

Release Notes for the *Cisco Broadband Wireless Gateway* 2.2 for Cisco IOS Release 12.4(24)YG2

Published: April 16, 2010, OL-21495-02

Cisco IOS Release 12.4(24)YG2 is a special release that is based on Cisco IOS Release12.4, with the addition of enhancements to the Cisco Broadband Wireless Gateway (BWG) feature. The Cisco IOS Release 12.4(24)YG2 is a release optimized for the Cisco 7600 Internet router platform with the Cisco SAMI blade.

Contents

These release notes include important information and caveats for the Cisco BWG 2.2 software feature provided in Cisco IOS Release12.4(24)YG2 for the SAMI card on the Cisco 7600 Series Router platform.

Release notes for the Cisco 7600 Family for Release 12.4 can be found on Cisco.com at:

http://www.cisco.com/en/US/products/ps6441/prod_release_notes_list.html

This release note includes the following topics:

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Introduction

The Cisco BWG functions in the gateway role in WiMax Access Service Network. WiMAX is a standards-based wireless technology that offers high throughput broadband connections over long distances. WiMAX can be used for a number of applications, including "last mile" broadband connections, hotspots and cellular backhaul, fixed and mobile cellular service, and high-speed enterprise connectivity for business.

The Cisco BWG collocates both the Decision and Enforcement Points (DP and EP), and acts as an interface to the Base-stations in each Access Services Network (ASN).

The BWG is the key to the IP mobility scheme. It provides the termination of the mobility function across base-stations and the foreign agent function. The BWG maps the radio bearer to the IP network. It works with the CSN and the policy servers to control policy on behalf of the user. Additionally, it acts as an IP gateway for the IP host function that is located on the Base Station. The BWG brings together IP functions performed for the access network including end-to-end Quality of Service, Mobility and Security.

• Cisco 7600 Series Router platform with a SAMI blade installed— Refer the following URL for installation and configuration information:

http://www.cisco.com/en/US/products/ps6441/tsd_products_support_series_home.html

- The Supervisor module (Sup720-3BXL, SUP IOS Release 12.2(33)) on the 7600 supports IOS-SLB functionality, and is enhanced to support BWG selection capability.
- A maximum of 8 blades can be supported per chassis.
- The BWG can coexist with CSG2 and the HA on co-located blades.

The Supervisor 720 is supported, both in single and redundant mode. For the Supervisor 720, the 3B and 3BXL versions are supported, with the latter recommended and tested.

The Supervisor 32 is also supported in this release.

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- A maximum of 8 blades can be supported per chassis.

The BWG can co-exist with CSG2 and the HA on co-located blades.

System Requirements

The following sections list the BWG system requirements.

- Memory Requirements
- Hardware Supported
- Software Compatibility

Memory Requirements

Table 1 shows the memory requirements for the BWG Software Feature Set is supported on the Cisco SAMI card on the Cisco 7600 Series Router platform.

Table 1 Memory Requirements for the Cisco SAMI on the 7600 Internet Router

Platform	Software Feature Set	Image Name (BWG, SUP, IOS)	Flash Memory Required	DRAM Memory Required	Runs From
Cisco 7600 Internet Router	BWG Software Feature Set	SUP 720 3CXL, Sup720-3BXL, RSP720-3C-GE, and RSP720-3CXL-GE SUP, IOS Release 12.2(33) BWG Image: c7svcsami-w1ik9s-mz.124-24.YG2.bin	256 MB	1GByte per PPC	RAM

Hardware Supported

Cisco IOS Release 12.4(24)YG2 is optimized for the Cisco BWG feature on the SAMI card on the Cisco 7600 Series Router platform.

A Hardware-Software Compatibility Matrix is available on Cisco.com for users with Cisco.com login accounts. This matrix allows users to search for supported hardware components by entering a Cisco platform and IOS Release. The Hardware-Software Compatibility Matrix tool is available at the following URL:

http://www.cisco.com/cgi-bin/front.x/Support/HWSWmatrix/hwswmatrix.cgi

Software Compatibility

Cisco IOS Release 12.4(24)YG2 is a special release that is developed on Cisco IOS Release 12.4.

Cisco IOS Release 12.4(24)YG2 supports the same features that are in Cisco IOS Release 12.4, with the addition of the Cisco BWG feature.

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** EXEC command.

SUP Backward Compatibility

The BWG Release 2.2 on the Cisco 7600 hardware platform requires SUP software version SRE. However, BWG Release 2.2 will also work with limited features with an earlier SUP software version SRD.

In order to make BWG 2.2 work with an earlier version of SUP-SRD, configure the following hidden CLI at the global configuration mode:

	Command	Purpose
Step 1		Specifies that the BWG will work with an earlier version of the SRD Supervisor image.

With SUP-SRD, BWG Release 2.2 will primarily be used for Cisco-R6, PMIP, and other BWG1.x features.

Note

If you use the SUP-SRD image, the following features in BWG Release 2.2 are not supported:

- SLB Stickiness Support
- NWG R6 in SLB-mode.

Features Introduced In BWG 2.2 for Cisco IOS Release 12.4(24)YG2

The following features were introduced in the BWG Release 2.2 for Cisco IOS Release 12.4(24)YG2:

- L2-L2 Bridging
- Interim accounting update during handoff
- PMIP Authenticated Network Identifier (PANI) as the Network Access Identifier (NAI)
- PMIP DHCP proxy support for sending DNS and Default Gateway configuration from local configuration or from AAA server.

Features Introduced Before Cisco IOS Release 12.4(24)YG2

The following features were introduced and supported on the BWG prior to Cisco IOS Release 12.4(24)YG2:

- Support for Proxy Mobile IPv4 (PMIPv4)
- AAA-Based Hot-lining (CoA)
- DSCP Marking
- WiMAX NWG Specification (1.2.2) Compliance
- Accounting Start Response

- SLB Stickiness Support
- AAA Packet of Disconnect Message (PoD)
- AAA-based Static IP Address Provisioning
- Lawful Intercept
- Hitless Software Upgrade
- Redundancy DHCP server
- Host Based Accounting
- Mobile to Mobile Traffic Steering
- CAR/AAA Configuration
- EAP Authentication
- Security Key Exchange
- IP Address Allocation using DHCP
- Service Flow creation and Management
- Qos Support
- User Group Management
- AAA Accounting Start/Stop/Interim
- Un Predictive Handoff
- KeepAlive Support on R6
- Session Redundancy
- Load Balancing
- MIB Support
- EAP and PAP authentication
- Host behind Mobile Subscriber
- Subscriber Session Caching
- Maximum host overflow
- Critical Service Flow
- DHCP Release relay-only
- MS Attachment Response delay
- Multiple SLA support
- De-registration reason in de-registration request
- Static host support
- Maintenance mode for user group
- Support for service state AAA attribute

Limitations and Restrictions

The following limitations and restrictions apply to the Cisco BWG feature in Cisco IOS Release 12.4(24)YG2:

- To avoid issues with high CPU usage, we recommend the following configurations:
 - To reduce the CPU usage during bootup, disable logging to the console terminal by configuring the **no logging console** global configuration command.
 - To ensure that the HSRP interface does not declare itself active until it is ready to process a peers Hello packets, configure the delay period before the initialization of HSRP groups with the **standby delay minimum 100 reload 100 interface** configuration command under the HRSP interface.

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 12.4 can be found on Cisco.com at:

http://www.cisco.com/en/US/products/ps6441/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

The following caveats are unresolved in Cisco IOS Release 12.4(24)YG2:

• CSCtf78034

When a session with PPPoE host and IP host is cached and revived before session cache timeout, both PPPoE and IP hosts are retained, even though only the DHCP host needs to be retained.

In case of a Static IP host, after reviving a cached session, the Static IP host is deleted and only the DHCP host is revived.

CSCsz68349

WiMAX modem ID not included in AAA messages.

For WiMAX wholesale PPPoE customers using the BWG bridging feature, some of the PPPoE tags are malformed. These malformed tags cause issues when connected to either an ASR-1000 as a BRAS, or a 7301 as an ISG LAC. Attributes circuit-id-tag, remote-id-tag, and formatted-clid added by the BWG bridging code are skipped because the length of the tag is zero. Because these attributes are not properly recognized by ISG or ASR, the generated AAA messages do not contain important information such as the identity of the WiMAX modem.

• CSCsd34855

The VTP feature in certain versions of Cisco IOS software is vulnerable to a locally-exploitable buffer-overflow condition. This might result in the execution of arbitrary code. On September 13, 2006 Phenoelit Group posted an advisory containing the following vulnerabilities:

- VTP Version field DoS
- Integer Wrap in VTP revision
- Buffer Overflow in VTP VLAN name

These vulnerabilities are addressed by the following Cisco IDs:

- CSCsd52629/CSCsd34759 VTP version field DoS
- CSCse40078/CSCse47765 Integer Wrap in VTP revision
- CSCsd34855/CSCei54611 Buffer Overflow in VTP VLAN name

An advisory on these vulnerabilities is posted at:

http://www.cisco.com/warp/public/707/cisco-sr-20060913-vtp.shtml

To work around this issue, reload the card explicitly either from SUP or from LCP.

Resolved Caveats

The following caveats are resolved in BWG 2.2 for Cisco IOS Release 12.4(24)YG2:

• CSCtg18686

While handling PMIP deregistration, BWG would crash. The crash occurred when BWG received repeated PoD requests from the RADIUS server.

• CSCsz83159

FP emulation library (libgcc_math.c & libgcc_longlong.h) is removed from shr-ukernel.

• CSCtc96608

On single IP applications, LCP failed to reload a SAMI card if the *show gprs gtp pdp all* command is run when two PPCs crashed simultaneously.

• CSCtf71720

BWG Wimax subscribers were held in "Authorizing" state and the session was not cleared automatically.

When the Mobile Station (MS) or Customer Premise Equipment (CPE) made a re-entry from a second Base-Station before sending Pre-Attachment-Ack message to the first Base-Station, the wimax subscribers were held indefinitely in the following state:

FSM in state Authorizing(1) on last event Tx DeReg Req - Abort(37)

• CSCtf70191

BWG crashed with process memory corruption while running R2.0 and R2.1 images. This happened when BWG received the AAA attribute "SLA Profile Cisco AVP" with no data from a RADIUS server during the authentication process.

• CSCtf42298

The BWG acting as a DHCP relay-agent overwrote the Source IP address with the IP address 0.0.0.0, while sending the DHCPOFFER, DHCPACK, or DHCPNAK messages resulting in some CPEs dropping the DHCPOFFER, DHCPACK, or DHCPNAK packets.

The following caveats were resolved in BWG 2.1 for Cisco IOS Release 12.4(24)YG1:

• CSCtb80526

To avoid IP address conflicts, BWG should verify the host IP address against the interface IP addresses configured in the BWG.

• CSCtc03432

During a CoA(hotlining) transition, BWG fails to send the Session-Continue attribute.

When BWG receives a CoA, an accounting stop and an accounting start message is sent to the AAA server with the Hotline indication attribute. A Session-Continue attribute (as defined in NWG) is not sent. Therefore, the AAA terminates the session after receiving the accounting stop message.

CSCtc88357

BWG ignores the results of uplink service flow reservation in the path registration response message (PATH_REG_RSP). Therefore, fails to deregister sessions.

When a base station (BS) sends a service-flow (downlink or uplink) reservation result with errors, for ISF or critical flows, the session should be deregistered. Currently, the BWG checks only the downlink service-flow reservation result for errors. As a result, if the uplink service flow reservation result contains errors, and the downlink service flow reservation result does not contain any error, the session is not deregistered.

• CSCtd13909

BWG fails to disable user-group Subscriber Multi Host on an SMX modem in a WiMax setup.

• CSCtb50391

The SR-standby BWG crashes while initiating authenticated calls.

When a user-name vendor specific attributes (VSA) is created on Access-Accept from AAA, the attribute synchronization to SR-standby may cause BWG to crash. However, when the SR-standby BWG re-starts, it successfully synchronizes with the SR- active and becomes operational.

CSCtb60441

BWG fails to set the correct value for account terminate cause parameter in an accounting stop message to AAA. For example, when a session is terminated by a PoD message (Packet of Disconnect Message) from AAA, BWG should set Acct-Terminate-Cause[49]=user-request in an accounting stop message to AAA.

• CSCtb62797

BWG crashes when a large number of Proxy Mobile IP (PMIP) subscribers are cleared from BWG using the following commands:

- clear wimax agw subscriber all
- clear wimax agw subscriber user-group name <name>
- clear wimax agw path <bs-ip>

To workaround this issue, avoid clearing large number of PMIP subscribers from BWG, and use the R6 Keepalive mechanism for BWG and BS to stay in sync.

CSCtb93137

User-group names are not consistently case-sensitive in BWG.

For example, when modifying the user-group configuration, the user-group name is case-insensitive. But, when matching the user-realm and user-group during authentication, the user-group name is case-sensitive.

For BWG 2.1 and later, the user-group name is not case sensitive.

• CSCtd48195

While deploying CoA and hotlining, BWG sends malformed accounting packets to the AAA server when the CoA request does not have the hotline-indication attribute.

• CSCtd48626

BWG 2.0 crashes while processing UDP packets in a WiMax environment when the registration request is replayed when the source base station and the target base station are same.

• CSCtd57335

When the base station sends an error in service-flow reservation result for ISF or critical flows, the session should be de-registered. BWG fails to deregister sessions when the uplink service flow fails.

• CSCsv62323

A vulnerability that exists in the Fast Ethernet driver code of UC520, Cisco 880 series, Cisco VG202, Cisco VG204, IAD2435-8FXS and Cisco 1861 routers may cause unexpected CPU errors. This vulnerability might also stop some of these routers from establishing L2TPv3 sessions.

• CSCsz49741

Devices running Cisco IOS Software and configured for Cisco Unified Communications Manager Express (CME) or Cisco Unified Survivable Remote Site Telephony (SRST) operation are affected by two denial of service vulnerabilities that may result in a device reload if successfully exploited. The vulnerabilities are triggered when the Cisco IOS device processes specific, malformed Skinny Call Control Protocol (SCCP) messages.

Cisco has released free software updates that address these vulnerabilities. This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20100324-cucme.shtml

• CSCta00064

When SIP is enabled, IOS device might crash while processing an incoming SIP message.

• CSCta33973

Recent versions of Cisco IOS Software support RFC4893 ("BGP Support for Four-octet AS Number Space") and contain two remote denial of service (DoS) vulnerabilities when handling specific Border Gateway Protocol (BGP) updates.

These vulnerabilities affect only devices running Cisco IOS Software with support for four-octet AS number space (here after referred to as 4-byte AS number) and with BGP routing configured.

The first vulnerability could cause an affected device to reload when processing a BGP update that contains autonomous system (AS) path segments that are made up of more than one thousand autonomous systems.

The second vulnerability could cause an affected device to reload when the affected device processes a malformed BGP update that has been crafted to trigger this issue.

Cisco has released free software updates to address these vulnerabilities. This advisory is posted at: http://www.cisco.com/warp/public/707/cisco-sa-20090729-bgp.shtml

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CSCta43662

Cisco IOS software crashes and reloads if the device receives a malformed ICMPv6 neighbor solicitation message, when IPV6 is active on one or more interfaces.

• CSCtd40084

After a dynamic PMIP session is established and then closed, active BWG crashes if *service wimax agw* is configured immediately after unconfiguring it.

The following caveats were resolved in Cisco IOS Release 12.4(24)YG:

• CSCsx07114

A vulnerability exists in Cisco IOS software where an unauthenticated attacker could bypass access control policies when the Object Groups for Access Control Lists (ACLs) feature is used. Cisco has released free software updates that address this vulnerability. There are no workarounds for this vulnerability other than disabling the Object Groups for ACLs feature. This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20090923-acl.shtml.

• CSCsy54122

A vulnerability exists in Cisco IOS software where an unauthenticated attacker could bypass access control policies when the Object Groups for Access Control Lists (ACLs) feature is used. Cisco has released free software updates that address this vulnerability. There are no workarounds for this vulnerability other than disabling the Object Groups for ACLs feature. This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20090923-acl.shtml.

CSCsy15227

Cisco IOS Software configured with Authentication Proxy for HTTP(S), Web Authentication or the consent feature, contains a vulnerability that may allow an unauthenticated session to bypass the authentication proxy server or bypass the consent webpage.

There are no workarounds that mitigate this vulnerability.

This advisory is posted at the following link:

http://www.cisco.com/warp/public/707/cisco-sa-20090923-auth-proxy.shtml

CSCsz38104

The H.323 implementation in Cisco IOS Software contains a vulnerability that can be exploited remotely to cause a device that is running Cisco IOS Software to reload. Cisco has released free software updates that address this vulnerability. There are no workarounds to mitigate the vulnerability apart from disabling H.323 if the device that is running Cisco IOS Software does not need to run H.323 for VoIP services. This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20090923-h323.shtml.

• CSCsx25880

A vulnerability exists in the Session Initiation Protocol (SIP) implementation in Cisco IOS Software that could allow an unauthenticated attacker to cause a denial of service (DoS) condition on an affected device when the Cisco Unified Border Element feature is enabled. Cisco has released free software updates that address this vulnerability. For devices that must run SIP there are no workarounds; however, mitigations are available to limit exposure of the vulnerability. This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20090923-sip.shtml.

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.

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CSCsx70889

Cisco devices running affected versions of Cisco IOS Software are vulnerable to a denial of service (DoS) attack if configured for IP tunnels and Cisco Express Forwarding.

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-tunnels.shtml.

Related Documentation

Except for feature modules, documentation is available in electronic form. Feature modules are available online on Cisco.com.

Use these release notes with these documents:

- Release-Specific Documents
- Platform-Specific Documents

Release-Specific Documents

• Cisco Broadband Wireless Gateway (BWG) Feature in Cisco IOS Release 12.4(24)YG2 User Guide at the following URL:

http://www.cisco.com/en/US/docs/ios/12_4/12_4y/12_4_24yg2/bwg_2_2/feature_guide/124x24yg 2fg.html

• Cisco Broadband Wireless Gateway (BWG) Feature in Cisco IOS Release 12.4(24)YG2 Command Reference at the following URL:

http://www.cisco.com/en/US/docs/ios/12_4/12_4y/12_4_24yg2/bwg_2_2/command_ref/bwg2_2_ cr.html

• Cisco Broadband Wireless Gateway (BWG) Feature in Cisco IOS Release 12.4(24)YG User Guide at the following URL:

http://www.cisco.com/en/US/docs/ios/12_4/12_4y/12_4_24yg/bwg_2_0/feature_guide/124xl5feat.html

• Cisco Broadband Wireless Gateway (BWG) Feature in Cisco IOS Release 12.4(24)YG Command Reference at the following URL:

http://www.cisco.com/en/US/docs/ios/12_4/12_4y/12_4_24yg/bwg_2_0/command_ref/bwg2_0_cr .html

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Platform-Specific Documents

• Cisco 7600 Series Router platform with a SAMI blade installed—Please refer to the following URL for installation and configuration information:

http://www.cisco.com/en/US/products/hw/routers/ps368/prod_installation_guides_list.html

- The Supervisor module (Sup720-3BXL, SUP IOS Release 12.2(33)) on the 7600 supports IOS-SLB functionality, and is enhanced to support BWG selection capability.
- A maximum of 8 blades can be supported per chassis.
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The Supervisor 720 is supported, both in single and redundant mode. For the Supervisor 720, the 3B and 3BXL versions are supported, with the latter recommended and tested.

The Supervisor 32 is also supported in this release.

Obtaining Documentation, Obtaining Support, and Security Guidelines

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

This document is to be used in conjunction with the documents listed in the "Related Documentation" section.

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