



Release Notes for Cisco Unified MeetingPlace Audio Server Release 6.0

Revised: August 17, 2011 8:27 am, OL-13409-04

These release notes contain information about new and changed support, new and changed functionality, limitations and restrictions, and open and resolved caveats for Cisco Unified MeetingPlace Audio Server Release 6.0, up to and including the following:

- Release 6.0(5.11)
- Release 6.0(4.7)
- Release 6.0(3.5)
- Release 6.0(2.13)
- Release 6.0(1.11)
- Release 6.0(0.25)

These release notes also contain information for Cisco Unified MeetingPlace MeetingTime Release 6.0, up to and including the following:

- Release 6.0(5.4)
- Release 6.0(4.6)
- Release 6.0(3.1)
- Release 6.0(2.4)
- Release 6.0(1.4)
- Release 6.0(0.23)

These release notes are updated for every maintenance release but not for patches or hot fixes. Before you install Cisco Unified MeetingPlace Audio Server or Cisco Unified MeetingPlace MeetingTime, 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 Audio Server and Cisco Unified MeetingPlace MeetingTime, go to:

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



Americas Headquarters:
Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA

© 2010 Cisco Systems, Inc. All rights reserved.

You can access the latest software upgrades for all versions of Cisco Unified MeetingPlace Audio Server and Cisco Unified MeetingPlace MeetingTime on the Cisco Software Center website at <http://www.cisco.com/kobayashi/sw-center/sw-voice.shtml>.

Contents

- [Introduction, page 2](#)
- [System Requirements, page 2](#)
- [Related Documentation, page 4](#)
- [New and Changed Requirements and Functionality, page 4](#)
- [Installation and Upgrade Information, page 8](#)
- [Limitations and Restrictions, page 10](#)
- [Caveats, page 12](#)
- [Troubleshooting Information, page 23](#)
- [Obtaining Documentation, Obtaining Support, and Security Guidelines, page 23](#)

Introduction

Cisco Unified MeetingPlace Audio Server is the software that runs the Cisco Unified MeetingPlace system. The software is installed on either a Cisco Unified MeetingPlace 8106 or a Cisco Unified MeetingPlace 8112 hardware server. Additional software components—such as Cisco Unified MeetingPlace Web Conferencing and Cisco Unified MeetingPlace for Microsoft Outlook—are installed on a Cisco Media Convergence Server (MCS).

Cisco Unified MeetingPlace MeetingTime is the desktop software that allows system administrators to access and use the Audio Server system functions from customer-provided Windows computers.

System Requirements

- [Third-Party Software Policy, page 2](#)
- [System Requirements for Cisco Unified MeetingPlace Audio Server Release 6.0, page 3](#)
- [Compatibility Information for Cisco Unified MeetingPlace Audio Server Release 6.0, page 3](#)
- [Determining the Software Version, page 3](#)

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.

System Requirements for Cisco Unified MeetingPlace Audio Server Release 6.0

System requirements for Cisco Unified MeetingPlace Audio Server can be found on the DocWiki at this link:

http://docwiki.cisco.com/wiki/Cisco_Unified_MeetingPlace%2C_Release_6.x_-_System_Requirements

Compatibility Information for Cisco Unified MeetingPlace Audio Server Release 6.0

For information about the compatibility of Cisco Unified MeetingPlace Audio Server Release 6.0 with other Cisco Unified MeetingPlace components, see the compatibility matrix on the DocWiki at this link: http://docwiki.cisco.com/wiki/Cisco_Unified_MeetingPlace%2C_Release_6.x_-_Compatibility_Matrix.

Determining the Software Version

- [Cisco Unified MeetingPlace Audio Server, page 3](#)
- [Cisco Unified MeetingPlace Gateways and Services, page 3](#)

Cisco Unified MeetingPlace Audio Server

To determine the Cisco Unified MeetingPlace Audio Server software version in use, follow these steps:

Procedure

-
- Step 1** Open the command line interface (CLI) window for the Cisco Unified MeetingPlace Audio Server.
- Step 2** Enter **release**.
- The system displays the Audio Server version.
-

Cisco Unified MeetingPlace Gateways and Services



Caution

If Cisco Unified MeetingPlace components have been upgraded recently, you must restart the Cisco Unified MeetingPlace Gateway System Integrity Manager (GWSIM). Otherwise, the version numbers may not be accurate.

To determine the Cisco Unified MeetingPlace gateway versions and services that are in use, follow these steps:

Procedure

-
- Step 1** Open the command line interface (CLI) window for the Cisco Unified MeetingPlace Audio Server.
- Step 2** Enter `gwstatus`.
- The system displays the Cisco Unified MeetingPlace gateway versions and services that are in use.
-

Related Documentation

For descriptions and locations of Cisco Unified MeetingPlace documentation on Cisco.com, refer to the *Documentation Guide for Cisco Unified MeetingPlace*. The document is shipped with Cisco Unified MeetingPlace and is available at

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

The complete documentation set for administrators for Cisco Unified MeetingPlace Release 6.0 is now available in wiki format at

http://docwiki.cisco.com/index.php/Cisco_Unified_MeetingPlace_Release_6.x. Cisco community members with CCO passwords can contribute expertise to articles and exchange ideas on the Discussion page associated with each article. For more information, click the **About DocWiki** link at the bottom of any page on the DocWiki.

Information to Give to End Users

These release notes are written for system administrators and are not intended for end users. As a result, end users may not be aware of new features or know where to find applicable documentation.

Please give the following information to end users:

- List of new features in this release. See [New and Changed Requirements and Functionality, page 4](#).
- End user documentation can be found on Cisco.com at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/products_user_guide_list.html
- System administrator documentation can be found on the DocWiki at http://docwiki.cisco.com/wiki/Cisco_Unified_MeetingPlace%2C_Release_6.x
- To search for documentation on the DocWiki, we recommend using Google. Go to Google.com and enter this: `<your search term> site:docwiki.cisco.com`. where `<your search term>` is the term you want to search.

New and Changed Requirements and Functionality

This section contains information about new and changed requirements, support, and functionality in the Cisco Unified MeetingPlace Audio Server Release 6.0 time frame only. Refer to the release notes of the applicable version for information on new and changed support with earlier versions of Audio Server.

- [Cisco Unified MeetingPlace Audio Server Release 6.0\(5.11\)](#), page 5
- [Cisco Unified MeetingPlace Audio Server Release 6.0\(4.4\)](#), page 5
- [Cisco Unified MeetingPlace Audio Server Release 6.0\(3.5\)](#), page 5
- [Cisco Unified MeetingPlace Audio Server Release 6.0\(2.13\)](#), page 5
- [Cisco Unified MeetingPlace Audio Server Release 6.0\(1.11\)](#), page 6
- [Cisco Unified MeetingPlace Audio Server Release 6.0\(0.25\)](#), page 7

Cisco Unified MeetingPlace Audio Server Release 6.0(5.11)

Cisco Unified MeetingPlace Audio Server Release 6.0(5.11) is a maintenance release that contains fixes to defects and product enhancements. See the [“Caveats” section on page 12](#) for a list of these defects and enhancements. A few of the key enhancements are:

- CSCse42486: New Spanish language pack released. This is not included with the Audio Server software. You must download and install or upgrade it separately.
- CSCsu85737: New French language pack released. This is not included with the Audio Server software. You must download and install or upgrade it separately.
- CSCta39529: New SSH patch released. This is not included with the Audio Server software. You must download and install or upgrade it separately.

Cisco Unified MeetingPlace Audio Server Release 6.0(4.4)

Cisco Unified MeetingPlace Audio Server Release 6.0(4.4) is a maintenance release that contains fixes to defects and product enhancements. See the [“Caveats” section on page 12](#) for a list of these defects and enhancements. A few of the enhancements are:

- CSCsr56053: Document new breakout entry announcement feature
- CSCsq86794: Forced reservationless password mechanism
- CSCsq90270: Document new reservationless announcement control feature
- CSCso47671: Control entry/departure settings via Admittance tree-#4x

Cisco Unified MeetingPlace Audio Server Release 6.0(3.5)

Cisco Unified MeetingPlace Audio Server Release 6.0(3.5) is a maintenance release that contains fixes to defects and product enhancements. See the [“Caveats” section on page 12](#) for a list of these defects and enhancements.

Cisco Unified MeetingPlace Audio Server Release 6.0(2.13)

- [Added WebEx Network-Based Recording \(NBR\) Support](#), page 6
- [Added User Group and User Profile fields to the Configuration Tab for WebEx Integration](#), page 6
- [Updated the Language Pack](#), page 6

Added WebEx Network-Based Recording (NBR) Support

Added WebEx Network-Based Recording support to the Cisco Unified MeetingPlace Audio Server voice user interface (VUI). This allows WebEx meeting hosts to record their Cisco Unified MeetingPlace audio conferences with the Network-Based Recording service from the WebEx Meeting Manager interface.

Added User Group and User Profile fields to the Configuration Tab for WebEx Integration

Added two fields to the MeetingTime Configuration tab User Group and User Profile settings to expose web conferencing scheduling options with Cisco Unified MeetingPlace when more than one provider is available. These fields are called **Hide Web Conference Provider** and **Default Web Conference Provider**.

Updated the Language Pack

Updated the language pack. If you use languages and upgrade to Cisco Unified MeetingPlace Audio Server Release 6.0(2.13) or above, or if you add a new language to your Audio Server, you must use the updated language pack.

Cisco Unified MeetingPlace Audio Server Release 6.0(1.11)

- [Added Russian Language Support, page 6](#)
- [Added In-Session Active Meeting Indicators, page 6](#)
- [Added Breakout Naming, page 6](#)
- [Added Ability to Import and Export Teams, page 7](#)

Added Russian Language Support

Added Russian language support to the Cisco Unified MeetingPlace Audio Server voice user interface (VUI), language software utilities, and upgrade scripts. MeetingTime supports the Russian language by allowing the system administrator to select Russian as the default VUI language; however, MeetingTime does not support Cyrillic character displays or entries.

Added In-Session Active Meeting Indicators

Because continuous meetings always show up on the In Session tab in MeetingTime, it is unclear if they are currently being used. Added visual indicators for the In Session tab that show the following for continuous meetings:

- If a particular meeting is active
- If a guest has joined the meeting

Added Breakout Naming

Schedulers, attendants, and anyone with a higher authority can now use the In Session tab in MeetingTime to rename breakout sessions. These new names will propagate to any other active MeetingTime sessions.

Added Ability to Import and Export Teams

You can now import and export teams, in addition to the current import and export mechanisms from MeetingTime. Added a Raw Teams Report option under the Report tab and added an Import Teams options under the Systems tab.

Cisco Unified MeetingPlace Audio Server Release 6.0(0.25)

- [PCI to cPCI Conversions, page 7](#)
- [In Session Tab: Group Name Column, page 7](#)
- [Summary Web Port Utilization Tool, page 7](#)
- [Meeting Statistic Data Retention, page 7](#)
- [Billing Information \(Detail\) Report, page 8](#)
- [Meeting Attendance by User Report, page 8](#)
- [Meeting Information Report, page 8](#)
- [Permanent Meetings Report Renamed Continuous Meetings Report, page 8](#)

PCI to cPCI Conversions

As of Cisco Unified MeetingPlace Release 6.0, conversions from PCI to cPCI Cisco Unified MeetingPlace systems are no longer supported. The mpconvert technician command is no longer supported either.

In Session Tab: Group Name Column

A Group Name column is displayed in the participant window of the In Session tab. It displays the group name for each meeting attendee.

Summary Web Port Utilization Tool

System administrators can view scheduled and actual peak web port usage that occurs across several days by using the Summary Web Port Utilization Tool. This tool generates a Summary Web Port Usage chart.

Each chart can show up to one month of peak port usage, including summary port utilization, and can optionally display the following information:

- Average and distribution range for scheduled ports
- Average and distribution range for actual ports used

For more information, refer to the DocWiki at http://docwiki.cisco.com/wiki/Cisco_Unified_MeetingPlace%2C_Release_6.x.

Meeting Statistic Data Retention

The maximum value for the Days Until Mtg Stats Purged field has been increased from 180 days to 365 days.

Billing Information (Detail) Report

The Billing Information (Detail) Report includes the billing rate per minute for video. The report also includes the total amount of time per billing code spent in each meeting broken out by voice, full web, roster-only web, and video minutes.

Meeting Attendance by User Report

The Meeting Attendance by User Report lists the time spent in a meeting broken out by voice, full web, roster-only web, and video minutes.

Meeting Information Report

The Meeting Information Report lists the time spent in a meeting broken out by voice, full web, roster-only web, and video minutes.

Permanent Meetings Report Renamed Continuous Meetings Report

The Permanent Meetings Report has been renamed to the Continuous Meetings Report. In addition, the report includes the total amount of time spent in each meeting broken out by voice, full web, roster-only web, and video minutes.

Installation and Upgrade Information

- [Installing Cisco Unified MeetingPlace Audio Server Release 6.0 for the First Time, page 8](#)
- [Installing or Upgrading to Cisco Unified MeetingPlace MeetingTime Release 6.0, page 8](#)
- [Upgrading to a Maintenance Release of Cisco Unified MeetingPlace Release 6.0, page 9](#)
- [Primary and Shadow Server Requirements, page 10](#)

Installing Cisco Unified MeetingPlace Audio Server Release 6.0 for the First Time

Cisco Systems ships new Cisco Unified MeetingPlace Audio Server systems with Audio Server software Release 6.0 already installed.

For instructions on installing the hardware, refer to the DocWiki at http://docwiki.cisco.com/wiki/Cisco_Unified_MeetingPlace%2C_Release_6.x.

Installing or Upgrading to Cisco Unified MeetingPlace MeetingTime Release 6.0

Use the following procedure to download and decompress the MeetingTime Release 6.0 software from an .iso file.

Procedure

-
- Step 1** Go to the Cisco Software Center web site at <http://www.cisco.com/kobayashi/sw-center/sw-voice.shtml>.
- Step 2** In the Cisco Unified MeetingPlace section, click the **MeetingTime** link.
- Step 3** Download the file for the current version of MeetingTime.
- Step 4** Using any commercially available CD-ROM burner program, burn the ISO image onto a CD. Do not exceed a speed of 8x when burning the image onto the CD.
- Step 5** Confirm that the file **SetupMeetingTime<version>.exe** was created (on the local disk or optional CD-ROM).
- If you do not see the file, contact Cisco Network Consulting Engineering (NCE) for assistance.
-

For instructions on installing and upgrading MeetingTime, refer to the “Installing MeetingTime” section of the DocWiki at http://docwiki.cisco.com/wiki/Cisco_Unified_MeetingPlace%2C_Release_6.x_-_Installing_and_Upgrading_the_Audio_Server_Software#Installing_or_Upgrading_to_Cisco_Unified_MeetingPlace_MeetingTime_Release_6.0.

Upgrading to a Maintenance Release of Cisco Unified MeetingPlace Release 6.0

When upgrading from Cisco Unified MeetingPlace Audio Server Release 6.x to a maintenance release, the maintenance release can be treated as a patch and can be installed using the patch installation procedure.

- Cisco Unified MeetingPlace Audio Server Release 6.0(1.11) is also known as Cisco Unified MeetingPlace Audio Server Release 6.0 maintenance release 1 (MR1).
- Cisco Unified MeetingPlace Audio Server Release 6.0(2.12) is also known as Cisco Unified MeetingPlace Release 6.0 maintenance release 2 (MR2).
- Cisco Unified MeetingPlace Audio Server Release 6.0(3.5) is also known as Cisco Unified MeetingPlace Release 6.0 maintenance release 3 (MR3).
- Cisco Unified MeetingPlace Audio Server Release 6.0(4.4) is also known as Cisco Unified MeetingPlace Release 6.0 maintenance release 4 (MR4).
- Cisco Unified MeetingPlace Audio Server Release 6.0(5.11) is also known as Cisco Unified MeetingPlace Release 6.0 maintenance release 5 (MR5).

Before You Begin

Cisco Unified MeetingPlace Audio Server Release 6.0 must be installed on your system before applying the Cisco Unified MeetingPlace Audio Server Release 6.0 MR1, MR2, MR3, MR4, or MR5 patch to your audio server. *You cannot upgrade directly from Release 5.x to a Release 6.0 maintenance release using the patch update mechanism.*

Procedure

-
- Step 1** Stop the Cisco Unified MeetingPlace Audio Server by entering **down** on the CLI.
- Step 2** Go to the Cisco Software Center web site at <http://www.cisco.com/kobayashi/sw-center/sw-voice.shtml>.

- Step 3** Download the file for Cisco Unified MeetingPlace Audio Server Release 6.0 MR1, MR2, MR3, MR4, MR5.
- Step 4** Follow the patch installer procedure at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/products_tech_note09186a008021d43a.shtml.
-

Primary and Shadow Server Requirements

When updating the Cisco Unified MeetingPlace Audio Server for major, minor, and maintenance releases, if the system has a shadow server, then the shadow server must also be updated before it can connect to the primary server.

For example:

- If you move from Release 5.4(1.5) to Release 6.0(2.12), you must update the shadow server.
- If you move from Release 6.0(0.25) to Release 6.0(2.12), you must update the shadow server.
- If you move from Release 6.0(2.9) to Release 6.0(2.12), you do not have to update the shadow server, but it is recommended.
- If you move from Release 6.0(1.11) to Release 6.0(2.12), you must update the shadow server.

Limitations and Restrictions

- [Limitation, page 10](#)
- [Restriction, page 10](#)
- [Closed Caveats, page 10](#)

Limitation

In Cisco Unified MeetingPlace Release 5.3 and later, QSIG is available only in the unshifted timeslot mode; that is, the B-channels must be numbered 1 to 15 and 17 to 31. The B-channel 16 is not available. If your version of QSIG does not allow this, you can configure your PBX to use ETSI ISDN (non-QSIG) instead.

Restriction

Cisco Unified Communications Manager does not support the logical partitioning feature for calls that involve Cisco Unified MeetingPlace.

Closed Caveats

The following caveats have been closed, which means that Cisco acknowledges that there is a problem but is choosing not to fix it. See the [“Using Bug Toolkit” section on page 12](#) for information about accessing these caveats.

Table 1 Cisco Unified MeetingPlace Audio Server 6.0 and MeetingTime 6.0 Closed Caveats

Caveat Number	Severity	Component	Description
CSCsk56837	3	mp-server	Web console page display not get updated when CCM failure scenario
CSCsk71590	3	mp-server	One way RTP stream with delayed ICMP ping responses
CSCsm16181	3	meetingtime	User still shown after call has dropped from audio
CSCsm99155	3	mp-server	Perf: All audio kicked out @ 15 hours in 24 hours load test
CSCsr68086	3	mp-server	Smart Blade DSP freezes
CSCsz98993	3	mp-server	OpenFile array (OFA) full and FS virtual disk 3 skip warning
CSCta03862	3	mp-server	Took around one minute to schedule and load the connect page
CSCee42051	4	mp-server	The shadow server database does not appear to be in sync
CSClt21971	4	mp-server	2 min warning announced twice
CSClt22158	4	mp-server	IP Phone Test - Quick schedule / default setting fail
CSClt22159	4	mp-server	IP Phone Test - Immediate Meeting/ * and # characters in Mtg ID fail
CSClt22381	4	mp-server	Outdial problem - T1 Wink Start outdial IP phone
CSClt22512	4	mp-server	RAP meeting - a meeting ID can be a profile ID
CSClt23096	4	meetingtime	MT: Recording button enabled with no voice participants
CSCsa35662	4	mp-server	activity versus spanstat -all output is out of sync
CSCsa36129	4	meetingtime	Cannot import meeting with lecture mtg attend setting set to rvln mtg
CSCsa44165	4	mp-server	Audio server announces when video link leaves the conference
CSCsa47688	4	mp-server	Number of video ports that could be scheduled is wrong in resched API
CSCsa52415	4	mp-server	VT traces clock is off by one hour
CSCsa70839	4	mp-server	Rqst for MIN 030107 Possible message lost from the cpserver in alarm doc
CSCsb08846	4	mp-server	Failed timer AddRequest
CSCsc48994	4	mp-server	Inbound call to MP connects when system maintenance meeting in effect
CSCsd49549	4	mp-server	Configuration for various codec payload size is inconsistant
CSCse54011	4	mp-server	Volume of Spanish prompts is very low
CSCse70090	4	mp-server	dspcap does not capture info correctly
CSCsh63884	4	mp-server	MP server does not reboot after upgrade
CSCsi83239	4	mp-docs-audio	Readme for 5.3.16 server patch wrongly states that CSCsh71034 is fixed
CSCsj02442	4	mp-server	Protection violation when running import
CSCsj74249	4	mp-server	Remove unwanted entries in mpx_sys status output
CSCsk03949	4	mp-server	Video restart: meeting did not extend
CSCsk31252	4	mp-server	Technician user interface additional menus
CSCsk45253	4	mp-server	Recording silence for approx 10 seconds before hearing participants
CSCsk55044	4	mp-server	When a user with no password logs on, next key is used as a command
CSCsk58362	4	mp-docs-audio	Name prompt getting clipped
CSCsk64451	4	gw-sim	gwputfile command gives error "Invalid Path" during use
CSCsk87807	4	gwsim	Shadow field in GW sim needs to be removed from the ADD server window

Table 1 Cisco Unified MeetingPlace Audio Server 6.0 and MeetingTime 6.0 Closed Caveats (continued)

Caveat Number	Severity	Component	Description
CSCso67658	4	mp-server	Recording. Although 30 minute and no extend, lasted 45 minutes
CSCsq53620	4	mp-server	Recording. User allowed to schedule > 6 hour video record meeting
CSCsq89770	4	mp-server	clearalarm gives cm_rte.initialize failed, ex = 0x1002d
CSCsr14599	4	mp-docs	Document level limit feature
CSCsr60337	4	mp-server	Archiving causes View Backup Logs page to refresh continually
CSCsa26898	5	mp-server	vuiactprmt.cct warnings in EXLOG seen at Marubeni on R5.2 MP
CSCsa30839	5	mp-server	R5.3 misleading prompt in streamlined reservationless mode
CSCsa37957	5	mp-server	Latitude Communications still exists in MIB table
CSCsa38178	5	mp-server	Halt command doesn't provide 60 sec warning unless down done first
CSCsa46734	5	mp-server	Prompt change when meeting is full
CSCsc48960	5	mp-server	New MP Server 5.3.0.31 CLI commands should be displayed under help
CSCsi88347	5	mp-server	Video side of audio link is showing up in the participant list
CSCsi88357	5	mp-server	Audio side of audio link is showing up in the participant list
CSCsi52563	5	mp-server	The starting and trailing silence in meeting message is not removed
CSCsj41873	6	mp-server	Fast server restart feature

Caveats

- [Using Bug Toolkit, page 12](#)
- [Open Caveats, page 13](#)
- [Resolved Caveats, page 13](#)

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.

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

The caveats in [Table 2](#) describe possible unexpected behavior in the latest Cisco Unified MeetingPlace Audio Server release. These caveats may also be open in previous releases. Bugs are listed in order of severity and then in alphanumeric order by bug identifier.

Table 2 *Cisco Unified MeetingPlace Audio Server 6.0 and MeetingTime 6.0 Open Caveats*

Caveat Number	Severity	Component	Description
CSCta38145	3	mp-server	No audio event update in the breeze room
CSCta38371	3	mp-server	Reservationless meeting access is restricted to outdialed users
CSCsz65803	4	mp-server	Periodic DTMF detection failure with MeetingPlace
CSCsz85357	4	mp-server	Too many conference events issue

Resolved Caveats

This section lists caveats that are resolved but that may have been open in previous releases.

Bugs are listed in order of severity and then in alphanumeric order by bug identifier. Because defect status continually changes, be aware that this document reflects a snapshot of the defects that were resolved at the time this report was compiled. For an updated view of resolved defects, access the Bug Toolkit (see the “Using Bug Toolkit” section on page 12).

The following sections list caveats that are resolved in Cisco Unified MeetingPlace Audio Server but that may have been open in previous releases:

- [Audio Server Release 6.0\(5.11\) and MeetingTime Release 6.0\(5.4\)](#), page 14
- [Audio Server Release 6.0\(4.4\) and MeetingTime Release 6.0\(4.6\)](#), page 15
- [Audio Server Release 6.0\(3.5\) and MeetingTime Release 6.0\(3.1\)](#), page 18
- [Audio Server Release 6.0\(2.13\) and MeetingTime Release 6.0\(2.4\)](#), page 20
- [Audio Server Release 6.0\(1.11\) and MeetingTime Release 6.0\(1.4\)](#), page 21
- [Audio Server Release 6.0\(0.25\) and MeetingTime Release 6.0\(0.23\)](#), page 22

Audio Server Release 6.0(5.11) and MeetingTime Release 6.0(5.4)

Table 4 lists the caveats that were resolved in Cisco Unified MeetingPlace Audio Server Release 6.0(5.11) and MeetingTime Release 6.0(5.4).

Table 3 Cisco Unified MeetingPlace Audio Server 6.0(5.11) and MeetingTime 6.0(5.4) Resolved Caveats

Caveat Number	Severity	Component	Description
CSCsx18470	1	mp-server	VUI coredump when accessing meeting recording
CSCsx60053	1	mp-server	Audio Server Restart Raima -901 -902 -24
CSCsy05093	1	mp-server	Audio Server restarts with cpserver core
CSCsy23732	1	mp-server	“blade” utility modify/mis-entry input causes watchdog reset
CSCsy43983	1	mp-server	cpserver crashes while processing blocked translation table entry
CSCta39529	1	mp-server	System restarts with low priority infinite loop indication
CSCsv16664	2	mp-server	DST fix breaks meetings and MT for Sao Paolo
CSCsv18773	2	mp-server	MeetingPlace audio server reboots after minor alarm 0x2005d
CSCsx65700	2	mp-server	Using mtginfo more command causing the raima error
CSCsy60429	2	gwsim	DST fix breaks meetings and MT for Sao Paolo
CSCsz39828	2	mp-server	VUI does not accept new calls after knocker admitted to locked meeting
CSCsz49423	2	mp-server	No audio or DTMF when ETSI QSIG is configured
CSCsu38771	3	mp-server	Silent Line When for Reservationless Call Initiated
CSCsv42409	3	mp-server	MP Multi server meeting redials to secondary server when noone attending
CSCsx56153	3	mp-docs-audio	MP documentation on DB restore for shadow inappropriate time
CSCsy32495	3	mp-docs-audio	Document DSCP config requirements for blade
CSCsz18988	3	mp-server	MGCP out of band DTMF causes bursts of static in MP meeting
CSCsz58452	3	mp-server	group default BillCode not used for VUI-initiated rsvless meetings
CSCta12185	3	gwsim	MP 6.0 Audio Server cmd "gwputfile" always return "invalid path"
CSCse42486	4	mp-server	Spanish prompt asking users to enter their profile password gets cut off
CSCsu45762	4	mp-server	Flex menus-profiles do not lock after 3 failed login attempts
CSCsu47780	4	mp-server	Flex menus- profile is used multiple times
CSCsu77609	4	meetingtime	MeetingTime import does not change “altphnum” value
CSCsu85737	4	mp-server	French VUI prompts 397/641 (400397/400641) are incorrect and misleading
CSCsv79705	4	mp-server	Participant web permissions not initialized by Conference Scheduler
CSCsv92802	4	mp-server	MPSync gateway not reporting status correctly
CSCsw22727	4	mp-server	DTMF B should be ignored in non-MSM meetings
CSCsw40702	4	meetingtime	Meetingplace session meetings do not become bold when someone enters
CSCsw75339	4	meetingtime	Errors 5254 and 12698 moving user from line to floor before prompt ends
CSCsx02896	4	meetingtime	MtgTime Video Meetings parameters dont reflect meeting settings
CSCsx34616	4	mp-docs-audio	Need updated disk backup information

Table 3 Cisco Unified MeetingPlace Audio Server 6.0(5.11) and MeetingTime 6.0(5.4) Resolved Caveats (continued)

Caveat Number	Severity	Component	Description
CSCsx50619	4	meetingtime	Permanent Meeting Data Missing from RMD
CSCsy89735	4	mp-docs-audio	Document:Recurring backup date resets every first day of the month
CSCsz12176	4	meetingtime	MeetingTime port usage is not correct
CSCsz19851	4	mp-server	VUI major alarm [0x3007d Too much stack] when accessing meeting roll call
CSCsz22747	4	meetingtime	MeetingTime Notification Queue Status always shows in PST timezone
CSCsz22758	4	mp-server	"Q&A Meeting" settings affect "All Speaker" type meeting
CSCsz22797	4	mp-server	Meeting with same ID can be scheduled before previous one is ended
CSCsz82780	4	meetingtime	MT doesn't support getting infocap using batch mode
CSCsz87410	4	mp-server	IP Port 0 not functioning correctly after failed IPGW outdial at startup
CSCsz37784	5	mp-server	Major alarm on MP server: MAJ 0x3007c Wrong action termination. Action
CSCsz40649	5	mp-server	cptrace -C start/stop recording log incorrect
CSCsz58874	5	meetingtime	"System-wide" parameters points to system tab, should be configure tab
CSCsu38572	6	gwsim	2008 Timezone updates for Brazil
CSCsu38593	6	mp-server	2008 time zone updates for Brazil
CSCsu41033	6	mp-server	Timezone updates for Brazil
CSCsy32669	6	mp-docs-audio	Reservationless scheduling modes disable roll call on entry
CSCsz16620	6	mp-docs-audio	Need to document in detail 0 port meetings behavior
CSCsz43418	6	mp-server	Need better logging around conf lookups in VUI
CSCsz53579	6	mp-docs-audio	MT's Daily Analysis, Summary Port Util., Summary Port Usage is incorrect
CSCsz83651	6	mp-docs-audio	CSA blocking MeetingTime

Audio Server Release 6.0(4.4) and MeetingTime Release 6.0(4.6)

Table 4 lists the caveats that were resolved in Cisco Unified MeetingPlace Audio Server Release 6.0(4.4) and MeetingTime Release 6.0(4.6).

Table 4 Cisco Unified MeetingPlace Audio Server 6.0(4.4) and MeetingTime 6.0(4.6) Resolved Caveats

Caveat Number	Severity	Component	Description
CSCso81032	1	mp-server	System restarted, infinite loop detected in Conference Scheduler
CSCsu64987	1	mp-server	Audio Server restarted with DB module core when applying license change
CSCsu95350	1	meetingtime	MeetingTime application crashes when viewing Preferences tab
CSCsm75137	2	meetingtime	MeetingTime Migrate Data Capture: change time window
CSCsm92972	2	mp-server	Large call drop from audio server / gateway under load condition
CSCso20336	2	mp-server	Scheduling or rescheduling recurring chain ties up user database
CSCso77114	2	mp-server	Hardware watchdog timeout after fast restart initiated
CSCso93110	2	mp-server	Silence after "No ports available" condition for reservationless meeting

Table 4 Cisco Unified MeetingPlace Audio Server 6.0(4.4) and MeetingTime 6.0(4.6) Resolved Caveats (continued)

Caveat Number	Severity	Component	Description
CSCsq35439	2	mp-server	PO Server crashed and rebooted
CSCsq57603	2	mp-server	Deleting recurring chain causes ConfSchd crash
CSCsq67605	2	mp-server	VUI: Multi-lingual prompts not played
CSCsq89757	2	mp-server	Shadow server fail connection to primary with SSH
CSCsu64964	2	meetingtime	MeetingTime crashes when accessing configuration/profile
CSCsj61566	3	mp-server	Reset muteall after all parts have left continuous meeting
CSCsj81062	3	mp-server	MP audio server ConfSched module 5 Raima error -27 errno 11
CSCsl07060	3	mp-server	Delete recurring chain of meetings gets timed out
CSCsl86058	3	mp-server	Logging into VUI with profile, takes you to diff sub-menu to change settings
CSCso01426	3	mp-server	Reservationless mtgs do not release ports until sched. end time even mtgs end
CSCso41127	3	meetingtime	Participant list only meeting scheduled through MeetingTime shown F/M/R
CSCso61001	3	mp-server	System restarts, exlog floods
CSCso77157	3	mp-server	Still able to telnet when changing disable telnet setting to yes in MeetingTime
CSCso93465	3	meetingtime	Warn before RecordedNamesCapture or MigrateData Capture report
CSCso93529	3	mp-server	reservation exception floods exception log
CSCsq07627	3	mp-server	Protective Smart Blade firmware code in case a DSP locks up
CSCsq19205	3	mp-server	No disconnect autoanswer for just-initiated continuous meeting
CSCsq25062	3	mp-server	Continuous meetings do not show up in attend or schedule tabs in MeetingTime
CSCsq49091	3	mp-server	No name prompt/announcement when requesting entry into locked meeting
CSCsq49271	3	meetingtime	Preferred unit fields greater than 31 reset to 0 for user/group import
CSCsq56037	3	meetingtime	Use guest profile outdial setting for "allow guest outdial"
CSCsq65767	3	meetingtime	Cannot find future imported meeting from 5.4 to 6.0 by meeting ID in Web
CSCsq66432	3	mp-server	Send if meeting changes fails to trigger
CSCsq77555	3	mp-server	Incorrect Japanese prompt (prompt ID: 1500)
CSCsr04228	3	mp-server	Conference recording port leak
CSCsr18754	3	mp-server	Group default setting not checked for reservationless meeting password
CSCsr60630	3	mp-server	Check / and /tmp for sufficient disk space prior to upgrade
CSCsr74682	3	mp-server	Reservationless meetings getting 5179 error and then 5190 errors
CSCsr84746	3	mp-server	WebEx meeting recording not initiated
CSCsu26246	3	mp-server	Incorrect prompt when moving between reservationless meetings with #9
CSCsu31300	3	mp-server	Breakout announce in-session menu timeout/hangup, does not clean up call
CSCsu32353	3	meetingtime	Migration: Dead (terminated) continuous meetings rescheduled into live mtgs
CSCsu36669	3	mp-server	incorrect group displayed for profile user in in-session tab
CSCsu43215	3	mp-server	Third party end-user initiator not able to use #4, 6 (announcement control)
CSCsu43420	3	meetingtime	Migration: New install of MR3 not generating migratedata.zip

Table 4 Cisco Unified MeetingPlace Audio Server 6.0(4.4) and MeetingTime 6.0(4.6) Resolved Caveats (continued)

Caveat Number	Severity	Component	Description
CSCsu46090	3	mp-server	System restarts during second of two fast restarts
CSCsu79145	3	mp-server	User not admitted to a locked meeting
CSCsv13308	3	mp-docs-audio	Import specs incorrect for “wfpaswordlastchanged” and “Last changed” fields
CSCsv49400	3	meetingtime	Change the xml format for meeting categories to make it align with Rel. 7.0
CSCsi86200	4	mp-server	Open/close floor commands not working in RSNA
CSCsk05879	4	meetingtime	MeetingPlace Register Book need to maximize enhancement
CSCsk18767	4	meetingtime	MeetingTime in-session does not show total video port count
CSCsk75351	4	mp-server	Raw outdial report CalledDest not set for RNA on IP system
CSCsm18660	4	mp-server	End of the meeting announcement cannot be disabled
CSCsm85483	4	mp-server	MeetingTime Raw Group and User reports do not show all video bandwidths
CSCsm85961	4	meetingtime	MtgTime Group export-import of Default Web Conference Provider
CSCso31840	4	mp-server	Option 9 prompt vanishes if language key is greater than 4
CSCso52475	4	mp-server	Custom music prompts do not work for languages different from US English
CSCso57942	4	mp-docs-audio	Document use of US English only for custom music prompts
CSCso63485	4	mp-server	Guest caller recording name prompt inconsistent for reservationless meeting
CSCso63645	4	meetingtime	Usage parameters for data meetings should not show
CSCsq06022	4	meetingtime	Meeting attendance by user - name limited to 7 characters
CSCsq31914	4	mp-server	Inconsistent reservationless meeting behavior
CSCsq46676	4	mp-server	Reservationless password not enforced for waiting room guests
CSCsq52023	4	meetingtime	Migration: MigrateData Capture ask for save info even after already set
CSCsq59007	4	mp-server	2008 DST update for Pakistan, Iraq, Syria, and Cuba
CSCsq59035	4	gwsim	2008 DST update for Pakistan, Iraq, Syria, and Cuba
CSCsq66357	4	mp-docs-audio	Clarify and expand on use of “mtgconflicts” utility
CSCsq86794	4	mp-docs-audio	Doc forced reservationless password mechanism
CSCsr12499	4	mp-server	Entry and departure announcement meeting config MP Server logging
CSCsr74887	4	mp-docs-audio	SNMP document needs update
CSCsu65258	4	mp-server	SSH patch update completed but sys warn update may be in progress
CSCsu77399	4	mp-docs-audio	Need to correct CSCso41127 description in audio server release notes
CSCsk60114	5	mp-server	Patch updater should look in current directory for local update file
CSCsm80873	5	mp-server	Message of the day (MOTD) copyright needs to change to current year
CSCso26718	5	meetingtime	Endpoint bandwidth option setting should be 768 not 758 in MeetingTime
CSCsq41392	5	mp-server	cptrace -v logs client mute incorrectly
CSCsq53438	5	mp-server	Preferred unit field in user/group database trace not big enough
CSCsi42901	6	meetingtime	Enhance import utility for new fields
CSCsi42922	6	meetingtime	Raw Data Reports Need to be enhanced for 6.0

Table 4 Cisco Unified MeetingPlace Audio Server 6.0(4.4) and MeetingTime 6.0(4.6) Resolved Caveats (continued)

Caveat Number	Severity	Component	Description
CSCsI40150	6	mp-server	Copy name entry parameters for breakouts
CSCsI40173	6	mp-server	Time management support on reservationless MeetingPlace audio conf
CSCso47671	6	mp-server	Control entry/departure settings via admittance tree-#4x
CSCsq06995	6	mp-server	Allow Smart Blade errors to be posted by MP host as major alarms
CSCsq07505	6	mp-server	T.38 fax packets from TP1610 causes instability in downstream devices
CSCsq32504	6	meetingtime	No option to import / export WebEx type meetings (migrate)
CSCsq41459	6	mp-server	VUI port event optimization
CSCsq56019	6	meetingtime	Time management support on reservationless meetings - MT support
CSCsq69108	6	mp-server	Allow configuration of forced reservationless passwords with MeetingTime
CSCsq71357	6	meetingtime	Allow configuration of forced reservationless passwords with MeetingTime
CSCsq85810	6	mp-docs-audio	Max size that a scheduled conference can grow not documented
CSCsq90270	6	mp-docs-audio	Document new reservationless announcement control feature
CSCsr04134	6	meetingtime	Copy name entry parameters for breakouts - MT support
CSCsr56053	6	mp-docs-audio	Document new breakout entry announcement feature
CSCsr71512	6	mp-docs-audio	Document new in-session entry/departure setting control
CSCsr87388	6	mp-docs-audio	Document new mute-all behavior for continuous meetings
CSCsu55318	6	meetingtime	Migration: MeetingTime MigrateData capture need to include "Categories" data
CSCsu72550	6	meetingtime	Export meeting categories in xml format for migration

Audio Server Release 6.0(3.5) and MeetingTime Release 6.0(3.1)

Table 5 lists the caveats that were resolved in Cisco Unified MeetingPlace Audio Server Release 6.0(3.5) and MeetingTime Release 6.0(3.1).

Table 5 Cisco Unified MeetingPlace Audio Server 6.0(3.5) and MeetingTime 6.0(3.1) Resolved Caveats

Caveat Number	Severity	Component	Description
CSCsk76680	1	mp-server	Server restarts with SIM core
CSCsI73510	1	mp-server	System restarted with VUI core while scheduling reservationless meeting
CSCsm26808	1	mp-server	ConfSchd deadbeef after older MeetingTime client access
CSCsm75005	1	mp-server	System restart with VUI core, "wrong action termination" major alarm
CSCsI41900	2	meetingtime	Accessing large meeting, app becomes unusable
CSCsI48895	2	mp-server	DTMF tone # from MCU causes one way audio between MP server and MCU
CSCsm75000	2	mp-server	SIP Refer loop in VUI when profile misconfigured
CSCsm86956	2	mp-server	Cannot attend scheduled meeting early via RSNA refer on r'less meeting server
CSCsq22839	2	mp-server	Entry announcements are not played
CSCsa32358	3	mp-server	Meeting recording missing after an unsuccessful prompt

Table 5 Cisco Unified MeetingPlace Audio Server 6.0(3.5) and MeetingTime 6.0(3.1) Resolved Caveats (continued)

Caveat Number	Severity	Component	Description
CSCsi34599	3	mp-server	Cannot add password in immediate meeting with password=Yes
CSCsi86080	3	mp-server	Users can schedule a meeting from phone on reservationless-only systems
CSCsj29307	3	meetingtime	MeetingTime schedule meeting and then add invite
CSCsj64637	3	mp-server	infocap does not return all info
CSCsj85315	3	mp-server	VUI GetSessionPointer, initialize Erc to ERC_NOTFOUND
CSCsj96530	3	mp-server	End of meeting prompt played for Japanese profile
CSCsk89800	3	mp-server	Web recording: audio and web out of sync because silence suppression is on
CSCsk98623	3	mp-server	“Disable floor warning prompt” = Yes; Warning is heard
CSCsl15328	3	mp-server	MeetingPlace Audio Server HD Replacement creates PRNGD/SSH failure
CSCsl33300	3	mp-server	RSNA-SIP MeetingPlace does not play alternate number upon SIP transfer failure
CSCsl47430	3	mp-server	Disconnect auto answer device does not work for continuous meeting
CSCsl56348	3	mp-server	Major upgrade of shadow server deletes conference database
CSCsl85371	3	meetingtime	Need configuration for continuous mtg auto answer device disconnect control
CSCsm20210	3	meetingtime	fMeetingTemplateId is not handled by meetings export/import
CSCsm24300	3	meetingtime	Misleading error messages
CSCsm24955	3	meetingtime	Need to export (but not import) RepConferenceTrackingID as RecurConfNum
CSCso15588	3	mp-server	JITC: password complexity
CSCsc78537	4	mp-server	Admin password changed back to default when system changed to shadow
CSCsi02840	4	mp-server	SNMP Enterprise ID is incorrect
CSCsk96603	4	meetingtime	Info capture report: Gateway Unit choices invalid
CSCsl15377	4	mp-server	Switching MP audio server roles loses custom MOTD and password
CSCsl73449	4	mp-server	MP server press 0 in main menu does not work
CSCso11084	4	mp-server	Support new Chile DST for 2008
CSCso11088	4	gwsim	Support new Chile DST for 2008
CSCso07169	5	mp-docs- audio	Document new silence suppression default: disabled
CSCsj59140	6	meetingtime	Meeting passwords on VUI have no max attempt limits
CSCsl30692	6	meetingtime	Unable to launch data meeting from meeting room icon
CSCsl34586	6	mp-server	Allow India timezone to be set via CLI
CSCsm09165	6	mp-server	Easter egg (cookie) sound effects in audio server needs to be removed
CSCsm42173	6	mp-server	Remove MeetingTime backward compatibility
CSCsm50772	6	mp-docs- audio	Document the removal of the MeetingTime backward compatibility
CSCsm62154	6	mp-docs- audio	Document new auto-answer disconnect setting for continuous meetings

Audio Server Release 6.0(2.13) and MeetingTime Release 6.0(2.4)

Table 6 lists the caveats that were resolved in Cisco Unified MeetingPlace Audio Server Release 6.0(2.13) and MeetingTime Release 6.0(2.4).

Table 6 Cisco Unified MeetingPlace Audio Server 6.0(2.13) and MeetingTime 6.0(2.4) Resolved Caveats

Caveat Number	Severity	Component	Description
CSCsj29982	1	mp-server	PO server loops/crashes on bad database key
CSCsm08605	1	mp-server	ConfSchd deadbeef when updating part notification information
CSCsm17790	1	mp-server	System restarts with hardware watchdog, SCSI bus reset
CSCsh57350	2	mp-server	Root permission changed to zero (protection violation)
CSCsj96621	2	mp-server	User sessions and meetings stuck when web conf restarts amidst web traffic
CSCsk07977	2	meetingtime	MeetingTime crashed during user exiting conference
CSCsk28223	2	meetingtime	MeetingTime crash CWFInSessionFormView::UpdateSubConferenceInGrid+1f8
CSCsk60784	2	mp-server	System restarted while processing notification for large continuous meeting
CSCsm36912	2	mp-server	Raima -27 alarms and full /tmp when running mtg data export
CSCsa34050	3	gwsim	Upgrade from MP video did not display correct version on MP server
CSCsc82347	3	mp-server	Users cannot record their name when entering meeting
CSCsi47692	3	mp-server	Reservationless meeting not in Attend tab when initiated from phone
CSCsi61376	3	mp-server	Setting Max Recording Space does not take effect
CSCsj18965	3	mp-server	MeetingTime generates infocap with zero bytes
CSCsj47793	3	mp-server	No password attempt limits for meeting password or r'less meeting profile entry
CSCsj93892	3	meetingtime	Incorrect group name for users in MeetingTime
CSCsj95915	3	mp-server	SIP/RSNA and N+1 REFER to wrong MP server with bogus IP address
CSCsk36938	3	mp-server	Meeting recording failed
CSCsk93954	3	mp-server	Unable to create a meeting with the "Allow guest outdial" field set to No
CSCsI12569	3	backup-gw	Web scheduling off by an hour on version with DST fix
CSCsI33115	3	mp-server	IP port is only partially activated
CSCsI39959	3	mp-server	MP WebEx VUI: WebEx recording service startup sometimes fails
CSCsI71162	3	mp-server	Group name of first participant incorrectly reset by subsequent parts
CSCsI71601	3	mp-server	MP WebEx: Recording service call displayed in conference participant list
CSCsI97394	3	mp-server	New Argentina DST rules
CSCsI97402	3	gwsim	New Argentina DST rules
CSCsk21417	4	mp-server	Better randomization of system-generated meeting IDs
CSCsk92848	4	mp-server	Incorrect group name for guest profile in a reservationless meeting
CSCIt22287	6	mp-server	German prompt levels are inconsistent
CSCsj36618	6	meetingtime	Migration: export unique ID in raw user and group reports
CSCsk38692	6	mp-server	lynxos patch 73
CSCsk56325	6	meetingtime	Enable WebEx configuration in MeetingTime

Table 6 Cisco Unified MeetingPlace Audio Server 6.0(2.13) and MeetingTime 6.0(2.4) Resolved Caveats (continued)

Caveat Number	Severity	Component	Description
CSCsk66657	6	mp-server	MP VUI: Enhancements to support WebEx network based recording
CSCsk75200	6	mp-server	Timezone update for Brazil and Venezuela DST changes
CSCsk75207	6	gwsim	Timezone update for Brazil and Venezuela DST changes
CSCsl65390	6	mp-server	Venezuela timezone change
CSCsl65401	6	gwsim	Venezuela timezone changes

Audio Server Release 6.0(1.11) and MeetingTime Release 6.0(1.4)

Table 7 lists the caveats that were resolved in Cisco Unified MeetingPlace Audio Server Release 6.0(1.11) and MeetingTime Release 6.0(1.4).

Table 7 Cisco Unified MeetingPlace Audio Server 6.0(1.11) and MeetingTime 6.0(1.4) Resolved Caveats

Caveat Number	Severity	Component	Description
CSCsj09444	1	mp-server	Server restarts with ConfSchd core dump, major alarm 0x10013
CSCsh94362	2	mp-server	MPagent crashes when attaching 5.3 to 6.0 Audio Server
CSCsi41330	2	mp-server	Incoming IP digits not processed correctly on Audio Server
CSCsi72886	2	mp-server	Server stops transmitting to gateway unit under load test
CSCsj24813	2	mp-server	Audio Server crashed during a lot of calls were tearing down
CSCsa99055	3	mp-server	System will call and schedule immediate meeting from VUI
CSCsc95593	3	mp-server	Cannot change settings on Invitees page for second attempts
CSCsg50560	3	mp-server	Password may be exposed when upgrading via remote file ftp
CSCsh78610	3	gwsim	Lost X log entries error - log messages lost under load
CSCsi18006	3	meetingtime	Daily Analysis Reports should list Web Port Utilization in View menu
CSCsi29926	3	mp-server	MeetingPlace logs need to be cleaned up for continuous meetings
CSCsi53263	3	mp-server	MeetingPlace MIN 0x300e4 invalid language file
CSCsi65892	3	vui	Attend meeting past guard time (3 minutes)
CSCsi72519	3	meetingtime	Cannot do mute all using MeetingTime
CSCsi89639	3	mp-server	RSNA play prompt fails
CSCsj16512	3	mp-server	FS virtual disk skipping algorithm is too aggressive
CSCsj21931	3	mp-server	Invitees data couldn't be retrieved after scheduling
CSCsj44075	3	meetingtime	In-session tab garbled for large continuous meeting
CSCsj68690	3	mp-server	Russian: When the silent arrivals are set the sentence ends abruptly
CSCsj68693	3	mp-server	Russian: Message s676 is played instead of another string
CSCsj68708	3	mp-server	Russian: Message #141 ends abruptly
CSCsi54248	6	meetingtime	Visual indicator in MeetingTime when meeting is active
CSCsi54295	6	meetingtime	Import/export teams in MeetingTime

Table 7 Cisco Unified MeetingPlace Audio Server 6.0(1.11) and MeetingTime 6.0(1.4) Resolved Caveats (continued)

Caveat Number	Severity	Component	Description
CSCsj31778	6	mp-server	Add Russian language support to MP VUI and related utilities and tools
CSCsj31842	6	meetingtime	Add Russian language support to MeetingTime
CSCsj32841	6	mp-server	Support in-session active meeting indicators
CSCsj95655	6	mp-server	Support in-session group ID feature in MeetingTime

Audio Server Release 6.0(0.25) and MeetingTime Release 6.0(0.23)

Table 8 lists the caveats that were resolved in Cisco Unified MeetingPlace Audio Server Release 6.0(0.25) and MeetingTime Release 6.0(0.23).

Table 8 Cisco Unified MeetingPlace Audio Server 6.0(0.25) and MeetingTime 6.0(0.23) Resolved Caveats

Caveat Number	Severity	Component	Description
CSCsg98082	1	mp-server	Conference Scheduler crashes under RSNA load
CSCsh83181	1	mp-server	VUI crashes during setup of a reservationless meeting
CSCsi47467	1	mp-server	Server stops responding when MSM ends and reservationless mtg scheduled
CSCsi66593	1	mp-server	VUI crash if CSCse65319 applied and insufficient ports to sched meeting
CSCsg29506	2	mp-server	Flex Menus - get profile state bypasses expired passwords.
CSCsh15930	2	mp-server	Remote Server part entry fails with memory allocation error
CSCsh36649	2	mp-server	Audio server upgraded to 5.4 version crashes with ENOMEM errors
CSCsh44073	2	mp-server	Stop using RSH
CSCsh44155	2	mp-server	timeslot errors in Audio server
CSCsh50193	2	mp-server	Minor alarm, users cannot attend
CSCsh52670	2	mp-server	smart blade low in available timeslots
CSCsi31364	2	mp-server	Reservationless mtg does not extend when recorded
CSCsi61373	2	mp-server	Glare condition causes RNA/stuck ports
CSCsi12901	3	gwsim	Web scheduling current time is one hour behind after DST change
CSCsg97838	3	meetingtime	Allow Internet Access not correct in sched details or review tab
CSCsg57143	3	mp-server	Shadow server fails DB login after network connection lost
CSCsg66104	3	mp-server	System restarted when a report was run
CSCsg80801	3	mp-server	Expired profile password change on a Reservationless system did not work
CSCsg93832	3	mp-server	Video parties dropped if no audio join before disc empty port time
CSCsh23836	3	mp-server	Cannot start Immediate meeting with reservationless=NO and outdial=NO
CSCsh23883	3	mp-server	Cannot add password in Reservationless meeting with password=Yes
CSCsh37617	3	mp-server	Web Server enabled on MA Blade
CSCsh47085	3	mp-server	Remove extra entries from vpunit .rhosts file
CSCsh50834	3	mp-server	server restarts when Web part leaves conf during reserved sched request

Table 8 Cisco Unified MeetingPlace Audio Server 6.0(0.25) and MeetingTime 6.0(0.23) Resolved Caveats

Caveat Number	Severity	Component	Description
CSCsh51786	3	mp-server	Meeting events not sent to breakout rooms
CSCsh62976	3	mp-server	Raima error -24 (-24) upon sharing/unsharing
CSCsh63010	3	mp-server	Error When Attempting to Change Announcement Options
CSCsh71034	3	mp-server	Return meeting ID for try-before-buy request
CSCsh71737	3	meetingtime	Group Import sets home server to zero
CSCsh77914	3	mp-server	Create new language pack CD image
CSCsh94995	3	mp-server	Reservationless meeting persists if no hangup received
CSCsi07705	3	mp-server	T1 PRI configuration limitation
CSCsi07851	3	mp-server	ERC_TOOMANYPORTS when mtg rescheduled with same number of ports
CSCsi27765	3	meetingtime	Mtgtime does not allow magic server configuration
CSCsf31553	3	mp-server	Cptrace -C Delete by xxxx does not reflect real user who deleted mtg
CSCsi50306	3	mp-server	Reservationless mtg not on MtgTime whiteboard when initiated from phone.

Troubleshooting Information

Troubleshooting information for Cisco Unified MeetingPlace Audio Server can be found in the *Administration Guide for Cisco Unified MeetingPlace Audio Server Release 6.x* at http://www.cisco.com/en/US/products/sw/ps5664/ps5669/prod_maintenance_guides_list.html.

Obtaining Documentation, Obtaining Support, and Security Guidelines

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

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

CCDE, CCENT, CCSI, Cisco Eos, Cisco HealthPresence, Cisco Ironport, the Cisco logo, Cisco Lumin, Cisco Nexus, Cisco Nurse Connect, Cisco Stackpower, Cisco StadiumVision, Cisco TelePresence, Cisco Unified Computing System, Cisco WebEx, DCE, Flip Channels, Flip for Good, Flip Mino, Flip Video, Flip Video (Design), Flipshare (Design), Flip Ultra, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn, Cisco Store, and Flip Gift Card are service marks; and Access Registrar, Aironet, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, EtherFast, EtherSwitch, Event Center, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, iQuick Study, IronPort, the IronPort logo, LightStream, Linksys, MediaTone, MeetingPlace, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, Network Registrar, PCNow, PIX, PowerPanels, ProConnect, ScriptShare, SenderBase, SMARTnet, Spectrum Expert, StackWise, The Fastest Way to Increase Your Internet Quotient, TransPath, WebEx, and the WebEx logo are registered trademarks of Cisco Systems, Inc. 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. (0907R)

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

© 2009 Cisco Systems, Inc. All rights reserved.