Media, Left & Right	ASR-9922-FLTR-LR	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Route Processor Filler	ASR-9922-RP-FILR	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Route Processor 12GB for Service Edge	ASR-9922-RP-SE	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Route Processor 6GB for Packet Transport	ASR-9922-RP-TR	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Switch Fabric Card Slot Filler	ASR-9922-SFC-FILR	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 22-Slot Switch Fabric Card/110G	ASR-9922-SFC110	Release 4.2.2		
Cisco ASR 9000 Series Aggregation Services Router 2-RU				
Cisco ASR 9000 Series Aggregation Services Router 2-Slot Route Processor		Release 4.2.1		

Cisco ASR 9000 Series Aggregation Services Router 2-Slot Fan Tray	ASR-9001-FAN	Release 4.2.1
Cisco ASR 9000 Series Aggregation Services Router 2-Slot Line Card	ASR-9001-LC	Release 4.2.1
Cisco ASR 9000 Series Aggregation Services Router	ASR-9001-TRAY	Release 4.2.1
Cisco ASR 9000 Series Aggregation Services Router 6-Slot		
Cisco ASR 9000 Series Aggregation Services Router 6-Slot System	ASR-9006	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 6-Slot Fan Tray	ASR-9006-FAN	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 6-Slot Door Kit	ASR-9006-DOOR	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 6-Slot AC Chassis	ASR-9006-AC	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 6-Slot DC Chassis	ASR-9006-DC	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 6-Slot	t Air	
Cisco ASR 9000 Series Aggregation Services Router 6-Slot Air Filter	ASR-9006-FILTER	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 10-Slo	ot	,
Cisco ASR 9000 Series Aggregation Services Router 10-Slot System	ASR-9010	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 10-Slot Fan Tray	ASR-9010-FAN	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 10-Slot Door Kit	ASR-9010-DOOR	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 10-Slot AC Chassis	ASR-9010-AC	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 10-Slot DC Chassis	ASR-9010-DC	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 2 Post Mounting Kit	ASR-9010-2P-KIT	Release 3.7.2

1

Cisco ASR 9000 Series Aggregration Services Router 4 Post Mounting Kit	ASR-9010-2P-KIT	Release 3.7.2	
Cisco ASR 9000 Series Aggregation Services Router 10-Slot Air			
Cisco ASR 9000 Series Aggregation Services Router 10-Slot Air Filter	ASR-9010-FILTER	Release 3.7.2	
Cisco ASR 9000 Series Aggregation Services Router 10-Slot External Exhaust Air Shaper	ASR-9010-AIRSHPR	NA	
Cisco ASR 9000 Series Aggregation Services Router 10-Slot Air Inlet Grill	ASR-9010-GRL	NA	
Cisco ASR 9000 Series Aggregation Services Router Power	•		
Cisco ASR 9000 Series Aggregation Services Router 2KW DC Power Module, version 2	A9K-2KW-DC-V2	Release 4.2.0	
Cisco ASR 9000 Series Aggregation Services Router 3KW AC Power Module, version 2	A9K-3KW-AC-V2	Release 4.2.0	
Cisco ASR 9000 Series Aggregation Services Router AC Power Entry Module Version 2	A9K-AC-PEM-V2	Release 4.2.0	
Cisco ASR 9000 Series Aggregation Services Router DC Power Entry Module Version 2	A9K-DC-PEM-V2	Release 4.2.0	
Cisco ASR 9000 Series Aggregation Services Router Power Entry Module Version 2 Filler	A9K-PEM-V2-FILR	Release 4.2.0	
Cisco ASR 9000 Series Aggregation Services Router 1.5kW DC Power Module	A9K-1.5KW-DC	Release 3.7.2	
Cisco ASR 9000 Series Aggregation Services Router 2kW DC Power Module	A9K-2KW-DC	Release 3.7.2	
Cisco ASR 9000 Series Aggregation Services Router 3kW AC Power Module	A9K-3KW-AC	Release 3.7.2	
Cisco ASR 9000 Series Aggregation Services Router Line Cards			
Cisco ASR 9000 Series Aggregation Services Router 1-port 100GE, Service Edge Optimized	A9K-1X100GE-SE	Release 4.2.2	
Cisco ASR 9000 Series Aggregation Services Router 1-port 100GE, Packet Transport Optimized	A9K-1X100GE-TR	Release 4.2.2	

OL-31460-01

Cisco ASR 9000 Series Aggregation Services Router 36-port 10GE, Service Edge Optimized	A9K-36X10GE-SE	Release 4.2.2
Cisco ASR 9000 Series Aggregation Services Router 36-port 10GE, Packet Transport Optimized LC	A9K-36X10GE-TR	Release 4.2.2
Cisco ASR 9000 Series Aggregation Services Router 2-Port Ten Gigabit Ethernet + Cisco ASR 9000 Series Aggregation Services Router 20-Port Gigabit Ethernet, Medium Queue	A9K-2T20GE-B	Release 3.9.0
Cisco ASR 9000 Series Aggregation Services Router 2-Port Ten Gigabit Ethernet + Cisco ASR 9000 Series Aggregation Services Router 20-Port Gigabit Ethernet, High Queue	A9K-2T20GE-E	Release 3.9.0
Cisco ASR 9000 Series Aggregation Services Router 4-Port Ten Gigabit Ethernet, Medium Queue	А9К-4Т-В	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 4-Port Ten Gigabit Ethernet Extended Line Card, High Queue	А9К-4Т-Е	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 4-Port Ten Gigabit Ethernet, Low Queue	A9K-4T-L	Release 3.9.0
Cisco ASR 9000 Series Aggregation Services Router 8-Port Ten Gigabit Ethernet, 80G Line Rate Extended Line Card, Medium Queue	А9К-8Т-В	Release 4.0.1
Cisco ASR 9000 Series Aggregation Services Router 8-Port Ten Gigabit Ethernet, 80G Line Rate Extended Line Card, High Queue	А9К-8Т-Е	Release 3.9.0
Cisco ASR 9000 Series Aggregation Services Router 8-Port Ten Gigabit Ethernet, 80G Line Rate Extended Line Card, Low Queue	A9K-8T-L	Release 3.9.0
Cisco ASR 9000 Series Aggregation Services Router 8-Port Ten Gigabit Ethernet, Medium Queue	A9K-8T/4-B	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 8-Port Ten GE DX Extended Line Card, High Queue	А9К-8Т/4-Е	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 8-Port Ten Gigabit Ethernet, Low Queue	A9K-8T/4-L	Release 3.9.0
Cisco ASR 9000 Series Aggregation Services Router 16-Port Ten Gigabit Ethernet, Medium Queue	А9К-4Т-В	Release 4.0.1
Cisco ASR 9000 Series Aggregation Services Router 40-Port Ten Gigabit Ethernet, Medium Queue	A9K-40GE-B	Release 3.7.2

Cisco ASR 9000 Series Aggregation Services Router 40-Port Ten Gigabit Ethernet, High Queue	A9K-40GE-E	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router 40-Port Ten Gigabit Ethernet, Low Queue	A9K-40GE-L	Release 3.9.0
Cisco ASR 9000 Series Aggregation Services Router Line Card Filler	A9K-LC-FILR	Release 3.7.2
ISM (Integrated Service Module) Line Card	A9K-ISM-100	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router 2-Port Hundred Gigabit Ethernet, Service Edge Optimized	A9K-2X100GE-SE	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router 2-Port Hundred Gigabit Ethernet, Packet Transport Optimized	A9K-2X100GE-TR	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router 24-Port Ten Gigabit Ethernet, Service Edge Optimized	A9K-24X10GE-SE	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router 24-Port Ten Gigabit Ethernet, Packet Transport Optimized	A9K-24X10GE-TR	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router Modu	lar Line Cards	
Cisco ASR 9000 Series Aggregation Services Router 80 Gig Modular Line Card, Service Edge Optimized	A9K-MOD80-SE	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router 80 Gig Modular Line Card, Packet Transport Optimized	A9K-MOD80-TR	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router 160 Gig Modular Line Card, Service Edge Optimized	A9K-MOD160-SE	Release 4.2.1
Cisco ASR 9000 Series Aggregation Services Router 160 Gig Modular Line Card, Packet Transport Optimized	A9K-MOD160-TR	Release 4.2.1
Cisco ASR 9000 Series Aggregation Services Router Modu	lar Port Adapters (MPA	As)
Cisco ASR 9000 Series Aggregation Services Router 1-port 40GE Modular Port Adapter	A9K-MPA-1X40GE	Release 4.2.3
Cisco ASR 9000 Series Aggregation Services Router 4-port 10GE Modular Port Adapter	A9K-MPA-4X10GE	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router 20-port 1GE Modular Port Adapter	A9K-MPA-20X1GE	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router 2-port 10GE Modular Port Adapter	A9K-MPA-2X10GE	Release 4.2.1

Cisco ASR 9000 Series Aggregation Services Router 2-port 40GE Modular Port Adapter	A9K-MPA-2X40GE	Release 4.2.1
Cisco ASR 9000 Series Aggregation Services Router Route	Switch Processor Cards	5
Cisco ASR 9000 Series Aggregation Services Router Route Switch Processor, 4G Memory	A9K-RSP-4G	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router Route Switch Processor, 8G Memory	A9K-RSP-8G	Release 4.0.1
Cisco ASR 9000 Series Aggregation Services Router Route Switch Processor Filler	ASR-9000-RSP-FILR	Release 3.7.2
Cisco ASR 9000 Series Aggregation Services Router Next Generation Route Switch Processor, Service Edge Optimized	A9K-RSP-440-SE	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router Next Generation Route Switch Processor, Packet Transport Optimized	A9K-RSP-440-TR	Release 4.2.0
Cisco ASR 9000 Series Aggregation Services Router SIP and	nd SPA Cards	1
Cisco ASR 9000 SIP-700 SPA interface processor	A9K-SIP-700	Release 3.9.0
2-Port Channelized OC-12/DS0 SPA	SPA-2XCHOC12/DS0	Release 3.9.0
1-Port Channelized OC48/STM16 DS3 SPA	SPA-1XCHOC48/DS3	Release 4.0.1
2-Port OC-48/STM16 SPA	SPA-2XOC48POS/RPR	Release 4.0.1
8-Port OC12/STM4 SPA	SPA-8XOC12-POS	Release 4.0.1
1-Port OC-192/STM-64 POS/RPR SPA	SPA-OC192POS-XFP	Release 4.0.1
4-Port Clear Channel T3/E3 SPA	SPA-4XT3E3	Release 4.0.1
2-Port Clear Channel T3/E3 SPA	SPA-2XT3E3	Release 4.0.1
1-Port Channelized OC-3/STM-1 SPA	SPA-1XCHSTM1/OC3	Release 4.0.1
4-Port OC-3/STM-1 POS SPA	SPA-4XOC3	Release 4.0.1
8-Port OC-3/STM-1 POS SPA	SPA-8XOC3	Release 4.0.1
4-Port Channelized T3 to DS0 SPA	SPA-4XCT3/DS0	Release 4.1.0
8-Port Channelized T1/E1 SPA	SPA-8XCHT1/E1	Release 4.1.0
1-Port and 3-Port Clear Channel OC-3 ATM SPA	SPA-1/3XOC3ATM	Release 4.2.0

1-Port Clear Channel OC-12 ATM SPA	SPA-1XOC12ATM	Release 4.2.0
1-Port Channelized OC-3 ATM CEoP SPA	SPA-1XOC3-CE-ATM	Release 4.2.0

Software Compatibility

Cisco IOS XR Software Release is compatible with the following Cisco ASR 9000 Series Aggregation Services Router systems.

- Cisco ASR 9000 Series Aggregation Services Router 6-Slot Line Card Chassis
- Cisco ASR 9000 Series Aggregation Services Router 10-Slot Line Card Chassis
- Cisco ASR 9000 Series Aggregation Services Router 22-Slot Line Card Chassis
- Cisco ASR 9000 Series Aggregation Services Router ASR-9001 Chassis

Table 4: Cisco ASR 9000 Series Aggregation Services Router Supported Software Licenses

Software License	Part Number
Cisco ASR 9000 Series Aggregation Services Router iVRF License	A9K-IVRF-LIC
Cisco ASR 9000 Series Aggregation Services Router Per Chassis Advanced Video License	A9K-ADV-VIDEO-LIC
Cisco ASR 9000 Series Aggregation Services Router Per Line Card Advanced Optical License	A9K-ADV-OPTIC-LIC
Cisco ASR 9000 Series Aggregation Services Router L3VPN License, Medium Queue and Low Queue Line Cards	A9K-AIP-LIC-B
Cisco ASR 9000 Series Aggregation Services Router L3VPN License, High Queue Line Cards	A9K-AIP-LIC-E

Note that error messages may display if features run without the appropriate licenses installed. For example, when creating or configuring VRF, if the A9K-IVRF-LIC license is not installed before creating a VRF, the following message displays:

RP/0/RSP0/CPU0:router#LC/0/0/CPU0:Dec 15 17:57:53.653 : rsi_agent[247]: %LICENSE-ASR9K_LICENSE-2-INFRA_VRF_NEEDED : 5 VRF(s) are configured without license A9K-iVRF-LIC in violation of the Software Right To Use Agreement. This feature may be disabled by the system without the appropriate license. Contact Cisco to purchase the license immediately to avoid potential service interruption.

For Cisco license support, please contact your Cisco Sales Representative or Customer Service at 800-553-NETS (6387) or 408-526-4000. For questions on the program other than ordering, please send e-mail to: cwm-license@cisco.com.

Cisco ASR 9000 Series Aggregration Services Router Right-To-Use (RTU) Licensing

Here are on-line locations of the Cisco ASR 9000 Series Aggregation Services Router Right-To-Use (RTU) licensing docs:

http://www.cisco.com/en/US/docs/routers/asr9000/hardware/Prodlicense/A9k-AIP-LIC-B.html

http://www.cisco.com/en/US/docs/routers/asr9000/hardware/Prodlicense/A9k-AIP-LIC-E.html



Note

Layer 3 VPNs are only to be used after you have purchased a license. Cisco will enforce the RTU of L3VPNs in follow on releases. You should contact Cisco, or check the release notes for the follow on release before upgrading for directions on how to install the license as part of the upgrade - otherwise the L3VPN feature may be affected.

The activation of VRF capability still requires the use of the appropriate per line card license (A9K-IVRF-LIC / A9K-AIP-LIC-B / A9K-AIP-LIC-E). Please contact your sales representative for more details.

Firmware Support

To check the firmware code running on the Cisco ASR 9000 Series Router, run the **show fpd package** command in admin mode.

If upgrading from Release 3.7.3 or earlier releases, you may be expected to do a one-time FPD upgrade for any firmware images that may have changed since the last release. Refer to the documents at http://www.cisco.com/web/Cisco_IOS_XR_Software/index.html for upgrade instructions.

RP/0/RSP0/CPU0:router(admin) #show fpd package

					Field	Pr	ogra	mmable De	evice Packag	====== ge	
Card Type	======= FPD Description		Type Subtype		Subtype	SW Version	Min Req SW Ver	Min Req HW Vers			
ASR-9904-BPID2	Can	Bus	Ctrl	(CBC)	BP2		=== bp	= cbc	7.104	0.00	0.1
ASR-9912-BPID2	Can	Bus	Ctrl	(CBC)	BP2		bp	cbc	7.104	0.00	0.1
	Can	Bus	Ctrl	(CBC)	BP2		lc	cbc	7.104	0.00	0.1
ASR-9922-BPID2	Can	Bus	Ctrl	(CBC)	BP2		bp	cbc	7.104	0.00	0.1
	Can	Bus	Ctrl	(CBC)	BP2		lc	cbc	7.104	0.00	0.1
A9K-BPID2-10-SLOT	Can	Bus	Ctrl	(CBC)	BP2		bp	cbc	7.104	0.00	0.1
	Can	Bus	Ctrl	(CBC)	BP2		lc	cbc	7.104	0.00	0.1
A9K-BPID2-6-SLOT	Can	Bus	Ctrl	(CBC)	BP2		bp	cbc	7.104	0.00	0.1
	Can	Bus	Ctrl	(CBC)	BP2		lc	cbc	7.104	0.00	0.1

ASR-9922-SFC110	Can Bus Ctrl (CBC) MTFC	fc cbc	28.06	0.00	0.1
	Fabric Ctrl0 MTFC	fc fpga7	1.02	0.00	0.1
	Can Bus Ctrl (CBC) MTFC	lc cbc	28.06	0.00	0.1
ASR-9912-SFC110	Can Bus Ctrl (CBC) SSFC	fc cbc	32.05	0.00	0.1
	Fabric Ctrl0 MTFC	fc fpga7	1.02	0.00	0.1
 ASR-9010-FAN	Can Bus Ctrl (CBC) FAN	ft cbc	4.02	0.00	0.1
	Can Bus Ctrl (CBC) FAN	lc cbc	4.02	0.00	0.1
 ASR-9006-FAN	Can Bus Ctrl (CBC) FAN	ft cbc	5.02	0.00	0.1
	Can Bus Ctrl (CBC) FAN	lc cbc	5.02	0.00	0.1
 ASR-9922-FAN	Can Bus Ctrl (CBC) MFAN	ft cbc	29.11	0.00	0.1
	Can Bus Ctrl (CBC) MFAN	lc cbc	29.11	0.00	0.1
ASR-9912-FAN	Can Bus Ctrl (CBC) SFAN	ft cbc	31.04	0.00	0.1
ASR-9010-FAN-V2	Can Bus Ctrl (CBC) FAN	ft cbc	29.11	0.00	0.1
	Can Bus Ctrl (CBC) FAN	lc cbc	29.11	0.00	0.1
 ASR-9904-FAN	Can Bus Ctrl (CBC) SFAN	ft cbc	31.04	0.00	0.1
ASR-9001-FAN	Can Bus Ctrl (CBC) FAN	ft cbc	24.115	0.00	0.1
	Can Bus Ctrl (CBC) FAN	lc cbc	24.115	0.00	0.1
ASR-9001-FAN-V2	Can Bus Ctrl (CBC) FAN	ft cbc	24.115	0.00	0.1
A9K-VSM-500	CPUCtrl Forge	lc bios	3.00	0.00	0.1
	CPUCtrl Forge	lc cbc	33.02	0.00	0.1
	CPUCtrl Forge	lc fpga2	1.25	0.00	0.1
	CPUCtrl Forge	lc ibmc	5.08	0.00	0.1
 А9К-40GE-В	Can Bus Ctrl (CBC) LC2	lc cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc cpld2	0.06	0.00	0.1
	PortCtrl LC2	lc fpga2	0.10	0.00	0.1
	Bridge LC2	lc fpgal	0.44	0.00	0.1
	ROMMONB LC2	lc rommon	1.05	0.00	0.1
 А9К-4Т-В	Can Bus Ctrl (CBC) LC2	lc cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc cpld2	0.08	0.00	0.1

	LCClkCtrl LC2	lc	cpld3	0.03	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.10	0.00	0.1
	PHY LC2	lc	fpga3	14.44	0.00	0.1
	Bridge LC2	lc	fpgal	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1
 А9К-8Т/4-В	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.08	0.00	0.1
	LCClkCtrl LC2	lc	cpld3	0.03	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.10	0.00	0.1
	PHY LC2	lc	fpga3	14.44	0.00	0.1
	Bridge LC2	lc	fpgal	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1
 A9K-2T20GE-B	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.11	0.00	0.1
	LCClkCtrl LC2	lc	cpld3	0.10	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.16	0.00	0.1
	Bridge LC2	lc	fpga1	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1
 А9К-40GE-Е	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.06	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.10	0.00	0.1
	Bridge LC2	lc	fpga1	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1
А9К-4Т-Е	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.08	0.00	0.1
	LCClkCtrl LC2	lc	cpld3	0.03	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.10	0.00	0.1
	PHY LC2	lc	fpga3	14.44	0.00	0.1
	Bridge LC2	lc	fpgal	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1

A9K-8T/4-E	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.08	0.00	0.1
	LCClkCtrl LC2	lc	cpld3	0.03	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.10	0.00	0.1
	PHY LC2	lc	fpga3	14.44	0.00	0.1
	Bridge LC2	lc	fpgal	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1
A9K-2T20GE-E	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.11	0.00	0.1
	LCClkCtrl LC2	lc	cpld3	0.10	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.16	0.00	0.1
	Bridge LC2	lc	fpgal	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1
А9К-8Т-В	Can Bus Ctrl (CBC) LC3	lc	cbc	6.11	0.00	0.1
	CPUCtrl LC3	lc	cpld1	1.02	0.00	0.1
	PHYCtrl LC3	lc	cpld2	0.08	0.00	0.1
	LCClkCtrl LC3	lc	cpld3	0.03	0.00	0.1
	DB CPUCtrl LC3	lc	cpld4	1.03	0.00	0.1
	PortCtrl LC3	lc	fpga2	0.11	0.00	0.1
	Raven LC3	lc	fpgal	1.03	0.00	0.1
	ROMMONB LC3	lc	rommon	1.03	0.00	0.1
А9К-16Т/8-В	Can Bus Ctrl (CBC) LC3	lc	cbc	6.12	0.00	0.1
	CPUCtrl LC3	lc	cpld1	1.02	0.00	0.1
	PHYCtrl LC3	lc	cpld2	0.04	0.00	0.1
	LCClkCtrl LC3	lc	cpld3	0.01	0.00	0.1
	DB CPUCtrl LC3	lc	cpld4	1.03	0.00	0.1
	PortCtrl LC3	lc	fpga2	0.01	0.00	0.1
	Raven LC3	lc	fpgal	1.03	0.00	0.1
	ROMMONB LC3	lc	rommon	1.03	0.00	0.1
А9К-8Т-Е	Can Bus Ctrl (CBC) LC3	lc	cbc	6.11	0.00	0.1
	CPUCtrl LC3	lc	cpld1	1.02	0.00	0.1
	PHYCtrl LC3	lc	cpld2	0.08	0.00	0.1

	LCClkCtrl LC3	lc	cpld3	0.03	0.00	0.1
	CPUCtrl LC3	lc	cpld4	1.03	0.00	0.1
	PortCtrl LC3	lc	fpga2	0.11	0.00	0.1
	Raven LC3	lc	fpga1	1.03	0.00	0.1
	ROMMONB LC3	lc	rommon	1.03	0.00	0.1
A9K-16T/8-E	Can Bus Ctrl (CBC) LC3	lc	cbc	6.12	0.00	0.1
	CPUCtrl LC3	lc	cpld1	1.02	0.00	0.1
	PHYCtrl LC3	lc	cpld2	0.04	0.00	0.1
	LCClkCtrl LC3	lc	cpld3	0.01	0.00	0.1
	DB CPUCtrl LC3	lc	cpld4	1.03	0.00	0.1
	PortCtrl LC3	lc	fpga2	0.01	0.00	0.1
	Raven LC3	lc	fpgal	1.03	0.00	0.1
	ROMMONB LC3	lc	rommon	1.03	0.00	0.1
A9K-40GE-L	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.06	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.10	0.00	0.1
	Bridge LC2	lc	fpga1	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1
A9K-4T-L	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.08	0.00	0.1
	LCClkCtrl LC2	lc	cpld3	0.03	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.10	0.00	0.1
	Serdes Upgrade LC2	lc	fpga3	14.44	0.00	0.1
	Bridge LC2	lc	fpga1	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1
A9K-8T/4-L	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.08	0.00	0.1
	LCClkCtrl LC2	lc	cpld3	0.03	0.00	0.1
	PortCtrl LC2	lc	fpga2	0.10	0.00	0.1
	Serdes Upgrade LC2	lc	fpga3	14.44	0.00	0.1
	Bridge LC2	lc	fpgal	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1

A9K-2T20GE-L	Can Bus Ctrl (CBC) LC2	lc	cbc	2.03	0.00	0.1
	CPUCtrl LC2	lc	cpld1	1.00	0.00	0.1
	PHYCtrl LC2	lc	cpld2	0.11	0.00	0.1
	LCClkCtrl LC2	lc	cpld3	0.10	0.00	0.1
	Tomcat LC2	lc	fpga2	0.16	0.00	0.1
	Bridge LC2	lc	fpgal	0.44	0.00	0.1
	ROMMONB LC2	lc	rommon	1.05	0.00	0.1
 A9K-8T-L	Can Bus Ctrl (CBC) LC3	lc	cbc	6.11	0.00	0.1
	CPUCtrl LC3	lc	cpld1	1.02	0.00	0.1
	PHYCtrl LC3	lc	cpld2	0.08	0.00	0.1
	LCClkCtrl LC3	lc	cpld3	0.03	0.00	0.1
	CPUCtrl LC3	lc	cpld4	1.03	0.00	0.1
	PortCtrl LC3	lc	fpga2	0.11	0.00	0.1
	Raven LC3	lc	fpgal	1.03	0.00	0.1
	ROMMONB LC3	lc	rommon	1.03	0.00	0.1
 A9K-16T/8-L	Can Bus Ctrl (CBC) LC3	lc	cbc	6.12	0.00	0.1
	CPUCtrl LC3	lc	cpld1	1.02	0.00	0.1
	PHYCtrl LC3	lc	cpld2	0.04	0.00	0.1
	LCClkCtrl LC3	lc	cpld3	0.01	0.00	0.1
	DB CPUCtrl LC3	lc	cpld4	1.03	0.00	0.1
	PortCtrl LC3	lc	fpga2	0.01	0.00	0.1
	Raven LC3	lc	fpgal	1.03	0.00	0.1
	ROMMONB LC3	lc	rommon	1.03	0.00	0.1
A9K-SIP-700	Can Bus Ctrl (CBC) LC5	lc	cbc	3.06	0.00	0.1
	CPUCtrl LC5	lc	cpld1	0.15	0.00	0.1
	QFPCPUBridge LC5	lc	fpga2	5.14	0.00	0.1
	NPUXBarBridge LC5	lc	fpgal	0.23	0.00	0.1
	ROMMONB LC5	lc	rommon	1.04	0.00	0.1
 A9K-SIP-500	Can Bus Ctrl (CBC) LC5	lc	cbc	3.06	0.00	0.1
	CPUCtrl LC5	lc	cpld1	0.15	0.00	0.1
	QFPCPUBridge LC5	lc	fpga2	5.14	0.00	0.1
	NPUXBarBridge LC5	lc	fpgal	0.23	0.00	0.1
	ROMMONB LC5	lc	rommon	1.04	0.00	0.1

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release 5.1.1

A9K-SIP-700-8G	Can Bus Ctrl (CBC) LC5	lc	cbc	3.06	0.00	0.1
	CPUCtrl LC5	lc	cpld1	0.15	0.00	0.1
	QFPCPUBridge LC5	lc	fpga2	5.14	0.00	0.1
	NPUXBarBridge LC5	lc	fpgal	0.23	0.00	0.1
	ROMMONB LC5	lc	rommon	1.35	0.00	0.1
A9K-RSP-2G	Can Bus Ctrl (CBC) RSP2	lc	cbc	1.03	0.00	0.1
	CPUCtrl RSP2	lc	cpld2	1.18	0.00	0.1
	IntCtrl RSP2	lc	fpga2	1.15	0.00	0.1
	ClkCtrl RSP2	lc	fpga3	1.23	0.00	0.1
	UTI RSP2	lc	fpga4	3.08	0.00	0.1
	PUNT RSP2	lc	fpgal	1.05	0.00	0.1
	ROMMONB RSP2	lc	rommon	1.06	0.00	0.1
A9K-RSP-4G	Can Bus Ctrl (CBC) RSP2	lc	cbc	1.03	0.00	0.1
	CPUCtrl RSP2	lc	cpld2	1.18	0.00	0.1
	IntCtrl RSP2	lc	fpga2	1.15	0.00	0.1
	ClkCtrl RSP2	lc	fpga3	1.23	0.00	0.1
	UTI RSP2	lc	fpga4	3.08	0.00	0.1
	PUNT RSP2	lc	fpgal	1.05	0.00	0.1
	ROMMONB RSP2	lc	rommon	1.06	0.00	0.1
 A9K-RSP-8G	Can Bus Ctrl (CBC) RSP2	lc	cbc	1.03	0.00	0.1
	CPUCtrl RSP2	lc	cpld2	1.18	0.00	0.1
	IntCtrl RSP2	lc	fpga2	1.15	0.00	0.1
	ClkCtrl RSP2	lc	fpga3	1.23	0.00	0.1
	UTI RSP2	lc	fpga4	3.08	0.00	0.1
	PUNT RSP2	lc	fpgal	1.05	0.00	0.1
	ROMMONB RSP2	lc	rommon	1.06	0.00	0.1
 A9K-RSP440-TR	Can Bus Ctrl (CBC) RSP3	lc	cbc	16.115	0.00	0.1
	ClockCtrl0 RSP3	lc	fpga2	1.06	0.00	0.1
	UTI RSP3	lc	fpga3	4.09	0.00	0.1
	CPUCtrl RSP3	lc	fpgal	0.10	0.00	0.1
	ROMMONB RSP3	lc	rommon	0.71	0.00	0.1
A9K-RSP440-SE	Can Bus Ctrl (CBC) RSP3	lc	cbc	16.115	0.00	0.1
	ClockCtrl0 RSP3	lc	fpga2	1.06	0.00	0.1
	UTI RSP3	lc	fpga3	4.09	0.00	0.1

lc fpgal

0.10

0.00

CPUCtrl RSP3

	ROMMONB RSP3	lc	rommon	0.71	0.00	0.1
ASR-9922-RP-TR	Can Bus Ctrl (CBC) MTRP	lc	cbc	25.02	0.00	0.1
	Fabric Ctrl3 MTFC	lc	fpga10	1.02	0.00	0.1
	Fabric Ctrl4 MTFC	lc	fpga11	1.02	0.00	0.1
	Fabric Ctrl5 MTFC	lc	fpga12	1.02	0.00	0.1
	Fabric Ctrl6 MTFC	lc	fpga13	1.02	0.00	0.1
	CPUCtrl1	lc	fpga2	1.03	0.00	0.1
	ClkCtrl	lc	fpga3	1.03	0.00	0.1
	IntCtrl	lc	fpga4	1.04	0.00	0.1
	UTI	lc	fpga5	4.09	0.00	0.1
	Timex	lc	fpga6	0.02	0.00	0.1
	Fabric Ctrl0 MTFC	lc	fpga7	1.02	0.00	0.1
	Fabric Ctrll MTFC	lc	fpga8	1.02	0.00	0.1
	Fabric Ctrl2 MTFC	lc	fpga9	1.02	0.00	0.1
	CPUCtrl0	lc	fpgal	1.04	0.00	0.1
	ROMMONB MTRP	lc	rommon	5.11	0.00	0.1
ASR-9922-RP-SE	Can Bus Ctrl (CBC) MTRP	lc	cbc	25.02	0.00	0.1
	Fabric Ctrl3 MTFC	lc	fpga10	1.02	0.00	0.1
	Fabric Ctrl4 MTFC	lc	fpga11	1.02	0.00	0.1
	Fabric Ctrl5 MTFC	lc	fpga12	1.02	0.00	0.1
	Fabric Ctrl6 MTFC	lc	fpga13	1.02	0.00	0.1
	CPUCtrl1	lc	fpga2	1.03	0.00	0.1
	ClkCtrl	lc	fpga3	1.03	0.00	0.1
	IntCtrl	lc	fpga4	1.04	0.00	0.1
	UTI	lc	fpga5	4.09	0.00	0.1
	Timex	lc	fpga6	0.02	0.00	0.1
	Fabric Ctrl0 MTFC	lc	fpga7	1.02	0.00	0.1
	Fabric Ctrll MTFC	lc	fpga8	1.02	0.00	0.1
	Fabric Ctrl2 MTFC	lc	fpga9	1.02	0.00	0.1
	CPUCtrl0	lc	fpgal	1.04	0.00	0.1
	ROMMONB MTRP	lc	rommon	5.11	0.00	0.1
ASR-9900-RP-TR	Can Bus Ctrl (CBC) MTRP	lc	cbc	25.02	0.00	0.1
	Fabric Ctrl3 MTFC	lc	fpga10	1.02	0.00	0.1
	Fabric Ctrl4 MTFC	lc	fpga11	1.02	0.00	0.1

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release 5.1.1

1

0.1

0.00

0.1

Fabric Ctrl5 MTFC

	Fabric Ctrl6 MTFC	lc	fpga13	1.02	0.00	0.1
	CPUCtrl1	lc	fpga2	1.03	0.00	0.1
	ClkCtrl	lc	fpga3	1.03	0.00	0.1
	IntCtrl	lc	fpga4	1.04	0.00	0.1
	UTI	lc	fpga5	4.09	0.00	0.1
	Timex	lc	fpga6	0.02	0.00	0.1
	Fabric Ctrl0 MTFC	lc	fpga7	1.02	0.00	0.1
	Fabric Ctrl1 MTFC	lc	fpga8	1.02	0.00	0.1
	Fabric Ctrl2 MTFC	lc	fpga9	1.02	0.00	0.1
	CPUCtrl0	lc	fpga1	1.04	0.00	0.1
	ROMMONB MTRP	lc	rommon	5.11	0.00	0.1
ASR-9900-RP-SE	Can Bus Ctrl (CBC) MTRP	lc	cbc	25.02	0.00	0.1
	Fabric Ctrl3 MTFC	lc	fpga10	1.02	0.00	0.1
	Fabric Ctrl4 MTFC	lc	fpga11	1.02	0.00	0.1
	Fabric Ctrl5 MTFC	lc	fpga12	1.02	0.00	0.1
	Fabric Ctrl6 MTFC	lc	fpga13	1.02	0.00	0.1
	CPUCtrl1	lc	fpga2	1.03	0.00	0.1
	ClkCtrl	lc	fpga3	1.03	0.00	0.1
	IntCtrl	lc	fpga4	1.04	0.00	0.1
	UTI	lc	fpga5	4.09	0.00	0.1
	Timex	lc	fpga6	0.02	0.00	0.1
	Fabric Ctrl0 MTFC	lc	fpga7	1.02	0.00	0.1
	Fabric Ctrl1 MTFC	lc	fpga8	1.02	0.00	0.1
	Fabric Ctrl2 MTFC	lc	fpga9	1.02	0.00	0.1
	CPUCtrl0	lc	fpga1	1.04	0.00	0.1
	ROMMONB MTRP	lc	rommon	5.11	0.00	0.1
 ASR9001-RP	Can Bus Ctrl (CBC) IMRP	lc	cbc	22.114	0.00	0.1
	MB CPUCtrl	lc	fpga2	1.14	0.00	0.0
	ROMMONB IM RP	lc	rommon	2.03	0.00	0.1
 A9K-24x10GE-SE	Can Bus Ctrl (CBC) LC6	lc	cbc	19.112	0.00	0.0
	DBCtrl LC6	lc	fpga2	1.03	0.00	0.0
	LinkCtrl LC6	lc	fpga3	1.01	0.00	0.0
	LCCPUCtrl LC6	lc	fpga4	1.07	0.00	0.0
	ROMMONB LC6	lc	rommon	2.00	0.00	0.0

fpga12

lc

1.02

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release 5.1.1

A9K-2x100GE-SE	Can Bus Ctrl (CBC) LC4	lc	cbc	21.111	0.00	0.1
	DB IO FPGA1	lc	cpld1	1.03	0.00	0.0
	MB CPUCtrl	lc	fpga2	1.08	0.00	0.0
	PortCtrl	lc	fpga3	1.05	0.00	0.0
	Imux	lc	fpga4	1.01	0.00	0.0
	Emux	lc	fpga5	1.03	0.00	0.0
	100GIGMAC	lc	fpga6	39.00	0.00	0.0
	ROMMONB LC4	lc	rommon	2.00	0.00	0.0
 A9K-MOD80-SE	Can Bus Ctrl (CBC) LC4	lc	cbc	20.118	0.00	0.1
	DB Ctrl	lc	fpga2	1.04	0.00	0.0
	MB CPUCtrl	lc	fpga4	1.05	0.00	0.0
	ROMMONB LC4	lc	rommon	2.00	0.00	0.1
A9K-MOD160-SE	Can Bus Ctrl (CBC) LC4	lc	cbc	20.118	0.00	0.1
	DB Ctrl	lc	fpga2	1.04	0.00	0.0
	MB CPUCtrl	lc	fpga4	1.05	0.00	0.0
	ROMMONB LC4	lc	rommon	2.00	0.00	0.1
A9K-24x10GE-TR	Can Bus Ctrl (CBC) LC6	lc	cbc	19.112	0.00	0.0
	DBCtrl LC6	lc	fpga2	1.03	0.00	0.0
	LinkCtrl LC6	lc	fpga3	1.01	0.00	0.0
	LCCPUCtrl LC6	lc	fpga4	1.07	0.00	0.0
	ROMMONB LC6	lc	rommon	2.00	0.00	0.0
A9K-2x100GE-TR	Can Bus Ctrl (CBC) LC4	lc	cbc	21.111	0.00	0.1
	DB IO FPGA1	lc	cpld1	1.03	0.00	0.0
	MB CPUCtrl	lc	fpga2	1.08	0.00	0.0
	PortCtrl	lc	fpga3	1.05	0.00	0.0
	Imux	lc	fpga4	1.01	0.00	0.0
	Emux	lc	fpga5	1.03	0.00	0.0
	100GIGMAC	lc	fpga6	39.00	0.00	0.0
	ROMMONB LC4	lc	rommon	2.00	0.00	0.0
A9K-MOD80-TR	Can Bus Ctrl (CBC) LC4	lc	cbc	20.118	0.00	0.1
	DB Ctrl	lc	fpga2	1.04	0.00	0.0
	MB CPUCtrl	lc	fpga4	1.05	0.00	0.0
	ROMMONB LC4	lc	rommon	2.00	0.00	0.1

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release 5.1.1

A9K-MOD160-TR	Can Bus Ctrl (CBC) LC4	lc	cbc	20.118	0.00	0.1
	DB Ctrl	lc	fpga2	1.04	0.00	0.0
	MB CPUCtrl	lc	fpga4	1.05	0.00	0.0
	ROMMONB LC4	lc	rommon	2.00	0.00	0.1
 A9K-8T-TEST	Can Bus Ctrl (CBC) LC17	lc	cbc	17.214	0.00	0.0
	LCCPUCtrl LC6	lc	fpga4	0.03	0.00	0.0
	ROMMONB LC6	lc	rommon	1.04	0.00	0.0
 A9K-36x10GE-SE	Can Bus Ctrl (CBC) LC6	lc	cbc	15.104	0.00	0.0
	DBCtrl LC6	lc	fpga2	1.01	0.00	0.0
	LinkCtrl LC6	lc	fpga3	1.00	0.00	0.0
	LCCPUCtrl LC6	lc	fpga4	1.03	0.00	0.0
	ROMMONB LC6	lc	rommon	2.00	0.00	0.0
A9K-36x10GE_SC7-SE	Can Bus Ctrl (CBC) LC6	lc	cbc	15.104	0.00	0.0
	DBCtrl LC6	lc	fpga2	1.01	0.00	0.0
	LinkCtrl LC6	lc	fpga3	1.00	0.00	0.0
	LCCPUCtrl LC6	lc	fpga4	1.03	0.00	0.0
	ROMMONB LC6	lc	rommon	2.00	0.00	0.0
A9K-36x10GE-TR	Can Bus Ctrl (CBC) LC6	lc	cbc	15.104	0.00	0.0
	DBCtrl LC6	lc	fpga2	1.01	0.00	0.0
	LinkCtrl LC6	lc	fpga3	1.00	0.00	0.0
	LCCPUCtrl LC6	lc	fpga4	1.03	0.00	0.0
	ROMMONB LC6	lc	rommon	2.00	0.00	0.0
A9K-36x10GE_SC7-TR	Can Bus Ctrl (CBC) LC6	lc	cbc	15.104	0.00	0.0
	DBCtrl LC6	lc	fpga2	1.01	0.00	0.0
	LinkCtrl LC6	lc	fpga3	1.00	0.00	0.0
	LCCPUCtrl LC6	lc	fpga4	1.03	0.00	0.0
	ROMMONB LC6	lc	rommon	2.00	0.00	0.0
A9K-1x100GE-SE	Can Bus Ctrl (CBC) LC4	lc	cbc	21.111	0.00	0.1
	DB IO FPGA1	lc	cpld1	1.03	0.00	0.0
	MB CPUCtrl	lc	fpga2	1.08	0.00	0.0
	PortCtrl	lc	fpga3	1.05	0.00	0.0
	Imux	lc	fpga4	1.01	0.00	0.0
	Emux	lc	fpga5	1.03	0.00	0.0
	100GIGMAC	lc	fpga6	39.00	0.00	0.0

lc rommon 2.00 0.00 0.0

ROMMONB LC4

A9K-1x100GE-TR	Can Bus Ctrl (CBC) LC4	lc	cbc	21.111	0.00	0.1
	DB IO FPGA1	lc	cpld1	1.03	0.00	0.0
	MB CPUCtrl	lc	fpga2	1.08	0.00	0.0
	PortCtrl	lc	fpga3	1.05	0.00	0.0
	Imux	lc	fpga4	1.01	0.00	0.0
	Emux	lc	fpga5	1.03	0.00	0.0
	100GIGMAC	lc	fpga6	39.00	0.00	0.0
	ROMMONB LC4	lc	rommon	2.00	0.00	0.0
 ASR9001-LC	Can Bus Ctrl (CBC) IMLC	lc	cbc	23.114	0.00	0.1
	DB CPUCtrl	lc	fpga2	1.18	0.00	0.0
	EP Gambit	lc	fpga3	0.08	0.00	0.0
	MB CPUCtrl	lc	fpga4	2.10	0.00	0.0
	EP Rogue	lc	fpga6	1.06	0.00	0.0
	EP Sage	lc	fpga7	1.02	0.00	0.0
	ROMMONB IM LC	lc	rommon	2.03	0.00	0.1
ASR9001-LC-S	Can Bus Ctrl (CBC) IMLC	lc	cbc	23.114	0.00	0.1
	DB CPUCtrl	lc	fpga2	1.18	0.00	0.0
	EP Gambit	lc	fpga3	0.08	0.00	0.0
	MB CPUCtrl	lc	fpga4	2.10	0.00	0.0
	EP Rogue	lc	fpga6	1.06	0.00	0.0
	EP Sage	lc	fpga7	1.02	0.00	0.0
	ROMMONB IM LC	lc	rommon	2.03	0.00	0.1
A9K-ISM-100	Can Bus Ctrl (CBC) LC6	lc	cbc	18.08	0.00	0.1
	CPUCtrl LC6	lc	cpld1	0.01	0.00	0.1
	Maintenance LC6	lc	fpga2	2.13	0.00	0.1
	Amistad LC6	lc	fpga1	0.33	0.00	0.20
	ROMMONB LC6	lc	rommon	1.02	0.00	0.1
A9K-RSP-3G	ClockCtrl0 RSP3	lc	fpga2	1.06	0.00	0.1
	UTI RSP3	lc	fpga3	4.09	0.00	0.1
	CPUCtrl RSP3	lc	fpgal	0.10	0.00	0.1

A9K-RSP-24G ClockCtrl0 RSP3 lc fpga2 1.06 0.00 0.1

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release

ROMMONB RSP3

5.1.1

0.1

0.71

0.00

lc rommon

	UTI RSP3	lc	fpga3	4.09	0.00	0.1
	CPUCtrl RSP3	lc	fpgal	0.10	0.00	0.1
	ROMMONB RSP3	lc	rommon	0.71	0.00	0.1
SPA-4XT3/E3	SPA E3 Subrate FPGA	spa	fpga2	1.04	0.00	0.0
	SPA T3 Subrate FPGA	spa	fpga3	1.04	0.00	0.0
	SPA I/O FPGA	spa	fpgal	1.01	0.00	0.0
	SPA ROMMON	spa	rommon	2.12	0.00	0.0
SPA-4XCT3/DS0	SPA T3 Subrate FPGA	spa	fpga2	0.11	0.00	0.100
	SPA T3 Subrate FPGA	spa	fpga2	1.04	0.00	0.200
	SPA I/O FPGA	spa	fpgal	2.08	0.00	0.100
	SPA ROMMON	spa	rommon	2.12	0.00	0.100
SPA-OC192POS-XFP	SPA FPGA swv1.101 hwv3	spa	fpga2	1.101	0.00	3.0
	SPA FPGA swv1.2 hwv2	spa	fpgal	1.02	0.00	2.0
SPA-1XCHSTM1/OC3	SPA T3 Subrate FPGA	spa	fpga2	1.04	0.00	0.0
	SPA I/O FPGA	spa	fpgal	1.08	0.00	0.0
	SPA ROMMON	spa	rommon	2.12	0.00	0.0
SPA-1XOC48POS/RPR	SPA FPGA swv1.101 hwv3	spa	fpga2	1.101	0.00	3.0
SPA-24CHT1-CE-ATM	SPA T3 Subrate FPGA	spa	fpga2	1.10	0.00	1.0
	SPA I/O FPGA	spa	fpga1	2.32	0.00	1.0
	SPA ROMMON	spa	rommon	1.03	0.00	1.0
SPA-2CHT3-CE-ATM	SPA T3 Subrate FPGA	spa	fpga2	1.11	0.00	1.0
	SPA I/O FPGA	spa	fpgal	2.22	0.00	1.0
	SPA ROMMON	spa	rommon	1.04	0.00	1.0
SPA-1CHOC3-CE-ATM	SPA OC3 Subrate FPGA	spa	fpga2	2.23	0.00	0.0
	SPA I/O FPGA	spa	fpgal	2.23	0.00	2.0
	SPA ROMMON	spa	rommon	1.04	0.00	0.0
SPA-1XCHOC48/DS3	SPA I/O FPGA	spa	fpga2	1.00	0.00	0.49
	SPA I/O FPGA	spa	fpga3	1.00	0.00	0.52
	SPA I/O FPGA	spa	fpgal	1.36	0.00	0.49
	SPA ROMMON	spa	rommon	2.02	0.00	0.49
SPA-2XCHOC12/DS0	SPA FPGA2 swv1.00	spa	fpga2	1.00	0.00	0.0
	SPA FPGA swv1.36	spa	fpga1	1.36	0.00	0.49

	SPA ROMMON swv2.2	spa	rommon	2.02	0.00	0.49
A9K-MPA-20X1GE	EP I/O FPGA	spa	fpga3	0.08	0.00	0.0
A9K-MPA-2X10GE	EP I/O FPGA	spa	fpga6	1.06	0.00	0.0
A9K-MPA-4X10GE	EP I/O FPGA	spa	fpga6	1.06	0.00	0.0
A9K-MPA-2X40GE	EP Sage	spa	fpga7	1.03	0.00	0.0
A9K-MPA-1X40GE	EP Sage	spa	fpga7	1.03	0.00	0.0
A9K-MPA-8X10GE	EP I/O FPGA	spa	fpga8	1.00	0.00	0.0
SPA-8XOC12-POS	SPA FPGA swv1.0	spa	fpgal	1.00	0.00	0.5
SPA-8XCHT1/E1	SPA I/O FPGA	spa	fpgal	2.08	0.00	0.0
	SPA ROMMON	spa	rommon	2.12	0.00	0.140
SPA-2XOC48POS/RPR	SPA FPGA swv1.0	spa	fpga1	1.00	0.00	0.0
SPA-4XOC48POS/RPR	SPA FPGA swv1.0	spa	fpga1	1.00	0.00	0.0
SPA-8XOC3-POS	SPA FPGA swv1.0	spa	fpgal	1.00	0.00	0.5
SPA-2XOC12-POS	SPA FPGA swv1.0	spa	fpgal	1.00	0.00	0.5
SPA-4XOC12-POS	SPA FPGA swv1.0	spa	fpgal	1.00	0.00	0.5
SPA-10X1GE-V2	SPA FPGA swv1.10	spa	fpga1	1.10	0.00	0.0
SPA-5X1GE-V2	SPA FPGA swv1.10	spa	fpgal	1.10	0.00	0.0
SPA-1X10GE-L-V2	SPA FPGA swv1.9	spa	fpgal	1.09	0.00	0.0
SPA-4XOC3-POS-V2	SPA FPGA swv1.0	spa	fpgal	1.00	0.00	0.5
SPA-1X10GE-WL-V2	SPA FPGA swv1.9	spa	fpgal	1.09	0.00	0.0
SPA-1XOC3-ATM-V2	SPA FPGA swv1.2	spa	fpgal	2.02	0.00	0.0
SPA-2XOC3-ATM-V2	SPA FPGA swv1.2	spa	fpga1	2.02	0.00	0.0
SPA-3XOC3-ATM-V2	SPA FPGA swv1.2	spa	fpgal	2.02	0.00	0.0
SPA-1XOC12-ATM-V2	SPA FPGA swv1.2	spa	fpgal	2.02	0.00	0.0
SPA-8XCHT1/E1-V2	SPA I/O FPGA	spa	fpgal	1.02	0.00	1.0
	SPA ROMMON	spa	rommon	1.00	0.00	1.0

Determining Your Software Version

To determine the version of Cisco IOS XR Software running on your router, log in to the router and enter the **show version** command:

Procedure

```
Step 1
       Establish a Telnet session with the router.
Step 2
       Enter show version command from EXEC mode.
       RP/0/RSP0/CPU0:router show version
       Cisco IOS XR Software, Version 5.1.1[Default]
       Copyright (c) 2014 by Cisco Systems, Inc.
       ROM: System Bootstrap, Version 5.11(c) 1994-2012 by Cisco Systems, Inc.
       va uptime is 19 hours, 54 minutes
       System image file is "disk0:asr9k-os-mbi-5.1.1/0x100305/mbiasr9k-rsp3.vm"
       cisco ASR9K Series (Intel 686 F6M14S4) processor with 6291456K bytes of memory.
       Intel 686 F6M14S4 processor at 2128MHz, Revision 2.174
       ASR 9912 10 Line Card Slot AC Chassis w/ PEM V2
       4 Management Ethernet
       2 FortyGigE
       50 TenGigE
       40 DWDM controller(s)
       38 WANPHY controller(s)
       60 GigabitEthernet
       74 GigabitEthernet/IEEE 802.3 interface(s)
       503k bytes of non-volatile configuration memory.
       6271M bytes of hard disk.
       11817968k bytes of disk0: (Sector size 512 bytes).
       11817968k bytes of disk1: (Sector size 512 bytes).
       Configuration register on node 0/RP0/CPU0 is 0x3922
       Boot device on node 0/RP0/CPU0 is disk0:
       Package active on node 0/RP0/CPU0:
       iosxr-adv-video, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-adv-video-5.1.1
           Built on Sun Feb 2 18:34:35 PST 2014
           By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
       asr9k-adv-video-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-adv-video-supp-5.1.1
           Built on Sun Feb 2 18:34:35 PST 2014
           By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
       asr9k-video-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-video-px-5.1.1
           Built on Sun Feb 2 18:34:39 PST 2014
           By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
```

iosxr-service, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-service-5.1.1

Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-service-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-service-supp-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-px-5.1.1 Built on Sun Feb 2 18:34:51 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-optics-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optics-supp-5.1.1 Built on Sun Feb 2 18:34:40 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-optic-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optic-px-5.1.1 Built on Sun Feb 2 18:34:42 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mpls, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mpls-5.1.1 Built on Sun Feb 2 17:44:45 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mpls-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mpls-px-5.1.1 Built on Sun Feb 2 17:45:00 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-infra, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-infra-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-fwding, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-fwding-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-routing, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-routing-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-diags, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-diags-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-ce, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-ce-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-os-mbi, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-os-mbi-5.1.1 Built on Sun Feb 2 17:40:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-base, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-base-5.1.1 Built on Sun Feb 2 17:38:11 PST 2014

By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fwding, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fwding-5.1.1 Built on Sun Feb 2 17:38:24 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-diags-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-diags-supp-5.1.1 Built on Sun Feb 2 17:38:32 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-scfclient, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-scfclient-5.1.1 Built on Sun Feb 2 17:38:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-cpp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-cpp-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-ce, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-ce-5.1.1 Built on Sun Feb 2 17:38:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mini-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mini-px-5.1.1 Built on Sun Feb 2 17:44:30 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mgbl, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mgbl-5.1.1 Built on Sun Feb 2 17:45:20 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mgbl-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mgbl-supp-5.1.1 Built on Sun Feb 2 17:45:20 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mgbl-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mgbl-px-5.1.1 Built on Sun Feb 2 17:45:30 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mcast, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mcast-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-supp-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-px-5.1.1 Built on Sun Feb 2 17:45:19 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-security, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-security-5.1.1 Built on Sun Feb 2 18:33:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-k9sec-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-k9sec-supp-5.1.1

Built on Sun Feb 2 18:33:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-k9sec-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-k9sec-px-5.1.1 Built on Sun Feb 2 18:33:38 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fpd, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fpd-5.1.1 Built on Sun Feb 2 18:34:03 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fpd-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fpd-px-5.1.1 Built on Sun Feb 2 18:34:29 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9K-doc-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9K-doc-supp-5.1.1 Built on Sun Feb 2 18:33:54 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-doc-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-doc-px-5.1.1 Built on Sun Feb 2 18:34:02 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-9000v-nV-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-9000v-nV-supp-5.1.1 Built on Sun Feb 2 18:36:40 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-9000v-nV-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-9000v-nV-px-5.1.1 Built on Sun Feb 2 18:36:47 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-infra, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-infra-5.1.1 Built on Sun Feb 2 18:34:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie Configuration register on node 0/RP1/CPU0 is 0x3922 Boot device on node 0/RP1/CPU0 is disk0: Package active on node 0/RP1/CPU0: iosxr-adv-video, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-adv-video-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-adv-video-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-adv-video-supp-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-video-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-video-px-5.1.1 Built on Sun Feb 2 18:34:39 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-service, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-service-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-service-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-service-supp-5.1.1

Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-px-5.1.1 Built on Sun Feb 2 18:34:51 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-optics-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optics-supp-5.1.1 Built on Sun Feb 2 18:34:40 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-optic-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optic-px-5.1.1 Built on Sun Feb 2 18:34:42 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mpls, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mpls-5.1.1 Built on Sun Feb 2 17:44:45 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mpls-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mpls-px-5.1.1 Built on Sun Feb 2 17:45:00 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-infra, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-infra-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-fwding, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-fwding-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-routing, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-routing-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-diags, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-diags-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-ce, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-ce-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-os-mbi, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-os-mbi-5.1.1 Built on Sun Feb 2 17:40:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-base, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-base-5.1.1 Built on Sun Feb 2 17:38:11 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fwding, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fwding-5.1.1 Built on Sun Feb 2 17:38:24 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-diags-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-diags-supp-5.1.1

Built on Sun Feb 2 17:38:32 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-scfclient, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-scfclient-5.1.1 Built on Sun Feb 2 17:38:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-cpp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-cpp-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-ce, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-ce-5.1.1 Built on Sun Feb 2 17:38:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mini-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mini-px-5.1.1 Built on Sun Feb 2 17:44:30 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mgbl, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mgbl-5.1.1 Built on Sun Feb 2 17:45:20 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mgbl-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mgbl-supp-5.1.1 Built on Sun Feb 2 17:45:20 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mgbl-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mgbl-px-5.1.1 Built on Sun Feb 2 17:45:30 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mcast, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mcast-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-supp-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-px-5.1.1 Built on Sun Feb 2 17:45:19 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-security, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-security-5.1.1 Built on Sun Feb 2 18:33:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-k9sec-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-k9sec-supp-5.1.1 Built on Sun Feb 2 18:33:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-k9sec-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-k9sec-px-5.1.1 Built on Sun Feb 2 18:33:38 PST 2014

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release

By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
asr9k-fpd, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fpd-5.1.1 Built on Sun Feb 2 18:34:03 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fpd-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fpd-px-5.1.1 Built on Sun Feb 2 18:34:29 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9K-doc-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9K-doc-supp-5.1.1 Built on Sun Feb 2 18:33:54 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-doc-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-doc-px-5.1.1 Built on Sun Feb 2 18:34:02 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-9000v-nV-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-9000v-nV-supp-5.1.1 Built on Sun Feb 2 18:36:40 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-9000v-nV-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-9000v-nV-px-5.1.1 Built on Sun Feb 2 18:36:47 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-infra, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-infra-5.1.1 Built on Sun Feb 2 18:34:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie Boot device on node 0/0/CPU0 is mem: Package active on node 0/0/CPU0: iosxr-adv-video, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-adv-video-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-adv-video-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-adv-video-supp-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-video-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-video-px-5.1.1 Built on Sun Feb 2 18:34:39 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-service, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-service-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-service-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-service-supp-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-px-5.1.1 Built on Sun Feb 2 18:34:51 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-optics-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optics-supp-5.1.1

By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

Built on Sun Feb 2 18:34:40 PST 2014

asr9k-optic-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optic-px-5.1.1 Built on Sun Feb 2 18:34:42 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mpls, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mpls-5.1.1 Built on Sun Feb 2 17:44:45 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mpls-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mpls-px-5.1.1 Built on Sun Feb 2 17:45:00 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-infra, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-infra-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-fwding, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-fwding-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-routing, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-routing-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-diags, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-diags-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-ce, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-ce-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-os-mbi, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-os-mbi-5.1.1 Built on Sun Feb 2 17:40:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-base, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-base-5.1.1 Built on Sun Feb 2 17:38:11 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fwding, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fwding-5.1.1 Built on Sun Feb 2 17:38:24 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-diags-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-diags-supp-5.1.1 Built on Sun Feb 2 17:38:32 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-scfclient, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-scfclient-5.1.1
Built on Sun Feb 2 17:38:35 PST 2014
By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-cpp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-cpp-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-ce, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-ce-5.1.1 Built on Sun Feb 2 17:38:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mini-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mini-px-5.1.1 Built on Sun Feb 2 17:44:30 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mcast, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mcast-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-supp-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-px-5.1.1 Built on Sun Feb 2 17:45:19 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-infra, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-infra-5.1.1 Built on Sun Feb 2 18:34:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie Boot device on node 0/1/CPU0 is mem: Package active on node 0/1/CPU0: iosxr-adv-video, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-adv-video-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-adv-video-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-adv-video-supp-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-video-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-video-px-5.1.1 Built on Sun Feb 2 18:34:39 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-service, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-service-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-service-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-service-supp-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-px-5.1.1 Built on Sun Feb 2 18:34:51 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-optics-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optics-supp-5.1.1

By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

Built on Sun Feb 2 18:34:40 PST 2014

asr9k-optic-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optic-px-5.1.1 Built on Sun Feb 2 18:34:42 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mpls, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mpls-5.1.1 Built on Sun Feb 2 17:44:45 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mpls-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mpls-px-5.1.1 Built on Sun Feb 2 17:45:00 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-infra, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-infra-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-fwding, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-fwding-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-routing, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-routing-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-diags, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-diags-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-ce, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-ce-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-os-mbi, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-os-mbi-5.1.1 Built on Sun Feb 2 17:40:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-base, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-base-5.1.1 Built on Sun Feb 2 17:38:11 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fwding, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fwding-5.1.1 Built on Sun Feb 2 17:38:24 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-diags-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-diags-supp-5.1.1 Built on Sun Feb 2 17:38:32 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-scfclient, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-scfclient-5.1.1
Built on Sun Feb 2 17:38:35 PST 2014
By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-cpp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-cpp-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-ce, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-ce-5.1.1 Built on Sun Feb 2 17:38:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mini-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mini-px-5.1.1 Built on Sun Feb 2 17:44:30 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mcast, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mcast-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-supp-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-px-5.1.1 Built on Sun Feb 2 17:45:19 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-infra, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-infra-5.1.1 Built on Sun Feb 2 18:34:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie Boot device on node 0/2/CPU0 is mem: Package active on node 0/2/CPU0: iosxr-adv-video, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-adv-video-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-adv-video-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-adv-video-supp-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-video-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-video-px-5.1.1 Built on Sun Feb 2 18:34:39 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-service, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-service-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-service-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-service-supp-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-px-5.1.1 Built on Sun Feb 2 18:34:51 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-optics-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optics-supp-5.1.1

By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

Built on Sun Feb 2 18:34:40 PST 2014

asr9k-optic-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optic-px-5.1.1 Built on Sun Feb 2 18:34:42 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mpls, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mpls-5.1.1 Built on Sun Feb 2 17:44:45 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mpls-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mpls-px-5.1.1 Built on Sun Feb 2 17:45:00 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-infra, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-infra-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-fwding, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-fwding-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-routing, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-routing-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-diags, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-diags-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-ce, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-ce-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-os-mbi, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-os-mbi-5.1.1 Built on Sun Feb 2 17:40:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-base, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-base-5.1.1 Built on Sun Feb 2 17:38:11 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fwding, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fwding-5.1.1 Built on Sun Feb 2 17:38:24 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-diags-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-diags-supp-5.1.1 Built on Sun Feb 2 17:38:32 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-scfclient, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-scfclient-5.1.1
Built on Sun Feb 2 17:38:35 PST 2014
By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-cpp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-cpp-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-ce, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-ce-5.1.1 Built on Sun Feb 2 17:38:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mini-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mini-px-5.1.1 Built on Sun Feb 2 17:44:30 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mcast, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mcast-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-supp-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-px-5.1.1 Built on Sun Feb 2 17:45:19 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-infra, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-infra-5.1.1 Built on Sun Feb 2 18:34:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie Boot device on node 0/3/CPU0 is mem: Package active on node 0/3/CPU0: iosxr-adv-video, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-adv-video-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-adv-video-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-adv-video-supp-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-video-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-video-px-5.1.1 Built on Sun Feb 2 18:34:39 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-service, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-service-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-service-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-service-supp-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-px-5.1.1 Built on Sun Feb 2 18:34:51 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-optics-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optics-supp-5.1.1

By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

Built on Sun Feb 2 18:34:40 PST 2014

asr9k-optic-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optic-px-5.1.1 Built on Sun Feb 2 18:34:42 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mpls, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mpls-5.1.1 Built on Sun Feb 2 17:44:45 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mpls-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mpls-px-5.1.1 Built on Sun Feb 2 17:45:00 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-infra, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-infra-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-fwding, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-fwding-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-routing, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-routing-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-diags, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-diags-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-ce, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-ce-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-os-mbi, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-os-mbi-5.1.1 Built on Sun Feb 2 17:40:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-base, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-base-5.1.1 Built on Sun Feb 2 17:38:11 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fwding, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fwding-5.1.1 Built on Sun Feb 2 17:38:24 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-diags-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-diags-supp-5.1.1 Built on Sun Feb 2 17:38:32 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-scfclient, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-scfclient-5.1.1
Built on Sun Feb 2 17:38:35 PST 2014
By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-cpp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-cpp-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-ce, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-ce-5.1.1 Built on Sun Feb 2 17:38:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mini-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mini-px-5.1.1 Built on Sun Feb 2 17:44:30 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mcast, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mcast-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-supp-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-px-5.1.1 Built on Sun Feb 2 17:45:19 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-infra, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-infra-5.1.1 Built on Sun Feb 2 18:34:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie Boot device on node 0/5/CPU0 is mem: Package active on node 0/5/CPU0: iosxr-adv-video, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-adv-video-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-adv-video-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-adv-video-supp-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-video-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-video-px-5.1.1 Built on Sun Feb 2 18:34:39 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-service, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-service-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-service-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-service-supp-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-px-5.1.1 Built on Sun Feb 2 18:34:51 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-optics-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optics-supp-5.1.1

By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

Built on Sun Feb 2 18:34:40 PST 2014

asr9k-optic-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optic-px-5.1.1 Built on Sun Feb 2 18:34:42 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mpls, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mpls-5.1.1 Built on Sun Feb 2 17:44:45 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mpls-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mpls-px-5.1.1 Built on Sun Feb 2 17:45:00 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-infra, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-infra-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-fwding, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-fwding-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-routing, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-routing-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-diags, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-diags-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-ce, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-ce-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-os-mbi, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-os-mbi-5.1.1 Built on Sun Feb 2 17:40:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-base, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-base-5.1.1 Built on Sun Feb 2 17:38:11 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fwding, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fwding-5.1.1 Built on Sun Feb 2 17:38:24 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-diags-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-diags-supp-5.1.1 Built on Sun Feb 2 17:38:32 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-scfclient, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-scfclient-5.1.1
Built on Sun Feb 2 17:38:35 PST 2014
By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-cpp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-cpp-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-ce, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-ce-5.1.1 Built on Sun Feb 2 17:38:28 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mini-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mini-px-5.1.1 Built on Sun Feb 2 17:44:30 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mcast, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mcast-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-supp-5.1.1 Built on Sun Feb 2 17:45:01 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mcast-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-px-5.1.1 Built on Sun Feb 2 17:45:19 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-infra, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-infra-5.1.1 Built on Sun Feb 2 18:34:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie Boot device on node 0/6/CPU0 is mem: Package active on node 0/6/CPU0: iosxr-adv-video, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-adv-video-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-adv-video-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-adv-video-supp-5.1.1 Built on Sun Feb 2 18:34:35 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-video-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-video-px-5.1.1 Built on Sun Feb 2 18:34:39 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-service, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-service-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-service-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-service-supp-5.1.1 Built on Sun Feb 2 18:34:43 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-services-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-px-5.1.1 Built on Sun Feb 2 18:34:51 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-optics-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optics-supp-5.1.1

By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

Built on Sun Feb 2 18:34:40 PST 2014

asr9k-optic-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-optic-px-5.1.1 Built on Sun Feb 2 18:34:42 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-mpls, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mpls-5.1.1 Built on Sun Feb 2 17:44:45 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-mpls-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mpls-px-5.1.1 Built on Sun Feb 2 17:45:00 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-infra, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-infra-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-fwding, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-fwding-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-routing, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-routing-5.1.1 Built on Sun Feb 2 17:38:05 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-diags, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-diags-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie iosxr-ce, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-ce-5.1.1 Built on Sun Feb 2 17:38:08 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-os-mbi, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-os-mbi-5.1.1 Built on Sun Feb 2 17:40:52 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-base, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-base-5.1.1 Built on Sun Feb 2 17:38:11 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-fwding, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-fwding-5.1.1 Built on Sun Feb 2 17:38:24 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie asr9k-diags-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-diags-supp-5.1.1 Built on Sun Feb 2 17:38:32 PST 2014 By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

asr9k-scfclient, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-scfclient-5.1.1
Built on Sun Feb 2 17:38:35 PST 2014
By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie

Router

```
asr9k-cpp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-cpp-5.1.1
   Built on Sun Feb 2 17:38:08 PST 2014
    By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
asr9k-ce, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-ce-5.1.1
    Built on Sun Feb 2 17:38:28 PST 2014
    By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
asr9k-mini-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mini-px-5.1.1
    Built on Sun Feb 2 17:44:30 PST 2014
    By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
iosxr-mcast, V 5.1.1[Default], Cisco Systems, at disk0:iosxr-mcast-5.1.1
    Built on Sun Feb 2 17:45:01 PST 2014
    By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
asr9k-mcast-supp, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-supp-5.1.1
    Built on Sun Feb 2 17:45:01 PST 2014
    By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
asr9k-mcast-px, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-mcast-px-5.1.1
   Built on Sun Feb 2 17:45:19 PST 2014
    By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
asr9k-services-infra, V 5.1.1[Default], Cisco Systems, at disk0:asr9k-services-infra-5.1.1
    Built on Sun Feb 2 18:34:52 PST 2014
    By iox-bld5 in /auto/srcarchive9/production/5.1.1/all/workspace for pie
```

Software Features Introduced in Cisco IOS XR Software Release 5.1.1 for Cisco ASR 9000 Series Aggregation Service Router

ACL Support in RPL Prefix Sets

Access Control List (ACL) type prefix set entries holds IPv4 or IPv6 prefix match specifications, each of which has an address and a wildcard mask. The address and wildcard mask is a standard dotted-decimal IPv4 or colon-separated hexadecimal IPv6 address. The set of bits to be matched are provided in the form of wildcard also called as inverted mask in which a binary 0 means a mandatory match and binary 1 means a do not match condition. The prefix set allows to specify contiguous and non-contiguous set of bits that should be matched in any route.

For more information on ACL Support in RPL Prefix Sets, see the *Implementing Routing Policy* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Routing Configuration Guide*. For more information on ACL Support in RPL Prefix Sets commands, see the *Routing Policy Language Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Routing Command Reference*.

BGP Link-State

BGP Link-State (LS) is an Address Family Identifier (AFI) and Sub-address Family Identifier (SAFI) defined to carry interior gateway protocol (IGP) link-state database through BGP. BGP LS delivers network topology information to topology servers and Application Layer Traffic Optimization (ALTO) servers. BGP LS allows policy-based control to aggregation, information-hiding, and abstraction. BGP LS supports IS-IS and OSPFv2.

Note

IGPs do not use BGP LS data from remote peers. BGP does not download the received BGP LS data to any other component on the router.

For more information on BGP LS, see the *Implementing BGP* chapter in the *Cisco ASR 9000 Series Aggregation* Services Router Routing Configuration Guide. For more information on BGP LS commands, see the Border Gateway Protocol Commands chapter in the *Cisco ASR 9000 Series Aggregation Services Router Routing* Command Reference.

BGP Multi-Instance Multi-AS Enhancement

The BGP Multi-Instance Multi-AS supports hosting of multicast-enabled VPNs, Multicast Distribution Tree sub-address family identifier (MDT-SAFI), Multicast Virtual Private Network sub-address family identifier (MVPN-SAFI), and Multicast Source Discovery Protocol (MSDP) queries on multiple BGP instances.

BGP Permanent Network

BGP permanent network feature supports static routing through BGP. BGP routes to IPv4 or IPv6 destinations (identified by a route-policy) can be administratively created and selectively advertised to BGP peers. These routes remain in the routing table until they are administratively removed.

For more information on BGP LS, see the *Implementing BGP* chapter in the *Cisco ASR 9000 Series Aggregation* Services Router Routing Configuration Guide. For more information on BGP LS commands, see the Border Gateway Protocol Commands chapter in the *Cisco ASR 9000 Series Aggregation Services Router Routing* Command Reference.

OSPF IP Fast Reroute Loop Free Alternate

The OSPF IP Fast Reroute (FRR) Loop Free Alternate (LFA) computation supports these:

• Supports OSPFv2 and OSPFv3 IP FRR functionality in non-default VRFs.

For more information on OSPF IP FRR LFA, see the *Implementing OSPF* chapter in the *Cisco ASR 9000* Series Aggregation Services Router Routing Configuration Guide. For more information on OSPF IP FRR LFA commands, see the OSPFCommands chapter in the *Cisco ASR 9000 Series Aggregation Services Router* Routing Command Reference.

Advanced Satellite nV Topologies

Cisco IOS XR Software supports these advanced Satellite nV System Network Topologies:

- **Dual-homed Satellite nV network architecture** In the dual home architecture, two hosts are connected to a satellite through the Satellite Discovery And Control (SDAC) Protocol. The SDAC Protocol provides the behavioral, semantic, and syntactic definition of the relationship between a satellite device and its host. Both these dual-homed hosts act in the active/standby mode for the satellite. The standby host takes control of the satellite only when the active host is down. The two hosts leverage the existing mLACP infrastructure to provide redundant Layer 2 and Layer 3 services for Satellite Ethernet interfaces.
- Simple Ring Satellite nV topology A satellite or ring of satellites can be dual-homed to two hosts. The two hosts communicate using the ORBIT protocol over ICCP. In simple ring topology, the satellite chassis serial number is a mandatory configuration to identify the satellite. When the ring span is broken. the satellite and hosts detect the link failure using LOS mechanism and perform the necessary switching based Dual Home management.
- Layer 2 Fabric network architecture In the Layer 2 Fabric network architecture, a satellite is connected to one or two hosts through one of two Ethernet Virtual Circuits (EVC) of Layer 2 Fabric network. An EVC can be identified by two transports VLAN IDs, such as TP-VID-S and TP-VID-H. TP-VID-S is the VLAN ID assigned by the satellite side transport and TP-VID-H is the VLAN ID assigned by the host. The CFM based Fast Fabric Link Failure Detection is supported only in the Layer 2 Fabric Network Architecture.

Refer the *Cisco ASR 9000 Series Aggregation Services Router Interface and Hardware Component Configuration Guide* for more information on the satellite topologies and configuration.

DHCP RADIUS Proxy

BNG supports DHCP IPv4 RADIUS proxy for RADIUS-based authorization of DHCP leases. This is a RADIUS-based address assignment mechanism in which a DHCP server authorizes remote clients and allocates IP addresses, based on replies from a RADIUS server. For DHCP RADIUS proxy to work, you must configure the DHCPv4 server profile on the BNG interface.

For more information about the DHCP RADIUS Proxy feature, see the *Establishing Subscriber Sessions* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Guide*.

Line Card Subscribers

BNG supports line card (LC) subscribers which are based on physical access interfaces. This support is in addition to supporting route processor (RP) subscribers, which are based on bundle access-interfaces. Apart from route switch processor (RSP), line cards also support session termination and control plane protocols. For LC subscribers, both control and data planes run on the same node and share the same CPU resource. In contrast, for bundle subscribers, the control plane runs completely on RSP, and the data plane runs completely on LC.

For more information about the Line Card Subscribers feature, see the *Establishing Subscriber Sessions* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Guide*.

Routed Subscriber Sessions

BNG supports L3 or routed subscriber sessions, where IP subscribers are connected through a routed access network. The policies and services on the routed subscriber sessions are applied in a similar manner as with L2 subscriber sessions.

For more information about the Routed Subscriber Sessions feature, see the *Establishing Subscriber Sessions* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Guide*. For complete command reference of the Routed Subscriber Sessions specific commands, see the *IPoE Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Command Reference*.

Static Sessions

BNG supports interface-based static sessions, where all traffic belonging to a particular VLAN sub-interface is treated as a single session. These sessions are created or deleted, based on the configuration of static session on the sub-interface (access-interface). The session establishment is triggered by creating a static subscriber configuration on a sub-interface; the session termination is triggered by removing that configuration.

For more information about the Static Sessions feature, see the *Establishing Subscriber Sessions* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Guide*. For complete command reference of the Static Sessions specific commands, see the *IPoE Commands* chapter and *Subscriber Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Command Reference*.

Subscriber Session Limit

The subscriber session limit feature limits the total number of subscriber sessions in a BNG router. If a new subscriber session comes up after the router reaches the overall session limit, then the earliest un-authenticated session is deleted. If the router reaches the overall subscriber session limit and if all the sessions present in the router are authenticated sessions, then the request for a new session is rejected.

For more information about the Subscriber Session Limit feature, see the *Establishing Subscriber Sessions* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Guide*. For complete command reference of the Subscriber Session Limit specific commands, see the *Subscriber Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Command Reference*.

Subscriber Session-Restart

BNG supports IPoE subscriber session-restart, where the DHCP binding for a subscriber session is retained even after the session is deleted. The DHCP client still holds the initial IP address issued by BNG. Later, when the client sends data packets or a DHCP renew request, the session is re-created in BNG. This behavior applies to DHCPv4 sessions on RP or LC.

For more information about Subscriber Session-restart feature, see the *Establishing Subscriber Sessions* chapter in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Guide*.

GRE Tunnel Key

The GRE Tunnel Key feature enables the encapsulation router to add a four-byte key as part of the GRE header during encapsulation. In the decapsulation router, the GRE key of an incoming packet should match the key value configured under the GRE tunnel. During decapsulation, if a mismatch between the key value of the incoming GRE packet and the key value configured under the GRE tunnel is identified, the incoming packet is dropped.

For more information on the GRE tunnel key feature, see the *Cisco ASR 9000 Series Aggregation Services Router MPLS Layer 3 VPN Configuration Guide, Release 5.1.x*. For information on the commands used for GRE tunnel configuration, see the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Command Reference, Release 5.1.x*.

LFA over PW-HE

PW-HE is supported on loop free alternate (LFA) routes. For LFA to be effective on a PW-HE interface, all the routing paths (protected and backup) must be included in the generic interface list of that PW-HE interface.

For more information on LFA over PW-HE, see the *Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide, Release 5.1.x.*

PW-HE Ethernet Sub-interfaces and Interworking Interfaces (VC-type 11)

The PW-HE is created by configuring pw-ether main interface, pw-ether subinterface, or pw-iw interface. The available PW-HE types are pw-ether main interfaces, subinterfaces, and pw-iw interfaces.

Cross-connects that contain PW-Ether main interfaces can be configured as either VC-type 5 or VC-type 4.

Cross-connects that contain PW-Ether main interfaces, which have L3 PW-Ether subinterfaces associated with them, are supported with only VC-type 5.

Cross-connects that contain PW-IW interfaces are only supported with IPv4 and VC-type 11. PW-IW interfaces are the L3 virtual interfaces used for IP interworking.

For more information, see the Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide.

Auto-IP

In ring topology, when a device is inserted into the ring, the neighboring node interfaces require manual reconfiguration. The auto-IP feature addresses the problem of manually reconfiguring nodes during insertion, deletion, and movement of nodes within the ring. The auto-IP feature automatically provides IP addresses to the nodes inserted into the ring.

DHCPv4 Local Server enhancements

DHCPv4 Client-Relay-Server Topology

ASR9K supports DHCPv4 Client-Relay-Server topology. The main features are:

- VRF awareness (RFC and CISCO modes, except TYPE-1, are supported):
 - For standalone mode, if a VPN-ID sub-option is inserted by the relay, then the same VRF is used to select a pool under the matching class. If VPN-ID sub-option is not inserted by the relay, then the relay-interfacing or the client-interfacing VRF is used to select a pool under the matching class. The dynamic address pool server (DAPS) allocates the IP address from the same pool and VRF.
 - For BNG mode, the VPN-ID sub-option is ignored. The VRF is read from the subscriber database only. The same VRF is used for pool selection also.
- IP address allocation based on the received DHCP Options 60, 77, 124 and 125:
 - The data values of received DHCP options 60, 77, 124 and 125 are compared with the configured values of these options within a class. The order of matching a class is VRF, CID, RID, Option-60, Option-77, Option-124 and Option-125. All the values must match. The pool from the same address class is used to allocate the IP address.
- IP address allocation based on the received relay information, Circuit-ID (CID) and Remote-ID (RID):

 The data values of the received CID and RID are compared with the configured values of these sub-options within a class. The pool from the same address class is used to allocate the IP address.

- Support for Server-Id-Override sub-option (RFC and CISCO modes are supported):
 - If Server-Id-Override sub-option is inserted by the relay, then the IP address received in the sub-option is used as the Server-ID.
 - If sub-option is not inserted by the relay, then the relay-interfacing or the client-interfacing IP address is used as the Server-ID.
- Support for Option-50 (Requested-IP):
 - If Option-50 is inserted by the client, then the DAPS allocates only the requested IP address. If the requested IP address is not available, then the packet is dropped.
- Support for Subnet-Selection sub-option (RFC and CISCO modes are supported):
 - If the client is directly connected to the server, then the client-facing interface IP address is used as the subnet.
 - If Option-50 is not inserted by the client, but if the Subnet-Selection sub-option is inserted by the relay, then the DAPS allocates the requested IP address within the received subnet. If the DAPS cannot allocate the IP address in the given subnet, then the packet is dropped.
 - If Option-50 was not inserted by the client, and if Subnet-Selection sub-option was also not inserted by the relay, then the gateway IP address is considered as the subnet. The DAPS allocates the requested IP address within the same subnet.

A new command, **option** *dhcp-option-code*, is introduced to provide a generic interface to insert server specific options in raw format (ASCII, HEX and IP). The DHCP options 0, 1, 3, 6, 12, 15, 44, 46, 50, 51, 52, 53, 54, 58, 59, 61, 82 and 255 are not supported for this command.

Carrier-Supporting-Carrier Support for MPLS LDP

The carrier-supporting-carrier (CSC) support for MPLS LDP feature enables MPLS label distribution protocol (LDP) to provide carrier-supporting-carrier (CSC) support for Layer 3 Virtual Private Networks. To support LDP as label distribution protocol between PE-CE devices in an MPLS CSC L3VPN, LDP is required to operate in multiple VRF contexts. To support multiple VRFs, the LDP configuration model is be extended to allow VRF sub-mode and per-VRF configuration.

MPLS Static

The MPLS Static feature introduces ability to statically allocate MPLS label resources and provision static label switched paths (LSPs). MPLS static feature allows a user to:

- Enable MPLS feature on a interface
- Assign a label to a prefix or a VRF
- Create a MPLS LSP

For information on MPLS Static configuration, refer *Implementing MPLS Static* module in *Cisco ASR 9000* Series Aggregation Services Router MPLS Configuration Guide. For information on the commands used for MPLS Static configuration, refer MPLS Static Commands module in *Cisco ASR 9000 Series Aggregation* Services Router MPLS Command Reference.

MPLS TE Extended Admin Groups

The MPLS TE extended admin groups (EAG) configuration assigns EAG/AG name to bit-position and associates affinity-names with TE links. The configuration extends to assign names, up to 256, to TE links over the selected interface and assigns 32 names per attribute-set and index.

For more information on MPLS TE Extended Admin Groups, see the *Implementing MPLS Traffic Engineering* chapter in the *Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide*. For more information on MPLS TE Extended Admin Groups commands, see the *MPLS Traffic Engineering Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router MPLS Command Reference*.

MPLS TE IPv6 Autoroute

The MPLS TE IPv6 Autoroute feature enables IPv4 and IPv6 routing over the same MPLS TEv4 tunnels in the core. This is done by exposing the IPv4 MPLS TE tunnels into the IPv6 IGP (IS-IS) topology as IPv6 forwarding adjacencies or autoroute announced tunnels (IGP shortcuts).

For more information on MPLS TE IPv6 Autoroute, see the *Implementing MPLS Traffic Engineering* chapter in the *Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide*. For more information on MPLS TE IPv6 Autoroute commands, see the *MPLS Traffic Engineering Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router MPLS Command Reference*.

MPLS TE SRLG Scale Enhancements

MPLS Traffic Engineering Shared Risk Link Groups (SRLG) feature has been enhanced to support:

- Increase from 32 to 64 (59 for ISIS) groups.
- Increase from 250 to 500 interfaces.

MPLS TE Usability Enhancements

MPLS traffic engineering command line interface and logging output messages are enhanced as follows:

- The show mpls traffic engineering commands display signaled-name and supports signaled-name filter.
- Ability to allow immediate teardown of all labelled switched paths (LSPs) of the specified tunnel and to create new LSPs.
- Default behavior when affinity check fails at head-end is to reoptimize all LSP types.
- Logging output messages include MPLS TE tunnel signaled name.
- Logging of path change events and available bandwidth on the new for all auto-bandwidth operations.
- Auto-bandwidth logging output includes signaled name.

Policy Based Forwarding

Policy Based Forwarding (PBF) addresses the ability to forward packets based on these match conditions: Src address, Dst address, Protocol (TCP/UDP) and port number, DSCP markings, and Tos values. PBF works for both IPv4 and IPv6 address families.

PBF is supported only on ASR 9000 Enhanced Ethernet Line Cards.

PBF enables packet forwarding to the specified IPv4 /IPv6 next-hop based on packet classification using class-map.



Policy based Forwarding (PBF) and Flow aware policy (UBRL/CAC) features will not work together on the same interface/direction.

PWHE over MPLS TE Tunnels

The PWHE over MPLS TE Tunnels feature supports forwarding of Pseudowire traffic (with Pseudowire Headend) over MPLS traffic engineering (TE) tunnels. PWHE over MPLS TE Tunnels supports PW-Ether and PW-IW with pseudowire forwarding over TE tunnels.

• TE tunnel cannot be configured as preferred-path for the PWHE-based Pseudowire. The preferred-path tunnel-te option under L2VPN XConnect PW-Class is not supported.

- Routing must be configured so that the route to the Pseudowire peer endpoint uses the TE tunnels.
- The TE tunnels can be configured with either "explicit" or with "dynamic path".
- TE tunnels redundancy and TE fast-reroute are supported with PWHE over MPLS TE tunnels.

No special configuration is required for TE tunnels to provide forwarding for PWHE-based Pseudowire. The default TE tunnel configuration is used for enabling PWHE over MPLS TE tunnels.

For information on MPLS TE configuration, refer *Implementing MPLS Traffic Engineering* module in *Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide*.

For more information on PWHE configuration, refer *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide*. For more information on the commands used for PWHE configuration, refer *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Command Reference*.

Stateful Path Computation Element

The stateful path computation element (PCE) describes a set of procedures by which a path computation client (PCC) can report and delegate control of head-end tunnels sourced from the PCC to a PCE peer. The PCE peer can request the PCC to update and modify parameters of label switched paths (LSPs) it controls. The stateful model also enables a PCC to allow the PCE to initiate computations allowing the PCE to perform network-wide orchestration.

For more information on Stateful PCE, see the *Implementing MPLS Traffic Engineering* chapter in the *Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide*. For more information on Stateful PCE commands, see the *MPLS Traffic Engineering Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router MPLS Command Reference*.

VRF Redirection to MPLS TE Tunnels

The VRF redirection to MPLS TE tunnels feature adds automatic route with IGP metric over the MPLS TE tunnels through autoroute destination configuration. The VRF redirection to MPLS TE tunnels maps VRF prefixes over TE tunnels in the core to reach the same egress provider edge (PE). This enables to load-balance prefix traffic on multiple tunnels based on equal cost multi-path (ECMP). VRF redirection also updates metric changes so that BGP can pickup the best next-hop based on installed route metric.

VRF redirection supports:

- automatic static routing of traffic over TE tunnel
- intra and inter-area/AS tunnels and installing multiple IPv4 routes in the routing information base (RIB) over tunnel, and a route to the tunnel's destination
- implicit /32 mask for each route
- high availability, RP failover, and non-stop forwarding (NSF)

VRF redirection does not support:

- routes in non-default table and non-default VRF
- IPv6 routes

For more information on VRF Redirection to MPLS TE Tunnels, see the *Implementing MPLS Traffic Engineering* chapter in the *Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide*. For more information on VRF Redirection to MPLS TE Tunnels commands, see the *MPLS Traffic Engineering Commands* chapter in the *Cisco ASR 9000 Series Aggregation Services Router MPLS Command Reference*.

Flow Aware QoS

The Flow aware QoS feature enables QoS actions to be applied at a flow level. The flows are detected or learnt dynamically on a per-class, per-interface, per-direction level and the QoS action or decisions are applied on a per-flow basis guided by a QoS policy applied on the interface. The framework also provides an option to enforce admission control on the incoming traffic to preemptively prevent congestion.

Inter Class Policer Bucket Sharing

Inter class policer bucket sharing feature allows policer bucket sharing among different classes in a hierarchical QoS model within the modular quality of service command line (MQC) construct to achieve multi rate policing of the same packet based on different classification criteria.

QoS Offload on Satellite

The QoS Offload feature offloads the QoS policies from the Cisco ASR 9000 Series Router to the satellite switch so that traffic can be managed in the satellite itself. The QoS Offload feature supports the offloading of QoS policies applied not only to the Satellite access interfaces, but also to the Satellite switch's upstream interfaces, that face the Cisco ASR 9000 Series Router. The offloading of QoS policies helps to drop excess traffic at the ingress direction (or access ports) and prioritize the protocol control traffic at the egress direction (or SFL). The QoS Offload feature is supported on Hub & Spoke, Dual Home, L2 Fabric and Simple Ring topologies.

QoS on Pseudowire Headend

Implementing CGv6 over Virtualized Services Module (VSM)

Cisco VSM is the next generation service card on the Cisco ASR9000 Series Aggregation Services Router. The software infrastructure on this card provides a virtual environment and the services run as virtual machines (VM) in this environment. CGv6 is the application VM running on VSM.

For more information on many-to-one address mapping, see the *Implementing CGv6 over VSM* module in the *Cisco ASR 9000 Series Aggregation Services Router CGv6 Configuration Guide*. For more information on *Implementing CGv6 over VSM* commands, see the *Cisco ASR 9000 Series Aggregation Services Router CGv6 Command Reference*.

Multicast IRB

5.1.1

Multicast IRB provides the ability to route multicast packets between a bridge group and a routed interface using a bridge-group virtual interface (BVI). It can be enabled with multicast-routing. THE BVI is a virtual

interface within the router that acts like a normal routed interface. For details about BVI, refer *Cisco ASR 9000* Series Aggregation Services Router Interface and Hardware Component Configuration Guide

BV interfaces are added to the existing VRF routes and integrated with the replication slot mask. After this integration, the traffic coming from a VRF BVI is forwarded to the VPN.

LSP-switch for P2MP-TE

Turnaround for P2MP-TE can be handled by LSP-switch with a partitioned profile. For partitioned profiles, there is no core tree (where all the PEs join). When the traffic arrives at the ingress PE, it is forwarded to the RP-PE on a LSP. The RP-PE must then switch the traffic to a different LSP for all the non-RP PE receivers.

Multicast support for PW-HE interfaces

Multicast support for Pseudowire Head-end (PW-HE) interfaces is available only on the enhanced ethernet cards.

Multicast support is available under these circumstances:

- IPv4 and IPv6 multicast traffic forwarding over the L3 PW-HE interface/sub-interface. PW-HE interface type can be PW-ether (VC4 or VC5) or PW-iw (VC11). IPv6 multicast is not available on VC11.
- L3 PW-HE interfaces/sub-interfaces in global, MVPNv4 and MVPNv6 VRFs.
- L3 PW-HE interface/sub-interfaces in MVPNv4 and MVPNv6 where the core can be GRE or MLDP.
- PIM-SM, PIM-SSM (PE-CE), MSDP and PIM Auto-RP over the PW-HE interface.
- IGMP/ MLD snooping on L2 PW-HE VC5 sub-interface.
- · VC label-based load balancing.

Two-Way Active Measurement Protocol (TWAMP)

The Two-Way Active Measurement Protocol (TWAMP) defines a flexible method for measuring round-trip IP performance between any two devices.

Software Feature Enhancements

These software feature enhancements are introduced in Cisco IOS XR Software Release 5.1.1.

- The BGP/RIB scale is increased to 2.5 GB.
- ROMMON updates

• The minimum ROMMON version required for ASR9001 in Cisco IOS XR Software Release R5.1.1 is 2.03.

Refer *Software/Firmware Compatibility Matrix* information at http://www.cisco.com/web/ Cisco_IOS_XR_Software/index.html link, for details of minimum ROMMON requirements. For more information about upgrading and downgrading ROMMON firmware, see the *Upgrading and Downgrading* *ROM Monitor Firmware* chapter in *Cisco ASR 9000 Series Aggregation Services Router ROM Monitor Guide.*

- The following commands are introduced as part of the Usability (flexible CLI) feature:
 - exclude
 - exclude-group
 - show apply-group
 - show configuration failed

Hardware Features Introduced in Cisco IOS XR Software Release 5.1.1 for the Cisco ASR 9000 Series Router

Cisco IOS XR Software Release 5.1.1 introduces support for the following:

- Virtualized Services Module (VSM) line card (A9K-VSM-500) on Cisco Aggregation Services Router (ASR) 9000 Series. This occupies single line-card slot on the router and facilitates the transition of network infrastructure services to virtual workloads. The A9K-VSM-500 line card provides the capability to host Cisco, third-party, and custom applications in a virtualized environment akin to a server blade on a router, offering the below key benefits:
 - X86-based Compute Infrastructure offering multi-core processing on the router.
 - Virtualization infrastructure offering elasticity, scalability and flexibility in deployment of services.
 - Variety of Services, developed by Cisco or third-party, that can be deployed to offer revenue generating or operational optimization opportunities to customers.
- Optional air plenum kit for the Cisco ASR 9000v Satellite Shelf, Cisco ASR901 Router (ASR 9000V-901-DEF=), and the Cisco ASR 9001 Router (ASR-9001-BAFFLE=), used for mounting the router in a 2-post or 4-post adjustable 23-inch rack or a 2-post flat 19-inch rack.
- Cisco ASR 9000v satellite shelf (ASR-9000v-24-A) with 24V DC power module for ANSI standard +24 Volt PID creation.
- Support for the following satellite types:
 - A901-6CZ-F-D—Cisco ASR 901 Series Aggregation Services Router Chassis, Ethernet-only interfaces, 10 GE, DC power, USB.
 - A901-6CZ-FT-D—Cisco ASR 901 Series Aggregation Services Router Chassis, Ethernet and TDM interfaces, 10 GE, DC power, USB.
 - A901-6CZ-F-A Cisco ASR 901 Series Aggregation Services Router Chassis, Ethernet-only interfaces, 10 GE, AC power, USB.
 - A901-6CZ-FT-A— Cisco ASR 901 Series Aggregation Services Router Chassis, Ethernet and TDM interfaces, 10 GE, AC power, USB.



The Cisco ASR 901 router does not support 10 GE interfaces as ICL or access ports.

- MR-APS support on SPA-1XCHOC48/DS3—Multirouter Automatic Protection Switching (MR-APS) provides redundancy to the ASR 9000 platform at the Layer 1 level. This is achieved by the termination of the APS working and protect interfaces on two separate routers. The two routers are interconnected by an OOB (Out of Band) channel, over which the APS state is communicated to the standby router. PGP (Protect Group Protocol), a Cisco proprietary protocol runs on this channel. Any interface can be used for the OBB channel but we recommended that you use a reliable dedicated channel (with no user data traffic) between the working and protect routers.
- Support for the lead-free (Pb-free) version of SPA-8XCHT1/E1-V2 module with new CPU, flash, and FPGA.
- Support for the lead-free (Pb-free) version of the SPA-1XOC48POS/RPR module. OC48 SPA is a one port, single width half height plug-in module.
- Support for the following optic modules:
 - ONS-SC+-10G-C (limited to a maximum of 12 modules per line card)
 - GLC-FE-100EX/GLC-FE-100ZX (supported on ASR 9000 Enhanced Ethernet Line Card and Cisco ASR 9001 router)
 - CFP-100G-ER4
 - ONS-XC-10G-1470 through ONS-XC-10G-1610
 - °ONS-SC+-10G-SR
 - °ONS-SC+-10G-ER
 - ONS-SC+-10G-LR
 - °ONS-SC+-10G-ZR
 - ONS-SE+-10G-LR
 - °ONS-SC+-10G-xx.y
 - SFP-10G-ZR (supported on fixed ports of Cisco ASR 9001 router)
 - DWDM-SFP10G-XXXX (supported on fixed ports of Cisco ASR 9001 router)
 - ONS-SC+-10G-C (supported on fixed ports of Cisco ASR 9001 router)

Cisco ASR 9000 Series Optics Support

These restrictions applies to the Cisco ASR 9922 Router and Cisco ASR 9912 Router with V1 Fan Tray.

- Due to increased power draw and thermal requirements, usage of high power optics and tunable optics are restricted. Cisco does not bear any responsibility in case of damage if these optics are used with an ambient temperature above 45 degrees Celsius in any chassis/card combination.
- Cisco recommends that you always run high power and tunable optics with the ambient temperature below 40 degrees Celsius. If the ambient temperature is between 40 and 45 degrees Celsius these port restrictions apply:

- Port restrictions for 24x10GE Line Card: If the ambient temperature is between 40 and 45 degrees Celsius, the ports 12 -23 can be used for builds before February 2013 and ports 0-1, 4-6, 11-13, 16-18 and 23 can be used for tunable DWDM optics and the rest for fixed DWDM for builds after February 2013.
- Port restrictions for 34x10GE Line Card: If the ambient temperature is between 40 and 45 degrees Celsius, the ports 12 -23 can be used for builds before February 2013 and ports 0, 5-6, 11-13, 16-17, 26, 28, 30, and 35 can be used for tunable DWDM optics and the rest for fixed DWDM for builds after February 2013.
- Cisco IOS XR Software Release 5.1.1 does not restrict the use of tunable optics or high power optics with the Enhanced Ethernet Services Line Card models A9K-36x10G-TR/SE, A9K-24x10G-TR/SE, or 8x10G Modular Port Adapter (MPA) in either the Cisco ASR 9010 or Cisco ASR 9922 chassis. To run these optics on the Cisco ASR 9010 chassis, use of the Cisco ASR 9000 Router V2 fan tray is recommended.
- The ambient temperature must remain below 40 degrees Celsius. The ambient temperature is measured by the inlet sensor on the RSP. To display the temperature, use the **admin show environment temperature** command.

Important Notes

Starting Cisco IOS XR Software Release 4.3.2, the Flow Aware Transport (FAT) Pseudo Wire default label value changed from 0x11 to 0x17 (as per directions of the IANA). When building FAT pseudo wires between XR releases post 4.3.2 and 4.3.1 and prior, a configuration is necessary to set the flow label value to the old value of 0x11 (which is 17 decimal in the configuration. Please refer to the configuration guide for FAT Pseudowire for the exact command sequence or find more information on the ASR9000 BLOG on the support forums.

For Cisco IOS XR Software Release 4.2, the Cisco ASR 9000 Series Aggregation Services Router does not support the following inventory schemas:

- vkg_invmgr_adminoper.xsd

vkg_invmgr_common.xsd

- vkg invmgr oper.xsd

- Only MLPPP encapsulation channels on the OC-12 SONET interface can be protected by IP-FRR in Cisco IOS XR software Release 3.9.0 and above.
- For Cisco IOS XR software Release 3.9.0 and above the SIP 700 with the 2-Port Channelized OC-12/DS0 SPA does not support SDH (including all the mappings under SDH) or DS0 mappings.
- For Cisco IOS XR software Release 3.9.0 and above the SIP 700 with the 2-Port Channelized OC-12/DS0 SPA does not support ATM or POS.
- For Cisco IOS XR software Release 3.9.0 and above the SIP 700 with the 2-Port Channelized OC-12/DS0 SPA does not support MPLS/Traffic Engineering FRR.
- For Cisco IOS XR software Release 4.0.1 and above the SIP 700 with the 1-Port Channelized OC48/STM16 DS3 SPA does not support MPLS/Traffic Engineering FRR.

- For Cisco IOS XR software Release 4.0.1 and above the SIP 700 with the 1-Port Channelized OC48/STM16 DS3 SPA, the 2-Port Channelized OC-12/DS0 SPA, the 8-Port OC12/STM4 SPA, and the 2-Port OC-48/STM16 SPA Layer 2VPN support only includes FR.
- **Country-specific laws, regulations, and licenses**—In certain countries, use of these products may be prohibited and subject to laws, regulations, or licenses, including requirements applicable to the use of the products under telecommunications and other laws and regulations; customers must comply with all such applicable laws in the countries in which they intend to use the products.
- **Card fan controller, and RSP removal**—For all card removal and replacement (including fabric cards, line cards, fan controller, and RSP) follow the instructions provided by Cisco to avoid impact to traffic. See the *Cisco ASR 9000 Series Aggregation Services Router Getting Started Guide* for procedures.
- Exceeding Cisco testing—If you intend to test beyond the combined maximum configuration tested and published by Cisco, contact your Cisco Technical Support representative to discuss how to engineer a large-scale configuration maximum for your purpose.
- Installing a Line Card—For a fully populated 40-port high density Line Card with cable optics, maintenance time required for card replacement is higher. For more information about Line Card installation and removal, refer to the *Cisco ASR 9000 Aggregation Services Router Ethernet Line Card Installation Guide*.
- Serial Interfaces Out of Order in "show ip interface brief" Command—The show ip interface brief command might display interfaces out of order if different types of serialization are used on the SPA cards.

The serial interfaces are displayed in the show ip interface brief command output in the order shown in the example below:

The ordering is based on:

- 1 Slot
- 2 SPA
- 3 Type
- **4** T3
- 5 T3/T1
- 6 vt15-T1
- 7 multilink

This may be confusing (the interfaces appear out of order) for the user who is accustomed to IOS.

Example output:

With multiple cards:

Serial0/2/0/1/1/1:0 (t3/t1) Serial0/2/0/1/2/1:0 Serial0/2/0/1/3/1:0 Serial0/2/0/1/4/1:0 Serial0/2/0/1/5/1:0 Serial0/2/0/1/6/1:0 Serial0/2/0/1/7/1:0 Serial0/2/0/1/8/1:0

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release 5.1.1

Serial0/2/0/1/10/1:0 Serial0/2/0/1/11/1:0 Serial0/2/0/1/12/1:0 Serial0/2/0/0/1/1/1:0 (vt15) Serial0/2/0/0/2/1/1:0 Serial0/2/0/0/3/1/1:0 Serial0/2/0/0/4/1/1:0 Serial0/2/0/0/5/1/1:0 Serial0/2/0/0/6/1/1:0 Serial0/2/0/0/7/1/1:0 Serial0/2/0/0/8/1/1:0 Serial0/2/0/0/9/1/1:0 Serial0/2/0/0/10/1/1:0 Serial0/2/0/0/11/1/1:0 Serial0/2/0/0/12/1/1:0 Multilink 0/2/0/0/1 Serial0/2/1/0/1 (t3) Serial0/2/1/1/1/1:0 (t3/t1) Serial0/2/1/1/2/1:0 Serial0/2/1/1/3/1:0 Serial0/2/1/1/4/1:0 Serial0/2/1/1/5/1:0 Serial0/2/1/1/6/1:0 Serial0/2/1/1/7/1:0 Serial0/2/1/1/8/1:0 Serial0/2/1/1/9/1:0 Serial0/2/1/1/10/1:0 Serial0/2/1/1/11/1:0 Serial0/2/1/1/12/1:0 Serial0/6/0/1/1/1:0 Serial0/6/0/1/2/1:0 Serial0/6/0/1/3/1:0 Serial0/6/0/1/4/1:0 Serial0/6/0/1/5/1:0 Serial0/6/0/1/6/1:0 Serial0/6/0/1/7/1:0 Serial0/6/0/1/8/1:0 Serial0/6/0/1/9/1:0 Serial0/6/0/1/10/1:0 Serial0/6/0/1/11/1:0 Serial0/6/0/1/12/1:0 Serial0/6/0/0/1/1/1:0 Serial0/6/0/0/2/1/1:0 Serial0/6/0/0/3/1/1:0 Serial0/6/0/0/4/1/1:0 Serial0/6/0/0/5/1/1:0 Serial0/6/0/0/6/1/1:0 Serial0/6/0/0/7/1/1:0 Serial0/6/0/0/8/1/1:0 Serial0/6/0/0/9/1/1:0 Serial0/6/0/0/10/1/1:0 Serial0/6/0/0/11/1/1:0 Serial0/6/0/0/12/1/1:0 Multilink 0/6/0/0/1 Serial0/6/1/0/1 Serial0/6/1/1/1/1:0 Serial0/6/1/1/2/1:0

Serial0/2/0/1/9/1:0

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release

Serial0/6/1/1/3/1:0 Serial0/6/1/1/4/1:0 Serial0/6/1/1/5/1:0 Serial0/6/1/1/6/1:0 Serial0/6/1/1/7/1:0 Serial0/6/1/1/8/1:0 Serial0/6/1/1/9/1:0 Serial0/6/1/1/10/1:0 Serial0/6/1/1/11/1:0

 Starting with Cisco IOS XR Software Release 3.9 the pw-class class name encapsulation mpls command control-word option default is now disable -In Cisco IOS XR Software Release 3.9 and above the control word is disabled by default. To configure the control word, enter the control-word keyword shown in the following example:

pw-class class1 encapsulation mpls control-word

- For configured policer rates of less than 1 Mbps, the actual policer rate can be approximately 10 percent less than the configured rate. For example, for a configured policer rate of 500 kbps, the actual policer rate is 448 kbps due to a granularity round down in hardware.
- In Cisco ASR 9000 Series Aggregation Services Router Software Release 4.0.0, the minimum configurable logging buffered size has been increased to 307200. Any configuration with a value less than 307200 fails to upgrade to Release 4.0.1.

• Run the **show configuration failed startup** command on startup to display the failed configuration.

- Workaround: Prior to upgrading to Release 4.0.1, set the logging buffer size to a value of 307200 or greater (logging buffered 307200).
- dsu mode Command Default— For E3 interfaces on the 4-Port Clear Channel T3/E3 SPA that interoperate with E3 interfaces on a Cisco 10000 Series router, the default data service unit (DSU) mode is digital-link. To change the DSU mode to cisco, configure scrambling.
- Starting from Cisco IOS XR Software Release 4.0.0, the **hw-module location <LOC> reload warm** command is disabled. As a result, the warm reload feature also has been disabled.
- In Cisco ASR 9000 Series Aggregation Services Router Software Release 4.1.0, you use the **cablelength short** command to set a cable length of 655 feet or shorter for a DS1 link on a 4-Port Channelized T1/E1 SPA. The **cablelength short** command options are listed as follows:

RP/0/RSP0/CPU0:vkg rol a(config-tl)#cablelength short ?

```
133ft 0-133ft
266ft 134-266ft
399ft 267-399ft
533ft 400-533ft
655ft 534-655ft
```

However, when using the **cablelength short** command on a 4-Port Channelized T1/E1 SPA in Cisco ASR 9000 Series Aggregation Services Router Software Release 4.1.0, only the 133ft option (for cable lengths from 0 to 133 feet) works. The other values that are greater than 133 feet (266, 399, 533, or 655) all cause the T1 controller to go down. The workaround is to restart the controller after you set the cable length to 266, 399, 533, or 655 feet. The **cablelength long** command works correctly

Caveats

Caveats describe unexpected behavior in Cisco IOS XR Software releases. Severity-1 caveats are the most serious caveats; severity-2 caveats are less serious.

This section lists the caveats for Cisco ASR 9000 Series Aggregation Services Router Software Release and the Cisco ASR 9000 Series Aggregation Services Router platform.

Cisco IOS XR Caveats

The following open caveats apply to Cisco IOS XR Software Release and are not platform specific:

• CSCuh97547

Basic Description:

BGP process crash @ bgp_fwdentry_info on heavy route flaps.

Symptom

BGP process crash observed when router undergoes route churn. Route churn as a result of triggers like **clear bgp** command may also hit this issue.

Conditions:

Router running Cisco IOS XR Software Release 5.1.1 software with label RPF feature configured AND BGP undergoes heavy route churn with prefix scale of around 420K v4 and 60k v6 routes.

Workaround:

None.

CSCuj77052

Basic Description:

IPv6 sessions with ND framed prefix delegation go down post RPFO.

Symptom

Immediately after an RPFO, IPv6 PPPoE sessions are brought down by the router and IPv6 traffic stops flowing on the sessions.

This is accompanied by the following error message on the console (where addresses displayed will depend on the router's configuration):

%ROUTING-RIB-3-ECMP_ERR_ADD : Path add exceed max number of paths supported by protocol. Table 0xXXXXXXX, prefix XXXX:X::/64, protocol subscriber, intf 0xXXXXXXX, tunnelid 0, nexthop_table 0xXXXXXXX, nexthop fe80::XXX:XXXX:XXXX:XXX

Conditions:

This issue occurs with IPv6-only or dual stack PPPoE subscriber sessions when the ipv6_rib process is restarted or following an RP failover.

This is observed when "ipv6 nd framed-prefix-pool" is used to delegate the prefix.

Workaround:

None.

• CSCul82815

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release

Basic Description:

VTY disconnect is not able to clear allocated TTY.

Symptom

VTY line not getting cleared up on child channel exit. New child channel allocates a next available VTY line and very soon all VTY lines would be exhausted.

Conditions:

Using SSH client which support multichannel (openssh 5.0 or higher version).

Workaround:

• Exiting master channel will clear the VTY lines which were allocated for child channels.

• If the above does not clear the VTY lines, restart devc-vty process.

• CSCum59810

Basic Description:

qos_ma crash if input Satellite QoS offload configured under ICL.

Symptom

qos_ma process crash observed during router boot-up. This happens with an incorrect service-policy configuration on an ICL interface (interface connected to Satellite).

Conditions:

The following mis-configuration can cause this crash:

```
interface TenGigE0/7/0/8
  cdp
  nv
  service-policy input Sat-QoS-Offload
  satellite-fabric-link satellite 100
Workaround:
```

workarounu.

Configure as below:

```
interface TenGigE0/7/0/8
cdp
nv
satellite-fabric-link satellite 100
```

CSCum70594

Basic Description:

Self-originated External LSA counter underflow.

Symptom

In some situations, the counter that keeps the number of redistributed prefixes can be decremented multiple times for a given prefix when prefix is not redistributed anymore. The following may occur:

- Router may redistribute more prefixes then the configured limit.
- The below message is observed:

```
%ROUTING-OSPFv3-3-INTERNALERR : Internal error:
Self-originated External LSA counter underflow
```

Conditions:

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release 5.1.1

Double decrement of the counter happens if the prefix that has been redistributed by OPFv3 changes the source protocol in RIB first, which is followed by the RIB removal of the prefix. Both of these need to happen in a very short period of time.

Workaround:

Restart the OSPFv3 process.

CSCum71861

Basic Description:

The show ospf vrf xxx command output routes summary shows negative intra-area.

Symptom

show ospf vrf route summary command output may sometime show negative path counter value.

Conditions:

Router may show negative value for intra-Area path counter maintained by OSPF. Intermittently, observed this issue showing up after clearing OSPF session for VRFs.

Workaround:

None.

• CSCum11308

Basic Description:

L2fab-DH: Satellite stuck in "probing" after changing encapsulation type.

Symptom

After changing the encaps type of an L2 satellite-fabric-link, the state of the interface (as displayed in show nv satellite protocol discovery) is Probing.

Conditions:

Changing the encapsulation type of the L2 satellite-fabric-link without shutting the interface or removing the nV ICPE configuration.

Workaround:

Shut down the interface (or remove the nv ICPE configuration) before changing the encapsulation type of an L2 fabric satellite-fabric-link.

• CSCum42969

Basic Description:

Policy-map configured through XML has value mismatch.

Symptom

After configuring policy-map discard-class through XML request, user may notice mismatch in the value shown under **show running-config**.

Conditions:

Configuring policy-map discard-class using XML on a router running Cisco IOS XR Software Release 5.1.1.

Workaround:

Use CLI instead of XML to configure policy-map discard-class.

Caveats Specific to the Cisco ASR 9000 Series Aggregation Services Router

The following caveats are specific to the Cisco ASR 9000 Series Aggregation Services Router platform:

• CSCuj50356

Basic Description:

%MGBL-IFSTATS-3-COUNTER_OVERRUN seen randomly

Symptom

The following Syslog message is seen as follows on the console:

LC/0/0/CPU0:Jan 15 18:47:56.164 : statsd_manager_l[339]: %MGBL-IFSTATS-3-COUNTER_OVERRUN : Counter overrun for one or more deltas for interface TenGigE0/0/0/9, stats type 2, from collector pkg/bin/vic, on node 0/0/CPU0. Overrun counters: OUTPUT BYTES, example overrun value: 18446744073409243993

RP/0/RSP0/CPU0:Jan 15 18:47:56.171 : statsd_manager_g[1126]: %MGBL-IFSTATS-3-COUNTER_OVERRUN : Counter overrun for one or more deltas for interface Bundle-Ether204, stats type 2, from collector pkg/bin/vic, on node 0/0/CPU0. Overrun counters: OUTPUT BYTES, example overrun value: 18446744073409243993

RP/0/RSP1/CPU0:Jan 15 18:47:56.179 : statsd_manager_g[1126]: %MGBL-IFSTATS-3-COUNTER_OVERRUN : Counter overrun for one or more deltas for interface Bundle-Ether204, stats type 2, from collector pkg/bin/vic, on node 0/0/CPU0. Overrun counters: OUTPUT BYTES, example overrun value: 18446744073409243993

LC/0/0/CPU0:statsd_manager_l[340]: %MGBL-IFSTATS-3-COUNTER_OVERRUN : Counter overrun for one or more deltas for interface TenGigE0/0/0/21, stats type 2, from collector pkg/bin/vic, on node 0/0/CPU0. Overrun counters: INPUT BYTES, example overrun value: 18446744069430553424

Conditions:

The messages appear randomly and the exact trigger/condition for the message is not known at this time. No functional impact has been observed as a result of this this message.

Workaround:

None. There is no impact on functionality as a result of this message.

• CSCum04770

Basic Description:

ASR9000v DOM: Threshold values incorrect after router reload.

Symptom

The threshold values shown in show controllers output on an ICL interface are having wrong values after host router reload.

Conditions:

After reload of the host router that is connected to Satellite box via ICL link, sometimes the envmon process is not able to retrieve correct satellite type leading to stale threshold values being shown in the show controllers output on ICL interface.

Workaround:

User needs to flap (shut/no-shut) the ICL link. This will lead to re-read of satellite type data thus correcting threshold values.

CSCum51798

Basic Description:

MAC table out of sync when CE MAC is learnt from L2Fab/Ring Satellite.

Symptom

Source Mac address received from a satellite AC is only seen to be learnt on the NP that it is rec'd on and not on all NPs. An end user may find this MAC entry missing from the output of the **show l2vpn** forward command.

Conditions:

In VPLS bridge domain, the source MAC address of a L2 frame received from Satellite AC is learned only on one NP - the NP received the frame from wire. All other NPs/LCs in the system do not learn the MAC entry, this is the state called MAC table out of sync among NPs/LCs.

Workaround:

None. The problem corrects itself and does not impact traffic.

Caveats Specific to the ASR 9001 Router

• CSCts82447

Basic Description:

attachCon not working.

Symptom:

After running attachCon, the console will not connect to Line card. The below message is seen on console:

attachCon is not supported in this release in this chassis type

Conditions:

This feature is not supported in 4.2.3 as well and will be supported from 4.3.0 onwards.

Workaround:

Convert AUX port as LC console from RP KSH using the command fill –l 0xd2000198 0x4 0x80000001. To revert back to AUX port, use fill –l 0xd2000198 0x4 0x0.

Recovery:

None.

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).

Software packages are installed from package installation envelope (PIE) files that contain one or more software components.

The following URL contains links to information about how to upgrade Cisco IOS XR Software:

http://www.cisco.com/web/Cisco IOS XR Software/index.html

Troubleshooting

For information on troubleshooting Cisco IOS XR Software, see the Cisco ASR 9000 Series Aggregation Services Routers Getting Started Guide and the Cisco ASR 9000 Series Router Troubleshooting Feature Module

Resolving Upgrade File Issues



In some very rare cases inconsistencies in the content of the internal configuration files can appear. In such situations, to avoid configuration loss during upgrade, the following steps can be optionally done before activating packages:

1 Clear the NVGEN cache:

RP/0/RSP0/CPU0:router# run nvgen -F 1

2 Create a dummy config commit:

RP/0/RSP0/CPU0:router# config

RP/0/RSP0/CPU0:router(config)# hostname <hostname>

RP/0/RSP0/CPU0:rotuer(config)# commit

RP/0/RSP0/CPU0:router(config)# end

3 Force a commit update by using the reload command. Press n when the confirmation prompt appears:

RP/0/RSP0/CPU0:router# reload

Updating Commit Database. Please wait...[OK]

Proceed with reload? [confirm]

4 Press n

In some cases other activity may preclude a reload. The following message may display:

RP/0/RSP0/CPU0:router# reload

Preparing system for backup. This may take a few minutesSystem configuration backup in progress [Retry later]

If you receive this message wait and then retry the command after some time.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation*, at: http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation, as an RSS feed and deliver content directly to your desktop using a reader application. The RSS feeds are a free service.

Release Notes for Cisco ASR 9000 Series Aggregation Services Routers for Cisco IOS XR Software Release