



Release Notes for Cisco WebEx Meetings Server

These release notes describe new features, requirements, restrictions, and caveats for all versions of Cisco WebEx Meetings Server Release 1.5. These release notes are updated for every maintenance release but not for patches or hot fixes. Note that each maintenance release includes the features, requirements, restrictions, and bug fixes of the previous releases unless mentioned otherwise. Before you install Cisco WebEx Meetings Server, we recommend that you review this document for information about issues that may affect your system.

To access the latest software upgrades for this product, go to the following URL: <http://software.cisco.com/download/> then navigate to your product. From **Products**, select **WebEx > Web Conferencing > Cisco WebEx Meetings Server > Cisco WebEx Meetings Server 1.5**.

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Finding Documentation

Provide the following URL to your users:

www.cisco.com/en/US/products/ps12732/tsd_products_support_series_home.html

New and Changed Features

For information about all available features and benefits, see the data sheet for Cisco WebEx Meetings Server at http://www.cisco.com/en/US/prod/collateral/ps10352/ps10362/ps12732/data_sheet_c78-717754.html.

New and Changed Features in Release 1.5 MR3

This Maintenance Release is the latest 1.5 release. It contains critical fixes. There are no new features in this release.

Chrome and Firefox Browser Alert

Because of Google and Mozilla policy changes, starting with Chrome 32* and Firefox 27*, users may need to manually enable the WebEx plug-in when using these browsers to join a WebEx meeting or play back a WebEx meeting recording. More information and instructions can be found in our [Joining a WebEx Meeting on Chrome and Firefox FAQ](#).

*The exact versions of Chrome and Firefox that are impacted by this policy have not been finalized as of the publishing of this document.

WebEx Productivity Tools

This release of Cisco WebEx Meetings Server supports the latest version of WebEx Productivity Tools, which can be found on the Downloads page of your Cisco WebEx Meetings Server website. If you are upgrading to this release and have an older version of Productivity Tools installed, we recommend that you push out the latest .msi for the optimal experience.

New and Changed Features in Release 1.5 MR2

This Maintenance Release contained critical fixes but has now been deferred due to a newer release. There were no new features in this release.

Chrome and Firefox Browser Alert

Because of Google and Mozilla policy changes, starting with Chrome 32* and Firefox 27*, users may need to manually enable the WebEx plug-in when using these browsers to join a WebEx meeting or play back a WebEx meeting recording. More information and instructions can be found in our [Joining a WebEx Meeting on Chrome and Firefox FAQ](#).

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This release of Cisco WebEx Meetings Server supports the latest version of WebEx Productivity Tools, which can be found on the Downloads page of your Cisco WebEx Meetings Server website. If you are upgrading to this release and have an older version of Productivity Tools installed, we recommend that you push out the latest .msi for the optimal experience.

New and Changed Features in Release 1.5 MR1

This Maintenance Release contained significant bug fixes but has now been deferred due to a newer release. There were no new features in this release.

WebEx Productivity Tools

This release of Cisco WebEx Meetings Server supports the latest version of WebEx Productivity Tools, which can be found on the Downloads page of your Cisco WebEx Meetings Server website. If you are upgrading to this release and have an older version of Productivity Tools installed, we recommend that you push out the latest .msi for the optimal experience.

New and Changed Features in Release 1.5

Personal Conferencing

Release 1.5 introduces the concept of Personal Conferencing, which lets you quickly start the audio portion of a WebEx meeting at any time. Meeting hosts and invitees dial a WebEx call-in number and enter the appropriate codes to start or join the meeting. If necessary, you and your participants can join the online meeting, which is started along with the audio portion of the meeting. This feature must be enabled from the Administration site and meeting hosts must create a Personal Conference account and PIN.

LDAP Integration

This feature permits you to import LDAP directory users into Cisco WebEx Meetings Server and to use LDAP authentication for end-user login. This feature requires integration with Cisco Unified Communications Manager (CUCM).

Reliability, Availability, and Serviceability Enhancements

- Reduced OVA size from almost 19GB to 10GB
- SNMP monitoring MIB file

End-User Experience Enhancements

- Join meeting by number: Allows users to join meetings by entering the meeting number rather than clicking a join meeting link
- Meet Now: This release provides users with an enhanced interface to invite users and start meetings instantly
- Compiled end-user documentation: Customer documentation is now available on Cisco.com. The User Guide includes information about all end-user features including integration with Microsoft Outlook and WebEx Assistant. The FAQs include information about mobile support and end-user system requirements. Documentation for system administrators includes a Planning Guide, Administration Guide, and Troubleshooting Guide. Availability on Cisco.com has meant the removal of "Learn more" links in the product.
- Decoupled online help: Administrators can choose to use the default Cisco.com link for the Cisco WebEx user help content or provide a customized link for this content.

Administrator Enhancements

- File Transfer Controls: Administrators can now configure whether users can transfer files through the meeting client. Configuration is completed on the Administrator site by selecting **Settings > Meetings > File Transfer**.

- **Audio Language Configuration:** This release introduces a new language setting called **System Audio Language** that replaces the Language/Locale settings in the Audio section of the Administrator site. The System Audio Language setting affects the language heard by users in the following circumstances:
 - When users call in to a meeting
 - When users call an internal extension
 - When users call a country for which audio prompts have not been localized

When users call a country for which localized audio prompts are available, users will hear dual-mode audio prompts.

**Note**

If you are upgrading your system to Cisco WebEx Meetings Server Release 1.5 and previously configured your Language and Locale settings to UK English, the System Audio Language setting will automatically set to UK English after the upgrade.

Browser Support

Release 1.5 supports the following web browsers:

Windows

- Internet Explorer: 8 - 10 (32-bit/64-bit)
- Mozilla Firefox: 10 - latest
See the Firefox release schedule at <https://wiki.mozilla.org/RapidRelease/Calendar>
- Google Chrome: 23 - latest
See the Chrome release schedule at <http://www.chromium.org/developers/calendar>

**Note**

Internet Explorer with Google Chrome Frame is not supported. It will not launch the meeting without refreshing the browser.

Mac

- Apple Safari: versions supported by the supported operating systems (Mac OS X 10.6, 10.7, 10.8)
- Mozilla Firefox: 10 - latest
See the Firefox release schedule at <https://wiki.mozilla.org/RapidRelease/Calendar>
- Google Chrome: 23 - latest
See the Chrome release schedule at <http://www.chromium.org/developers/calendar>

Language Support

Cisco WebEx Meetings Server is available in the following languages:

- English

- Simplified Chinese
- Traditional Chinese
- Japanese
- Korean
- French
- German
- Italian
- Castilian Spanish
- Latin American Spanish
- Dutch
- Portuguese
- Russian

Limitations and Restrictions

Recording Limitations

You can create as many recordings as your storage server capacity will allow. Estimate the required storage server size for a typical five-year period using the following formula:

Estimated hours of meetings that you expect to be recorded per day * 50-100 MB per hour of recording * five years * 24 hours per day * 365 days per year

There are no per-user storage limitations. Recordings are stored indefinitely until you delete them. There is no feature that enables you to automatically delete recordings due to the possibility that this would enable users to accidentally delete important recordings. Once you mark a recording for deletion, the recording is actually kept on the storage server for up to six months, giving you time to archive recordings on other media.

For more information on recording limitations, refer to the "Network-Based Recording (NBR)-Recorded Video Resolutions and FPS" section of the *Cisco WebEx Network Bandwidth* white paper at http://www.cisco.com/en/US/prod/collateral/ps10352/ps10362/ps10409/white_paper_c11-691351.pdf.

Internet Reverse Proxy Might Be Removed From the Platform

The Admin virtual machine can send a remove message to the Internet Reverse Proxy server to remove it from the platform. This message is sent as clear text, is unauthenticated, and could lead to a denial of service.

Using IP tables or access control lists (ACLs), configure the firewall so that connections to port 64616 only come from the Admin virtual machine.

System Upgrades from 1.0 to 1.5 or Higher Require TAC

There is no manual or automatic process for upgrading a system from 1.0 to 1.5 or higher that can be executed by a system administrator. To upgrade a system from 1.0 to 1.5 or higher, contact Cisco TAC and file a case.

Important Notes

Hypervisor Support

Cisco WebEx Meetings Server runs on VMware virtual machines.

- Both VMware vSphere and VMware vCenter are required to deploy Cisco WebEx Meetings Server. Using the vSphere client, you will deploy the Cisco WebEx Meetings Server OVA file on an ESXi host managed by vCenter.
- You must purchase VMware vSphere 5.0, 5.0 Update 1, or 5.1 for use as the hypervisor platform for Cisco WebEx Meetings Server by completing one of the following:
 - Buy vSphere directly from Cisco on the GPL (Global Price List). Cisco is an approved VMware partner and distributor. This is convenient for those who "want everything from a single vendor".
 - Purchase vSphere directly from VMware, through enterprise agreements you have directly with VMware.
- Cisco WebEx Meetings Server does not support other hypervisors.
- For more information about hypervisor requirements, see the *Cisco WebEx Meetings Server System Requirements* at http://www.cisco.com/en/US/products/ps12732/prod_installation_guides_list.html.

Configuring Your High-Availability System

When you update a high-availability system, after you reboot the system and the reboot process appears to be complete, we recommend that you wait an additional 15 minutes before starting your add high-availability system procedure.

About Using Self-Signed Certificates

We strongly recommend using a publicly signed certificate instead of the provided self-signed certificate. Publicly signed certificates are trusted by users' browsers since trust for them is established using the list of Root Certificate Authority certificates installed on each user's computer.

When using self-signed certificates, some users might have difficulty joining meetings because browsers by default do not trust such certificates. Users are required to explicitly establish trust in this case before they can proceed to join a meeting on your site. Some users might not understand how to establish trust with such a certificate. Others might be prevented from doing so by administrative settings. Therefore, you should use publicly signed certificates whenever possible to provide the best user experience.

The User Guide provides a topic on this issue for end-users. Refer to the "Meeting Client Does Not Load" topic in the Troubleshooting chapter of the *Cisco WebEx Meetings Server User Guide* at http://www.cisco.com/en/US/products/ps12732/products_user_guide_list.html.

Expanding Your System

If you have VMware snapshots of your existing (pre-expansion) system, make sure your expanded system is up and running while removing or deleting your existing system. This prevents accidental removal of the hard disk 4 base VMDK file, which might be accessed by the expanded system.

Ping Frequency

This release of Cisco WebEx Meetings Server allows ~1 ICMP echo request every second.

Productivity Tools Upgrade Notice

If a previously deployed Productivity Tools package has a different version or build number from a newly deployed Productivity Tools package and the upgrade is not blocked, then your Productivity Tools client will notify you with an upgrade warning dialog box.

SNMP v2 Community Names

There is no default SNMP v2 community name entry in this release of Cisco WebEx Meetings Server. The system will remove the existing Cisco WebEx Meetings Server 1.0 default Community Name, "CWS-Public," after upgrading. Only user-added SNMP v2 community names are maintained.

Known Issues and Notices

Apple iOS 6.x and SSO

There is a known issue with Apple iOS 6.x, where Single Sign-On (SSO) does not work for internal users of iPad/iPhone who are using the Safari 6 web browser. This is due to an Apple defect that is fixed in iOS 7. The Safari bug ID is 13484525.

Translated Documentation

Translated documentation for this release of Cisco WebEx Meetings Server will be published 4-6 weeks after the English-language release.

Keeping Your Hostname While Changing Your Virtual Machine IP Address

Never change the DNS entries for the hostnames that are configured in your deployment. You can change the hostname of a virtual machine that is part of your deployment. The corresponding IP address is picked up automatically from the DNS. If you want to change the IP address of a virtual machine and keep the same hostname, you must perform the following steps:

- 1 Configure a temporary hostname in the DNS.
- 2 Change the hostname of the virtual machine to the temporary hostname that you configured and take the system out of maintenance mode for the new hostname to take effect. Your original hostname is not part of the deployment after making this change.
- 3 Change the IP address of the original hostname in the DNS to the new IP address.
- 4 Change the temporary hostname of the virtual machine to the original hostname and take the system out of maintenance mode for the hostname to take effect. Now the original hostname with your new IP address is configured.

FQDN Text

When you deploy virtual machines from vCenter using the OVA file, make sure the virtual machine hostname does not contain uppercase characters or underscores. When changing the hostname at the Administration site also make sure the virtual machine hostname does not contain uppercase characters or underscores.

Dashboard Issue - Failure to Display Meetings That Have Started

There is a known issue in this release of Cisco WebEx Meetings Server in which the dashboard fails to represent certain meetings as having started. This occurs in the following scenario: A meeting is scheduled with the "Allow participants to join teleconference before host" setting enabled. A user joins the meeting by phone but does not join the web portion. The dashboard should indicate that this meeting has started and has one participant but it does not. This may cause users to schedule multiple meetings resulting in performance issues.

Audio Configuration

On your audio configuration settings, note that G.711 will yield better voice quality than G.729. Refer to "About Configuring Your Audio Settings" in the *Cisco WebEx Meetings Server Administration Guide* for more information.

IP Communicator 7.0.x Endpoints

IP communicator 7.0.x endpoints joining Cisco WebEx Meetings Server meetings might introduce audio quality issues (echo and other noises) to a conference if it is in unmuted state or the participant using this endpoint becomes an active speaker. To prevent this, make sure you fine tune the IP communicator environment (for example, the headset, microphone, and speaker) or use a different traditional phone.

Meetings Started or Scheduled with iOS Devices

Meetings that are started with iOS devices cannot be recorded.

Caveats

Using Bug Search Tool

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

- Open customer-found bugs of severity 1 - 3
- Resolved customer-found bugs of severity 1 - 5
- Resolved Cisco-found bugs of significance

You can find details about listed bugs and search for other bugs by using the Cisco Bug Search Tool.

Before You Begin

To access Bug Search Tool, you need the following items:

- Internet connection
- Web browser
- Cisco.com username and password

Step 1 To access the Bug Search Tool, go to <https://tools.cisco.com/bugsearch/search>.

Step 2 Sign in with your Cisco.com username and password.

Step 3 Enter the bug ID number in the “Search for” field, then press Enter.

Tip You can also navigate to a specific bug by entering <https://tools.cisco.com/bugsearch/bug/<BUGID>> where <BUGID> is the ID of the bug that you are searching for (e.g., CSCab12345).

What to Do Next

For information about how to search for bugs, create saved searches, and create bug groups, select **Help** on the **Bug Search Tool** page.

Open Caveats in Cisco WebEx Meetings Server Release 1.5 MR3

The caveats listed in the following table describe unexpected behavior in this release of Cisco WebEx Meetings Server. Refer to Bug Search Tool for further details.

Table 1: Open Caveats in Cisco WebEx Meetings Server Release 1.5 MR3 (Build 1.5.1.323)

Identifier	Severity	Headline
CSCul48912	3	SSLGW killed by NM - SMALL HA DMZ continuous load run
CSCul35798	3	Cannot reschedule meetings in Productivity Tools without signing out
CSCul98122	3	CWMS is incorrectly consuming licenses for back to back meetings
CSCul99819	3	Solr always write info level logs to catalina.out
CSCum08990	3	ieatgpc.dll also be updated when start Cloud/CWMS meeting
CSCum10053	3	Generating custom report/system logs result in file size 0kb in email
CSCum16003	3	Document Directory Integration HOST/ADMIN user behavior

Open Caveats in Cisco WebEx Meetings Server Release 1.5 MR2

The caveats listed in the following table describe unexpected behavior in this release of Cisco WebEx Meetings Server. Refer to Bug Search Tool for further details.

Table 2: Open Caveats in Cisco WebEx Meetings Server Release 1.5 MR2 (Build 1.5.1.223)

Identifier	Severity	Headline
CSCul81686	2	CWMS admin flooding /triage dir with logs
CSCul82580	2	Audio Quality Issues when the users are in Mute via the phone Button
CSCul48912	3	SSLGW killed by NM - SMALL HA DMZ continuous load run
CSCul82291	3	Timezone Kuala Lumpur failed on user database import
CSCul90276	3	Cannot Generate License Request with Firefox and Chrome

Open Caveats in Cisco WebEx Meetings Server Release 1.5 MR1

The caveats listed in the following table describe unexpected behavior in this release of Cisco WebEx Meetings Server. Refer to Bug Search Tool for further details.

Table 3: Open Caveats in Cisco WebEx Meetings Server Release 1.5 MR1 (Build 1.5.1.131)

Identifier	Severity	Headline
CSCuj85572	3	no escape character in handling Dyr Sync password
CSCul00173	3	Admin node falsely initiating IRP failover
CSCul03355	3	Documentation RAID Configuration Requirements for Orion
CSCul03486	3	Phanton meeting shown on the dashboard
CSCue04188	4	Orion alpha: Administrators get 'Alert: Meetings experiencing issues...'

Open Caveats in Cisco WebEx Meetings Server Release 1.5

The caveats listed in the following table describe unexpected behavior in this release of Cisco WebEx Meetings Server. Refer to Bug Search Tool for further details.

Table 4: Open Caveats in Cisco WebEx Meetings Server Release 1.5 (Build 1.5.1.6)

Identifier	Severity	Headline
CSCui36487	2	Add HA or Enable Public Access fails after Grow using 1.1.1.9 OVA file
CSCui44039	2	attendee can't jbh if last meeting of Recurrence Meeting not initialized
CSCui25181	3	Doc - OL scheduling w/ PT for alternate host generates two notifications
CSCui25358	3	Changing FQDN for VM gets hostname error
CSCui30641	3	MM The system rebooting pop up disappears after short time
CSCui31187	3	Unable to Add DMZ & Add HA in same MM
CSCui31195	3	Update failed with DB issue
CSCui25554	3	End user training video cannot be disabled
CSCuh67173	3	IRP intermittently does not complete response to GET requests
CSCui32544	3	Doc - Meeting info not updating for missed instances in recurrent series
CSCui34427	3	Cannot open my account page from jabber
CSCui35895	3	From MR2 to 1.5.1.6 fail. Backend finished but browser no "restart"
CSCui21394	3	CWMS invites received as attachments
CSCui24679	3	cannot access WebAdmin Page after update

Resolved Caveats in Cisco WebEx Meetings Server Release 1.5 MR3

The caveats listed in the following table describe issues that were resolved in this release of Cisco WebEx Meetings Server. Refer to Bug Search Tool for further details.

Table 5: Resolved Caveats in Cisco WebEx Meetings Server Release 1.5 MR3 (Build 1.5.1.323)

Identifier	Severity	Headline
CSCul81686	1	CWMS admin flooding /triage dir with logs
CSCul22152	2	EC memory usage keeps growing
CSCul98159	2	Meeting Client cannot be downloaded in Windows OS
CSCul98172	2	Adding HA with host name that starts with number(s) to primary failed
CSCul88561	3	fix billing and reporting

Identifier	Severity	Headline
CSCul90276	3	Cannot Generate License Request with Firefox and Chrome
CSCul25327	3	Unable to create password for Administrator user
CSCul31517	3	new self-sign cert does not make message about invalid cert go away
CSCul99832	3	Authntication write 'UTF-8' to catalina.out
CSCuj83915	3	UI displayed SystemUsage page in a long text string when signing back

Resolved Caveats in Cisco WebEx Meetings Server Release 1.5 MR2

The caveats listed in the following table describe issues that were resolved in this release of Cisco WebEx Meetings Server. Refer to Bug Search Tool for further details.

Table 6: Resolved Caveats in Cisco WebEx Meetings Server Release 1.5 MR2 (Build 1.5.1.223)

Identifier	Severity	Headline
CSCul49294	1	NPAPI phase out
CSCul30354	2	Replication stops after /db/ partition on secondary admin is filled up
CSCul47327	2	Users get deactivated due to creation date and not inactivity
CSCul78127	2	Rediness Check for established connection fails if Internal IP's NAT'd
CSCuj80593	3	SSO can't be configured after DR - wrong permission on file
CSCuj82149	3	Japanese Kanji charactors are garbled in CWMS Admin GUI.
CSCul03486	3	Phanton meeting shown on the dashboard
CSCul50499	3	Meeting Trends graph not displayed with Chrome 31
CSCul77207	3	Bad voice quality in nbr recording

Resolved Caveats in Cisco WebEx Meetings Server Release 1.5 MR1

The caveats listed in the following table describe issues that were resolved in this release of Cisco WebEx Meetings Server. Refer to Bug Search Tool for further details.

Table 7: Resolved Caveats in Cisco WebEx Meetings Server Release 1.5 MR1 (Build 1.5.1.131)

Identifier	Severity	Headline
CSCuj32654	1	SSLGW Session Connect Failed Due To Invalid Cookie JSESSIONID
CSCuj40077	1	CWMS Audio quality issues caused by RTC tick drifting

Identifier	Severity	Headline
CSCuj60442	1	New Meeting Join from Meeting Client Web Fails
CSCui20498	2	Encryption mismatch between secondary admin and nfs backup
CSCui36487	2	Add HA or Enable Public Access fails after Grow using 1.1.1.9 OVA file
CSCui44039	2	attendee can't jbh if last meeting of Recurrence Meeting not initialized
CSCuj13973	2	RTP packet with 40 ms crashes MPE module in CWMS
CSCuj25929	2	Change Doc for CWMS Delete Recording
CSCuj34290	2	Getting Error 110 GpcUrlRoot
CSCuj41809	2	Select 'Server auth enabled', CWMS cannot connect mail server.
CSCuj54093	2	User profile TimeZone changing to the system default TimeZone
CSCuj71789	2	Intermittently users need to click more than once to join meetings
CSCuj85393	2	Gyromain core file
CSCuj99830	2	SSLGW crash on CWMS
CSCug74470	3	Media node reaching out to 1.0.0.0
CSCui25181	3	Doc - OL scheduling w/ PT for alternate host generates two notifications
CSCui25358	3	Changing FQDN for VM gets hostname error
CSCui29057	3	End user prompted to install atinst.exe each time
CSCui32544	3	Doc - Meeting info not updating for missed instances in recurrent series
CSCui34427	3	Cannot open my account page from jabber
CSCui35895	3	From MR2 to 1.5.1.6 fail. Backend finished but browser no "restart"
CSCui38898	3	Jabber can't join meeting if meeting has password
CSCui45189	3	Poor language on error when importing user via CSV
CSCui45239	3	HOSTPRIV should be HOSTPRIVILEGE in CWMS documentation
CSCui45275	3	CSV headers should not be case sensitive for user import
CSCui45533	3	Callback option CWMS does not remember country code for Malaysia
CSCui54153	3	Accounts created via SSO on being reactivated sends wrong email template
CSCui64590	3	TAL Services LTD:SSLGW cookie should have HttpOnly and Secure flag set
CSCui68457	3	TAL Services LTD: Please add the HttpOnly and Secure flag set(page)
CSCui68483	3	TAL Services LTD: password entry fields should be tagged

Identifier	Severity	Headline
CSCui86297	3	CWMS PT 2.80.500.179 won't allow for auto sign-in when using SSO
CSCui91535	3	CWMS Troubleshooting documentation references invalid links
CSCui99893	3	CWMS documentation is wrong for user import via CSV
CSCuj06685	3	Unable to sync users from CUCM with a UserID of more then 32 bytes
CSCuj10290	3	Gateway info cannot be changed properly with the current instruction
CSCuj11615	3	CWMS Installation document missing LRO disabling steps
CSCuj15052	3	CWMS 1.5 Doc error for Managing users
CSCuj24760	3	idp sso initiate log will always forward to meeting list page
CSCuj25822	3	Global Address lists are not searchable when inviting participants - iOS
CSCuj26337	3	Primary admin status shows down on dashboard
CSCuj26560	3	Correct CWMS update documentation
CSCuj27010	3	CWMS generates false alarms- "Telephony-Media server error"
CSCuj28547	3	FTE inaccessible if admin VM is restarted before completing FTE
CSCuj31379	3	CWMS generates false alarms- "Telephony-Media gateway error"
CSCuj43886	3	CWMS MeetingReport shows NA-NA Participants
CSCuj44767	3	re-routing CSS is documented under sip trunk forApp Point instead of LB
CSCuj45398	3	Document Step by Step procedure for backup and recover for upgrades
CSCuj47179	3	Session data is invalid in 'Meeting Report.csv'
CSCuj49288	3	'Announce name' doesn't work in the meeting which created from PT.
CSCuj51131	3	Error popup after successfully generating report
CSCuj54342	3	Webex storage cannot be added
CSCuj54567	3	System Requirements for Client CWMS 1.5 Doc defect
CSCuj55356	3	CWMS Doc: Need to add "Adobe Reader starts on Host PC in sharing PDF".
CSCuj81117	3	CWMS generates false alarms- "Join Conference Failed" on dashboard
CSCuj82149	3	Japanese Kanji charactors are garbled in CWMS Admin GUI.
CSCzu80067	3	SZ(WebEx11V1.2_PT): It prompts wrong info to user when changing unacc...
CSCuh60854	4	Temporary license expiry warning even after permanent license uploaded

Identifier	Severity	Headline
CSCui13860	4	PT: It has two lines of prompting on host's mail body.
CSCui31801	4	PT: A string was divided into two lines on PT login panel.
CSCui66433	4	PT: The string of "上一步" can't display completely on GB PT.
CSCuj48074	4	Document Changes for Learn More links
CSCuj48217	4	Document Productivity Tools Compability
CSCuj56401	4	config procedure table contains wrong links

Resolved Caveats in Cisco WebEx Meetings Server Release 1.5

The caveats listed in the following table describe issues that were resolved in this release of Cisco WebEx Meetings Server. Refer to Bug Search Tool for further details.

Table 8: Resolved Caveats in Cisco WebEx Meetings Server Release 1.5 (Build 1.5.1.6)

Identifier	Severity	Headline
CSCuc86497	2	Documentation states capacity is reduced by any video use
CSCue25855	2	50-users admin VM cannot be powered on due to insufficient CPU resources
CSCuf03447	2	SSO doesn't work for internal users for IPad/IPhone
CSCuf51955	2	Docs: CWMS Planning Guide does not document Ports for comm. to vCenter
CSCug50125	2	Serious Bug in CWMS 1.1 Release Notes causing customer confusion / CSAT
CSCui20498	2	Encryption mismatch between secondary admin and nfs backup
CSCue95183	3	MIB files for CWMS are not available
CSCuf29946	3	ELM server not accessible if webadmin fails over on HA admin node
CSCuf33029	3	CWMS 1.1 with ADFS not taking updates from AD
CSCuf61676	3	Admin Dashboard: Unclear definition of 'Good', 'Fair' and 'Poor' Meetings
CSCug09330	3	Video Bandwidth usage in Network Bandwidth Utilization Report
CSCug25864	3	Clear documentation on network requirements for storage on CWMS
CSCug28451	3	Meetings Test fails intermittently
CSCug34960	3	Planning Guide lacks info on behavior of Clients upon back-end upgrade

Identifier	Severity	Headline
CSCug62444	3	Document restrictions for storage server
CSCug62807	3	Orion SAML SSO Assertion Attributes Mapping
CSCug92035	3	Mctool is timeout before the return of puppet in CWMS deployment
CSCuh20090	3	Deactivate host account after x days occurs when disabled
CSCuh27650	3	User timezone mistaken to author same GMT city
CSCuh28400	3	Meeting in progress doesn't report Meeting don't started on the Web
CSCuh31201	3	Administrator Account Setup fails
CSCuh33315	3	Users able to continue scheduling after deactivation
CSCuh36263	3	Attempting to regenerate CSR with new parameters results in the same CSR
CSCuh36401	3	Special characters in CSR parameters breaks CSR generation
CSCuh37254	3	Remove useless SAML Attribute from Orion PlanningGuide and add required.
CSCuh48712	3	%participants% per meeting in welcome email should follow admin settings
CSCuh51250	3	Missing OPhoneArea/FPhoneArea value in ADFS user mapping
CSCuh67003	3	CWMS does not support multiple outlook accounts for one profile
CSCuh71565	3	There is no error log when NBR recording file doesn't exist
CSCuh73233	3	Spelling mistake when importing a file with incorrect format
CSCuh77780	3	Pure tele attendee doesn't show in Meeting Monitor when mtg is started.
CSCuh78515	3	Document Limitation for SSO with IPad/IPhone using iOS 6
CSCuh95370	3	Please include XMLAPI/URLAPI log within infocap
CSCuh96785	3	Report discrepancy between customized meeting report and monthly report
CSCui00212	3	Meeting report incorrect value
CSCui09539	3	CWMS reporting - Web Sharing minutes greater than duration of the conf
CSCui27430	3	CWMS 1.1.1.9A - Cannot upload 3rd party signed Certificate
CSCui32544	3	Doc - Meeting info not updating for missed instances in recurrent series
CSCug66794	4	Monthly Report: Meetings Feature Usage graph has no Call-In minutes

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>.

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.

