



Release Notes for the Cisco PDSN Feature in Cisco IOS Release 12.4(15)XR5

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Cisco IOS Release 12.4(15)XR5 is based on Cisco IOS Release 12.4, with enhancements to the Cisco Packet Data Serving Node (Cisco PDSN) feature. This release is optimized for the Cisco PDSN feature on the Cisco Service and Application Module for IP (SAMI) card on the Cisco 7609 Internet Router.

Contents

These release notes include important information and caveats for the Cisco PDSN software feature provided by the Cisco IOS 12.4(15)XR5 for the Cisco 7609 Internet Router platform.

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Introduction

Cisco PDSN is an IOS software feature that enables a Cisco SAMI Card on a Cisco 7600 Internet Router to function as a gateway between the wireless Radio Access Network (RAN) and the Internet. With Cisco PDSN enabled on a router, a stationary or roaming mobile user can access the Internet, a corporate intranet, or Wireless Application Protocol (WAP) services. Cisco PDSN supports both Simple IP and Mobile IP operations.

System Requirements

This section describes the system requirements for Cisco IOS Release 12.4(15)XR5:

- [Memory Requirements, page 2](#)
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- [Cisco PDSN Software Features in Release 12.4\(15\)XR5, page 16](#)

Memory Requirements

Following are the memory requirements for the PDSN Software Feature Set that supports the SAMI card on the Cisco 7600 Router:

- Platform: Cisco 7600 Router
- Software/Feature Set: PDSN Software Feature Set
- Image Name: *12.4(15)XR- c7svcsami-c6ik9s-mz.124-15.XR5* (This file is a bundled image file)
- Required Flash Memory: 128 MB
- Required DRAM Memory: 2048 MB
- Runs From: RAM

Hardware Supported

Cisco IOS Release 12.4(15)XR5 is optimized for the SAMI card on the Cisco 7600 Router.

You can use the Hardware-Software Compatibility Matrix tool to search for hardware components that are supported on a Cisco platform and an IOS Release.

**Note**

You must have a valid Cisco.com account to log in to this tool:
<http://www.cisco.com/cgi-bin/front.x/Support/HWSWmatrix/hwswwmatrix.cgi>

Software Compatibility

Cisco IOS Release 12.4(15)XR5 is developed on Cisco IOS Release 12.4 and supports the features included in Cisco IOS Release 12.4, with the addition of the Cisco PDSN feature.

For information on the new and existing features, see [Cisco PDSN Software Features in Release 12.4\(15\)XR5](#)

MIBs

Old Cisco Management Information Bases (MIBs) will be replaced in a future release. Currently, OLD-CISCO-* MIBs are being converted into more scalable MIBs—without affecting existing Cisco IOS products or NMS applications. You can update from deprecated MIBs to the replacement MIBs as shown in [Table 1](#).

Deprecated MIB	Replacement
OLD-CISCO-APPLETALK-MIB	RFC1243-MIB
OLD-CISCO-CHASSIS-MIB	ENTITY-MIB
OLD-CISCO-CPUK-MIB	To be decided
OLD-CISCO-DECNET-MIB	To be decided
OLD-CISCO-ENV-MIB	CISCO-ENVMON-MIB
OLD-CISCO-FLASH-MIB	CISCO-FLASH-MIB
OLD-CISCO-INTERFACES-MIB	IF-MIB CISCO-QUEUE-MIB
OLD-CISCO-IP-MIB	To be decided
OLD-CISCO-MEMORY-MIB	CISCO-MEMORY-POOL-MIB
OLD-CISCO-NOVELL-MIB	NOVELL-IPX-MIB
OLD-CISCO-SYS-MIB	(Compilation of other OLD* MIBs)
OLD-CISCO-SYSTEM-MIB	CISCO-CONFIG-COPY-MIB
OLD-CISCO-TCP-MIB	CISCO-TCP-MIB
OLD-CISCO-TS-MIB	To be decided
OLD-CISCO-VINES-MIB	CISCO-VINES-MIB
OLD-CISCO-XNS-MIB	To be decided

Migration to Cisco PDSN

This section describes the migration paths and scenarios for Cisco PDSN 5.0:

- [Migration Path for Cisco PDSN, page 4](#)
- [Migration Scenarios for Cisco PDSN 5.0, page 5](#)
- [Migration Steps, page 11](#)

Migration Path for Cisco PDSN

[Table 1](#) lists currently available or planned Cisco PDSN releases and the migration path to the SAMI card.

Table 1 *Migration Path for Cisco PDSN*

	PDSN 3.0 or earlier	PDSN 3.5	PDSN 4.0
Platform	<ul style="list-style-type: none"> • 7200 NPE400/NPE-G1 • MWAM Platform (5 Processors only) 	MWAM (5 Processors only)	SAMI
Chassis/Power Supply, Fan Trays)	7200VXR	<ul style="list-style-type: none"> • 6500 Chassis • 7600 Chassis 	7600 Chassis
—	—	<ul style="list-style-type: none"> • SUP2 • SUP720 	<ul style="list-style-type: none"> • SUP720 • RSP720 • SUP 32
—	—	<ul style="list-style-type: none"> • SUP32 • SUP IOS SX-based 	SUP IOS SRC-based image (for example: <i>c7600s72033-advipservicesk9-mz.122-33.SRC.bin</i>)
—	—	SUP redundancy	SUP redundancy

Migration Scenarios for Cisco PDSN 5.0

Based on [Table 1](#), there are many possible migration scenarios. This document focuses on those scenarios closest to existing customer deployments. You must determine the migration path based on your end-to-end deployment.


Note

We recommend that you perform the migration during a maintenance window.

You can also use this window for the following network redesigning activities:

- Redesigning IP addresses scheme
- Configuring the routing protocols
- Configuring network connectivity between PDSN and Home Agent
- Configuring application connectivity between PDSN and AAA servers
- Configuring routing on the new SAMI PDSN / Home Agent

[Table 2](#) lists the most common migration scenarios:

Table 2 *Migrations Scenarios for PDSN 5.0*

Scenario	Migration From	To	Remarks
1	<ul style="list-style-type: none"> • Non-SR, • Non- Clustering, • 1- 7200VXR/NPE-G1 running PDSN 	<ul style="list-style-type: none"> • Non-SR, • Non- Clustering, • 7600 Chassis, • One SUP720/SAMI (< 6 PPC) running PDSN 	<p>Downtime: Yes</p> <p>Other Comments: significant network provisioning changes in terms of,</p> <ul style="list-style-type: none"> • Platform change • Configuration related to Platform (HW) • Configuration related to PDSN (SW) provisioning (Eg, Creation of Sub interfaces, VLAN, PCF secure configs etc). • Configuration migration from 7200 to SAMI Processor <p>Note The majority of the basic configuration tasks related to the CDMA component remains the same, unless you are planning to introduce additional features that are not enabled prior to migration.</p>

Table 2 **Migrations Scenarios for PDSN 5.0 (continued)**

2	<ul style="list-style-type: none"> • Non-SR, • Non- Clustering, • Multiple 7200VXR/NPE-G1 running PDSN 	<ul style="list-style-type: none"> • Non-SR, • Non-Clustering , • 7600 Chassis, • One SUP720/SAMI (all 6 PPC) running PDSN 	<p>Downtime: Yes</p> <p>Other Comments:</p> <p>Significant network provisioning change in terms of,</p> <ul style="list-style-type: none"> • Platform change • New configuration related to Platform (SUP /SAMI) - (HW) • New configuration related to PDSN (SW) provisioning (Eg, Creation of Sub interfaces, VLAN, PCF secure configs etc). • Configuration migration from 7200 to SAMI Processor <p>Note The majority of the basic configuration tasks related to the CDMA component remains the same, unless you are planning to introduce additional features that are not enabled prior to migration.</p>
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Table 2 **Migrations Scenarios for PDSN 5.0 (continued)**

3	<ul style="list-style-type: none"> • Non-SR , • Non-Clustering • IPsec enabled between 7200 based PDSN and HA • Two-7200VXR/NPE-G1 running PDSN 	<ul style="list-style-type: none"> • SR enabled, • Non-Clustering • 7600 Chassis, • SUP720 blade with redundancy • IOS based IPsec feature enabling • Two SAMI blades (Single chassis) 	<p>Downtime: Yes</p> <p>Other Comments:</p> <p>Significant network provisioning change in terms of,</p> <ul style="list-style-type: none"> • Platform change • New Configuration related to Platform (SUP/SAMI) - (HW) • Crypto configuration to be done at Supervisor instead of PDSN processors. IPSec tunnel to be established between 7600 chassis running PDSN and HA application, instead of terminating the IPsec tunnels in PDSN/HA application itself (like that of 7200 platform). • New configuration related to PDSN (SW) provisioning (for example, creation of sub interfaces, VLAN, PCF secure configurations, etc.). • Configuration migration from 7200 to SAMI processor. <p>Note The majority of the basic configuration tasks related to the CDMA component remains the same, unless you are planning to introduce additional features that are not enabled prior to migration.</p>
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Table 2 **Migrations Scenarios for PDSN 5.0 (continued)**

4	<ul style="list-style-type: none"> • SR enabled, • Non-Clustering • 7600/Redundant SUP2 • Redundant MWAM blades (single chassis) 	<ul style="list-style-type: none"> • SR enabled, • Non-Clustering • 7600/Redundant SUP 720 • Redundant SAMI blades (single chassis) 	<p>Downtime: Yes</p> <p>Other Comments:</p> <p>Minimal changes in terms of HW:</p> <ul style="list-style-type: none"> • Upgrading platform (SUP 2 to SUP 720) – requires chassis reset. • New configuration related to SAMI Platform (HW) to be enabled in SUP. • Configuration migration from MWAM processor to SAMI processor. <p>Note The majority of the basic configuration tasks related to the CDMA component remains the same, unless you are planning to introduce additional features that are not enabled prior to migration.</p>
5	<ul style="list-style-type: none"> • SR enabled, • Non-Clustering • 7600/Redundant SUP 720 • Redundant MWAM blades (single chassis) • SUP IOS SXF 	<ul style="list-style-type: none"> • SR enabled, • Non-Clustering • 7600/Redundant SUP 720 • Redundant SAMI blades (single chassis) • SUP IOS SRC 	<p>Downtime: Yes</p> <p>Other Comments:</p> <p>Minimal Changes in terms of HW:</p> <ul style="list-style-type: none"> • Upgrading the SUP Image (SXF to SRC) requires chassis reset. • New configuration related to SAMI Platform (HW) to be enabled in SUP. • Configuration migration from MWAM processor to SAMI processor. <p>Note The majority of the basic configuration tasks related to the CDMA component remains the same, unless you are planning to introduce additional features that are not enabled prior to migration.</p>

Table 2 **Migrations Scenarios for PDSN 5.0 (continued)**

6	<ul style="list-style-type: none"> • SR enabled, • Non-Clustering • 7600/Redundant SUP 720 • Redundant MWAM blades (single chassis) • SUP IOS SXF 	<ul style="list-style-type: none"> • SR enabled, • Clustering enabled, • 7600/Redundant SUP 720 • Redundant SAMI blades (single chassis) • SUP IOS SRC 	<p>Downtime: Yes</p> <p>Other Comments:</p> <p>Minimal Changes in terms of HW:</p> <ul style="list-style-type: none"> • Upgrading the SUP Image (SXF to SRC) requires chassis reset. • New configuration related to SAMI Platform (HW) is enabled in SUP. • Configuration migration from MWAM processor to SAMI processor. • Provisioning of clustering setup requires introduction of clustering related configurations in PDSN processor, configuration of Controller, and configuration changes on the PCF side. <p>Note We recommend that you allow the controller and member operate in different subnets.</p> <p>Note The majority of the basic configuration tasks related to the CDMA component remains the same, unless you are planning to introduce additional features that are not enabled prior to migration.</p>
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Table 2 *Migrations Scenarios for PDSN 5.0 (continued)*

7	<ul style="list-style-type: none"> • SR enabled, • Clustering enabled, • 7600/Redundant SUP 720 • Redundant MWAM blades (single chassis) • SUP IOS SXF 	<ul style="list-style-type: none"> • SR enabled, • Clustering enabled, • 7600/Redundant SUP 720 • Redundant SAMI blades (dual chassis) • SUP IOS SRC 	<p>Downtime: Yes</p> <p>Other Comments:</p> <p>Significant changes in terms of HW:</p> <ul style="list-style-type: none"> • Upgrading the SUP image (SXF to SRC) requires chassis reset. • Introduction of redundant chassis. • Provisioning the SUP configuration to operate in Inter- chassis redundancy environment. • New configuration related to SAMI platform (HW) is enabled in SUP. • Configuration migration from MWAM processor to SAMI processor. • Provisioning of clustering setup requires introducing clustering related configurations in the PDSN processor, configuration of controller, and configuration changes on the PCF side. <p>Note The majority of the basic configuration tasks related to the CDMA component remains the same, unless you are planning to introduce additional features that are not enabled prior to migration.</p>
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For all of these migration plans, both hardware and software configurations have significant changes that require prudent operation planning and network redesign. See the [Migration Steps](#) section for the possible migration steps to minimize network reconfiguration and service disruption.

Migration Steps

Migration to the Cisco PDSN R5.0 image is more than replacing MWAM modules with SAMI modules. Ensure that you plan your migration such that migration activities have a minimal impact on the existing mobile subscriber's service connections.

Table 3 lists the migration tasks that are based on the scenarios established in the previous section.

Table 3 *Migration Steps from PDSN 4.x to 5.0*

Scenario	Migration Steps
1, 2	<ul style="list-style-type: none"> • Install and configure PDSN on 7600/SUP720 (SRC based) with the SAMI. • Provision MS and PCFs to use the newly added SAMI-based PDSN (this may be a very large task). • Provision newly added PDSN with that of Home-agent to service Mobile IP calls. Also, modify the security association between PDSN and PCF's, PDSN and HA accordingly. • To minimize provisioning tasks, the SAMI PDSN instances can reuse the 7200 NPE-G1 based PDSN IP addresses and routing schemes (presuming this is done in a maintenance window, and that service will be disrupted).
3	<ul style="list-style-type: none"> • Install and configure the PDSN on 7600/SUP720 (SRC based) with the SAMI, and put them in the same HSRP redundancy group as configured on the Cisco 7200-based PDSN (R3.0 release). At this stage, the Cisco 7200-based PDSN will act as the active PDSN and the SAMI-based PDSN will assume the role of standby. • Ensure in the newly introduced SAMI based PDSN, that R3.5 or R4.0 features are not enabled. Also ensure that the features enabled on the SAMI PDSN are same as that of the features already enabled in 7200-based PDSN. However, the IPsec feature enabled on the 7200 PDSN must be disabled on a SAMI-based PDSN. Instead, the IPsec configuration will be moved to the 7600 Supervisor configuration, and the IPsec tunnel will be established between the chassis. Once the packet is taken out of the IPsec tunnel in the supervisor, the same is sent to the PDSN instances through the backplane. • Configure higher priority and HSRP preemption (with delay) on the SAMI-based PDSN. • Let the SAMI PDSN takes over the active role. • Bring down the Cisco 7200s and introduce another SAMI card (SAMI card 2) in the same chassis, and configure the redundancy. Let the SAMI card 2, takes over the role of standby PDSN. <ul style="list-style-type: none"> – Customers usually prefer to reconfigure their network in a maintenance window, so we continue to recommend the same for this configuration change as well. However, the above mentioned step does not need to be performed in a maintenance window. – However, introduction of new features (such as R4.0) should be done during a maintenance window.

Table 3 **Migration Steps from PDSN 4.x to 5.0 (continued)**

4	<ul style="list-style-type: none"> • Install and configure PDSN on 7600/SUP720 (SRC based) with SAMI and put them in the same HSRP redundancy group as configured on MWAM-based PDSN (R3.0 release). At this stage, the MWAM PDSN instances will act as the active PDSN and the SAMI-based PDSN will assume the role of standby. <p>Note The SAMI card can be configured for 6 instances of PDSN, whereas the MWAM will have only 5 instances. Customers can efficiently provision the network and distribute the load across 6 PDSN instances (instead of 5) during the upgrade process.</p> <ul style="list-style-type: none"> • Configure SUP720 to support SAMI. <ul style="list-style-type: none"> – Make sure MWAM configurations are saved on SUP720 bootflash. – Configure the VLAN for SAMI VLAN groups on SUP720 as MWAM. – Build SAMI PPC configuration from MWAM processors configurations according to SAMI configuration file name convention in SUP720 bootflash. – Power down the standby MWAM and pull it out of the chassis. – Insert the SAMI in the same slot and boot it with the proper PDSN R4.0 image. – Verify SAMI PPC gets the proper PDSN configurations. • Ensure, the newly introduced SAMI-based PDSN does not enable any of the R3.5 or R4.0 features. Also ensure that the features enabled on the SAMI PDSN are the same as that of the features already enabled on the MWAM-based PDSN. • Configure higher priority and HSRP preemption (with delay) on SAMI based PDSN. • Let the SAMI PDSN takes over active role. • Bring down the standby MWAM and introduce another SAMI card (SAMI card 2) in the same chassis, and configure the redundancy. Let the SAMI card 2, takes over the role of standby PDSN. <ul style="list-style-type: none"> – Customers usually prefer to reconfigure their network in a maintenance window, so we continue to recommend the same for this configuration change as well. However, the above mentioned step does not need to be performed in a maintenance window. • However, introducing new features (such as R4.0) should be done during a maintenance window.
5	<ul style="list-style-type: none"> • For a single chassis, changing from SUP720 SXF to SUP720 SRB resets the entire chassis. The whole chassis is reset so all service modules such as MWAM and SAMI will be reset, too. Same is the case for Sup2 to Sup 720 or Sup 32 or RSP 720 migration. • This should be performed in a maintenance window. • User service will be disrupted. • For MWAM to SAMI PDSN migration, follow the steps given in Scenario 4.

Table 3 **Migration Steps from PDSN 4.x to 5.0 (continued)**

6	<ul style="list-style-type: none"> • Since the SAMI blade does not support Inter-PPC communication on a same Vlan , the existing cluster-member architecture model of the PDSN on a single MWAM blade requires few configuration changes during provisioning using the SAMI platform (out of 5 processors in the MWAM, 1 is used as controller and rest of the processors are used as a PDSN member). You need to use the ip-address from different subnet on the controller and member interface, and enable explicit routing through the supervisor in order for them to communicate with each other. <p>Note This would call for additional configuration (i.e., change in Cluster controller IP address in PCF, routing, etc.) on the PCF side as well.</p> <ul style="list-style-type: none"> • Additionally, the cluster related configuration has to be newly introduced in PDSN member in order for the member to participate in a cluster environment. • The remaining migration steps are similar to Scenario 4 and 5. • The above migration must be performed in maintenance window.
7	<ul style="list-style-type: none"> • The migration steps are very similar to scenario 5. <p>Note It is not recommended to have MWAM (R3.0 image) and SAMI PDSN (R4.0 image) members participating in same cluster controller based on R3.0 image, the reason being,</p> <ul style="list-style-type: none"> • Handling of Rev. A calls: we need to enable the CLI to support multiple flows which cannot be done in R3.0 based controller. • Additionally, having a SAMI and an MWAM PDSN participating in a single controller might end up re-directing / suggesting MWAM R3.0 PDSN IP address for a Rev. A call.

Upgrading to New Software Release

The following sections describe how to determine the existing software version and how to upgrade your Cisco PDSN:

- [Determining the Software Version, page 14](#)
- [Upgrading the Supervisor Image, page 14](#)
- [Upgrading the SAMI Software, page 15](#)
- [Changing Configuration on Cisco PDSN in a Live Network, page 15](#)

For information on upgrading to a new software release, see the product bulletin *Cisco IOS Software Upgrade Ordering Instructions* located at:

http://www.cisco.com/warp/public/cc/pd/iosw/prodlit/957_pp.htm

Determining the Software Version

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

```
Router#show version
Cisco IOS Software, MWAM Software (MWAM-C6IS-M), Version 12.4(15)XN , RELEASE SOFTWARE
Copyright (c) 1986-2007 by Cisco Systems, Inc.
Compiled Tue 11-Dec-07 15:44 by jsomiram

ROM: System Bootstrap, Version 12.2(11)YS2 RELEASE SOFTWARE

PDSN-S2000-BAL uptime is 4 minutes
System returned to ROM by bus error at PC 0x2033D804, address 0x283 at 06:56:44 PDT Mon
Dec 3 2007
System restarted at 03:29:24 PDT Tue Dec 11 2007
System image file is "svcmwam-c6is-mz.xn"

Cisco MWAM (MWAM) processor with 997376K/32768K bytes of memory.
SB-1 CPU at 700MHz, Implementation 1025, Rev 0.2

Last reset from power-on
1 Gigabit Ethernet interface
511K bytes of non-volatile configuration memory.

Configuration register is 0x4

Router#
```

Upgrading the Supervisor Image

To upgrade the Supervisor image:

- Step 1** Copy the SUP image to the disks (disk0: / slavedisk0:).
- Step 2** Add the following command to the running-configuration boot system disk0: *SUP-image-name*. For example:

```
boot system disk0:s72033-advipservicesk9_wan-mz.122-18.SXE3.bin
```



Note To enable the image to reload properly, remove the previously configured instances of this CLI.

- Step 3** Run the **write memory** command to save the running-configuration on the active and standby SUP.
- Step 4** Run the **reload** command on the active SUP.
Both active and standby SUP reload simultaneously and come up with the SXE3-based image.
Running the **reload** command on the active SUP causes both the active and standby Supervisors to reload simultaneously, causing some downtime during the upgrade process.

Upgrading the SAMI Software

To upgrade an Cisco PDSN image on the SAMI card, follow the directions at the following URL:

http://www.cisco.com/en/US/docs/wireless/service_application_module/sami/user/guide/maintain.html#wp1047551

Changing Configuration on Cisco PDSN in a Live Network

To change the working configuration on a Cisco PDSN in a live environment:

Step 1 Bring the standby PDSN out of service.

For example, to isolate the standby Cisco PDSN from the session redundancy setup, you must run the **cdma pdsn redundancy** command.

```
7600a-Stdy(config)# no cdma pdsn redundancy
```

Step 2 Run the **write memory** command to save the configuration.

Step 3 Make the necessary configuration changes on the standby PDSN, and save the configuration.

Step 4 Run the **cdma pdsn redundancy** command again and save the configuration.

Step 5 Issue the **reload** command to bring the standby PDSN back into the session redundancy setup with the changed configuration. Verify if the processor comes back in the SR setup using the following **show** commands:

```
7600a-Stdy# show standby brief
```

```

                P indicates configured to preempt.
                |
Interface    Grp Prio P State      Active      Standby      Virtual IP
Gi0/0.101    300 110   Standby  20.20.101.10  local        20.20.101.101
```

```
7600a-Stdy# show cdma pdsn redundancy
```

```
CDMA PDSN Redundancy is enabled
```

```
CDMA PDSN Session Redundancy system status
```

```
PDSN state = STANDBY HOT
```

```
PDSN-peer state = ACTIVE
```

```
CDMA PDSN Session Redundancy Statistics
```

```
Last clearing of cumulative counters never
```

	Total	Current
	Synced from active	Connected
Sessions	15	15
SIP Flows	15	15
MIP Flows	0	0
PMIP Flows	0	0

```
7600a-Stdy# show redundancy inter-device
```

```
Redundancy inter-device state: RF_INTERDEV_STATE_STDBY
```

```
Scheme: Standby
```

```
Groupname: pdsn-rp-sr1 Group State: Standby
```

```
Peer present: RF_INTERDEV_PEER_COMM
```

```
Security: Not configured
```

```
7600a-Stdy# show redundancy states
```

```

my state = 8  -STANDBY HOT
peer state = 13 -ACTIVE
Mode = Duplex
```

```

Unit ID = 0

Split Mode = Disabled
Manual Swact = Enabled
Communications = Up

client count = 9
client_notification_TMR = 30000 milliseconds
RF debug mask = 0x0

7600a-Stdy#

```

Step 6 Configure the standby PDSN to take over as active by reloading the current active PDSN.



Note

Because of a change of configuration following this step, an outage may occur on existing calls on the active PDSN (which is now being taken out of service) when synched with new active units.



Note

We recommend that you disable the “HSRP preemption” configuration on the active and standby PDSN before proceeding with the configuration changes.

Step 7 Configure the current standby PDSN using the procedures described from [Step 1](#) to [Step 5](#)



Note

Configurations on the active and standby PDSN should be identical for PDSN SR to work properly.

Cisco PDSN Software Features in Release 12.4(15)XR5

Cisco IOS software is packaged in feature sets consisting of software images—depending on the platform. Each feature set contains a specific set of Cisco IOS features.



Caution

Cisco IOS images with strong encryption (including, but not limited to 168-bit (3DES) data encryption feature sets) are subject to United States government export controls and have limited distribution. Strong encryption images to be installed outside the United States are likely to require an export license. Customer orders may be denied or subject to delay due to United States government regulations. When applicable, purchaser/user must obtain local import and use authorizations for all encryption strengths. Please contact your sales representative or distributor for more information, or send an e-mail to export@cisco.com.

Cisco IOS Release 12.4(15)XR5 supports the same feature sets as Cisco Release 12.4; additionally, it supports the PDSN feature. Cisco PDSN is optimized for the SAMI card on the Cisco 7600 Router, and includes the following new and existing features:

- Attribute Support
- Served MDN

- Framed Pool
- 3GPP2 DNS Server IP
- Virtual Route Forwarding (VRF) with Sub-interfaces support
- Conditional Debugging Enhancements for Cisco PDSN Release 4.1
- IOS 5.0 Call Flow for HRPD
- QoS features based on IS-835-D
- Per Flow Accounting
- MIB Enhancements
- CAC
- Home Area, Maximum Authorized Aggregate Bandwidth and Inter-user Priority Attributes Downloaded from AAA
- Mobile Equipment Identifier (MEID) support
- Simple IPv6 Access
- Session Redundancy Infrastructure
- Radius Server Load Balancing
- Closed-RP/Open-RP Integration
- Domain-based Subscriber Authorization
- PPP Counters
- RP Counters
- Conditional Debugging Enhancements
- Trace Functionality
- Mobile IP Dynamic Home Address Deletes Older Sessions With Different IMSI
- Protocol Layering and RP Connections
- PPPoGRE RP Interface
- A11 Session Update
- SDB Indicator Marking
- Resource Revocation for Mobile IP
- Packet of Disconnect
- IS-835 Prepaid Support
- Prepaid Billing
- Mobile IP Call Processing Per Second Improvements
- IS-835-B Compliant Static IPSec
- Always On Feature
- PDSN Cluster Controller/Member Architecture
- PDSN MIB Enhancement
- Conditional Debugging Enhancements
- PDSN Cluster Controller/Member Architecture
- PDSN MIB Enhancement

- Cisco Proprietary Prepaid Billing
- 3 DES Encryption
- Mobile IP IPsec
- Hardware IPsec Acceleration Using IPsec Acceleration Module—Static IPsec
- 1xEV-DO Support
- Integrated Foreign Agent (FA)
- AAA Support
- Packet Transport for VPDN
- Proxy Mobile IP
- Multiple Mobile IP Flows

Caveats

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

Caveats for Cisco IOS Releases 12.3 can be found on Cisco.com at http://www.cisco.com/en/US/products/sw/iosswrel/ps5187/prod_release_notes_list.html

The “[Open Caveats](#)” section lists open caveats that apply to the current release and might also apply to previous releases.

The “[Resolved Caveats](#)” section lists caveats resolved in a particular release, which may have been open in previous releases.



Note

If you have an account with Cisco.com, you can use Bug Navigator II to find caveats of any severity for any release. You can reach Bug Navigator II on Cisco.com at **Software Center: Cisco IOS Software: Cisco Bug Toolkit: Cisco Bugtool Navigator II**, or at <http://www.cisco.com/support/bugtools>.

Open Caveats

There are no new unresolved caveats in the following releases:

- Cisco IOS Release 12.4(15)XR5
- Cisco IOS Release 12.4(15)XR4
- Cisco IOS Release 12.4(15)XR3

Unresolved Caveats in Cisco IOS Release 12.4(15)XR2

The following caveats are unresolved in Cisco IOS Release 12.4(15)XR2:

- CSCsv51151—For MIP Calls G15 and G16 for IP Flows in Not Sent Correctly

For MIP calls G15 and G16 for IP flows are incorrectly sent. When session is closed for IP flows, G15 & G16 sending the same values as the session.

This issue is seen under the following conditions:

- Open a MIP session with forward and reverse ipflows.
- Install TFT with forward and reverse packet filters (for opened ipflows).
- Close the session.

Workaround: none.

- CSCsv23569—Dormant-Dormant Handoff f1-f2,f6-f10,f14 are Incorrectly Sent to New PCF

After performing a dormant-dormant handoff f1-f2 f6-f10 f14 are sent as non-zero values in acct-records for the new PCF.

This issue occurs under the following conditions:

- Open a session.
- Make it dormant by sending active stop from pcf.
- Perform a dormant-dormant handoff

Workaround: none.

Unresolved Caveats in Cisco IOS Release 12.4(15)XR1

The following caveats are unresolved in Cisco IOS Release 12.4(15)XR1:

- CSCsu89978—Packet Drop Observed with PDSN

A packet drop seen in PDSN is more than the allowed NDR rate with maximum sessions .

This condition occurs when a packet drop in the PDSN is more than the allowed 1 in 10000 packets, when traffic is through maximum number of sessions.

Workaround: none.

Unresolved Caveats Cisco IOS Release 12.4(15)XR

The following caveats are unresolved in Cisco IOS Release 12.4(15)XR:

- CSCsu56357—[acct] G9 Wrongly Sent in Final Acct-Stop After RevA-RevA Handoff

On Cisco router running Version 12.4(15)XR, the G9 attribute value is incorrectly sent in an accounting record (accounting stop) for main flow upon closing the session after RevA-RevA handoff.

This issue occurs under the following conditions:

- Opened a session.
- Performed RevA-RevA handoff.
- Closed the session.

Workaround: none.

- CSCsu59055—**show cdma pdsn rp pcf stats** Showing Incorrectly
show cdma pdsn rp pcf stats are showing incorrectly and the **rp error stats** (Max Service Flows , Unsupported So, Non-Existent A10, Bandwidth Unavailable) not showing in rp pcf stats.
This symptom is observed on a Cisco router that is running Cisco IOS Release 12.4 (15)XR on SAMI 4.0 PDSN image.
Workaround: none.
- CSCsu62470—G9 Wrongly Sent in Acct-Stop to Old PCF after Dor-Act Handoff
The G9 attribute value is incorrectly sent in accounting records (Acct-stop) of IP-flows to AAA for old PCF after a Dormant-Active Handoff. It should appear as “0” but it is appearing as “1”.
This symptom occurs under the following conditions:
 - Opened a session.
 - Made the session dormant and ipflows inactive by sending active stop from pcf.
 - Then did an active handoff.
 - Closed the session.**Workaround:** none.

Resolved Caveats

The following caveats are resolved in Cisco IOS 12.4(15)XR5:

- CSCsq24002
Cisco IOS Software contains a vulnerability that could allow an attacker to cause a Cisco IOS device to reload by remotely sending a crafted encryption packet. Cisco has released free software updates that address this vulnerability. This advisory is posted at <http://www.cisco.com/warp/public/707/cisco-sa-20090923-tls.shtml>.
- CSCsz21562—DSCP remarking does not occur for main A10 EVDO calls in downstream.
This problem occurs when you:
 1. Configure the command **cdma pdsn multiple service-flows qos remark-dscp <DSCP Remark Value>** in Cisco PDSN with the required DSCP remark value.
 2. Try Rev A call with no ip-flows, with Main A10 and no AUX connections.
 3. Send the forward traffic.
The expected behavior is to copy any one of the following values to the Outer IP TOS:
 - The DSCP value, if present in A11 RRQ,
OR
 - The configured remark command **cdma pdsn multiple service-flows qos remark-dscp AF11**
OR
 - TOS from the inner IP to the outer IP.
The values are not copied to Outer IP TOS.
Workaround:
Create at least one ip-flow along with Main A10.
This problem has been resolved.

- CSCsy92461—DSCP remarking does not occur for main A10 of EVDO calls.

This problem occurs when you:

1. Configure the command **cdma pdsn multiple service-flows qos remark-dscp <DSCP Remark Value>** in Cisco PDSN with the required DSCP remark value.
2. Try Rev A call with no ip-flows, with Main A10 and no AUX connections.
3. Send the reverse traffic, with DSCP TOS value greater than the Max class value allocated to Cisco PDSN.

The expected remarking does not occur since there are no ip-flows.

Workaround:

Create at least one ip-flow along with Main A10.

This problem has been resolved.

- CSCsz67185—A11 RRQ is rejected when both BSID and HRPD subnet elements are present.

Cisco PDSN rejects a call when an A11 RRQ is received with both BSID and HRPD subnet elements. According to the 3gpp2 standard, either BSID or HRPD, or both the subnets can be present in an A11 RRQ.

Workaround:

Send an A11 RRQ with either BSID or HRPD subnet.

This problem has been resolved.

Resolved Caveats in Cisco IOS Release 12.4(15)XR4

The following caveats are resolved in Cisco IOS 12.4(15)XR4:

- CSCsk41593—PAK_SUBBLOCK Error Found When Ping with >1500-byte Over Cellular Inter

The following error occurs when a ping packet is sent or received:

```
PAK_SUBBLOCK_ALREADY: 2 -Process= "IP Input"
```

This condition occurs when large ping packets (greater than 1500 bytes) are sent to back-to-back cellular interfaces with GRE tunneling enabled.

Workaround: Disable the **ip virtual-reassembly** command on the cellular interface.

- CSCsk64158

Symptoms: Several features within Cisco IOS software are affected by a crafted UDP packet vulnerability. If any of the affected features are enabled, a successful attack will result in a blocked input queue on the inbound interface. Only crafted UDP packets destined for the device could result in the interface being blocked, transit traffic will not block the interface.

Cisco has released free software updates that address this vulnerability.

Workarounds that mitigate this vulnerability are available in the workarounds section of the advisory. This advisory is posted at the following link:

<http://www.cisco.com/warp/public/707/cisco-sa-20090325-udp.shtml>.

- CSCsm27071

A vulnerability in the handling of IP sockets can cause devices to be vulnerable to a denial of service attack when any of several features of Cisco IOS software are enabled. A sequence of specially crafted TCP/IP packets could cause any of the following results:

- The configured feature may stop accepting new connections or sessions.

- The memory of the device may be consumed.
- The device may experience prolonged high CPU utilization.
- The device may reload. Cisco has released free software updates that address this vulnerability.

Workarounds that mitigate this vulnerability are available in the “workarounds” section of the advisory. The advisory is posted at

<http://www.cisco.com/warp/public/707/cisco-sa-20090325-ip.shtml>

- CSCsm45113—RIB Installs Duplicate Routes for the Same Prefix

The router may install duplicate routes or incorrect route netmask into routing table. It could happen on any routing protocol. Additionally, for OSPF, a reload was observed.

The problem is triggered by SNMP polling of ipRouteTable MIB. The problem is introduced by CSCsj50773, see the Integrated-in field of CSCsj50773 for affected images.

Workaround: do not poll the ipRouteTable MIB, instead poll the newer replacement ipForward MIB. The ipRouteTable MIB was replaced by ipForward MIB in RFC 1354.

The **clear ip route** command can correct the routing table until the next poll of ipRouteTable MIB.

- CSCsm97220

Devices that are running Cisco IOS Software and configured for Mobile IP Network Address Translation (NAT) Traversal feature or Mobile IPv6 are vulnerable to a denial of service (DoS) attack that may result in a blocked interface.

Cisco has released free software updates that address these vulnerabilities.

This advisory is posted at the following link

<http://www.cisco.com/warp/public/707/cisco-sa-20090325-mobileip.shtml>

- CSCsr29468

Cisco IOS software contains a vulnerability in multiple features that could allow an attacker to cause a denial of service (DoS) condition on the affected device. A sequence of specially crafted TCP packets can cause the vulnerable device to reload.

Cisco has released free software updates that address this vulnerability.

Several mitigation strategies are outlined in the workarounds section of this advisory.

This advisory is posted at <http://www.cisco.com/warp/public/707/cisco-sa-20090325-tcp.shtml>

- CSCsw78831—[MIB] cCdmaFlowVpdnFailures Always Showing Zero

On a Cisco router running the PDSN 4.0 software, the MIB cCdmaFlowVpdnFailures always shows zero (0).

This occurs under normal failure conditions.

Workaround: none.

- CSCsw78901—Per PCF counter is Showing Wrong Value

On a Cisco router running PDSN 4.0 software, per PCF current connections under the **show cdma pdsn statistics ppp pcf** command are larger than the actual current connections in the PDSN.

Additionally, we observed that the connection req field in the **show cdma pdsn stat ppp pcf** command is unreasonably large.

The first condition occurs when the Service Option is sent after A10 establishment.

The second conditions occurs when the Service Option is sent during PPP negotiation and the **cdma pdsn mib ignore mn-failures no-lcp-confreq** command is configured.

Workaround: there is no workaround for the first condition. To work around the second condition, remove the **cdma pdsn mib ignore mn-failures no-lcp-confreq** command.

- CSCsw79258—PDSN (LAC) Fails to Bring up the VPDN Calls After Stressing For Long Time
On a Cisco router running PDSN 4.0 software, the PDSN fails to bring up VPDN calls after stressing for long time.

This condition occurs when a large number of VPDN subscribers fail to establish calls, and if they continue retrying (for example, AAA not reachable, LNS not reachable, network outage, etc.), the PDSN per session IDs may exhaust after some time. After reaching this stage, the PDSN will not accept any new VPDN calls.

Workaround:

None

Resolved Caveats in Cisco IOS Release 12.4(15)XR3

The following caveats are resolved in Cisco IOS 12.4(15)XR3:

- CSCin61592—Allow Service Type=Authorize Only for Prepaid
Allow Service Type=Authorize Only for Prepaid and also includes the Framed IP address in an online Access request.
 - a. Open a session with Prepaid accounting enabled.
 - b. Send traffic till quota reached, then PDSN will send Online Access request to AAA with service-type set to Outbound for additional quota.
 - c. AAA will send Access reject to PDSN.

Workaround: none.

Resolved Caveats in Cisco IOS Release 12.4(15)XR2

The following caveats are resolved in Cisco IOS Release 12.4(15)XR2:

- CSCsu56357—G9 Wrongly Sent in Final Acct-stop After Reva-Reva Handoff
On Cisco router running Version 12.4(15)XR, the G9 attribute value wrongly sent in accounting record (accounting stop) for main flow upon closing the session after RevA-RevA handoff.
The following conditions exist:
 - Opened a session
 - Performed RevA-RevA handoff
 - Closed the session.
 - CSCsu59055—**show cdma pdsn rp pcf stats** Showing Incorrectly
The **show cdma pdsn rp pcf stats** command displays incorrectly, and **rp error stats** (Max Service Flows, Unsupported So, Non-Existent A10, Bandwidth Unavailable) are not showing in **rp pcf** stats.
This symptom is observed on a Cisco router that is running Cisco IOS Release 12.4 (15)XR on SAMI 4.0 PDSN image
- Workaround:** none.

- CSCsu62470—G9 Wrongly Sent In Acct-stop to Old Pcf After Dor-Act Handoff

The G9 attribute value is mistakenly sent in accounting records (Acct-stop) of IP-flows to AAA for old PCF after a dormant-active handoff. The value should be sent as “0” but is going as “1”.

The following conditions exist:

- Opened a session.
- Made the session dormant and ipflows inactive by sending active stop fom pcf.
- Performed an active handoff.
- Closed the session.

Workaround: none.

- CSCsu69297—PDSN Reloads After Reva-1x Handoff

After RevA-1x handoff, the PDSN reloaded.

This issue occurs under the following conditions:

- Open a Rev-a session.
- Install Packet filters.
- Perform handoff to 1x.

Workaround: none.

Resolved Caveats Prior to Cisco IOS Release 12.4(15)XR1

There are no resolved caveats prior to Cisco IOS Release 12.4(15)XR1.

Related Documentation

Table 4 describes the related documentation that is available:

Table 4 **Related Documentation**

Document Title	Available Formats
<i>Cisco IOS Mobile Wireless Packet Data Serving Node Configuration Guide, Release 12.4T</i>	<ul style="list-style-type: none"> • On Cisco.com at http://www.cisco.com/en/US/docs/ios/mwpdsn/configuration/guide/12_4t/mwp_12_4t_book.html
<i>Documentation on Cisco 7600 Router</i>	<ul style="list-style-type: none"> • On Cisco.com at http://www.cisco.com/en/US/products/hw/routers/ps368/tsd_products_support_series_home.html
<i>Documentation on Cisco Catalyst 6500 Switch</i>	<ul style="list-style-type: none"> • On Cisco.com at http://www.cisco.com/en/US/products/hw/switches/ps708/tsd_products_support_series_home.html
<i>Documentation on Caveats for Cisco IOS Release 12.4</i>	<ul style="list-style-type: none"> • On Cisco.com at http://www.cisco.com/en/US/products/ps6350/prod_release_notes_list.html

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, 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>

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS Version 2.0.

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