



Release Notes for Cisco Unified MeetingPlace Release 8.6MR1

First published: October 30, 2013

Updated: September 12, 2016

These release notes describe new features, requirements, restrictions, and caveats for Cisco Unified MeetingPlace Release 8.6. These release notes are updated for every maintenance release but not for patches or hot fixes. Before you install Cisco Unified MeetingPlace, we recommend that you review this document for information about issues that may affect your system.

To view the release notes for previous versions of Cisco Unified MeetingPlace, go to http://www.cisco.com/en/US/products/sw/ps5664/ps5669/prod_release_notes_list.html.

To access the latest software upgrades for all versions of Cisco Unified MeetingPlace, go to <http://tools.cisco.com/support/downloads/pub/Redirect.x?mdfid=278785523>.

Contents

- [Finding Documentation, page 2](#)
- [New and Changed Information, page 2](#)
- [Installation Notes, page 4](#)
- [Upgrades and Migrations, page 5](#)
- [Limitations and Restrictions, page 6](#)
- [Important Notes, page 8](#)
- [Caveats, page 9](#)
- [Troubleshooting, page 15](#)
- [Obtaining Documentation and Submitting a Service Request, page 15](#)



Finding Documentation

Provide the following URL to your users:

http://www.cisco.com/en/US/products/sw/ps5664/ps5669/products_user_guide_list.html

For a complete list of documents, see the *Documentation Guide for Cisco Unified MeetingPlace* at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/products_documentation_roadmaps_list.html.

System Requirements

See the *System Requirements for Cisco Unified MeetingPlace* in the following location:

http://www.cisco.com/en/US/products/sw/ps5664/ps5669/products_device_support_tables_list.html

Compatibility Matrix and Supported Upgrades

For compatibility information, see the *Compatibility Matrix for Cisco Unified MeetingPlace* at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/products_device_support_tables_list.html.

For information about supported upgrades, see the *Installation, Upgrade and Migration Guide for Cisco Unified MeetingPlace* at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/prod_installation_guides_list.html.

Tips for Searching Cisco Unified MeetingPlace Documentation

We recommend that you use our Google custom search utility to find information about Cisco Unified MeetingPlace:

<http://www.google.com/cse/home?cx=010241283619130371030:iqtuq7sdnhq&hl=en>

The search results include content from Cisco.com, DocWiki, and user forums, and you can filter your results by release number.

You can also access the Cisco Unified MeetingPlace documentation search utility by clicking **Search Documentation on Cisco.com** from any page of the Administration Center, Web Administration, or Administration Help.

New and Changed Information

- [New Features in Release 8.6, page 3](#)
- [New Features in Release 8.6.2.10 \(8.6 MR1\), page 3](#)

For information about all available features and benefits, see the data sheet for Cisco Unified MeetingPlace Release 8.6 at

http://www.cisco.com/en/US/products/sw/ps5664/ps5669/products_data_sheets_list.html.

New Features in Release 8.6

Cisco Unified MeetingPlace Release 8.6 includes support for the following:

- Microsoft Outlook integration features:
 - Cisco Unified MeetingPlace plug-in support for Microsoft Outlook 2013 (32-bit and 64-bit editions)



Note The Cisco Unified MeetingPlace plug-in for Microsoft Outlook 2013 is supported for audio-only deployments and migrated MeetingPlace-scheduling deployments only.

- Microsoft Exchange 2013
- Supported Operating Systems:
 - Windows 8 Professional (32-bit and 64-bit editions)
- Cisco Unified Communications Manager Release 10
- Windows tested browsers:
 - Internet Explorer 10
 - Mozilla FireFox 22
 - Google Chrome 28
- Macintosh tested browser:
 - Apple Safari 5.1.7
- IBM Domino Server 8.5.3 (x86 and x64)
- IBM Lotus Notes client 8.5.3 and template 8.5.3
- VMware ESXi 5.1

New Features in Release 8.6.2.10 (8.6 MR1)

This release includes support for the following:

- CUCM 11.0(1a)
- VMware ESXi 5.5
- Support for WBS30. For more details please check http://docwiki.cisco.com/wiki/Cisco_Unified_MeetingPlace_Release_8.6_-_Compatibility_Matrix#Component_Compatibility_for_Release_8.6.2
- Windows tested browsers:
 - Internet Explorer 9-11
 - Mozilla Firefox 38
 - Google Chrome 43
- Mac tested browsers:
 - Safari 7.0.6
 - Mozilla Firefox 38
 - Google Chrome 43

Installation Notes

Cisco Unified MeetingPlace Release 8.6 supports three deployment modes: WebEx-scheduling, MeetingPlace-scheduling, and audio-only. You must choose your deployment mode at the time the system is installed. Release 8.6 does not support the ability to change the system mode once configured without reinstalling the Cisco Unified MeetingPlace Application Servers.



Note

- New deployments may have either WebEx-scheduling or are audio-only. New deployments are not supported with MeetingPlace-scheduling.
- If you are using the Web Server with MeetingPlace-scheduling and Cisco WebEx conferencing, be sure to provision your Cisco WebEx site before installing the Web Server.

Application software required for installations of Cisco Unified MeetingPlace Release 8.6 components are available on DVD only.

- [Firmware Update for Cisco MCS 7835-I2 and 7845-I2 on Web Servers, page 4](#)
- [Firmware Update for Cisco MCS 7835-I3 and 7845-I3, page 4](#)
- [Patches, page 5](#)

Firmware Update for Cisco MCS 7835-I2 and 7845-I2 on Web Servers

The Cisco Unified MeetingPlace Windows operating system installation also installs a device driver for the RAID-controller installed in the server. This device driver is only compatible with selected versions of RAID-controller firmware and RAID BIOS on IBM RAID controllers. To avoid incompatibility issues, you must upgrade or downgrade the firmware by obtaining the I2FW9247.iso image at <http://www.cisco.com/cisco/software/navigator.html>. Select **Products > Conferencing > Web Conferencing > Cisco Unified MeetingPlace > Cisco Unified MeetingPlace Web Conferencing > CUMP v.8.5 > 8.5(2)**. Select **I2FW9247_MP852.iso**.

For more information, see the “Installing the Web Server Software” section of the *Installation, Upgrade and Migration Guide for Cisco Unified MeetingPlace Release 8.6* at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/prod_installation_guides_list.html.

Firmware Update for Cisco MCS 7835-I3 and 7845-I3

If you are planning to install the Application Server on a Cisco MCS 7835-I3 or Cisco MCS 7845-I3 Server, then you need to update the firmware before installing the Cisco Unified MeetingPlace component.

Obtain the FWUCD-3.7.1-I.iso (or later) image by using one of the following:

- <http://www.cisco.com/en/US/partner/products/hw/voiceapp/ps378/index.html>. Select your MCS, then **Download Software**.
- **Products > Unified Communications > Voice Servers > Cisco 7800 Series Media Convergence Servers**. Select your MCS, then **Voice Applications OS Firmware**.

For more information, see the “Installing the Cisco Unified MeetingPlace Application Server Software” section of the *Installation, Upgrade and Migration Guide for Cisco Unified MeetingPlace Release 8.6* at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/prod_installation_guides_list.html.

Patches

Cisco may release patches for Cisco Unified MeetingPlace Release 8.6 at various times. To download any applicable patches, go to Cisco.com: <http://www.cisco.com/cisco/software/navigator.html> and navigate to the appropriate section. Patches are indicated by an SR number, such as MeetingPlace Web Conferencing Software-8.6(2)_SR1.



Note

Make sure that you read any readme files associated with your patch download for the latest notes and warnings.

- For the Application Server, select **Products > Conferencing > Web Conferencing > Cisco Unified MeetingPlace**.
- For the Web Server, select **Products > Conferencing > Web Conferencing > Cisco Unified MeetingPlace**.

Upgrades and Migrations

Be sure to review your migration procedure carefully before attempting the migration. Each procedure has specific considerations and steps that must be performed in the correct order. For detailed information about each path, see the “Upgrades and Migrations” section of the *Installation, Upgrade and Migration Guide for Cisco Unified MeetingPlace Release 8.6* at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/prod_installation_guides_list.html.

For migrated systems, obtain your Release 8.6 licenses by following the procedure in http://www.cisco.com/en/US/docs/voice_ip_comm/meetingplace/8_6/english/administration/licenses.html#wp1077893.

Upgrades from Release 8.6.1 to Release 8.6.x use the same licenses, so no changes are required.

- [Upgrades from Release 8.6.1.2 or later versions to Release 8.6.2.10, page 5](#)
- [Supported Upgrades and Migrations to Release 8.6, page 5](#)
- [Supported Upgrades and Migrations to Release 8.6.2.10, page 6](#)

Upgrades from Release 8.6.1.2 or later versions to Release 8.6.2.10

Once Release 8.6 is loaded on the system, standard upgrades are supported.

If you have a Web Server, upgrade it to Release 8.6.2.10.

In a multi-node system, nodes can be upgraded one at a time. The system continues to hold conferences while the nodes are being upgraded. However, configuration changes are limited until the upgrade is complete.

Supported Upgrades and Migrations to Release 8.6

See the *Installation, Upgrade and Migration Guide for Cisco Unified MeetingPlace Release 8.6* for information.

Supported Upgrades and Migrations to Release 8.6.2.10

Migration to 8.6.2.10 is not supported. You must upgrade from 8.6.1.2 or later versions.

Limitations and Restrictions

- [PhoneView Limitations, page 6](#)
- [MeetingPlace Conference Manager, page 6](#)
- [Cisco WebEx Limitations, page 6](#)
- [Migrations, page 7](#)
- [Cisco WebEx Node for MCS Limitations, page 7](#)
- [Recording Limitations, page 7](#)
- [TLS/SRTP Limitations, page 7](#)
- [Localization Limitations, page 7](#)
- [Closed Caveats, page 8](#)

PhoneView Limitations

Cisco Unified MeetingPlace Release 8.6 does not support the Cisco Unified MeetingPlace PhoneView integration in multinode configurations. This results in the following behavior when using the MeetingPlace Conference Manager:

- Your system is configured for multinode and you initiate a meeting from the PhoneView application.
- Since the PhoneView integration is not supported, MeetingPlace Conference Manager has no knowledge of the meeting and is therefore unable to display any meeting status information, such as In Session or Ended messages.
- The meeting proceeds on the Cisco Unified MeetingPlace system, but MeetingPlace Conference Manager has no record of it.

MeetingPlace Conference Manager

Cisco Unified MeetingPlace Release 8.6 supports a maximum of 60 simultaneous Conference Manager sessions as follows:

- In WebEx-scheduling deployments, a maximum of 60 simultaneous sessions are supported for monitoring or in-session activities only.
- In MeetingPlace-scheduling deployments, a maximum of 20 sessions can be actively involved with scheduling, rescheduling, and canceling meeting operations. All other sessions, up to the maximum of 60, can be involved with monitoring or in-session activities.

Cisco WebEx Limitations

Cisco WebEx Event Center and Training Center are not compatible with Apple Mac systems.

Migrations

If you have a Release 8.0 system with Cisco WebEx scheduling, MeetingPlace-driven User Management, and SSO integration, then after a migration, your Release 8.6 system will not support custom session types. If you attempt to use custom session types after migration, then non-default configurations will reset.

Cisco WebEx Node for MCS Limitations

Cisco WebEx Node for MCS has the following limitations when used with WebEx-scheduling deployments and is therefore not recommended for WebEx-scheduling deployments:

- The following WebEx features are not supported when an internal meeting is launched from Cisco WebEx Node:
 - High-quality WebEx video
 - Recordings on-premise
 - WebEx video file streaming
- Cisco WebEx Node for MCS does not support any HTTP or SOCKS proxy servers. Allow direct access to WebEx Site IPs directly through firewall settings.
- Cisco WebEx Node for MCS is currently not supported with the WebEx Global Site Backup system. If you want a fully redundant option with GSB, submit a new Cisco WebEx Node request to WebEx Provisioning to deploy a redundant node that is ‘homed’ to the GSB data center instead of the primary. You must deploy an MCS or UCS with the Cisco WebEx Node for MCS software for this function in your network.

Recording Limitations

If your system is configured for WebEx-scheduling, the system does not support the starting of a recording from the phone.

TLS/SRTP Limitations

If your system is configured for secure conferencing (TLS/SRTP), there is a maximum audio port limitation of 249 ports per system.

For further details, see the *System Requirements for Cisco Unified MeetingPlace Release 8.6* at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/products_device_support_tables_list.html.

Localization Limitations

Customers who migrate from a system with MeetingPlace-driven user management to WebEx-driven user management have the following limitations.

- User profiles with UK or Australian English language settings are mapped to US English language settings. These users will hear US English audio prompts.
- User profiles with French-Canadian language settings are mapped to French (France) language settings. These users will hear French (France) audio prompts.

Closed Caveats

These caveats have been closed, which means that Cisco acknowledges that there is a problem but chooses not to fix it. See the [“Using Bug Toolkit” section on page 9](#) for information about accessing these caveats.

- [Resolved Caveats in Cisco Unified MeetingPlace Release 8.6MR1](#)

Table 1 *Closed Caveats in Cisco Unified MeetingPlace Release 8.6*

Identifier	Component	Severity	Headline
CSCuj58519	mp-server	2	Voice stream is being played although Mute on Entry selected
CSCub47425	mp-server	3	No ‘on-premises’ TSP when Application Server IP address contains 255 bytes
CSCue62324	mp-docs	3	Document SSO support for mobile devices in MP 8.5
CSCui85254	mp-server	3	bzip2 Insecure Temporary File Creation Privilege Escalation Vulnerability
CSCuj03843	platform	3	GNU less Format String Vulnerability
CSCuj04164	platform	3	GNU Screen UTF-8 Characters Denial of Service Vulnerability
CSCuj04185	platform	3	Stunnel Windows NT-Based Systems Local Privilege Escalation Vulnerability
CSCuj04210	platform	3	Address sudo security issues
CSCuf21264	mp-server	3	MeetingPlace will not process SIP notify after bye
CSCub87671	outlook	4	Last instance not rescheduled in managers calendar
CSCuc48214	meeting director	4	One meeting can be In-Session at Primary and Secondary MBD at the same time
CSCuc60097	mp-server	4	Reschedule 200x200 mtg chain from Web is successful, but returns ERROR
CSCuc78795	meeting director	4	Conference Manager do not see a meeting that is In Session
CSCue22802	outlook	4	In Outlook 2003 monthly by day series not deleted on server
CSCuc83811	outlook	5	Reschedule instance within mtg guard time fails (complex scenario)
CSCud15216	mp-server	5	SNMP - Memory status shows unknown for 7845i3
CSCud36537	admin	5	MeetingPlace App-server Interface Hardening -HTTP only
CSCuj92285	data-conf-webex	3	WebEx Node for MCS does not contain SNMP OIDs

Important Notes

- [Third-Party Software Policy, page 9](#)
- [Microsoft Updates or Patches, page 9](#)

Third-Party Software Policy

Cisco Unified MeetingPlace is extensively tested in its supported hardware and software environment. Diverging from the supported hardware and software environment by adding third-party components may negatively impact Cisco Unified MeetingPlace functionality and may impose limitations to your Cisco support.

Cisco qualifies a fixed set of required third-party software, including remote-access and antivirus. This set is documented in the System Requirements document for each release. Any third-party components that are not explicitly listed in the System Requirements documentation are not supported.

Microsoft Updates or Patches

Do not apply operating system updates or patches directly from Microsoft on your Cisco MCS. Cisco qualifies such updates and patches for its applications and then makes them available to customers. Customers can sign up to be notified of available updates through the following URL:
<http://www.cisco.com/cisco/support/notifications.html>.

Caveats

- [Using Bug Toolkit, page 9](#)
- [Open Caveats, page 10](#)
- [Resolved Caveats, page 10](#)

Using Bug Toolkit

Known problems (bugs) are graded according to severity level. These release notes contain descriptions of the following:

- All severity level 1 or 2 bugs.
- Significant severity level 3 bugs.
- All customer-found bugs except severity level 6 enhancement requests.

You can search for problems by using the Cisco Software Bug Toolkit.

Before You Begin

To access Bug Toolkit, you need the following items:

- Internet connection
- Web browser
- Cisco.com user ID and password

Procedure

-
- Step 1** To access the Bug Toolkit, go to
<http://tools.cisco.com/Support/BugToolKit/action.do?hdnAction=searchBugs>.
- Step 2** Log in with your Cisco.com user ID and password.

- Step 3** To look for information about a specific problem, enter the bug ID number in the “Search for Bug ID” field, then click **Go**.

For information about how to search for bugs, create saved searches, and create bug groups, click **Help** in the Bug Toolkit page.

Open Caveats

There are no open caveats in this release.

Resolved Caveats

The caveats in the following tables describe bugs that were found in a previous release and resolved in this release. Bugs are listed in order of severity.

Table 2 *Resolved Caveats in Cisco Unified MeetingPlace Release 8.6MR1*

Identifier	Component	Severity	Headline
CSCuu60338	web	1	Cisco Unified MeetingPlace no validation of Session ID in URLs
CSCus28508	platform	2	MP8.6 is vulnerable to CVE-2011-3378
CSCul01346	mp-server	2	AppServer restart due to ConfSchd thread timeout
CSCul36397	mp-server	2	CICM exception when port entry lock condition check fail
CSCul48116	mp-swmedia	2	Audio is Garbled due to Noise Cancellation in High Quality Mode
CSCun46454	webex-integration	2	MeetingPlace sent A2W_NotifyUserEnter twice to Webex TSP
CSCun95184	mp-server	2	Pressing # key 8 times allows bypassing password
CSCun95222	mp-server	2	Locked/inactive user profile on MeetingPlace can schedule Meeting
CSCun95241	mp-server	2	Unlimited tries to guess the PIN
CSCup20797	mp-swmedia	2	Gyromain core dump
CSCuq40629	mp-server	2	CCA module crash causing the MeetingPlace Server to reboot [8.5.5.41]
CSCuq46289	mp-server	2	ConfSchd module crash causing the MeetingPlace to reboot
CSCur04730	platform	2	SHELLshock Vulnerability CVE-2014-6271 - MeetingPlace
CSCur33354	admin	2	MeetingPlace : evaluation of SSLv3 POODLE vulnerability
CSCus27576	data-conf-webex	2	December 2014 - NTPd.org Vulnerabilities
CSCus42786	mp-server	2	JANUARY 2015 OpenSSL Vulnerabilities
CSCus66442	platform	2	OpenSSL SSL/TLS Handshake Processing Weak Encryption
CSCus66468	platform	2	OpenSSL SRP Buffer Overflow Denial of Service Vulnerability
CSCus69792	platform	2	Evaluation of glibc GHOST vulnerability - CVE-2015-0235
CSCus95603	svc	2	Cisco Unified MeetingPlace Arbitrary File Download Vulnerability
CSCus95752	admin	2	Stored Cross-Site Scripting (XSS) in administrative web interface
CSCus97534	admin	2	Attendant access controls not consistently enforced

Table 2 *Resolved Caveats in Cisco Unified MeetingPlace Release 8.6MR1*

Identifier	Component	Severity	Headline
CSCut12222	mp-server	2	Clock drifting causes slow processing and garbled audio
CSCut38829	mp-swmedia	2	CCA time out causes service restart
CSCut46180	mp-server	2	MARCH 2015 OpenSSL Vulnerabilities
CSCut46614	platform	2	MARCH 2015 OpenSSL Vulnerabilities
CSCuu15243	mp-swmedia	2	CCA Crash and Core due to video call update
CSCuu31632	mp-server	2	MP8.6 doesn't disconnect autoanswerdevice if a meeting initiator drops
CSCul38998	mp-docs	3	Document information about VMFS-5 and block size
CSCum04948	admin	3	Meeting place Web page menu options does not work
CSCum05285	mp-server	3	"TUI menu is reservationless only" only when reservationless enabled
CSCum82636	web	3	Remember Me function does not work properly
CSCun25552	mp-server	3	Wrong file/directories owner/group/permissions after system restore
CSCun87347	mp-server	3	MP Reservation-less disabled - No meeting scheduling via phone
CSCun91860	mp-docs	3	Conf Mngr blocked by security settings starting with Java 7 update 51
CSCuo93744	mp-server	3	Disable Low Encryption Ciphers in MeetingPlace
CSCup20997	mp-server	3	Meetings end 8 minute prior to default meeting length
CSCup57212	mp-docs	3	Recording a meeting message requires Phone Conf Menu to allow recording
CSCuq85936	mp-server	3	Mute on entry does not always work
CSCuq99361	admin	3	Meeting place 8.5 responding to DTMF alphanumeric digit B
CSCur11722	mp-docs	3	MP8.6 Continuous meeting documentation not accurate
CSCur36828	conferencemanager	3	MeetingPlace Conference Manager Signing Certificate will expire in 2015
CSCus66439	platform	3	OpenSSL DTLS Handshake Processing Recursion
CSCus66446	platform	3	OpenSSL TLS Client ECDH Ciphersuite DoS Vulnerability
CSCus66458	platform	3	OpenSSL DTLS Packet Processing Double Free DoS
CSCus95712	admin	3	Remote code execution in the Custom Prompts upload feature
CSCus95857	admin	3	Reflected Cross-Site Scripting (XSS) in administrative web interface
CSCus97452	api	3	Cisco Unified MeetingPlace XML External Entity (XXE) Vulnerability
CSCus97568	snmp	3	Default read-only SNMP community string
CSCut11869	mp-docs	3	NTP server on MP will no longer work after applying security Patch 6
CSCut21020	platform	3	MeetingPlace 8.6 infocap not showing correct CPU mode version
CSCut31362	admin	3	Generate token of at least 128bits
CSCut98033	platform	3	Multinode replication broken after upgrade
CSCuu17013	admin	3	Importing continuous meeting results in a single occurrence meeting
CSCuu51395	admin	3	webadmin - Detailed error are accessible
CSCuu51400	outlook	3	Cisco Unified MeetingPlace Microsoft Outlook Reflected XSS Vulnerability
CSCuu63674	web	3	Detailed Errors are accessible

Table 2 *Resolved Caveats in Cisco Unified MeetingPlace Release 8.6MR1*

Identifier	Component	Severity	Headline
CSCuu81180	mp-server	3	Meetingplace - VUI and CICM core generated when mtg rescheduled via VUI
CSCul19973	conferencemanager	4	Conference manager opens a wrong http address
CSCuq50526	mp-server	4	Unable to schedule reservation-less meetings when monitoring script used

Table 3 *Resolved Caveats in Cisco Unified MeetingPlace Release 8.6*

Identifier	Component	Severity	Headline
CSCue59615	web	1	Microsoft .NET Framework Windows Forms Permissions Handling Arbitrary...
CSCue59666	web	1	IntelliShield: Applied Mitigation Bulletin 28050
CSCuj03793	platform	3	Address bind security issues pt3
CSCuj08863	mp-swmedia	3	Crash in gyromain
CSCuj12464	conferencemanager	4	CM - Non-consistent Format Of Warning Messages
CSCuj12485	conferencemanager	5	CM - Wrong Order For Checking Content Of Mandatory Fields
CSCuj13179	webex-integration	4	Meeting removed from MP server cache when it is still active
CSCuj19270	conferencemanager	4	CM - Search For Meetings Default Interval Wrong Value
CSCuj29176	mp-docs	4	MP 8.5 Maximum meeting size error
CSCuj33053	outlook	4	Meeting removed from OL calendar without MP credentials entered
CSCuj33492	admin	3	Apache server version and type are not obfuscated
CSCuj45025	meeting-director	3	Multiple meeting rooms created for the same conference ID
CSCuj47852	recording	2	Guest recorded names do not purge
CSCuj57958	mp-server	2	gyromain stuck when join using beep+ announce name option
CSCuj81970	mp-server	2	MeetingPlace App Server CCA crash on new call event
CSCui99087	mp-server	6	CICM logging level enhancement
CSCui42641	platform	1	Apache Commons Compress and Apache Ant bzip2 DoS Vulnerability
CSCtt20998	mp-server	2	ODBC driver causes Mpapp to restart
CSCtt29346	db	2	MeetingPlace 8.0.1.3 restarted on error
CSCuc64846	web	2	Cisco Unified MeetingPlace Web Conferencing Server Arbitrary Login Vulnerability
CSCud13045	mp-server	2	Using certain CLI commands causes MP App server to crash and restart
CSCud27774	webex integration	2	Multiple sockets open on a single TSP
CSCud38858	mp-server	2	connecting from Lync client causes app server to crash
CSCue59882	mp-server	2	VUI Loop causes hang and restart
CSCue71068	web	2	'Remember me' option doesn't work
CSCug08009	mp-swmedia	2	Connection with media server failed to reestablish

Table 3 *Resolved Caveats in Cisco Unified MeetingPlace Release 8.6*

Identifier	Component	Severity	Headline
CSCug19451	meeting-director	2	Cannot monitor meetings from other nodes when SSL is enabled on nodes
CSCug89811	mp-swmedia	2	CCA module crash on 8.5.5.23
CSCue36664	data-conf-webex	2	Ability to Access cache Directory Contents
CSCue36672	data-conf-webex	2	Ability to Read Uninitialized Memory
CSCui17486	mp-server	2	CS behind resulting in software module crash
CSCui30221	mp-server	2	MeetingPlace always prompts for users to record their name when joining
CSCtz41438	web	3	With SSL can not uninstall and install again error reported
CSCuc64809	web	3	MP Server version and type are not obfuscated
CSCuc64817	web	3	MP IIS Default Content
CSCuc64885	admin	3	Cisco Unified MeetingPlace Application Server Authentication Bypass Vulnerability
CSCuc64903	admin	3	Cisco Unified MeetingPlace Server Cross-Site Request Forgery Vulnerability
CSCuc64925	web	3	Cisco Unified MeetingPlace Web Conferencing Cross-Site Scripting Vulnerability
CSCuc65383	admin	3	MP Admin - Server version and type are not obfuscated
CSCuc65392	admin	3	Flash Cross Domain Policy - Admin
CSCuc65411	admin	3	Cisco Unified MeetingPlace Server Cross-Site Scripting Vulnerability
CSCuc88422	mp-server	3	Password Required = Yes, PW is optional when initiated from WR
CSCuc97947	mp-swmedia	3	Ports get stacked after call being ported from waiting room to meeting
CSCud19934	webex-integration	3	Add Layer 3 Logging Information for MeetingPlace TSP conn for Type I
CSCud19940	webex-integration	3	Force TSP to reconn. when Responder not avail. for outgoing msg - TypeI
CSCud36548	admin	3	MeetingPlace App-server Interface Hardening - Options verb
CSCud36552	admin	3	MeetingPlace App-server Interface Hardening - autocomplete
CSCud41309	outlook	3	Add option to enable/disable the MPOL plug-in upgrade notification
CSCud48232	db	3	Database changes required for CSCud41309
CSCud89626	admin	3	Capacity Reports not reflecting multiple regions
CSCue05867	admin	3	Auto Attend Translation Configuration page is not displaying error message
CSCue08651	mp-server	3	call need to be disconnected if receiving RTP packets that are not 20ms
CSCue08657	web	3	MP8.5.5.2 - Using Remember Me causes session timeout
CSCue17157	outlook	3	Cannot Schedule on Behalf of in Outlook 2010 with MeetingPlace 8.5
CSCue18639	meeting-director	3	HA fails because of node hostname is being in CAPS
CSCue18706	admin	3	Cisco Unified MeetingPlace Server Cross-Site Scripting Vulnerability
CSCue35723	mp-server	3	Remote archive fails if rsync server doesn't respond in under 3 seconds
CSCue46018	mp-server	3	CCA module crashed during processing NOTIFY message
CSCue73120	mp-swmedia	3	MP8.5MR3: sRTP does not use FIPS-compliant routines

Table 3 *Resolved Caveats in Cisco Unified MeetingPlace Release 8.6*

Identifier	Component	Severity	Headline
CSCue97994	mp-swmedia	3	Meeting Place Half sessions, when CUCM send CANCEL before 200 OK from MP
CSCuf25868	mp-swmedia	3	Mixer miss to process some asynch events: reason timeout
CSCuf27679	mp-server	3	CiCM core generated when rebooting the system
CSCuf47485	admin	3	'system' user group can be deactivated from admin interface
CSCuf61677	outlook	3	MPOL scheduling doesn't check if a user has privilege to schedule
CSCug36756	webex-integration	3	If dns is down both HAS reject requests from each other
CSCug40141	web-integration	3	lack of special action when mtg ends with OVERLONG_TIME
CSCug61734	meeting-director	3	MBD detects network down and clear all meetings
CSCug80100	admin	3	DoD banner does not appear on MP app server home admin and SSH page
CSCug80259	admin	3	When Replication fails Admin Center cannot present Nodes in the topology
CSCug94902	outlook	3	Changing meeting recurrence pattern fails in Outlook
CSCug62172	webex-integration	3	WebEx node does not list current users/meetings on system.
CSCug95517	mcu-radvision	3	REFER is not generated with REFER URI is too long with HMS
CSCuh03356	platform	3	MP archive does not preserve ownership with 3rd party archive server
CSCuh15305	mp-server	3	VUI Crash on Dereferencing Null Pointer Start and Join Breakout Sessions
CSCuh75516	webex-integration	3	Audio part of web meeting cannot start due to username case sensitivity
CSCuh86385	web	3	Cisco Unified MeetingPlace Auth bypass vulnerability
CSCui27891	platform	3	MP - libxml vulnerable to published vulnerabilities
CSCui44674	admin	3	Cisco Unified MeetingPlace Application Server CSRF Vulnerability
CSCui44681	admin	3	Cisco Unified MeetingPlace Application Server XSS Vulnerability
CSCui45209	web	3	Cisco Unified MeetingPlace Web Conferencing CSRF Vulnerability
CSCui85337	mp-server	3	Address sendmail security issues
CSCui91224	meeting-director	3	Prefix a '0' to WebEx meeting ID starts a new reservationless meeting
CSCui91908	platform	3	db-maintenance logs fill /opt partition
CSCuj22947	conferencemanager	3	Conference Manager interoperability
CSCte95563	admin	4	Port Utilization & Unattended Ports - reversed year order
CSCuc91225	admin	4	Meeting Information Report fails to collect big number of records
CSCuc96254	mp-server	4	recorded name is not saved on TUI with MCU
CSCud12134	admin	4	Ad-Hoc CUCM Configuration page should be removed from MultiNode system
CSCud80114	admin	4	User can't login from MP GUI interface
CSCue05769	admin	4	Making group creates an error message.
CSCue84422	admin	4	Admin unexpectedly logged out when he tries to delete user
CSCue89244	installer	4	changes in merge module are not propagated after upgrade
CSCuh24927	conferencemanager	4	Admin user(s) unable to edit meetings of deleted users in Conf. Manager.
CSCuh24975	admin	4	Deleted users scheduled meetings should be re-assigned to the admin user

Table 3 Resolved Caveats in Cisco Unified MeetingPlace Release 8.6

Identifier	Component	Severity	Headline
CSCuh42066	web	4	Add Invitee field allows limited number of characters
CSCui09889	admin	4	User Search by 'Username' is Case Sensitive
CSCuj33053	outlook	4	Meeting removed from OL calendar without MP credentials entered

Troubleshooting

See the *Configuration Guide for Cisco Unified MeetingPlace Release 8.6* at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/prod_troubleshooting_guides_list.html.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

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

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

CCDE, CCENT, CCSI, Cisco Eos, Cisco Explorer, Cisco HealthPresence, Cisco IronPort, the Cisco logo, Cisco Nurse Connect, Cisco Pulse, Cisco SensorBase, Cisco StackPower, Cisco StadiumVision, Cisco TelePresence, Cisco TrustSec, Cisco Unified Computing System, Cisco WebEx, DCE, Flip Channels, Flip for Good, Flip Mino, Flipshare (Design), Flip Ultra, Flip Video, Flip Video (Design), Instant Broadband, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn, Cisco Capital, Cisco Capital (Design), Cisco:Financed (Stylized), Cisco Store, Flip Gift Card, and One Million Acts of Green are service marks; and Access Registrar, Aironet, AllTouch, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSF, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Lumin, Cisco Nexus, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, Continuum, EtherFast, EtherSwitch, Event Center, Explorer, Follow Me Browsing, GainMaker, iLYNX, IOS, iPhone, IronPort, the IronPort logo, Laser Link, LightStream, Linksys, MeetingPlace, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, PCNow, PIX, PowerKEY, PowerPanels, PowerTV, PowerTV (Design), PowerVu, Prisma, ProConnect, ROSA, SenderBase, SMARTnet, Spectrum Expert, StackWise, WebEx, and the WebEx logo are registered trademarks of Cisco and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1002R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2013 Cisco Systems, Inc. All rights reserved.

