



Release Notes for Cisco ASR 901 Series Aggregation Services Router for Cisco IOS Release 15.2(2)SNI

February 2013

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This release notes is for the Cisco ASR 901 Series Aggregation Services Router for Cisco IOS Release 15.2(2)SNI and contains the following sections:

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Introduction

The Cisco ASR 901 Series Aggregation Services Router is a cell-site access platform specifically designed to aggregate and transport mixed-generation radio access network (RAN) traffic. The router is used at the cell site edge as a part of a 2G, 3G, or 4G RAN.



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Table 1 lists the Cisco ASR 901 router model versions.

Table 1 Cisco ASR 901 Router Models

TDM + Ethernet Version	Ethernet Version
<ul style="list-style-type: none"> A901-12C-FT-D¹ A901-4C-FT-D¹ A901-6CZ-FT-D¹ A901-6CZ-FT-A² 	<ul style="list-style-type: none"> A901-12C-F-D¹ A901-4C-F-D¹ A901-6CZ-F-D¹ A901-6CZ-F-A²

1. DC power

2. AC power



Note

Some of the Cisco ASR 901 models have port based licensing. For more details, see the [Licensing](#) chapter in Cisco ASR 901 Series Aggregation Services Router Software Configuration Guide.

The Cisco ASR 901 router helps enable a variety of RAN solutions by extending IP connectivity to devices using Global System for Mobile Communications (GSM), General Packet Radio Service (GPRS), Node Bs using High Speed Packet Access (HSPA) or Long Term Evolution (LTE), base transceiver stations (BTSs) using Enhanced Data Rates for GSM Evolution (EDGE), Code Division Multiple Access (CDMA), CDMA-2000, EVDO, or WiMAX, and other cell-site equipment.

It transparently and efficiently transports cell-site voice, data, and signaling traffic over IP using traditional T1 and E1 circuits, as well as alternative backhaul networks such as Carrier Ethernet and DSL, Ethernet in the First Mile (EFM), and WiMAX. It also supports standards-based Internet Engineering Task Force (IETF) Internet protocols over the RAN transport network, including those standardized at the Third-Generation Partnership Project (3GPP) for IP RAN transport. Custom designed for the cell site, the Cisco ASR 901 router features a small form factor, extended operating temperature, and cell-site DC input voltages.

System Specifications

Table 2 lists the supported system configurations for the Cisco ASR 901 router:

Memory Details

Table 2 lists the memory available for Cisco ASR 901 router.

Table 2 Cisco IOS Release 15.2(2)SNI Memory Details

Platform	Software Image	Flash Memory	DRAM Memory	Runs From
Cisco ASR 901 Series Aggregation Services Router TDM version	asr901-universalk9-mz	128 MB	512 MB	RAM
Cisco ASR 901 Series Aggregation Services Router, Ethernet version	asr901-universalk9-mz	128 MB	512 MB	RAM

Determining the Software Version

To determine the image and version of Cisco IOS software running on your Cisco ASR 901 router, log in to the router and enter the **show version** command in the EXEC mode:

```
Router> show version
Cisco IOS Software, 901 Software (ASR901-UNIVERSALK9-M), Version 15.2(2)SNI, RELEASE
SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2013 by Cisco Systems, Inc.
Compiled Thu 07-Feb-13 13:57 by prod_rel_team

ROM: System Bootstrap, Version 15.2(2r)SNI, RELEASE SOFTWARE (fc1)
```

New and Changed Information

- [New Hardware Features in Release 15.2\(2\)SNI, page 3](#)
- [New Software Features in Release 15.2\(2\)SNI, page 3](#)
- [Modified Software Features in Release 15.2\(2\)SNI, page 5](#)

New Hardware Features in Release 15.2(2)SNI

There are no new hardware features in Cisco IOS Release 15.2(2)SNI.

New Software Features in Release 15.2(2)SNI

The following features are supported from this release:

6VPE and 6PE

This release implements IPv6 VPN Provider Edge Transport over MPLS (6PE) and IPv6 on VPN Provider Edge Routers (6VPE) on the Cisco ASR 901 Series Aggregation Services Routers.

For information about this feature, see the *IPv6 over MPLS: 6PE and 6VPE* guide at the following URL:
http://www.cisco.com/en/US/docs/wireless/asr_901/Configuration/Guide/6pe_6vpe.html

1588v2 Boundary Clock

The 1588V2 Boundary Clock feature allows you to use the PTP boundary clock on the Cisco ASR 901 router. A PTP boundary clock acts as a middle hop between a PTP master and PTP slaves.

For more information about this feature, see *Configuring Clocking* guide at the following URL:
http://www.cisco.com/en/US/docs/wireless/asr_901/Configuration/Guide/clocking.html

Boundary Clock Licensing

The installation of 1588BC license on the Cisco ASR 901 router allows you to use the PTP boundary clock.

For more information about this feature, see *Licensing* guide at the following URL:
http://www.cisco.com/en/US/docs/wireless/asr_901/Configuration/Guide/lic.html

MPLS over MLPPP

The Multiprotocol Label Switching (MPLS) support over Multilink PPP feature allows you to use labeled switch paths (LSPs) over MLPPP links.

For information about this feature, see *Configuring MLPPP* guide at the following URL:
http://cisco.com/en/US/docs/wireless/asr_901/Configuration/Guide/mlppp.html

Remote LFA FRR

The Remote Loop-free Alternate (LFA) - Fast Reroute (FRR) feature uses a backup route, computed using dynamic routing protocol during a node failure, to avoid traffic loss.

For information about this feature, see *Remote Loop-Free Alternate - Fast Reroute* guide at the following URL: http://cisco.com/en/US/docs/wireless/asr_901/Configuration/Guide/remote_lfa-frr.html

Digital Optical Monitoring for 1Gigabit Ethernet SFPs

This feature allows you to monitor real-time parameters of the router, such as optical input and output power, temperature, laser bias current, and transceiver supply voltage.

For more information about this feature, see *Digital Optical Monitoring* guide at the following URL:
http://cisco.com/en/US/docs/wireless/asr_901/Configuration/Guide/dom.html

Zero Touch Provisioning

The zero-touch deployment capability enables the Cisco ASR 901 router to auto configure itself, download an updated image, connect to the network, and start the operation as soon as it is cabled and powered up.

For more information about this feature, see *Managing and Monitoring Network Management Features* guide at the following URL:

http://www.cisco.com/en/US/docs/wireless/asr_901/Configuration/Guide/managingandmonitoring.html

Modified Software Features in Release 15.2(2)SNI

This section lists the features modified for this release:

New ROMMON Image

This release has a new upgrade ROMMON (15.2(2r)SNI) bundled with the IOS image. Upgrading to the new IOS image (Cisco IOS Release 15.2(2)SNI) automatically upgrades the ROMMON to the new version. After the ROMMON upgrade, the router performs an additional reload for the upgrade to take effect.

For more details, see *Auto upgrade of Rommon* section at the following URL:

http://www.cisco.com/en/US/docs/wireless/asr_901/Configuration/Guide/swupgrade.html

Shaper Burst Commit Down to 1 ms

Starting with Cisco IOS Release 15.2(2)SNI, the lower limit of the committed burst size (bc) is changed to 1 ms from 4 ms.

For information about this feature, see *Configuring QoS* guide at the following URL:

http://www.cisco.com/en/US/docs/wireless/asr_901/Configuration/Guide/qos.html

Limitations and Restrictions

Cisco IOS Release 15.2(2)SNI for the Cisco ASR 901 Series Aggregation Services Router has the following general limitations and restrictions:



Note

For limitations and restrictions that are specific to features, see the respective feature guide.

- QinQ configuration for Layer3 is not possible with pop1 rewrite. However pop2 configured routed QinQ is supported.
- Default xconnect MTU is 9216.
- For interoperability with other routers for an xconnect session, ensure that the MTU on both PE routers is same before the xconnect session is established.
- VLAN IDs 4093, 4094, and 4095 are reserved for internal usage.
- The **dot1q** and **dot1ad** range configuration is not supported on the port channel interface.
- The system (hardware) time should be set to the current time before configuring PTP.
- MPLS is not supported over routed QinQ

ACL

- Loopback feature should not be enabled when Layer 2 Control Protocol Forwarding is enabled.
- Following IOS keywords are not supported on Cisco ASR 901 router—match-any, ip-options, logging, icmp-type/code, igmp type, dynamic, reflective, evaluate.
- Ingress PACL and RACL supports TCP/UDP port range; Egress ACL does not support port range.
- Sharing access lists across interfaces is not supported.

- ACL is not supported on Management port (FastEthernet) and serial interfaces.
- Devices in the management network (network connected to Fast Ethernet port) cannot be accessed from any other port. If the default route is configured on Cisco ASR 901 to fast ethernet interface (Fa0/0), all the routed packets will be dropped. However, this configuration could keep CPU busy and affect overall convergence.

Clocking

- External interfaces like BITS and 1PPS have only one port—they work either as an input interface or output interface at a given time.
- The *line to external* option for external SSU is not supported.
- ToD is not integrated to the router system time. ToD input or output reflects only the PTP time, not the router system time.
- Revertive and non-revertive modes work well only with two clock sources.
- BITS cable length option is supported via **platform timing bits line-build-out** command.
- There is no automatic recovery from OOR Alarms. It has to be manually cleared using **clear platform timing oor-alarms** command.
- If copper Gigabit Ethernet port is selected as the input clock source, the link should be configured as a IEEE 802.3 link-slave, using **synce state slave** command.
- BITS reports LOS only for AIS, LOS and LOF alarms.
- Loop timing is not supported in E1/T1 controllers. (IOS Command—**clock source line**). However, the clock can be recovered from T1/E1 lines and used to sync system clock using the IOS command **network-clock input-source <prio> controller <E1/T1> 0/x**.

IEEE 1588v2 (PTP)

- Only Unicast Direct and Unicast Negotiation modes are supported; Multicast mode is not supported.
- PTP slave supports both single and two-step modes. PTP master supports only two-step mode.
- VLAN 4093 is used for internal PTP communication; do not use 4093 in your network.
- Loopback interface is used in Cisco ASR 901 router instead of ToP interface for configuring 1588 interface/IP address.
- The **1pps output** command is not supported on OC-master.
- Sync and Delay request rates should be above 32pps, the optimum value being 64pps.
- Clock-ports even when configured as slave-only, start off as master. So the initial or reset state of the clock always shows as master. This implies that the master should have higher priority (priority1, priority2) for the slave to accept the master.

Supported Hardware

Table 3 and Table 4 shows the SFP modules supported on the Cisco ASR 901 routers:

Table 3 SFPs Supported on the Cisco ASR 901 1G Router

<ul style="list-style-type: none"> • CWDM-SFP-1470 • CWDM-SFP-1490 • CWDM-SFP-1510 • CWDM-SFP-1530 • CWDM-SFP-1550 • CWDM-SFP-1570 • CWDM-SFP-1590 • CWDM-SFP-1610 • DWDM-SFP-XXXX¹ • GLC-BX-U and GLC-BX-D² • GLC-EX-SMD • GLC-LH-SMD 	<ul style="list-style-type: none"> • GLC-LX-SM-RGD • GLC-SX-MMD • GLC-SX-MM-RGD • GLC-T • GLC-ZX-SM • GLC-ZX-SMD • GLC-ZX-SM-RGD • SFP-GE-L • SFP-GE-S • SFP-GE-T • SFP-GE-Z
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1. 40 wavelengths

2. These SFPs (GLC-BX-U and GLC-BX-D) should be connected back to back to bring the interface link up.

Table 4 SFPs Supported on the Cisco ASR 901 10G Router

<ul style="list-style-type: none"> • SFP-10G-ER • SFP-10G-LR • SFP-10G-LR-X 	<ul style="list-style-type: none"> • SFP-10G-SR • SFP-10G-SR-X • SFP-10G-ZR
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Note

For information on how to configure SFPs, see the [Cisco ASR 901 Series Aggregation Services Router Software Configuration Guide](#).

Supported MIBs

The Cisco ASR 901 router supports the following MIBs:

- BGP4-MIB
- BRIDGE-MIB
- CISCO-ACCESSENVMON-MIB
- CISCO-STP-EXTENSIONS-MIB
- CISCO-SYSLOG-MIB
- CISCO-TC

- CISCO-CAR-MIB
- CISCO-CDP-MIB
- CISCO-CEF-MIB
- CISCO-CLASS-BASED-QOS-MIB
- CISCO-CONFIG-COPY-MIB
- CISCO-CONFIG-MAN-MIB
- CISCO-DATA-COLLECTION-MIB
- CISCO-DOT3-OAM-MIB
- CISCO-EIGRP-MIB
- CISCO-ENHANCED-MEMPOOL-MIB
- CISCO-ENTITY-ASSET-MIB
- CISCO-ENTITY-VENDORTYPE-OID-MIB
- CISCO-ENVMON-MIB
- CISCO-FLASH-MIB
- CISCO-IETF-PW-MIB
- CISCO-IETF-PW-TC-MIB
- CISCO-IF-EXTENSION-MIB
- CISCO-IMAGE-MIB
- CISCO-IPSLA-ETHERNETMIB
- CISCO-MEMORY-POOL-MIB
- CISCO-NETSYNC-MIB
- CISCO-NTP-MIB
- CISCO-OSPF-MIB
- CISCO-PING-MIB
- CISCO-PROCESS-MIB
- CISCO-PRODUCTS-MIB
- ENTITY-MIB
- ETHERLIKE-MIB
- HCNUM-TC
- IANAIfType-MIB
- IEEE8021-CFM-MIB
- IF-MIB
- IMA-MIB
- INT-SERVE-MIB
- IP-FORWARD-MIB
- IP-MIB
- MPLS-LDP-MIB
- MPLS-LSR-MIB
- MPLS-VPN-MIB
- NOTIFICATION-LOG-MIB
- OLD-CISCO-CHASSIS-MIB
- OLD-CISCO-FLASH-MIB
- OLD-CISCO-INTERFACES-MIB
- OLD-CISCO-IP-MIB
- OLD-CISCO-SYS-MIB
- OLD-CISCO-TS-MIB
- OSPF-MIB
- PerfHist-TC-MIB
- RFC1213-MIB
- RMON2-MIB
- RMON-MIB
- SNMP-FRAMEWORKMIB

- CISCO-PTP-MIB
- CISCO-QUEUE-MIB
- CISCO-RESILIENT-ETHERNET-PROTOCOL-MIB
- CISCO-RTTMON-MIB
- CISCO-SENSOR-ENTITY-MIB
- CISCO-SMI-MIB
- CISCO-SNAPSHOT-MIB
- CISCO-SNMP-TARGET-EXT-MIB
- SNMP-TARGET-MIB
- SNMPv2-MIB
- SNMPv2-SMI
- SNMPV2-TC
- TCP-MIB
- UDP-MIB
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Caveats

Caveats describe unexpected behavior in Cisco IOS software releases. Severity 1 caveats are the most serious caveats, severity 2 caveats are less serious, and severity 3 caveats are the least serious of these three severity levels. Only select severity 3 caveats are listed.

This section contains the following topics:

- [Using Bug Toolkit](#)
- [Open Caveats](#)
- [Resolved Caveats](#)

Using Bug Toolkit

The Caveats section only includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a particular bug you must use the Bug ToolKit. This section explains how to use the bug toolkit and has the following topics:

- [Search Bugs](#)
- [Save Bugs](#)
- [Save Search](#)
- [Retrieve Saved Search or Bugs](#)
- [Export to Spreadsheet](#)

Search Bugs

This section explains how to use the Bug ToolKit to search for a specific bug.

Step 1 Go to http://www.cisco.com/cgi-bin/Support/Bugtool/launch_bugtool.pl.

You are prompted to log into Cisco.com. After successful login, the Bug Toolkit page opens.

Step 2 Click **Launch Bug Toolkit**.

Step 3 To search for a specific bug, enter the bug ID in the **Search for Bug ID** field and click **Go** in the **Search Bugs** tab.

To search for bugs in a specific release, enter the following search criteria:

- **Select Product Category**—Select **Routers**.
- **Select Products**—Select the required product from the list. For example, to view bugs for Cisco ASR 901, choose **Cisco ASR 901 Series Aggregation Services Router** from the list.
- **Software Version**—Choose the required Cisco IOS version from the drop-down lists. For example, to view the list of outstanding and resolved bugs in Cisco IOS Release 15.2(2)SNI, choose **15.2** from the first drop-down list, **2** from the second drop-down list, and **SNI** from the third drop-down list.
- **Search for Keyword(s)**—Separate search phrases with boolean expressions (AND, NOT, OR) to search within the bug title and details.
- **Advanced Options**—You can either perform a search using the default search criteria or define custom criteria for an advanced search. To customize the advanced search, select **Use custom settings for severity, status, and others** and provide the following information:

- **Severity**—Select the severity level.
- **Status**—Select **Open**, **Fixed**, or **Terminated**.

Select **Open** to view all the open bugs. To filter the open bugs, clear the Open check box and select the appropriate sub-options that appear below the Open check box. The sub-options are New, Held, More, Open, Waiting, Assigned, Forwarded, Postponed, Submitted, and Information Required. For example, if you want to view only new bugs in Cisco IOS Release 15.2(2)SNI, select **New**.

Select **Fixed** to view fixed bugs. To filter fixed bugs, clear the Fixed check box and select the appropriate sub-options that appear below the Fixed check box. The sub-options are **Resolved** or **Verified**.

Select **Terminated** to view terminated bugs. To filter terminated bugs, clear the Terminated check box and select the appropriate sub-options that appear below the terminated check box. The sub-options are **Closed**, **Junked**, and **Unreproducible**. Select multiple options as required.

- **Advanced**—Select the **Show only bugs containing bug details** check box to view only those bugs that contain detailed information, such as symptoms and workarounds.
- **Modified Date**—Select this option if you want to filter bugs based on the date on which the bugs were last modified.
- **Results Displayed Per Page**—Select the appropriate option from the list to restrict the number of results that appear per page.

Step 4 Click **Search**. The Bug Toolkit displays the list of bugs based on the specified search criteria.

Save Bugs

This section explains how to use Bug ToolKit to save the bugs retrieved by your search in a specific release.

Step 1 Perform a search.
Repeat [Step 1](#) through [Step 3](#) in the “Search Bugs” section on page 9.

Step 2 Select the check boxes next to the bug you want to save in the Search Results page and click **Save Checked**.

The Save Bug Settings area appears under the Search Bugs tab.

Step 3 Specify group settings in the **Place in Group** field.

- Existing Group—Select an existing group.
- Create New Group—Enter a group name to create a new group.

Existing groups have their group notification options already set. If you select an existing group, go to [Step 5](#).

Step 4 Specify the following email update (group notification) options.

- No emailed updates—Select if you do not want to receive email updates.
- Yes, email updates to—Enter your email address.
 - On a schedule—Specify the frequency of email delivery.

Step 5 Click **Save Bug**.

The Bug ToolKit saves the selected bugs in the specified group.

Save Search

This section explains how to use Bug ToolKit to save your search after searching for the bugs in a specific release.

Step 1 Perform a search.

Repeat [Step 1](#) through [Step 3](#) in the “[Search Bugs](#)” section on page 9.

Step 2 Click **Save Search** in the Search Results page to save your search with the specified criteria.

The Save Search Settings area appears under the My Notifications tab.

Step 3 Enter a name for your search in the **Search Name** field.

Step 4 Specify group settings in the **Place in Group** field.

- Existing Group—Select an existing group.
- Create New Group—Enter a group name to create a new group.

Existing groups have their group notification options already set. If you select an existing group, go to [Step 6](#).

Step 5 Specify the following email update (group notification) options.

- No emailed updates—Select if you do not want to receive email updates.
- Yes, email updates to—Enter your email address.
 - On a schedule—Specify the frequency of email delivery.

Step 6 Click **Save Search**.

The Bug ToolKit saves your search in the specified group.

Retrieve Saved Search or Bugs

This section explains how to use Bug ToolKit to retrieve a saved search or bugs.

Step 1 Go to http://www.cisco.com/cgi-bin/Support/Bugtool/launch_bugtool.pl and click **Launch Bug Toolkit**.

You are prompted to log into Cisco.com.

Step 2 Click **My Notifications** tab.
My Notifications tab displays the Group Name, Summary, and Actions.

Step 3 Click the group in the Group Name column. The group contains saved search and bugs.

Step 4 Retrieve saved search or bugs.

- Click the saved search name to display the Search Results page.
- Click the saved bug to display details or hover your mouse pointer over the Info link.

The My Notifications tab also provides option to delete bug, delete search, delete group, edit group notifications (in the Actions column), move selected saved search or bugs to different group, and to export saved bugs in all the groups to a spreadsheet.

Export to Spreadsheet

The Bug ToolKit provides the following options to export bugs to a spreadsheet:

- Click **Export All to Spreadsheet** link in the Search Results page under the Search Bugs tab. Specify file name and folder name to save the spreadsheet. All the bugs retrieved by the search is exported.
- Click **Export All to Spreadsheet** link in the My Notifications tab. Specify file name and folder name to save the spreadsheet. All the saved bugs in all the groups is exported.

If you are unable to export the spreadsheet, log into the Technical Support Website at <http://www.cisco.com/cisco/web/support/index.html> for more information or call Cisco TAC (1-800-553-2447).

Open Caveats

This section provides information about the open caveats for the Cisco ASR 901 router running Cisco IOS Release 15.2(2)SNI.

Bug ID	Description
CSCtk33675	The service instance configuration is rejected when the encapsulation is set to default for double-tagged traffic.
CSCtl70431	The “no rewrite” option is not working on interfaces configured with encapsulation dot1q.
CSCtn18900	Service policy classification based on inner Virtual LAN p-bits is not working.
CSCtn32463	There is no command restriction in applying a service policy to Ethernet Virtual Connection (EVC) on the egress.

Bug ID	Description
CSCtn71094	The no int vlan 1 command deletes VLAN 1.
CSCtn79746	The show ethernet service instance statistics command is not displaying any statistics.
CSCto96840	A CLI restriction is required for Dual Rate Three Color (2R3C) on parent class in Hierarchical Quality of Service (HQoS).
CSCtq26793	Some ports are not getting bundled with the port channel because of attribute mismatch, such as flow-control.
CSCtr05566	The Multiprotocol Label Switching (MPLS) traffic fails when port channel encapsulation is not equal to the bridge domain on the core.
CSCtr70228	High CPU utilization is observed while performing save or copy operation.
CSCts66081	Ingress VLAN translation failure occurs when entries exceed 3000.
CSCts80090	The reserved VLANs are not blocked on the router.
CSCts84679	The circuit emulation (CEM) interface displays wrong configuration in the show running-configuration command output, when pw-class is configured.
CSCts85484	Traceback occurs after executing rep preempt segment segid command.
CSCts92808	Weighted Random Early Detection (WRED) counters are not working for discard class 0.
CSCtw52497	The interface drops all ingress packets when you reload the router with write erase, and copy the saved configuration to the running configuration.
CSCtw69021	Maximum bandwidth guarantee for Multilink Point-to-Point Protocol (MLPPP) interface is not working for 64-byte size frames in Low Latency Queuing (LLQ).
CSCtx12366	The servo is accepting more than 64PPS Sync in static unicast.
CSCtx22010	SyncE is not supported for the Copper SFPs: GLC-T and SFP-GE-T
CSCtx34208	Clock selection fails for SyncE when interface media-type is SFP.
CSCtx54735	High CPU utilization and traceback is observed while doing copy and paste of 16 E1 controllers unconfigurations.
CSCtx77374	Input errors are increasing when serial interface flaps. This issue is observed on a serial interface that is part of a multilink interface, when keepalive is disabled.
CSCty04070	Traffic fails and continuous traceback is observed, when xconnect is configured on an untagged EVC.
CSCty95886	The file copy function is not detecting errors properly.
CSCtz16522	The Two-Way Active Measurement Protocol (TWAMP) session-reflector packet truncation fails.
CSCtz34776	Random IP/UDP packets sent to LB interface are getting punted to CPU.
CSCtz38207	Router is rebooting continuously due to failed fans.

Bug ID	Description
CSCtz48755	We recommend the use of minimum 1 sec (or above) hello timer for Hot Standby Router Protocol (HSRP) and Virtual Redundancy Router Protocol (VRRP). With this configuration, we support a maximum of 50 sessions.
CSCtz69403	IPv6 traffic is not getting dropped with link-local as source address.
CSCtz81384	The Layer 2 ATM/IMA interface and its permanent virtual circuits (PVCs) are not coming up when operations, administration and maintenance (OAM) is configured.
CSCtz90417	When the router boots up, the following traceback is displayed: “%LICENSE-2-VLS_ERROR: 'VLSsetPersistencePath' failed with an error - rc = 212 - 'Error[212]:’” There is no functionality impact, it can be safely ignored.
CSCtz90437	When the router boots up, it displays the following traceback messages: “*Mar 19 23:45:24.371: %LICENSE-2-UNRECOVERABLE: The IOS license storage on this device was not recovered. UDI=A901-12C-FT-D:FHAK1234567 *Mar 19 23:45:24.375: Following corrupted license storage was un-recoverable : lic0:/lservrc.pri *Mar 19 23:45:24.375: -Traceback= 265C5A8z 60DC228z 60D97C8z 60D9F64z 580B534z 580573Cze” These tracebacks may also appear while trying to install a license. There is no functionality impact, it can be safely ignored.
CSCua19178	Packet drops are seen with IPv6 fragmentation.
CSCua34320	The OSPFv3 keeps old router-id even after changing the loopback address.
CSCua34389	Manual tunnel having MPLS configuration with dynamic option in the following sequence does not set up targeted ldp session resulting in tunnel staying down. shut/no shut of the tunnel brings back the targeted Label Distribution Protocol (LDP) session up. <pre> interface Tunnel108 ip unnumbered Loopback0 mpls label protocol ldp mpls ip tunnel source Loopback0 tunnel destination 36.36.36.36 tunnel mode mpls traffic-eng tunnel mpls traffic-eng path-option 1 dynamic </pre> The issue is not observed when tunnel mode is configured ahead of tunnel destination,
CSCua40707	The commands related to MPLS and MPLS-TE/FRR are applicable only to SVI interfaces though they can be enabled globally. Thus configuring the MPLS commands on the GigabitEthernet interface or port-channel is not supported.
CSCua49491	The MPLS traffic engineering counters are not supported.

Bug ID	Description
CSCua51628	The OSPFv3 bidirectional forwarding detection (BFD) flaps after an interface is shut in a port-channel bundle.
CSCua81678	The following error message is displayed for /128 prefix: "Reached Maximum Number of IPv6 Hosts".
CSCua82917	In remote LFA FRR, the recovery takes more than 80 ms.
CSCua84571	Load balancing is not working with different streams having symmetrical addresses.
CSCua88693	The verify command is not supported for the USB flash in the Cisco ASR 901 10G router.
CSCua98165	The IPv6 BFD packets should be mapped to Queue 6 on egress interface.
CSCua99910	MAC address table (MAC learning) failures can be seen with more than 31000 MAC Addresses in certain conditions. So it is safe to assume the platform supports 31000 MAC addresses.
CSCub12715	The "pura_cef_ipv6_route_create_update:Reached Maximum Number of Prefixes supported by platform.Additional Prefixes will not be programmed" message is displayed when the primary path is shut/unshut in a redundant convergent setup.
CSCub71746	Alarm Indication Signal (AIS) is visible momentarily at T1 controller of CE1 while reverting back to primary.
CSCuc15639	Connectivity Fault Management (CFM) is not supported with 100 ms interval.
CSCuc22630	The router fails to recognize USB when its removed immediately after insertion.
CSCuc25878	The UBR transmits at a lower rate when all five class of service (CoS) Private Virtual Circuits (PVCs) are configured.
CSCuc33942	The Cisco ASR 901 10G interface is coming up after changing the shut/no shut configuration in startup-configuration.
CSCuc39560	IPv6 traffic drop occurs globally when IPv4 VRF is configured on the same SVI with "ip vrf definition".
CSCuc52851	The "%QOS-6-POLICY_INST_FAILED:" error message is displayed when service-policy is applied under a multilink interface.
CSCuc85033	The untagged Ethernet Virtual Circuit (EVC) port is not supported for spanning tree.
CSCud04703	In Zero Touch Provisioning, the Cisco ASR 901 router is not able to connect to the CE server using option-43 template, when source interface is passed as a parameter.
CSCud14278	Border Gateway Protocol (BGP) flap is observed between PEs when traffic from CE side is oversubscribed towards PE.
CSCud16558	High convergence time is observed when "shut" operation is performed on fast re-route (FRR) configured with port channels. This issue can be resolved with BFD.
CSCud21775	In Zero Touch Provisioning, the Cisco ASR 901 10G router is using wrong Unique Device Identifier (UDI) event-id to make connection to the CE.

Bug ID	Description
CSCud24655	CPU hog is observed when primary path is “shut” in an LFA FRR set up with 1000 prefixes.
CSCud29184	The show version command is not giving the image name when the boot system variable is set as: boot system flash <i>image-name</i> .
CSCud32961	Error occurs when any label entry is crossing the 3500 range.
CSCud33913	In Zero Touch Provisioning, the VLAN discovery is not supported for encapsulation dot1ad.
CSCud37655	The xconnect MTU is not used for traffic filtering.
CSCud53474	The combo interface is going down after the channel group configuration.
CSCud64293	The TE-FRR protection is not working when explicit primary path is configured.
CSCud71334	The mac-address flap control is putting all ports into “err-disabled” state, in some cases.
CSCud72473	When the Cisco ASR 901 router is configured as Network Time Protocol (NTP) client, it loses synchronization with the server after some time.
CSCud75293	The show rom-monitor command is not showing upgraded ROMMON version in IOS mode.
CSCud79202	The show inventory command is displaying the PID of SFP-SX-MM as GLC-SX-MM.
CSCud89083	The router displays “soc_counter_sync: counter thread not responding” error, under heavy CPU usage.
CSCue11410	The incremental-SPF configuration is causing micro loops during convergence, in IGP IS-IS.
CSCue11688	The VRF routes are leaked from the adjacent VRF with a particular IP:nn pattern.
CSCue18282	CPU hog and traceback is observed when scale configuration is pushed from CE server to the router.
CSCue22998	Ethernet jitter is giving a wrong return code when it is configured through SNMP.
CSCue30216	High convergence time is observed for some global prefixes in remote LFA OSPF setup. This issue is also observed for IS-IS, with 500 prefix global scale.
CSCue54917	The Cisco ASR 901 10G router license is shown as “in use” when the interface is down.
CSCuf26488	Traffic drops for Equal Cost Multipath (ECMP) prefixes after neighbour discovery (ND) expires on both the links.
CSCuf49860	Configuration of backup peer on primary xconnect, after bringing up remote peer backup results in flap.

Resolved Caveats

This section provides information about the resolved caveats for the Cisco ASR 901 router running Cisco IOS Release 15.2(2)SN1.

Bug ID	Description
CSCts80072	The MPLS forwarding-table counters are not getting incremented.
CSCtw98202	IP service-level agreement (SLA) echo and jitter is not supported over xconnect.
CSCty27927	The bandwidth remaining percent limits traffic to configured value. To configure QoS scheduler, use the qos-config scheduling-mode Min-BW-Guarantee command under the interface where the queuing policy is configured. This command allows the per-class rate to use any unutilized bandwidth beyond the configured minimum guaranteed bandwidth.
CSCtz09377	Some virtual circuits are going down when several xconnect sessions with Connectivity Fault Management (CFM) is configured.
CSCtz82423	The copper small form-factor pluggable (SFP) link is not coming up during online insertion.
CSCtz82918	IPv6 addresses are not sent in addresses Cisco Discovery Protocol (CDP) TLV.
CSCub17763	The IMA interface is not coming up.
CSCub56206	The egress object is missing from SVI interface after reload of the router.
CSCuc38512	It is not possible to compress the file system when the last file is deleted.
CSCuc38706	The router may hang or reset if an IOS file is not specified in the boot system flash usbflash0: command.
CSCuc62493	The GLC-ZX-SMD SFP is not getting detected in 10G AC (A901-6CZ-Fx-A) SKUs.

Troubleshooting

The following sections describe troubleshooting commands you can use with the Cisco ASR 901 Series Aggregation Services Router.

Collecting Data for Router Issues

To collect data for reporting router issues, issue the following command:

- **show tech-support**—Displays general information about the router if it reports a problem.

Collecting Data for ROMMON Issues

To collect data for ROMMON issues, issue the following command while in the EXEC mode:

- **show rom-monitor**—Displays currently selected ROM monitor.

**Note**

If you contact Cisco support for assistance, we recommend that you provide any crashinfo files stored in flash memory. For more information about crashinfo files, see http://www.cisco.com/en/US/products/hw/routers/ps167/products_tech_note09186a00800a6743.shtml.

Related Documentation

Documents related to the Cisco ASR 901 Series Aggregation Services Router include the following:

- *Cisco ASR 901 Series Aggregation Services Router Hardware Installation Guide*
- *Cisco ASR 901 Series Aggregation Services Router Software Configuration Guide*
- *Regulatory Compliance and Safety Information for Cisco ASR 901 Series Aggregation Services Routers*

To access the related documentation on Cisco.com, go to:

http://www.cisco.com/en/US/partner/products/ps12077/tsd_products_support_series_home.html

Services and Support

For information on obtaining documentation, obtaining support, providing documentation feedback, security guidelines, and also recommended aliases and general Cisco documents, see the monthly *What's New* in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

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Release Notes for Cisco ASR 901 Aggregation Series Router for Cisco IOS Release 15.2(2)SN1

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