

# Release Notes for the Cisco 870 Series Routers with Cisco IOS Release 12.4(4)XC

June 9, 2008 Cisco IOS Release 12.4(4)XC7 OL-12738-02 Seventh Release Last Revised: September 24, 2008

These release notes describe new features and significant software components for the Cisco 870 series routers that support Cisco IOS Release 12.4(4)XC4. These release notes are updated as needed to describe new memory requirements, new features, new hardware support, software platform deferrals, microcode or modem code changes, related document changes, and any other important changes. Use these release notes with the *Cross-Platform Release Notes for Cisco IOS Release 12.4T* located on Cisco.com.

For a list of the software caveats that apply to Release 12.4(4)XC4, see the "Caveats" section on page 6, and see the online *Caveats for Cisco IOS Release 12.4T* document. The caveats document is updated for every 12.4T maintenance release and is located on Cisco.com.

We recommend that you view the field notices for this release to see if your software or hardware platforms are affected. If you have an account on Cisco.com, you can find field notices at <a href="http://www.cisco.com/warp/customer/tech\_tips/index/fn.html">http://www.cisco.com/warp/customer/tech\_tips/index/fn.html</a>. If you do not have a Cisco.com login account, you can find field notices at <a href="http://www.cisco.com/warp/public/tech\_tips/index/fn.html">http://www.cisco.com/warp/public/tech\_tips/index/fn.html</a>.

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# **System Requirements**

This section describes the system requirements for Release 12.4(4) XC4 and includes the following sections:

- Memory Requirements, page 2
- Hardware Supported, page 2
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# **Memory Requirements**

Table 1 lists the memory requirements for the Cisco IOS feature sets that are supported by Cisco IOS Release 12.4(11)XC on the Cisco 870 series routers.

Table 1 Memory Requirements for the Cisco 870 Series Routers

Platform	Image Name	Image	Flash Recommended <sup>1</sup>	DRAM Recommended
Advanced IP Services	c87x-advipservicesk9-mz	28 MB	128 MB	
Advanced Enterprise Services	c870x-adventerprisek9-mz	28 MB	128 MB	
Cisco 876	Advanced Security Services	c87x-advsecurityk9-mz	24 MB	128 MB
	Advanced IP Services	c87x-advipservicesk9-mz	28 MB	128 MB
	Advanced Enterprise Services	c870x-adventerprisek9-mz	28 MB	128 MB
Cisco 877	Advanced Security Services	c87x-advsecurityk9-mz	24 MB	128 MB
	Advanced IP Services	c87x-advipservicesk9-mz	28 MB	128 MB
	Advanced Enterprise Services	c870x-adventerprisek9-mz	28 MB	128 MB
Cisco 878	Advanced Security Services	c87x-advsecurityk9-mz	24 MB	128 MB
	Advanced IP Services	c87x-advipservicesk9-mz	28 MB	128 MB
	Advanced Enterprise Services	c870x-adventerprisek9-mz	28 MB	128 MB

<sup>1.</sup> Recommended memory is the memory required considering future expansions.

# **Hardware Supported**

Cisco IOS Release12.4(4)XC supports the following routers:

- Cisco 871 router
- Cisco 876 router
- Cisco 877 router
- Cisco 878 router

For detailed descriptions of new hardware features and which features are supported on each router, see the "New and Changed Information" section on page 4. For descriptions of existing hardware features and supported modules, see the hardware installation guides, configuration and command reference guides, and additional documents specific to the Cisco 870 series routers, which are available on Cisco.com at the following location:

http://www.cisco.com/univered/cc/td/doc/product/access/acs\_fix/85x87x/index.htm

This URL is subject to change without notice.

# **Determining the Software Version**

To determine which version of the Cisco IOS software is currently running on your Cisco 870 series router, log in to the router, and enter the **show version** privileged EXEC command. The following sample output from the **show version** command indicates the version number on the second output line.

```
Router>show version
Cisco IOS Software, C870 Software (C870-ADVENTERPRISEK9-M), Version 12.4(4)XC, EARLY
DEPLOYMENT RELEASE SOFTWARE
Copyright (c) 1986-2006 by Cisco Systems, Inc
```

# **Upgrading to a New Software Release**

For general information about upgrading to a new software release, see the *Software Installation and Upgrade Procedures*, which are located on Cisco.com.

### **Feature Set Tables**

The 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. Cisco IOS Release 12.4(11)XC supports the same feature sets as Releases 12.4T and 12.4(4)T. Cisco IOS Release 12.4(11)XC5 is a rebuild of Release 12.4(4)XC and includes only bug fixes, it does not include any new features.



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 will likely require an export license. Customer orders can be denied or subject to delay due to United States government regulations. When applicable, the 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.

Table 2 lists the features and feature sets that are supported in Cisco IOS Release 12.4(11)XC.

The table uses the following conventions:

- Yes—The feature is supported in the software image.
- No—The feature is not supported in the software image.



These feature set tables contain only a selected list of features, which are cumulative for Release 12.4(4)nn early deployment releases only (nn identifies each early deployment release). The tables do not list all features in each image—additional features are listed in the *Cross-Platform Release Notes for Cisco IOS Release 12.4T* and Release 12.4T Cisco IOS documentation.

Table 2 Feature List for Feature Set for Cisco 870 Series Routers

Feature	In	Image	
802.1x Basic Authentication		See Table 1 for images	
802.1x with Guest VLAN			
802.1x with VLAN Assignment			
VPN Access Control Using 802.1x Authentication			
Extensible Authentication Protocol			
Cisco Unified CME 4.0(4) Extension Assigner			

# **New and Changed Information**

# **New Hardware Features in Cisco IOS Release 12.4(4)XC**

There are no new hardware features in Cisco IOS Release 12.4(4)XC.

# **New Software Features in Cisco IOS Release 12.4(4)XC4**

# **Cisco Unified CME 4.0(4) Extension Assigner**

The Cisco Unified CallManager Express (CME) feature enables installation technicians to assign extension numbers to Cisco Unified CME phones without accessing the server. For more information, see the following URL:

http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucme/admin/configuration/guide/cmexasgn.html

# New Software Features in Cisco IOS Release 12.4(4)XC3

There are no new software features in this release.

# New Software Features in Cisco IOS Release 12.4(4)XC2

There are no new software features in this release.

# New Software Features in Cisco IOS Release 12.4(4)XC1

There are no new software features in this release.

# New Software Features in Cisco IOS Release 12.4(11)XC

The following sections describe the new software features supported by the Cisco 870 series routers for Cisco IOS Release 12.4(11)XC.

#### 802.1x Basic Authentication

The IEEE 802.1x standard defines a client-server-based access control and authentication protocol that prevents unauthorized clients from connecting to a LAN through publicly accessible ports unless they are properly authenticated. The authentication server authenticates the first client connected to the port before it opens the port up to the public and making available any services offered by the router or the LAN.

For more information about this feature, see the following URL at:

http://www.cisco.com/univered/cc/td/doc/product/lan/cat3750/12225sed/scg/sw8021x.htm#wp102506

#### 802.1X with Guest VLAN

When you configure a guest VLAN, clients that are not IEEE 802.1x-capable are put into the guest VLAN when the server does not receive a response to its EAP request/identity frame. Clients that are IEEE 802.1x-capable but that fail authentication are not granted network access. The switch supports guest VLANs in single-host or multiple-host mode.

For more information about this feature see the following URL at:

http://www.cisco.com/univercd/cc/td/doc/product/lan/cat3750/12225sed/scg/sw8021x.htm#wp1026004

### 802.1X with VLAN Assignment

You can limit network access for certain users by using VLAN assignment. After successful 802.1x authentication of a port, the RADIUS server sends the VLAN assignment to configure the port. The RADIUS server database maintains the username-to-VLAN mappings, which assigns the VLAN based on the user name of the client connected to the port.

For more information about this feature see the following URL at:

 $http://www.cisco.com/univered/cc/td/doc/product/lan/cat3750/12225sed/scg/sw8021x.htm\#wp106263\\2$ 

### **VPN Access Control using 802.1x Authentication**

The Virtual Private Network (VPN) Access Control using 802.1x authentication feature allows enterprise employees to access their enterprise networks from home while allowing other household members to access only the Internet. The feature uses the Institute of Electrical and Electronics Engineers (IEEE) 802.1x protocol framework to achieve the VPN access control. The authenticated employee has access to the VPN tunnel and others (unauthenticated users on the same LAN) have access only to the Internet.

For more information about this feature see the following URL at:

http://www.cisco.com/en/US/docs/ios/sec\_user\_services/configuration/guide/sec\_vpn\_ac\_802\_1x.html

#### **Extensible Authentication Protocol**

Extensible Authentication Protocol (EAP) and TLS are both IETF RFC standards. The EAP protocol carries initial authentication information, specifically EAPOL (the encapsulation of EAP over LANs as established by IEEE 802.1x) is an authentication protocol for the 802.1x framework for mutual authentication between the client and a RADIUS server.

For more information about this feature see the following URL at:

http://www.cisco.com/univered/cc/td/doc/product/access/acs\_soft/csacsapp/csapp33/user/sau.htm#wp9 7040

# **New Software Features in Release 12.4T**

For information regarding the features supported in Cisco IOS Release 12.4T, see the Cross-Platform Release Notes and New Feature Documentation links at the following location on Cisco.com:

http://www.cisco.com/en/US/products/ps6441/prod release notes list.html

This URL is subject to change without notice.

# **Limitations and Restrictions**

The Cisco 870 series routers supports the 802.1x multi-host mode only.

802.1x configurations on Layer 2 and Layer 3 ports should be mutually exclusive.

### **Caveats**

Caveats describe unexpected behavior or defects 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.

Caveats in Cisco IOS Release 12.4T are also in the Release 12.4(11)XC releases. For information on caveats in Cisco IOS Release 12.4T, see the *Caveats for Cisco IOS Release 12.4T* document. This document lists severity 1 and 2 caveats; the documents are located on Cisco.com.



If you have an account on Cisco.com, you can also use the Bug Toolkit to find select caveats of any severity. To reach the Bug Toolkit, log in to Cisco.com and click **Products and Services > Cisco IOS**Software > Cisco IOS Software Releases 12.4 > Troubleshooting > Bug Toolkit. Another option is to go to http://www.cisco.com/cgi-bin/Support/Bugtool/launch\_bugtool.pl. (If the defect that you have requested cannot be displayed, this may be due to one or more of the following reasons: the defect number does not exist, the defect does not have a customer-visible description yet, or the defect has been marked Cisco Confidential.)

- Resolved Caveats Cisco IOS Release 12.4(11)XC7, page 7
- Resolved Caveats Cisco IOS Release 12.4(11)XC6, page 13
- Open Caveats Cisco IOS Release 12.4(11)XC6, page 20
- Resolved Caveats Cisco IOS Release 12.4(11)XC5, page 20
- Resolved Caveats Cisco IOS Release 12.4(4)XC4, page 28
- Resolved Caveats Cisco IOS Release 12.4(4)XC3, page 35
- Resolved Caveats Cisco IOS Release 12.4(4)XC2, page 36
- Open Caveats Cisco IOS Release 12.4(4)XC1, page 39
- Resolved Caveats Cisco IOS Release 12.4(4)XC, page 44

# Resolved Caveats - Cisco IOS Release 12.4(11)XC7

CSCec12299

Devices running Cisco IOS versions 12.0S, 12.2, 12.3 or 12.4 and configured for Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs) or VPN Routing and Forwarding Lite (VRF Lite) and using Border Gateway Protocol (BGP) between Customer Edge (CE) and Provider Edge (PE) devices may permit information to propagate between VPNs.

Workarounds are available to help mitigate this vulnerability.

This issue is triggered by a logic error when processing extended communities on the PE device.

This issue cannot be deterministically exploited by an attacker.

Cisco has released free software updates that address these vulnerabilities. Workarounds that mitigate these vulnerabilities are available.

This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20080924-vpn.shtml.

#### CSCsd81407

Multiple voice-related vulnerabilities are identified in Cisco IOS software, one of which is also shared with Cisco Unified Communications Manager. These vulnerabilities pertain to the following protocols or features:

- Session Initiation Protocol (SIP)
- Media Gateway Control Protocol (MGCP)
- Signaling protocols H.323, H.254
- Real-time Transport Protocol (RTP)

#### - Facsimile reception

Cisco has made free software available to address these vulnerabilities for affected customers. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities mentioned in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself.

This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20070808-IOS-voice.shtml

#### CSCsi80749

Multiple voice-related vulnerabilities are identified in Cisco IOS software, one of which is also shared with Cisco Unified Communications Manager. These vulnerabilities pertain to the following protocols or features:

- Session Initiation Protocol (SIP)
- Media Gateway Control Protocol (MGCP)
- Signaling protocols H.323, H.254
- Real-time Transport Protocol (RTP)
- Facsimile reception

Cisco has made free software available to address these vulnerabilities for affected customers. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities mentioned in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself.

This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20070808-IOS-voice.shtml

#### CSCsg70474

Multiple voice-related vulnerabilities are identified in Cisco IOS software, one of which is also shared with Cisco Unified Communications Manager. These vulnerabilities pertain to the following protocols or features:

- Session Initiation Protocol (SIP)
- Media Gateway Control Protocol (MGCP)
- Signaling protocols H.323, H.254
- Real-time Transport Protocol (RTP)
- Facsimile reception

Cisco has made free software available to address these vulnerabilities for affected customers. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities mentioned in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself.

This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20070808-IOS-voice.shtml

#### CSCsi60004

Multiple voice-related vulnerabilities are identified in Cisco IOS software, one of which is also shared with Cisco Unified Communications Manager. These vulnerabilities pertain to the following protocols or features:

- Session Initiation Protocol (SIP)
- Media Gateway Control Protocol (MGCP)
- Signaling protocols H.323, H.254
- Real-time Transport Protocol (RTP)
- Facsimile reception

Cisco has made free software available to address these vulnerabilities for affected customers. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities mentioned in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself.

This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20070808-IOS-voice.shtml

#### CSCse56501

A device running Cisco IOS software that has Internet Protocol version 6 (IPv6) enabled may be subject to a denial of service (DoS) attack. For the device to be affected by this vulnerability the device also has to have certain Internet Protocol version 4 (IPv4) User Datagram Protocol (UDP) services enabled. To exploit this vulnerability an offending IPv6 packet must be targeted to the device. Packets that are routed throughout the router can not trigger this vulnerability. Successful exploitation will prevent the interface from receiving any additional traffic. The only exception is Resource Reservation Protocol (RSVP) service, which if exploited, will cause the device to crash. Only the interface on which the vulnerability was exploited will be affected.

Cisco is providing fixed software to address this issue. There are workarounds available to mitigate the effects of the vulnerability.

CSCsg96319 reverse ssh eliminated telnet authention on VTY

**Symptom** When a reverse SSH session is established with valid authentication credentials, anyone can obtain unprivileged Telnet access to a system without being authenticated. This situation affects only reverse SSH sessions when a connection is made with the

ssh -l userid :number ip-address command.

**Conditions** This symptom is observed only when the Reverse SSH Enhancement is configured. This enhancement is documented at the following URL:

 $http://www.cisco.com/en/US/docs/ios/security/configuration/guide/sec\_rev\_ssh\_enhanmt\_external\_docbase\_0900e4b1805b0676\_4container\_external\_docbase\_0900e4b1807b42a5.html$ 

**Workaround** Configure reverse SSH by entering the **ip ssh port** *portnum* **rotary** *group* command. This configuration is explained at the following URL:

http://www.cisco.com/en/US/tech/tk583/tk617/technologies\_q\_and\_a\_item09186a0080267e0f.shtml#newq1

CSCsg40567 Memory leak found with malformed tls/ssl packets in http core process

**Symptom** Malformed SSL packets may cause a router to leak multiple memory blocks.

**Conditions** This symptom is observed on a Cisco router that has the **ip http secure server** command enabled.

Workaround Disable the ip http secure server command.

CSCsg03449 Etherswitch module VLAN Trunking Protocol Vulnerabilities

#### **Symptom**

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

**Conditions** The packets must be received on a trunk enabled port.

**Further Information**: On the 13th September 2006, Phenoelit Group posted an advisory containing three vulnerabilities:

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

These vulnerabilities are addressed by Cisco IDs:

- CSCsd52629/CSCsd34759 -- VTP version field DoS
- CSCse40078/CSCse47765-- Integer Wrap in VTP revision
- CSCsd34855/CSCei54611 -- Buffer Overflow in VTP VLAN name
- CSCsg03449 -- Etherswitch module VLAN Trunking Protocol Vulnerabilities. Cisco's statement and further information are available on the Cisco public website at: http://www.cisco.com/warp/public/707/cisco-sr-20060913-vtp.shtml

CSCsj44099 Router crashes if DSPFARM profile description is 128 characters long.

**Symptom** A cisco c3800 router can experience a memory corruption resulting in a crash if the description field under the "dspfarm profile" configuration matches the maximum of 128 characters.

**Conditions** During configuration of the dspfarm profile thru the CLI, a description that is 128 characters will cause a memory copy problem. If the user tries to display the results of the configuration using "show dspfarm profile", the router will crash trying to display the output.

**Workaround** To prevent this problem configure the dspfarm profile description with 127 characters or less.

CSCse05736 A router running RCP can be reloaded with a specific packet

**Symptom** A router that is running RCP can be reloaded by a specific packet.

**Conditions** This symptom is seen under the following conditions

- The router must have RCP enabled.
- The packet must come from the source address of the designated system configured to send RCP packets to the router.
- The packet must have a specific data content.

**Workaround** Put access lists on the edge of your network blocking RCP packets to prevent spoofed RSH packets. Use another protocol such as SCP. Use VTY ACLs.

CSCec12299 Corruption of ext communities when receiving over ipv4 EBGP session

**Symptom** EIGRP-specific Extended Community 0x8800 is corrupted and shown as 0x0:0:0.

**Conditions** This symptom is observed when EIGRP-specific Extended Community 0x8800 is received via an IPv4 EBGP session on a CE router. This occurs typically in the following inter-autonomous system scenario:

```
ASBR/PE-1 <---> VRF-to-VRF <---> ASBR/PE-2
```

**Workaround** Use a configuration such as the following to remove extended communities from the CE router:

```
router bgp 1
address-family ipv4 vrf one
neighbor 1.0.0.1 remote-as 100
neighbor 1.0.0.1 activate
neighbor 1.0.0.1 route-map FILTER in
exit-address-family
!
ip extcommunity-list 100 permit _RT.*_
!
route-map FILTER permit 10
```

```
set extcomm-list 100 delete
```

CSCse24889 Malformed SSH version 2 packets may cause processor memory depletion

**Symptom** Malformed SSH version 2 packets may cause a memory leak, causing the platform to operate under a degraded condition. Under rare circumstances, the platform may reload to recover itself.

**Conditions** This symptom is observed on a Cisco platform that is configured for SSH version 2 after it has received malformed SSHv2 packets.

**Workaround** As an interim solution until the affected platform can be upgraded to a Cisco IOS software image that contains the fix for caveat CSCse24889, configure SSH version 1 from the global configuration mode, as in the following example:

```
ip ssh version 1
```

**Alternate Workaround**: Permit only known trusted hosts and/or networks to connect to the router by creating a vty access list, as in the following example:

#### Workaround

```
10.1.1.0/24 is a trusted network that is permitted access to the router, all other access is denied access-list 99 permit 10.1.1.0 0.0.0.255 access-list 99 deny any line vty 0 4 access-class 99 in end
```

**Further Problem Description:** For information about configuring vty access lists, see the *Controlling Access to a Virtual Terminal Line* document.

For information about SSH, see the Configuring Secure Shell on Routers and Switches Running Cisco IOS document: http://www.cisco.com/warp/public/707/ssh.shtml

CSCsc40493 Lengthy PADR frame could crash PPPoE BRAS

**Symptom** A PPPoE aggregation server (BRAS) may reset when receiving a malformed PPPoE message.

**Conditions** A malformed PPPoE message must be received on an aggregation interface.

Workaround There is no workaround.

CSCsh53643 mbar/isync compiler automation (No RNE available)

CSCsh77241 Reverting the compiler back to c2.95.3-p11b (No RNE available)

#### CSCsi01470

A vulnerability in the Cisco implementation of Multicast Virtual Private Network (MVPN) is subject to exploitation that can allow a malicious user to create extra multicast states on the core routers or receive multicast traffic from other Multiprotocol Label Switching (MPLS) based Virtual Private Networks (VPN) by sending specially crafted messages.

Cisco has released free software updates that address this vulnerability. Workarounds that mitigate this vulnerability are available.

This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20080326-mvpn.shtml.

# Open Caveats- Cisco IOS Release 12.4(11)XC7

There are no open caveats in this release.

# Resolved Caveats - Cisco IOS Release 12.4(11)XC6

#### CSCsf30058

Multiple voice-related vulnerabilities are identified in Cisco IOS software, one of which is also shared with Cisco Unified Communications Manager. These vulnerabilities pertain to the following protocols or features:

- Session Initiation Protocol (SIP)
- Media Gateway Control Protocol (MGCP)
- Signaling protocols H.323, H.254
- Real-time Transport Protocol (RTP)
- Facsimile reception

Cisco has made free software available to address these vulnerabilities for affected customers. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities mentioned in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself.

This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20070808-IOS-voice.shtml

#### CSCsb40304

Cisco IOS device may crash while processing malformed Secure Sockets Layer (SSL) packets. In order to trigger these vulnerabilities, a malicious client must send malformed packets during the SSL protocol exchange with the vulnerable device.

Successful repeated exploitation of any of these vulnerabilities may lead to a sustained Denial-of-Service (DoS); however, vulnerabilities are not known to compromise either the confidentiality or integrity of the data or the device. These vulnerabilities are not believed to allow an attacker will not be able to decrypt any previously encrypted information.

Cisco IOS is affected by the following vulnerabilities:

Processing ClientHello messages, documented as Cisco bug ID CSCsb12598

- Processing ChangeCipherSpec messages, documented as Cisco bug ID CSCsb40304
- Processing Finished messages, documented as Cisco bug ID CSCsd92405

Cisco has made free software available to address these vulnerabilities for affected customers. There are workarounds available to mitigate the effects of these vulnerabilities.

This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20070522-SSL.shtml.



Another related advisory has been posted with this advisory. This additional advisory also describes a vulnerability related to cryptography that affects Cisco IOS. This related advisory is available at the following link:

http://www.cisco.com/warp/public/707/cisco-sa-20070522-crypto.shtml.

A combined software table for Cisco IOS is available to aid customers in choosing a software releases that fixes all security vulnerabilities published as of May 22, 2007. This software table is available at the following link:

http://www.cisco.com/warp/public/707/cisco-sa-20070522-cry-bundle.shtml.

#### CSCsd85587

A vulnerability has been discovered in a third party cryptographic library which is used by a number of Cisco products. This vulnerability may be triggered when a malformed Abstract Syntax Notation One (ASN.1) object is parsed. Due to the nature of the vulnerability it may be possible, in some cases, to trigger this vulnerability without a valid certificate or valid application-layer credentials (such as a valid username or password).

Successful repeated exploitation of any of these vulnerabilities may lead to a sustained Denial-of-Service (DoS); however, vulnerabilities are not known to compromise either the confidentiality or integrity of the data or the device. These vulnerabilities are not believed to allow an attacker will not be able to decrypt any previously encrypted information.

The vulnerable cryptographic library is used in the following Cisco products:

- Cisco IOS, documented as Cisco bug ID CSCsd85587
- Cisco IOS XR, documented as Cisco bug ID CSCsg41084
- Cisco PIX and ASA Security Appliances, documented as Cisco bug ID CSCse91999
- Cisco Unified CallManager, documented as Cisco bug ID CSCsg44348
- Cisco Firewall Service Module (FWSM)

This vulnerability is also being tracked by CERT/CC as VU#754281.

Cisco has made free software available to address this vulnerability for affected customers. There are no workarounds available to mitigate the effects of the vulnerability.

This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20070522-crypto.shtml.



Another related advisory is posted together with this Advisory. It also describes vulnerabilities related to cryptography that affect Cisco IOS. A combined software table for Cisco IOS only is available at <a href="http://www.cisco.com/warp/public/707/cisco-sa-20070522-cry-bundle.shtml">http://www.cisco.com/warp/public/707/cisco-sa-20070522-cry-bundle.shtml</a> and can be used to choose a software release which fixes all security vulnerabilities published as of May 22, 2007. The related advisory is published at

http://www.cisco.com/warp/public/707/cisco-sa-20070522-SSL.shtml.

#### CSCsd92405

Cisco IOS device may crash while processing malformed Secure Sockets Layer (SSL) packets. In order to trigger these vulnerabilities, a malicious client must send malformed packets during the SSL protocol exchange with the vulnerable device.

Successful repeated exploitation of any of these vulnerabilities may lead to a sustained Denial-of-Service (DoS); however, vulnerabilities are not known to compromise either the confidentiality or integrity of the data or the device. These vulnerabilities are not believed to allow an attacker will not be able to decrypt any previously encrypted information.

Cisco IOS is affected by the following vulnerabilities:

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Cisco has made free software available to address these vulnerabilities for affected customers. There are workarounds available to mitigate the effects of these vulnerabilities.

This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20070522-SSL.shtml.



Another related advisory has been posted with this advisory. This additional advisory also describes a vulnerability related to cryptography that affects Cisco IOS. This related advisory is available at the following link:

http://www.cisco.com/warp/public/707/cisco-sa-20070522-crypto.shtml.

A combined software table for Cisco IOS is available to aid customers in choosing a software releases that fixes all security vulnerabilities published as of May 22, 2007. This software table is available at the following link:

http://www.cisco.com/warp/public/707/cisco-sa-20070522-cry-bundle.shtml.

CSCek48162: TDM cross connects before last call disconnect and assertions

Symptom: Under heavy stress few tdm assertion failures are seen

**Conditions**: This is seen with SS7 with more than 50 calls per second.

Workaround: There is no workaround

CSCek51075: Assertion failures at tdm\_local\_endpoints\_connect CSCek61570 Trunk dn stuck in seize/seize state and does not recover.

**Symptom**: Few assertions may be seen during bootup and for the first set of calls. This does not have any effect on the system.

**Conditions**: This may happen in a situation when the calls are cleared as the system goes for a **rommon**.

Workaround: There is no workaround

CSCsb25337:Unnecessary tcp ports opened in default router config Cisco devices running IOS that support voice and are not configured for Session Initiated Protocol (SIP), are vulnerable to a crash. However, these devices are isolated to traffic destined to User Datagram Protocol (UDP) 5060. Devices which are properly configured for SIP processing are not vulnerable to this issue.

**Workaround**: See the advisory posted at:

http://www.cisco.com/warp/public/707/cisco-sa-20070131-sip.shtml

CSCsc72722: CBAC-firewall resets TCP idle timer upon receiving invalid TCP packets

Symptom: TCP connections that are opened through a Cisco IOS Firewall (CBAC) may not timeout.

**Conditions**: With Cisco IOS Firewall (CBAC) enabled, the TCP idle timer for a session may be reset even by TCP packets that fail TCP inspection and are subsequently dropped. This could lead to the TCP session not timing out.

Workaround: There is no workaround.

CSCsd91454: One way voice traffic due to incorrect IPHC(UDP) Di0: CS 1 IPCRC

**Symptom**: Voice traffic is dropped in one direction due to IPHC IPCRC error.

**Conditions**: The problem is found some time after the voice call has been established. When the problem is occurring, the logs show IPHC error messages.

Workaround: Use process switching

CSCsd92405: Router crashes on receipt of repeated SSL connection with malformed finished message

**Symptom**: A router crashes when receiving multiple malformed TLS and/or SSL3 finished messages. A valid user name and password are not required for the crash to occur.

**Conditions**: This symptom is observed when a router has HTTP secure server enabled and has an open, unprotected HTTP port.

**Workaround**: There is no workaround, however, user can minimize the chances of the symptom occurring by permitting only legitimate hosts to access HTTP on the router.

CSCse58397: ISDN BRI Dialer Interface is always in up state

Symptom: ISDN B channels are in UP state

**Conditions** : After reload and after shut/no shut

**Workaround**: There is no workaround

CSCsf28515: Crashes at mars\_default\_port\_dsp\_connect

**Symptom**: Router crashes at mars\_default\_port\_dsp\_connect after call passes through the digital voice-port.

**Workaround**: There is no workaround

CSCsf28711: 5850 reloads unexpectedly on making a single call CSCsf28840 crash due to configured peer type control vector

**Symptom**: Active eRSC reloads with traceback when first (PRI/SS7)call is made.

**Conditions**: This issue is seen when 5850tb is working with 12.4(10.5)PI5 image. Gateway come up with this image, when first (PRI/SS7) call is made the active eRSC reloads unexpectedly with traceback. This reload is seen for both H323 and SIP calls. Similar issue is seen in 5400 when MGCP-SIP call is made.

Workaround: There is no workaround

CSCsg16908: IOS FTP Server Deprecation

 ${\tt CSCsg46546}\colon {\tt Erroneous} \ {\tt alerting} \ {\tt during} \ {\tt pickup} \ {\tt with} \ {\tt CSCek58324}. \ {\tt Call} \ {\tt focus} \ {\tt is} \ {\tt wrong} \ {\tt after} \ {\tt picking} \ {\tt up} \ {\tt a} \ {\tt trunk} \ {\tt dn}$ 

**Symptom**: After an attempt to pick up an onhold trunk dn, the call display on the ephone which puts this DN to onhold is messed up. The call can not be picked up successfully by other phone and it becomes the focus one on the phone. The connected trunk dn can not be displayed and other incoming call can not be put on hold.

**Conditions**: There are two incoming trunk DN calls. The 1st one is answered and then the 2nd one. The 1st one is put onhold automatically when the 2nd one is answered. After the other phone attempts to pick up the 1st call, the pickup fails and the 1st call becomes the focus one on the phone. The softkey is displayed incorrectly.

**Workaround**: Press the line button to resume the call onhold instead of picking it up from pickup button or fac dialing. However, this workaround can not be applied to a phone which does not have the trunk DN configured.

CSCsg47834: NACK is observed for Open Voice Channel command

**Symptom**: NACK message may be received from 5510 DSP in response to Open Voice Channel command sent by the IOS.

**Conditions**: This problem may be observed when a same 5510 DSP is used as a Trans coding and Voice Termination resource.

**Workaround** : 1) Disable Trans coding (or)

2) Make sure that the Trans coding and Voice Termination are on different DSP(s). This can be performed by configuring the maximum number of trans coding sessions to a value such that it would require a multiple of 240 DSP credits. Example 1:

```
In the following configuration each trans coding session (complexity=high) will require 40 DSP credits. In order to use a multiple of 240 credits, we need to set the maximum trans coding sessions to 6 (6 * 40 = 240) or any multiple of 6.

dspfarm profile 1 trans code codec g711ulaw codec g729r8

associate application SCCP

Router(conf-t)#dspfarm profile 1 transcode

Router(config-dspfarm-profile)#maximum sessions 6
```

#### Example 2:

In the following configuration each transcoding session (complexity=medium) will require 30 DSP credits. In order to use a multiple of 240 credits, we need to set the maximum trans coding sessions to 8 (8 \* 30 = 240) or any multiple of 8.

```
dspfarm profile 2 trans code
  codec g711ulaw
  codec g711alaw
  codec g729ar8
  codec g729abr8
  associate application SCCP
Router(conf-t)#dspfarm profile 2 transcode
Router(config-dspfarm-profile)#maximum sessions 8
Use "show voice dsp group all" command to verify DSP resource allocation.
```

Note: Each 5510 DSP has 240 Credits. This work-around cannot be implemented if the router has only one PVDM2-16 which has only one DSP.

```
CSCsg59037: 85x/87x cannot upgrade rommon from IOS
```

**Symptom**: Cisco 851 and 871 routers have no way to remotely upgrade the ROMMON firmware image.

**Conditions**: Cisco IOS versions for the Cisco 851 and 871 routers did not provide a mechanism to remotely upgrade the ROMMON firmware image.

**Workaround**: Cisco IOS Release 12.4(11)T1 for the Cisco 851 and 871 router introduces the command upgrade rom-monitor file which allows the ROMMON firmware image to be remotely upgraded. See this link for more information:

http://www.cisco.com/univercd/cc/td/doc/product/software/ios124/124tcr/tcf\_r/cf\_13ht.htm#wp10325 50

CSCsg66096: Privacy ON: call onhold can be intercepted by directed pickup operation

CSCsg66846: TNP phones opening new call when selecting shared transferring line

CSCsg68199: Trunk DN offhook is not propagated to a phone already in dial out mode

**Symptom**: Two IP Phones A and B are registered with Cisco CallManager Express; these phones share two trunk DNs 1 & 2. If Phone-A goes offhook on DN-1 and Phone-B immediately goes offhook on DN-2. This condition should show the DN-2 button on Phone-A as busy which is not happening.

**Conditions**: This happens only when trunk DNs are used and the they go offhook in quick succession on different phones and are in dialing mode.

**Workaround**: There is no workaround

CSCsg68711: Incoming call in background does not ring after transfer commit

**Symptom**: Phone does not ring for the second incoming call after committing transfer at alert for the first call.

**Conditions**: While transferring a trunk DN call, a call comes in. After committing the transfer at alert, the incoming call still does not ring on the phone.

**Workaround**: There is no workaround.

CSCsg70221: DTMF through the hairpin of a trunk DN does not work

**Symptom**: DTMF tones are being suppressed to prevent duplicate DTMF tones from being extended to an SCCP controlled VG224 port. This problem is a direct result of a fix implemented for correct CSCsf98754. The lack of DTMF prevents IVR devices from working correctly.

**Conditions**: **PSTN** -- **FXO** --- **CME GATEWAY** --- **VG224/FXS** --- **IVR** A call comes into a FXO port that is part of a trunk group and gets transferred to an extension that is hanging off of a VG224. DTMF is not relayed to the end point

**Workaround**: Setting the transfer system to full blind will prevent the DTMF blocking.

CSCsg70355: New default day light savings summer-time rules from Energy Policy Act of 2005 may cause Cisco IOS to generate timestamps that are off by one hour

**Symptom**: Starting in the calendar year 2007, daylight savings summer-time rules may cause Cisco IOS to generate timestamps (such as in syslog messages) that are off by one hour.

**Conditions**: The Cisco IOS configuration command: clock summer-time zone recurring uses United States standards for daylight savings time rules by default. The Energy Policy Act of 2005 (H.R.6.ENR), Section 110 changes the start date from the first Sunday of April to the second Sunday of March. It changes the end date from the last Sunday of October to the first Sunday of November.

**Workaround**: A workaround is possible by using the clock summer-time configuration command to manually configure the proper start date and end date for daylight savings time. For example: After the summer-time period for the calendar year 2006 is over, one can configure:

#### clock summer-time PDT

recurring 2 Sun Mar 2:00 1 Sun Nov 2:00 (This example is for the US/Pacific time zone.)

CSCsg75035: Async Interface not showing up in the IfIndex from a remote NMS machine

**Symptom**: The interface is indexed on the router but the snmpwalk/snmpget keywords do not seem to return the value when the **sh snmp mib ifmib ifindex** command is used.

Conditions: This happens when loading a 3825 running 3825-adventerprisek9-mz.124-4.XC5.bin

Workaround: There is no workaround

# **Open Caveats - Cisco IOS Release 12.4(11)XC6**

There are no known open caveats in this release

# Resolved Caveats - Cisco IOS Release 12.4(11)XC5

CSCse56800

Multiple vulnerabilities exist in the Session Initiation Protocol (SIP) implementation in Cisco IOS that can be exploited remotely to trigger a memory leak or to cause a reload of the Cisco IOS device.

Cisco has released free software updates that address these vulnerabilities. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities addressed in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself, if administrators do not require the Cisco IOS device to provide voice over IP services.

This advisory is posted at http://www.cisco.com/warp/public/707/cisco-sa-20080924-sip.shtml.

#### CSCsf04754

Multiple Cisco products contain either of two authentication vulnerabilities in the Simple Network Management Protocol version 3 (SNMPv3) feature. These vulnerabilities can be exploited when processing a malformed SNMPv3 message. These vulnerabilities could allow the disclosure of network information or may enable an attacker to perform configuration changes to vulnerable devices. The SNMP server is an optional service that is disabled by default. Only SNMPv3 is impacted by these vulnerabilities. Workarounds are available for mitigating the impact of the vulnerabilities described in this document.

The United States Computer Emergency Response Team (US-CERT) has assigned Vulnerability Note VU#878044 to these vulnerabilities.

Common Vulnerabilities and Exposures (CVE) identifier CVE-2008-0960 has been assigned to these vulnerabilities.

This advisory will be posted at:

http://www.cisco.com/warp/public/707/cisco-sa-20080610-snmpv3.shtml

#### CSCsf11855

Multiple voice-related vulnerabilities are identified in Cisco IOS software, one of which is also shared with Cisco Unified Communications Manager. These vulnerabilities pertain to the following protocols or features:

- Session Initiation Protocol (SIP)
- Media Gateway Control Protocol (MGCP)
- Signaling protocols H.323, H.254
- Real-time Transport Protocol (RTP)
- Facsimile reception

Cisco has made free software available to address these vulnerabilities for affected customers. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities mentioned in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself.

This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20070808-IOS-voice.shtml

#### CSCse05642

Multiple voice-related vulnerabilities are identified in Cisco IOS software, one of which is also shared with Cisco Unified Communications Manager. These vulnerabilities pertain to the following protocols or features:

- Session Initiation Protocol (SIP)
- Media Gateway Control Protocol (MGCP)
- Signaling protocols H.323, H.254
- Real-time Transport Protocol (RTP)
- Facsimile reception

Cisco has made free software available to address these vulnerabilities for affected customers. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities mentioned in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself.

This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20070808-IOS-voice.shtml

#### CSCse68138

Multiple voice-related vulnerabilities are identified in Cisco IOS software, one of which is also shared with Cisco Unified Communications Manager. These vulnerabilities pertain to the following protocols or features:

- Session Initiation Protocol (SIP)
- Media Gateway Control Protocol (MGCP)
- Signaling protocols H.323, H.254
- Real-time Transport Protocol (RTP)
- Facsimile reception

Cisco has made free software available to address these vulnerabilities for affected customers. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities mentioned in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself.

This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20070808-IOS-voice.shtml

CSCek26492

**Symptom**: A router may crash if it receives a packet with a specific crafted IP option as detailed in Cisco Security Advisory: Crafted IP Option Vulnerability:

http://www.cisco.com/warp/public/707/cisco-sa-20070124-crafted-ip-option.shtml

**Conditions**: This DDTS resolves a symptom of CSCec71950. Cisco IOS with this specific DDTS are not at risk of crash if CSCec71950 has been resolved in the software.

**Workaround**: Cisco IOS versions with the fix for CSCec71950 are not at risk for this issue and no workaround is required. If CSCec71950 is not resolved, see the following Cisco Security Advisory: Crafted IP Option Vulnerability for workaround information:

http://www.cisco.com/warp/public/707/cisco-sa-20070124-crafted-ip-option.shtml

CSCsd40334: Processing a specially crafted IPv6 Type 0 Routing header can crash a device running Cisco IOS software.

**Symptom** This vulnerability does not affect IPv6 Type 2 Routing header which is used in mobile IPv6. IPv6 is not enabled by default in Cisco IOS.

**Workaround** There are workarounds available to mitigate the effects of the vulnerability. The workaround depends on if Mobile IPv6 is used and what version on Cisco IOS is being currently used. Cisco has made free software available to address this vulnerability for affected customers. See the following advisory posted at:

http://www.cisco.com/warp/public/707/cisco-sa-20070124-IOS-IPv6.shtml

CSCsd58381 Processing a specially crafted IPv6 Type 0 Routing header can crash a device running Cisco IOS software.

**Symptom** This vulnerability does not affect IPv6 Type 2 Routing header which is used in mobile IPv6. IPv6 is not enabled by default in Cisco IOS.

**Workaround** There are workarounds available to mitigate the effects of the vulnerability. The workaround depends on if Mobile IPv6 is used and what version on Cisco IOS is being currently used. Cisco has made free software available to address this vulnerability for affected customers. For more information, see the advisory posted at:

http://www.cisco.com/warp/public/707/cisco-sa-20070124-IOS-IPv6.shtml

CSCek56688 Change after-hours login timer to 1 min.

**Symptom** The minimum after-hours login timer is 5 minutes. It is too long. Customer wants to be able to deactivate the login in 1 min.

**Conditions** The problem is observed when after-hours call blocking is enabled.

Workaround None.

CSCek58324 Call focus is wrong after picking up a trunk dn

**Symptom** The call display does not work correctly when attempting to pick up an onhold trunk DN. The call cannot be picked up successfully by any other phone and it becomes the focus one on the single phone. The connected trunk DN cannot be displayed and other incoming calls cannot be put on hold.

**Conditions** There are two incoming trunk DN calls. The first one is answered and then the second one. The first one is put onhold automatically when the second one is answered. After the other phone attempts to pick up the first call, the pickup fails and the first call becomes the focus on the single phone. The softkey is displayed incorrectly.

**Workaround** Press the line button to resume the call onhold instead of picking it up from pickup button or fac dialing. However, this workaround cannot be applied to a phone that does not have its trunk configured for DN.

CSCsc74157 Pings fails with using ISDN switch-type primary-qsig

**Symptom** A ping failed when using ISDN switch-type QSIG.

**Conditions** This occurs with a Cisco 3725 and a Cisco 3845 back-to-back with ERNST-T2.

Workaround None.

CSCsd47303: Ephone template for ringing state

**Symptom** With Cisco CME 4.0, an ephone-template has states for alerting, seized, connected and idle states. The softkey template needs to be defined for the ringing state (of an incoming call).

Workaround None.

CSCsd48251 Held call on shared line shows From Unknown Number

**Symptom** After a certain amount of time, some calls that have been received on a shared line and placed on hold will show From Unknown Number.

Workaround None.

CSCse04642: CME GUI can not change ringtype for sidecar lines when log in as user

**Symptom**: When you log in as a user in CME GUI, you cannot change the ringtype for sidecar lines. You can change the lines on the ip phone but not the lines that belong to the sidecar. If a user is logged in the Cisco CME GUI (log in as user) and changes the ringtype via GUI for the sidecar line and then hits save, the action will save successfully but when you go to the line again the previous ringtype still shows.

 $\textbf{Conditions} : The \ problem \ is \ seen \ on \ Cisco \ IOS \ 12.3(14)T5 \ Cisco \ CME \ 3.3 \ and \ ios \ 12.4(4)XC1 \ and \ Cisco \ CME \ 4.0.$ 

Workaround: This will work if the user changes from CLI ro log in GUI ad admin.

CSCse05642: I/O memory corruption crash on AS5850

**Symptom**: A redzone violation causes a Cisco AS5850 to crash.

**Conditions**: This symptom is observed on a Cisco AS5850 gateway having MGCP-NAS package and outgoing VoIP calls.

**Workaround**: There is no workaround.

CSCse56800: SIP-3-BADPAIR register timer expiry causes slow memory leak

**Symptom**: SIP Processes causing slow memory leak when there are no active calls on a Cisco 3725. Specifically, the SIP register timer expiry messages are causing this behavior. Reloading the router does not resolve the issue.

**Conditions**: The message below is what causes this behavior:

007042: Jun 17 15:18:45.024 EDT: %SIP-3-BADPAIR: Unexpected timer 23 (SIP\_TIMER\_REMOVE\_TRANSACTION) in state 27 (SIP\_STATE\_OPTIONS\_WAIT) substate 0 (SUBSTATE\_NONE)

Workaround: There is no workaround

CSCse68138: Handle fragmented packets in VOIP RTP Lib

**Symptom**: Router may reload because of fragmented RTP packets. This is a platform independent problem.

**Conditions**: This problem is likely to happen in networks where VOIP is one of applications and one more segments of network are using low MTU.

**Workaround**: There is no workaround.

```
CSCse71162: Change minimum ephone keepalive timer from 10 to 1 second
```

 $\mathbf{Symptom}$ : Request to reduce the minimum configurable keepalive timer from 10 to 1 second in CME for SCCP phones.

**Workaround**: There is no workaround.

```
CSCse82300: Getting Undefined Tone when we enter a invalid FAC
```

**Symptom**: The CFA feature in the Cisco VG224 is enabled and we are dialing an invalid FAC code via callgen. We expect to get a reorder tone immediately but we are getting only the Undefined\_tone.

**Workaround**: There is no workaround.

CSCse83674: FXS port cannot be recovered when offhook with howler tone at end of call

**Symptom**: Analog FXS port on a Cisco 2800/3800 ISR does not go back to idle if it has been offhook for more than a minute at the end of a call.

**Conditions**: A and B are two FXS ports on the same router connected to analog phones. A calls B. B answers the call. Once the conversation is done, A hangs up. B does not go onhook. After 60 seconds, B starts hearing offhook alert (howler) tone. Putting B onhook now has no effect. B continues to play offhook alert for the rest of its life until the router is reloaded.

**Workaround**: There is no workaround.

```
CSCse87446: Extension assigner defaults provision-tags to 0
```

**Symptom**: Extension assigner will chose wrong extension if the provision-tag input is zero.

**Workaround**: Use the ephone-tag.

```
CSCsf02737: Memory Corruption Crash at chunk_free_caller
```

**Symptom**: A Cisco 3825 running Cisco IOS 12.4-9.T crashed. The decoded tracebacks is as follows:

```
abort
crashdump
chunk_free_caller
free_lite_internal
__free
free
skinny_send_msg_internal
skinny_server_process
r4k_process_dispatch
```

**Conditions**: This seems similar to CSCsb80447.

**Workaround**: Configuring **no memory lite** seems to alleviate the crashes.

```
CSCsf07990: CME Dynamic Hunt-Group Login fails
```

**Symptom**: Ephone-1 has extension 88, which is also added as a monitor line on a 7914. The Ephone-2, which is connected to the 7914 is in DND state. Now when you try to login to a hunt-group on ephone-1, it fails because the ephone with the monitor lines is in DND state.

```
Aug 14 08:36:07: SkinnyHGJoinByDn: dn(88), join_code(80), join(1)
Aug 14 08:36:07: Cannot join 88 to hunt group list with dnd on.
Aug 14 08:36:07: ephone-1[13]:SkinnyHGJoinByPhone phone-[7] join 80 failed.
```

Workaround: Ephone with the Cisco IP Phone 7914 should not be in DND state.

```
CSCsf21007: Ephone hunt-group does NOT present calls to monitored DNs
```

**Symptom**: When an ephone hunt-group is configured with **present-call idle-phone**, the ephone hunt-group skips over certain members of the hunt group.

**Conditions**: The problem is observed when members of the ephone hunt-group are monitored.

**Workaround**: Do not monitor the members of the hunt-group.

```
CSCsf21458: SRST Reuses sockets causing phones unregister
```

**Symptom**: Registered ephones in SRST mode may unregister and then re register

**Conditions**: This happens when the phone requests for a socket that has already been used by another ephone.

**Workaround**: There is no workaround.

CSCsf98754: Inband DTMF should be squelched for calls from POTS to Skinny

**Symptom**: The following scenario is seen:

```
PSTN === Analog or T1 CAS FXO === CME ----- VG224 ---- Phone or IVR
```

The analog ports on the Cisco VG224 are SCCP controlled by Cisco CME.

For a call between PSTN and a Cisco VG224 port (or an IP Phone), the DTMF detection is turned ON on the FXO port. Along with this, the DSP channel associated with the FXO port is programmed to pass through the DTMF tone in the RTP path instead of suppressing it.

The above manifests into a double DTMF digit scenario and is very well pronounced when the Cisco VG224 port is connected to an IVR system looking for digits. For the endpoints controlled by Cisco CME via SCCP, the DTMF relay happens through out of band SCCP messages. Since the original DTMF digit coming from PSTN is not suppressed, we see two digits reaching the IVR system - one from the SCCP message from Cisco CME to the Cisco VG224 port and the second one embedded in the RTP path.

**Conditions**: A simple way to reproduce this problem is as follows:

```
Phone----FXS=CME----- IP Phone or VG224
```

Make a call from phone on the left to a CME controlled endpoint. Press a digit button on the left phone and hold it for a long time. The user on the CME controlled endpoint on the right can hear: digit beep, silence and continuous digit beep. If the squelching flag was set on the FXS DSP channel, the user would have heard digit beep, silence and back to voice path.

**Workaround**: There is no workaround.

CSCsf99737: SRST Locale fail over soft keys still display English

**Symptom**: SRST fails over from Cisco Unified CallManager still displays English languages in softkey regardless of the languages that is configured in Cisco Unified CallManager.

Workaround: There is no workaround.

# Resolved Caveats - Cisco IOS Release 12.4(4)XC4

CSCse68355

Multiple voice-related vulnerabilities are identified in Cisco IOS software, one of which is also shared with Cisco Unified Communications Manager. These vulnerabilities pertain to the following protocols or features:

- Session Initiation Protocol (SIP)
- Media Gateway Control Protocol (MGCP)
- Signaling protocols H.323, H.254
- Real-time Transport Protocol (RTP)
- Facsimile reception

Cisco has made free software available to address these vulnerabilities for affected customers. Fixed Cisco IOS software listed in the Software Versions and Fixes section contains fixes for all vulnerabilities mentioned in this advisory.

There are no workarounds available to mitigate the effects of any of the vulnerabilities apart from disabling the protocol or feature itself.

This advisory is posted at

http://www.cisco.com/warp/public/707/cisco-sa-20070808-IOS-voice.shtml

CSCsc74783

**Symptom**: Intrusion Prevention System (IPS) signatures that require inspection of TCP flows below port 550 may not be triggered on a Cisco IOS IPS device.

Conditions: This symptom is observed on a Cisco IOS router that is configured for IPS functionality.

**Workaround**: Apply CBAC (Context Based Access Control) in addition to IPS.

Further Information: On a Cisco IOS router with IPS (Intrusion Prevention System) enabled, all TCP flows should be subject to TCP stateful inspection until the TCP 3-way handshake is complete. This does not work for TCP sessions with a destination port that is less than 550, if it does not match a predefined signature on the router.

CSCek47681: Backplane TDM loss and assertion failures

**Symptom**: Under heavy stress, time division backplane timeslots may be lost over time.

**Conditions**: The symptom occurs with SS7 and more than 50 calls per second.

**Workaround**: There is no workaround.

CSCse06975: Traceback at pak\_copy\_contiguous\_to\_contiguous when testing multicast

**Symptom**: The VoIP LMR multicast does not function properly with E&M on the NM-HD-2V network module.

**Workaround**: There is no workaround.

CSCse16973: show controller call-counters displays negative values

 $\textbf{Symptom} : The \textbf{ show controller t1 call-counters} \ command \ displays \ negative \ values \ for \ the \ DSO \ \textbf{Active} \ counter.$ 

**Conditions**: The symptom occurs on the Cisco AS5400XM platform for both voice and data calls.

**Workaround**: There is no workaround.

CSCse18940: Memory depletes when VoAAL2 traffic is passed.

**Workaround**: There is no workaround.

CSCse27845: One way voice after ringing pickup of transferred at-alert call

**Symptom**: The called party may not be able to hear the caller.

**Conditions**: Phones A, B, and C are controlled by the same CME. A calls B. B does an at-alert transfer to C. While C is ringing, B does a ringing pickup on C's extension. One-way voice results with B being unable to hear A.

**Workaround**: There is no workaround.

CSCse47728: Path confirmation failures are observed with VoATM

**Symptom**: Path confirmation failures seen with Voice over ATM traffic.

**Conditions**: This is seen with only with VoAAL2 traffic.

**Workaround**: There is no workaround.

CSCse50167: Speed dial line buttons disappear from CME phones after the router reloads.

**Conditions**: The speed dials are configured using an ephone template, which is then applied to the affected phone.

**Workaround**: Remove and re-apply the ephone template after the router reloads.

 ${\tt CSCse56129: Cisco\ VG224\ erroneously\ triggers\ hookflash\ during\ CME\ call\ pickup\ interaction}$ 

**Symptom**: On the Cisco VG224, a voice port registered to CallManager Express running. 12.4(4)XC may falsely detect a hookflash in the call pickup case.

**Conditions**: During call pickup, the CME sends an onhook signal to the VG224 port, presents a new call and immediately instructs the port to move to connected state. During these quick steps, the voice port on the VG224 is erroneously reporting a hookflash.

**Workaround**: Configure **no supervisory disconnect lcfo** on the Cisco VG224 voice port to avoid the false hookflash detection in the CME call pickup case.

CSCse56660: Inbound calls to fxo port fail (no audio) when caller-id enabled

**Symptom**: Inbound calls to Foreign Exchange Office (FXO) ports on Cisco IOS VoIP gateways connect, but audio is not present.

**Conditions**: With caller-id enable configured on FXO ports, the call will connect, but no audio is heard. When this occurs, the following error message can be seen at debug level:

```
Jun 20 01:41:15.855: mbrd_elt1_vic_connect: setup failed
Jun 20 01:41:15.855: flex_dsprm_tdm_xconn: voice-port(0/0/1), dsp_channel
(/0/2/0)
```

**Workaround**: Disable caller-id on the voice port.

CSCse59347: CME/SRST IP phone unregister does not down the virtual pots peers

**Symptom**: Using SRST 4.0 with Cisco Unified CallManager Express, calls may fail with a "user busy" signal.

**Conditions**: When the IP phone must unregister/fall back to the Cisco Unified CallManager, the virtual POTS dial-peers do not disconnect and calls fail with user busy rather than being sent via the H.323 dial-peer to the Cisco Unified CallManager.

**Workaround**: There is no workaround.

CSCse69235: 871 XC - S&K interface forwarding results in hung interface

Symptom: VLAN interfaces on Cisco 870 series routers may cease to function under heavy loads.

**Conditions**: If the 802.1x feature is configured as a layer 3 transport in 12.4(4)XC images and continuous, heavy, and unauthenticated traffic is received on a virtual interface, the router may stop responding.

**Workaround**: There is no workaround.

CSCse70333: CFwdAll erroneously reconfigured after disabling night service

**Symptom**: **CFwdAll** incorrectly appears after night service is disabled.

**Conditions**: **CFwdAll** was initially configured using softkey, and unconfigured through the CLI. On the same DN as CFwdAll was on, night service is enabled and disabled.

Workaround: Remove CFwdAll via softkey or reload the router.

CSCsc42589: Reset msg to TAPI client when phone reset restart by CME.

CSCsc72502: The TAPI client may not show the call lines in ringing or connected state for the controlled ephone.

**Conditions**: If the TAPI client registers to the CME while its controlled ephone has some connected or ringing lines, it would not show their status. It would show them all in IDLE state. This problem occurs in any CME releases.

**Workaround**: There is no workaround.

CSCse06975: Traceback at pak\_copy\_contiguous\_to\_contiguous when testing multicast

Symptom: VoIP LMR multicast capability does not work on network module NM-HD-2V with E&M.

**Workaround**: There is no work around.

CSCse15025:Intermittent analog/cas voice port lockup or robotic voice

**Symptom**: An analog or digital CAS port enters a state in which inbound or outbound calls, or both, may no longer function through the port.

**Conditions**: This symptom is observed on a Cisco 2800 series and Cisco 3800 series that function as gateways with analog or digital CAS ports that use PVDM2 DSP modules.

When this problem occurs, it impacts multiple ports that share the same signaling DSP. The output of the **show voice dsp signaling** EXEC command shows which DSP is used by a port for signaling. The symptom may occur more often for ports that use DSP 1 on the PVDM2 module for signaling.

Because this issue impacts the signaling channels, it has been seen that calls either will not connect at all through impacted ports or in some cases when multiple simultaneous calls are present on adjacent voice ports/timeslots, the call may connect momentarily before being disconnected.

If a problem occurs only on a single voice port, there is another problem, not this caveat (CSCse15025). PRI/BRI calls are not affected because PRI/BRI does not utilize the DSP for signaling purposes.

When the symptom occurs with either a VIC2-xFXO or EVM DID/FXS module, enter the **terminal monitor** command followed by the **test voice port** *port-number* **si-reg-read 39 1** command for one of the affected ports. The output typically should be a single octet value for register 39. When the symptom occurs, information for Registers 40, 41, and 42 is presented and some of the registers show double-octet information. See the example output (2) below.

When the symptom occurs with FXS or analog E&M modules, enter the **terminal monitor** command followed by the **test voice port** *port-number* **codec-debug 10 1** command for one of the affected ports. The output typically should be a single octet value for each register. See the example output (4) below.

**Workaround**: There is no workaround.

CSCse47338: H245-signal dtmf relay requires signal update to end digits

**Symptom**: A third party device sends dtmf-relay using a h.245-signal, which includes duration of the digit. The CME gateway sends the digit to CUE, but the digit is not considered done unless another digit is received. This results in %SIP-3-DIGITEND: Missing digit end event messages sages.

**Workaround**: Send an extra (unnecessary) digit, which indicates the previous digit is ended.

CSCse60250: Support Localization for the Cisco IP Phone 7906 on Cisco Unified CME.

CSCse66125: Call-waiting ring in ephone-dn-template fails to hold configuration

**Symptom**: When trying to configure call-waiting ring on an ephone-dn x, the configuration is accepted, but cannot be seen in the configuration.

CSCse75014: CME/SRST not able to make calls to Unity VM

**Symptom**: With CME/SRST, you are able to make calls to Unity VM.VM port DN is not coming to "Idle" state after restarting Unity.

CSCeh69448: SCCP CME need to clean up tftp binding.

CSCek43094: Add TNP compatible Network locale tags to cnf file.

CSCsc82351: Device ID for the Goped phone is incorrect

**Symptom**: The device ID for the Goped phone is incorrect.

**Workaround**: There is no workaround.

CSCsc85575: Subsequent call following a conf call by TNP Ph results in 1-way audio

**Symptom**: No audio is received from a Cisco 7931 IP phone.

**Conditions**: This symptom is observed when a call is made between a Cisco IP phone 7960 and a Cisco IP phone 7931. The user of the CiscoIP phone 7960 experiences one-way audio intermittently while the user of the Cisco IP phone 7931 does not experience this symptom.

**Workaround**: Reset the Cisco IP phone 7931.

CSCsc99639: CME unable to make call on 2nd line using line button when 1 line busy

Symptom: The CME is unable to make call on a second line using line button when line 1 is busy

**Conditions**: This occurs when you make a call from Phone A to Phone B on Line 1. Answer the call on Phone B on line 1. Press Line 2 on Phone B. The first call is put on Hold on Line 1 but Line 2 button light does not come up and Line 2 has no dial tone and it does not accept a new call on Line 2 at all. Ideally Line 2 should put the call on Hold and then accept new call with giving out dial tone.

**Workaround**: There is no workaround.

CSCsd13066: No caller ID displayed for a forwarded call on IP Phone running 7.x

**Symptom**: When release 7.x phoneload is used on a forwarding phone, the forward-to party does not see the forwarded party number on the display.

**Workaround**: There is no workaround.

CSCsd73435: The button-layout help CLI is unclear.

CSCsd86966: Not able to create CTL file for 7906 phone.

CSCsd90419: Cisco IP Phone 7941/61/11 does not support localization in SRST

**Conditions**: Phone falls back to SRST CME router.

**Workaround**: There is now workaround.

CSCse05698: CME 12 build in locales support on 7941/61/11.

CSCse08865: Enhance CME locale installer to support 7941/61/11/70/71

CSCse16210: 7920 locale support enhancement.

CSCse29308: CCME extension assigner extra

CSCse35293: CCME extension assigner need to update CNF file.

CSCse36127: If a Phone is viewed on the GUI the extensions are marked as normal ring even if they are monitored lines. So every time a change is made all lines have to be corrected via the CLI.

**Workaround**: This defect has been rectified via the CME GUI 4.0.0.1a file package. Download and install this CME GUI file package (or newer) to overcome the problem.

CSCse39419: Some phones XML file does not have correct m\_vendor

**Symptom**: Cannot configure the phone through the vendorConfig in the XML file Further Problem Description: The VendorConfig is missing in the XML file.

**Workaround**: There is no workaround.

CSCse41295 MOH debugs flood the console when MOH file is unconfigured

CSCse56023 CME extension assigner clean up

CSCse62649 Change CME GUI logo to Cisco Unified CallManager Express

CSCse65819 Reset needed after extension assignment of 7914 attached phone

# Resolved Caveats - Cisco IOS Release 12.4(4)XC3

CSCek37177 The Cisco IOS Transmission Control Protocol (TCP) listener in certain versions of Cisco IOS software is vulnerable to a remotely-exploitable memory leak that may lead to a denial of service condition.

**Conditions** This vulnerability only applies to traffic destined to the Cisco IOS device. Traffic transiting the Cisco IOS device will not trigger this vulnerability.

**Workaround** There are workarounds available to mitigate the effects of the vulnerability. Cisco has made free software available to address this vulnerability for affected customers. See the advisory posted at: http://www.cisco.com/warp/public/707/cisco-sa-20070124-crafted-tcp.shtml

CSCse37580 Router crashes using the **@ppc\_process\_dispatch** command.

**Symptom** A Cisco router crashes while making a call using the command **test voice port detector** ring-trip.

**Workaround** There is no workaround.

CSCsc43472 Traceback or crash may occur when making configuration changes or upon issuing the **show align** command while using IP Multicast.

**Workaround** There is no workaround.

# Resolved Caveats - Cisco IOS Release 12.4(4)XC2

CSCek24468

**Symptom**: Dangling bearer channels or voice dsp channels seen after stress test.

**Conditions**: This is seen under heavy stress with short duration calls.

**Workaround**: There is no workaround.

CSCek35185

**Symptom**: Traceback is observed.

**Conditions**: Running SS7 stress with COT provisioned.

Workaround: There is no workaround.

CSCek37597 Add remote-line information for the **show ephone** command.

CSCek38822 The **no-reg** command doesn't work on the Cisco Survivable Remote Site Telephony (SRST).

 ${\tt CSCek40136} \ \ {\tt The} \ \ {\tt no-reg} \ \ {\tt command} \ \ {\tt on} \ \ {\tt ephone-dn} \ \ {\tt should} \ \ {\tt not} \ \ {\tt apply} \ \ {\tt to} \ \ {\tt dialplan-pattern}$ 

CSCsc11833

**Symptom**: An analog or digital CAS port gets into a state where inbound and/or outbound calls coming through the port may not work.

**Conditions**: This symptom is observed on the 2800 and 3800 gateways with analog or digital CAS ports which use PVDM2 DSP modules.

**Workaround**: There is no workaround.

CSCsc46528

**Symptom**: The ccmeEphoneActTable from CISCO-CCME-MIB provides inconsistent results.

**Conditions**: This symptom occurs when a partial **SNMP GET** is issued on selected columns from a ccmeEphoneActTable.

Workaround: Perform a complete SNMP GET instead of a few entries on ccmeEphoneActTable.

CSCsc94215

**Symptom**: The index may not come out correctly if performing a **get next** for an item in a table.

**Conditions**: This occurs in csrstAliasTable, csrstAccessCodeTable, csrstLimitDNTable, ccmeCorConfTable, ccmeDialplanPatternTable, and csrstSipEndpointTable.

Workaround: Use get bulk to get the complete table, which returns all the correct values.

CSCsd08105

**Symptom**: When a call is put on hold on a 7960 phone and the call was placed on speaker phone mode, resuming the call on another phone does not clear the speakerphone light.

Workaround: Depress the speakerphone light to clear it.

CSCsd14203

**Symptom**: BACD AA script crashes while trying to play Music on Hold (MoH)

**Conditions**: This happens with 12.4 (4) XC and 12.4 (4)T images.

**Workaround**: Configure Live MoH. Even if you don't have a livefeed source, the script will failover to the MoH file in flash.

The sample below has ephone-dn config for "dummy" MoH livefeed:

ephone-dn 20 number <dummy-number> moh out-call BCDA! dial-peer voice 7 pots destination-pattern BCDA!

Also enable debug ephone moh. Having dummy MoH Livefeed allows the MoH server to get started.

CSCsd27683

**Symptom**: A Cisco IOS H.323 gateway running Cisco IOS Release 12.4(7) is not initiating the H.245 TCP connection.

**Conditions**: This symptom occurs only if the terminating GW or CCM sends Alert with H.245 address and PI=1,2,8 in response to a fastStart Setup sent from the originating GW.

**Workaround**: Add **progress\_ind alert strip** on outgoing dial peer to TGW in OGW. Configure slow start on the GWs. (under voice service VoIP, H.323 mode)

CSCsd35389 The Cisco CallManager Express registers a "gatekeeper all" for the ephone-dn are automatically registered, but when a ephone-dn is deleted, it never unregisters with the Gatekeeper.

CSCsd46933

Symptom: Under stress with less intercall delay tdm backplane ds0 may leak on AS5400XM using 5510 dsp.

**Conditions**: This occurs when incoming and outgoing calls are present and intercall delay is very short.

**Workaround**: There is no workaround.

CSCsd54232 Qsig Call Forward shows AFW memories leak.

CSCsd71081

**Symptom**: Call Manager Express 4 reloads after the DND button is pressed.

**Conditions**: When using the 7970 IP phone with the additional 7914 extention module, pressing the DND button will cause the Call Manager Express to produce tracebacks and reloads.

**Workaround**: This does not occur when the 7914 is not installed.

CSCsd71195

**Symptom**: Path confirmation fails for MGCP calls.

Conditions: Symptom occurs when calls are made between NP108 and AS5X-FC feature card.

**Workaround**: Configure the command **no voice-fastpath enable**.

CSCsd78806

**Symptom**: While trying to add "ata" through the GUI for Call Manager Express, an error occurs on page when you try to save the information after configuring the ata and its not possible to add the ata

**Conditions**: This only applies to "ata".

**Workaround**: Add "ata" through command line on the router.

CSCsd85687 When a call is being parked from a phone whose primary DN is 8001, it does not get parked to 6101 since we fail to check and match the secondary number of the primary DN.

CSCsd91095 The command **no auto-reg-ephone** should not block the 7936 phone from getting registered to Call Manager Express.

**Symptom**: The 7936 IP phone will not register with Call Manager Express.

**Conditions**: This occurs using IOS version 12.4(4)XC

If **no auto-reg-ephone** is configured, you are unable to manually register the ephone associated with the 7936 model.

**Workaround**: Enable auto registration using the **auto-reg-ephone** command

## Open Caveats - Cisco IOS Release 12.4(4)XC1

CSCsd02098

**Symptom**: There is no voice path. Packets are not encrypted or decrypted.

**Conditions**: The symptom occurs when an SRTP call is made.

**Workaround**: There is no workaround.

CSCed28266

**Symptom**: A Cisco gateway may unexpectedly reload because of a software-forced crash when it builds a SIP ACK(nowledgement) or BYE message.

**Conditions**: This symptom occurs when the gateway receives a SIP response that contains a Record-Route header and a Contact header and when the length of the Contact header exceeds 128\*n, in which "n" is the number of URLs in the Record-route header.

**Workaround**: There is no workaround.

CSCej73716 802.1x configurations on Layer 2 and Layer 3 ports should be mutually exclusive.

CSCek25126 FXO trunk dn and monitoring enhancement.

CSCek26750

**Symptom**: This symptom occurs when the voice call fails in the following scenario example:

ogw (h323, slow start) -- ipipgw1(sip)---(sip)ipipgw2--tgw(sip)

**Conditions**: When slow start, delay-media to delay-media is being used.

**Workaround**: There is no workaround.

CSCek27525 802.1x unable to authenticate once vlan is bridged.

CSCek27755 Device authorize type for Cisco IP phone does not work.

CSCek29149 Flow-around broken with post-sync image.

CSCek32225

**Symptom**: Memory leak seen in VTSP after stress test.

**Conditions**: This symptom occurs on the SS7 gateway when a call comes in but doesn't connect, either due to lack of resources or misconfigurations on the other end.

**Workaround**: There is no workaround.

CSCek33537 Codec negotiation failed when SIP EP had mix-codec is configured.

CSCek34540

Symptom: The command show csm call rate indicate double the actual rate for incoming cas calls.

**Conditions**: This symptom occurs with incoming cas calls.

**Workaround**: There is no workaround.

CSCek34673

**Symptom**: Memory leak in ISDN and VTSP processes.

**Conditions**: This symptom occurs with long duration stress with SS7 NI2+ and COT provisitioned.

**Workaround**: There is no workaround.

CSCsb23025

**Symptom**: User locale files are not available on CME with 7911 phone.

**Workaround**: Use the default locale information.

CSCsb72082

**Symptom**: A Cisco router acting as a SIP gateway crashes when a call is placed from the SIP phone to a PBX phone.

**Workaround**: There is no workaround.

CSCsc37763

**Symptom**: When Fast Start calls are made, the following variables are not updated with the correct values:

ccb->h245.olc.chan\_type ccb->h245.olc.session\_type

**Conditions**: When Fast Start outbound or inbound calls are made on Cisco GW running 12.3, 12.3T, 12.4 or 12.4T images.

Workaround: There is no workaround.

CSCsc57684 Internal Errors and tracebacks messages may be seen on 5400 router during normal use.

CSCsc60509

**Symptom**: Low memory is caused by a leak in CCSIP\_SPI\_UDP.

**Conditions**: Memory leak occurs if there is a re-Subscribe for a call with a context/out-of-call context subscription. For gateways, this typically will be dtmf subscription.

**Workaround**: Do not send re-Subscribe/Un-Subscribe.

CSCsc87596

**Symptom**: All T.37 on-ramp fax calls fail with a "with DMSP - no route" error.

**Conditions**: Upon receiving a page of T.4 data from the fax machine, the DocMSP aborts the T.37 onramp session.

**Workaround**: There is no workaround.

CSCsd16947

**Symptom**: Spurious memory access is observed on a Cisco CallManager Express when multiple DN buttons configured on an IP phone are pressed repeatedly and randomly.

**Workaround**: There is no workaround.

CSCsd36869

Symptom: Status line changes to "show from xxxx" instead of "reading transfer xxxx."

**Conditions**: Receiving a call while in the middle of transferring another call on Cisco Callmanager Express IP phone.

**Workaround**: There is no work around at this time.

CSCsd36943

**Symptom**: Phone in services mode displays english text when the user-locale is set to Denmark. If the user-locale of the phone is set to Denmark, the phone sends in "dk" as the accepted language in the HTTP headers for IP phone services.

**Conditions**: Telephony-service user-locale DA.

**Workaround**: There is no workaround.

CSCsd39342

**Symptom**: Call legs are hung and there is a memory leak in the stack.

**Conditions**: This symptom occurs when a 487 is not received by the SIP gateway after it sends out a CANCEL message.

**Workaround**: The remote end must send 487 to CANCEL.

CSCsd46569

**Symptom**: Call-waiting ring or beep does not give initial tone, and is delayed 10 seconds.

**Conditions**: this symptom occurs with call-waiting calls on CME. This was initially found in 12.4(2)T2 on both firmware 7.2(2) and 7.2(4).

**Workaround**: There is no workaround.

CSCsd47013

**Symptom**: There is no call information for the second call displayed on the shared DN for other phones after the first call is terminated.

**Conditions**: The symptom occurs with two incoming calls on the same shared DN. After the first call is terminated, the second call should be presented for the shared DN on all phones.

**Workaround**: There is no workaround.

CSCsd54414

**Symptom**: The ephone may continually ring.

**Conditions**: If two incoming calls on a shared DN is answered by an ephone, another ephone having this shared DN may continue ringing.

**Workaround**: Reset the ephone that has this ringing problem.

CSCsd57802

**Symptom**: The **voice register** global command is not accepted.

**Conditions**: Under "conf t", the **voice register** command is not an option.

**Workaround**: There is no workaround.

CSCsd58220

**Symptom**: The recipients' phone rings continuously even after the caller goes on-hook.

**Conditions**: When the caller goes on-hook, the gateway receives idle and doesn't recognize the call being IDLE. Therefore, the call does not disconnects and the recipients' phone continues to ring.

**Workaround**: The callee has to pick up the phone for the call to be dropped. No other workaround.

CSCsd60182 The wrong DN may be chosen for SetCallState on a shared line.

CSCsd60412

**Symptom**: COT failure when making an outbound voice call in GW.

Conditions: This symptom occurs with an outbound voice call in GW with COT feature enabled in PGW.

**Workaround**: There is no workaround.

CSCsd67460

**Symptom**: This symptom occurs with 7970s and 7971 firmware running on CME 4.0, the "Acct", "Login", and "Flash" softkeys are wrongly labeled as "No Park", "Service is", and "CallPark".

**Conditions**: This occurs on 7970 or 7971 firmware.

**Workaround**: There is no workaround.

CSCek34759

**Symptom**: COT fails for outgoing calls. Changes made to the platform resulted in this requirement. Unless the real call-id is passed, TSP will not be able to complete the COT and call for outgoing calls. This is because TSP must allocate and use the same DSP for COT and the call for outgoing calls.

**Conditions**: This symptom occurs with platforms which use TSP for COT processing

**Workaround**: There is no workaround.

## Resolved Caveats - Cisco IOS Release 12.4(4)XC

CSCsd28570

**Symptom**: A vulnerability exists within the Cisco IOS Authentication, Authorization, and Accounting (AAA) command authorization feature, where command authorization checks are not performed on commands executed from the Tool Command Language (Tcl) exec shell. This may allow authenticated users to bypass command authorization checks in some configurations resulting in unauthorized privilege escalation.

**Conditions**: Devices that are not running AAA command authorization feature, or do not support Tcl functionality are not affected by this vulnerability. This vulnerability is present in all versions of Cisco IOS that support the **tclsh** command.

**Workaround**: This advisory with appropriate workarounds is posted at the following URL: http://www.cisco.com/warp/public/707/cisco-response-20060125-aaatcl.shtml

Further Problem Description: This particular vulnerability only affected Cisco IOS versions 12.3(4)T trains and onwards. (12.3 Mainline is not affected) Please refer to the Advisories "Software Versions and Fixes" table for the first fixed release of Cisco IOS software.

## **Additional References**

Use these release notes with the documents listed in the following sections:

- Release-Specific Documents
- Platform-Specific Documents

## **Release-Specific Documents**

The following documents are specific to Release 12.4T and apply to Release 12.4(11)XC4. They are located on Cisco.com in pdf and html format:

- Cross-Platform Release Notes for Cisco IOS Release 12.4)T
- To reach the *Caveats for Cisco IOS Release 12.4* and *Caveats for Cisco IOS Release 12.4(4)T* documents, which contain caveats applicable to all platforms for all maintenance releases of Release 12.4.



If you have an account with Cisco.com, you can also use the Bug Toolkit to find selected caveats of any severity. To reach the Bug Toolkit, log in to Cisco.com, and go to the following URL: http://www.cisco.com/cgi-bin/Support/Bugtool/launch\_bugtool.pl.

## **Platform-Specific Documents**

Hardware installation guides, configuration and command reference guides, and additional documents specific to the Cisco 870 series routers are available on Cisco.com at the following location: http://www.cisco.com/univercd/cc/td/doc/product/access/acs\_fix/85x87x

## **Cisco Feature Navigator**

Cisco Feature Navigator is a web-based tool that enables you to quickly determine which Cisco IOS software images support a particular set of features and which features are supported in a particular Cisco IOS image. Cisco Feature Navigator is available 24 hours a day, 7 days a week.

To access Cisco Feature Navigator, you must have an account on Cisco.com. If you have forgotten or lost your account information, e-mail the Contact Database Administration group at cdbadmin@cisco.com. If you do not have an account on Cisco.com, go to http://www.cisco.com/register and follow the directions to set up an account.

To use Cisco Feature Navigator, you must have a JavaScript-enabled web browser such as Netscape 3.0 or later, or Internet Explorer 4.0 or later. Internet Explorer 4.0 always has JavaScript enabled. To enable JavaScript for Netscape 3.x or Netscape 4.x, follow the instructions provided with the web browser. For JavaScript support and enabling instructions for other browsers, check with the browser vendor.

Cisco Feature Navigator is updated when major Cisco IOS software releases and technology releases occur. You can access Cisco Feature Navigator at the following URL:

http://www.cisco.com/go/cfn

## **Cisco IOS Software Documentation Set**

The Cisco IOS software documentation set consists of the Cisco IOS configuration guides, Cisco IOS command references, and several other supporting documents that are shipped with your order in electronic form.

#### **Documentation Modules**

Each module in the Cisco IOS documentation set consists of one or more configuration guides and one or more corresponding command references. Chapters in a configuration guide describe protocols, configuration tasks, and Cisco IOS software functionality, and contain comprehensive configuration examples. Chapters in a command reference provide complete command syntax information. Use each configuration guide with its corresponding command reference. The Cisco IOS software documentation set is available on Cisco.com.

## **Release 12.4 Documentation Set**

Table 3 on page 47 describes the contents of the Cisco IOS Release 12.4 software documentation set, which is available in pdf or html.



You can find the most current Cisco IOS documentation on Cisco.com in pdf or html format.



Some aspects of the complete Cisco IOS Release 12.4 software documentation set might not apply to the Cisco 870 series router.

Table 3 Cisco IOS Release 12.4 Documentation Set

Books	Major Topics
<ul> <li>Cisco IOS Configuration Fundamentals Configuration Guide</li> <li>Cisco IOS Configuration Fundamentals Command Reference</li> </ul>	Cisco IOS User Interfaces File Management System Management
<ul> <li>Cisco IOS Bridging and IBM Networking Configuration Guide</li> <li>Cisco IOS Bridging and IBM Networking Command Reference, Volume 1 of 2</li> <li>Cisco IOS Bridging and IBM Networking Command Reference, Volume 2 of 2</li> </ul>	Transparent Bridging SRB Token Ring Inter-Switch Link Token Ring Route Switch Module RSRB DLSW+ Serial Tunnel and Block Serial Tunnel LLC2 and SDLC IBM Network Media Translation SNA Frame Relay Access NCIA Client/Server Airline Product Set DSPU and SNA Service Point SNA Switching Services Cisco Transaction Connection Cisco Mainframe Channel Connection CLAW and TCP/IP Offload CSNA, CMPC, and CMPC+ TN3270 Server
<ul> <li>Cisco IOS Dial Technologies Configuration Guide: Dial Access</li> <li>Cisco IOS Dial Technologies Configuration Guide: Large-Scale Dial Applications</li> <li>Cisco IOS Dial Technologies Command Reference, Volume 1 of 2</li> <li>Cisco IOS Dial Technologies Command Reference, Volume 2 of 2</li> </ul>	Dial Access Modem and Dial Shelf Configuration and Management ISDN Configuration Signaling Configuration Point-to-Point Protocols Dial-on-Demand Routing Dial Backup Dial Related Addressing Service Network Access Solutions Large-Scale Dial Solutions Cost-Control Solutions Internetworking Dial Access Scenarios
<ul> <li>Cisco IOS Interface Configuration Guide</li> <li>Cisco IOS IP Command Reference</li> <li>Cisco IOS IP Command Reference, Volume 1 of 3: Addressing and Services</li> <li>Cisco IOS IP Command Reference, Volume 2 of 3: Routing Protocols</li> <li>Cisco IOS IP Command Reference, Volume 3 of 3: Multicast</li> </ul>	LAN Interfaces Serial Interfaces Logical Interfaces  IP Addressing IP Services IP Routing Protocols IP Multicast
<ul> <li>Cisco IOS AppleTalk and Novell IPX Configuration Guide</li> <li>Cisco IOS AppleTalk and Novell IPX Command Reference</li> </ul>	AppleTalk Novell IPX

Table 3 Cisco IOS Release 12.4 Documentation Set (continued)

Books	Major Topics
<ul> <li>Cisco IOS Apollo Domain, Banyan VINES, DECnet, ISO CLNS, and XNS Configuration Guide</li> <li>Cisco IOS Apollo Domain, Banyan VINES, DECnet, ISO CLNS, and XNS Command Reference</li> </ul>	Apollo Domain Banyan VINES DECnet ISO CLNS XNS
<ul> <li>Cisco IOS Voice, Video, and Fax Configuration Guide</li> <li>Cisco IOS Voice, Video, and Fax Command Reference</li> </ul>	Voice over IP Call Control Signaling Voice over Frame Relay Voice over ATM Telephony Applications Trunk Management Fax, Video, and Modem Support
<ul> <li>Cisco IOS Quality of Service Solutions Configuration Guide</li> <li>Cisco IOS Quality of Service Solutions Command Reference</li> </ul>	Packet Classification Congestion Management Congestion Avoidance Policing and Shaping Signaling Link Efficiency Mechanisms
<ul> <li>Cisco IOS Security Configuration Guide</li> <li>Cisco IOS Security Command Reference</li> </ul>	AAA Security Services Security Server Protocols Traffic Filtering and Firewalls IP Security and Encryption Passwords and Privileges Neighbor Router Authentication IP Security Options Supported AV Pairs
<ul> <li>Cisco IOS Switching Services Configuration Guide</li> <li>Cisco IOS Switching Services Command Reference</li> </ul>	Cisco IOS Switching Paths NetFlow Switching Multiprotocol Label Switching Multilayer Switching Multicast Distributed Switching Virtual LANs LAN Emulation
<ul> <li>Cisco IOS Wide-Area Networking Configuration Guide</li> <li>Cisco IOS Wide-Area Networking Command Reference</li> </ul>	ATM Frame Relay SMDS X.25 and LAPB
Cisco IOS Mobile Wireless Configuration Guide	General Packet Radio Service
Cisco IOS Mobile Wireless Command Reference	

Table 3 Cisco IOS Release 12.4 Documentation Set (continued)

Books	Major Topics
Cisco IOS Terminal Services Configuration Guide	ARA
Cisco IOS Terminal Services Command Reference	LAT
	NASI
	Telnet
	TN3270
	XRemote
	X.28 PAD
	Protocol Translation

- Cisco IOS Configuration Guide Master Index
- Cisco IOS Command Reference Master Index
- Cisco IOS Debug Command Reference
- Cisco IOS Software System Error Messages
- New Features in 12.4-Based Limited Lifetime Releases
- New Features in Release 12.4T
- Release Notes (Release note and caveat documentation for 12.4-based releases and various platforms)

# Obtaining Documentation, Obtaining Support, and Security Guidelines

For information on obtaining documentation, obtaining support, providing documentation feed-back, 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:

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