Cisco Meeting Server

Cisco Meeting Server Release 2.3.11
Release Notes

March 08, 2019
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| 2.3.11  | Support for Google Chrome 73 introduced. (March 08, 2019)  
Added section Resolved in 2.3.11.  
Hashes updated. |
| 2.3.10  | Support for Google Chrome 72 introduced.  
Added section Resolved in 2.3.10.  
Hashes updated. |
| 2.3.9   | Added section Resolved in 2.3.9.  
Office 365 PSTN audio support introduced.  
Hashes updated. |
| 2.3.8   | End of software maintenance section updated. (December 07, 2018)  
Added section Resolved in 2.3.8.  
Hashes updated. |
| 2.3.7   | Added section for new interactive API reference tool. (Sept 24, 2018)  
Open issues updated. (Sept 03, 2018)  
Resolved in 2.3.7 section updated. (August 15, 2018)  
Added section Resolved in 2.3.7.  
Hashes updated. |
| 2.3.6   | Added section Resolved in 2.3.6.  
Hashes updated.  
Open issues section updated. |
| 2.3.5   | Added section Resolved in 2.3.5.  
Open issues section updated (June 21, 2018). |
| 2.3.4   | Added hashes for Cisco Meeting Server 2000 release of 2.3.4. (May 30, 2018).  
Added section Resolved in 2.3.4. |
| 2.3.3   | Documentation omission - XMPP client limit added (April 25, 2018)  
Added section Resolved in 2.3.3.  
New feature added: Improved guest join behavior when web link access is disabled.  
New request parameter added to /system/configuration/cluster to configure the number of participant video streams sent between cluster peers, see Summary of API Additions & Changes. |
<p>| 2.3.2   | Added section Resolved in 2.3.2. |</p>
<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
</table>
| 2.3.1   | Added section [Resolved in 2.3.1](#) and open issues updated.  
*Added example* to choosing Call Bridge mode for dual homed conferencing.  
*Added two new fields* to the sign_in_settings.json file: allowClient and allowWebRTC. |
| 2.3.0   | New release. |
1 Introduction

These release notes describe the new features, improvements and changes in release 2.3 of the Cisco Meeting Server software.

The Cisco Meeting Server software can be hosted on:

- the Cisco Meeting Server 2000, a UCS 5108 chassis with 8 B200 blades and the Meeting Server software pre-installed as the sole application.
- the Cisco Meeting Server 1000, a Cisco UCS server preconfigured with VMware and the Cisco Meeting Server installed as a VM deployment.
- the Acano X-Series hardware.
- or on a specification-based VM server. Note: Microsoft Hyper-V will no longer be supported from version 2.4 of the Meeting Server software.

Throughout the remainder of these release notes, the Cisco Meeting Server software is referred to as the Meeting Server.

If you are upgrading from a previous version, you are advised to take a configuration backup using the `backup snapshot <filename>` command, and save the backup safely on a different device. See the MMP Command Reference document for full details.

**Note about SIP edge:** From version X8.9, the Cisco Expressway supports traversal of SIP traffic at the edge of the network, to and from the Meeting Server; we recommend upgrading to the latest version of the Cisco Expressway software. You are advised to use the Cisco Expressway between remote Lync deployments and the Meeting Server, see the [Cisco Expressway with Cisco Meeting Server and Microsoft Federation deployment guide](#).

The SIP and Lync Call Traversal feature first introduced in Acano Server release 1.8, is still a beta feature in Cisco Meeting Server 2.3, it is not intended for a production environment. This SIP edge feature will be withdrawn in a future version of the Cisco Meeting Server software.

**Note about WebRTC proxying via Expressway:** If proxying WebRTC traffic to the Meeting Server via Expressway, then when upgrading to Meeting Server release 2.3 it may be necessary to run 2.2.10 software versions or later for at least seven days before upgrading to the 2.3 release. Failure to do so will lead to an inability to connect to the Web Bridge. This is due to a very long cache header provided by previous versions of Meeting Server. For more information, please read [CSCvh24431](#).

**Note about incoming calls:** From Meeting Server version 2.1, there is a change to the way the Cisco Meeting App handles incoming calls. By default incoming calls are not allowed. To allow incoming calls to Cisco Meeting App users, set parameter `canReceiveCalls=true` for API object `/user/profiles/<user profile id>`. 
**Note about chat message board:** For existing deployments that use chat message boards, chat will remain enabled when you upgrade to 2.3. Otherwise, you will need to use the API to create a callProfile with parameter `messageBoardEnabled` set to true.

**Note about a single Edge solution for Cisco collaboration products:** In line with Cisco’s goal of a single Edge solution across the Cisco Meeting Server and Cisco Expressway, Cisco plans to end of life the Cisco Meeting Server H.323 Gateway component. From version 2.3 of the Meeting Server software, there will be no further development or feature releases related to the H.323 Gateway component, and in version 2.5 the component will be removed from the Meeting Server software. Customers are encouraged to start evaluation of the more mature H.323 Gateway component in the Cisco Expressway, and plan their migration over. Any H.323 endpoints registered to Expressway-E or Expressway-C will not consume Rich Media Session (RMS) licenses when calling into the Cisco Meeting Server from Expressway version X8.10 onwards.

**Notes about Cisco TelePresence System (CTS) endpoints:**
From version 2.1 of the Meeting Server, CTS endpoints are no longer supported, this includes the 3200 Series, 3000 Series, 1300 Series, the 1000 and the 500–37. In version 2.3.0 of the Meeting Server, CTS endpoints were not able to decode video from the Meeting Server. The “quality levels” feature introduced in Meeting Server version 2.2 will have no effect on calls made to CTS endpoints.

### 1.1 Interoperability with other Cisco products

Interoperability test results for this product are posted to [http://www.cisco.com/go/tp-interop](http://www.cisco.com/go/tp-interop), where you can also find interoperability test results for other Cisco conferencing products.

### 1.2 Cisco Meeting Server platform maintenance

It is important that the platform that the Cisco Meeting Server software runs on is maintained and patched with the latest updates.

#### 1.2.1 Cisco Meeting Server 1000 and other virtualized platforms

The Cisco Meeting Server software runs as a virtualized deployment on the following platforms:

- Cisco Meeting Server 1000
- Cisco Multiparty Media 400v, 410v and 410vb
- specification-based VM platforms.
Note: From version 2.4, Cisco Meeting Server software no longer supports Microsoft Hyper-V virtualized deployments.

CAUTION: Irrespective of which virtualized platform is running the Cisco Meeting Server software, ensure the platform is up to date with the latest patches. Failure to maintain the platform may compromise the security of your Cisco Meeting Server.

1.2.2 Cisco Meeting Server 2000

The Cisco Meeting Server 2000 is based on Cisco UCS technology running Cisco Meeting Server software as a physical deployment, not as a virtualized deployment.

CAUTION: Ensure the platform (UCS chassis and modules managed by UCS Manager) is up to date with the latest patches, follow the instructions in the Cisco UCS Manager Firmware Management Guide. Failure to maintain the platform may compromise the security of your Cisco Meeting Server.

1.3 End of Software Maintenance

On release of Cisco Meeting Server software version 2.3, Cisco announced the timeline for the end of software maintenance for versions 2.0 and 2.1. These versions and their release notes and documentation are now removed from Cisco.com.

For more information on Cisco’s End of Software Maintenance policy for Cisco Meeting Server click here.
2 New Features/Changes in version 2.3

Release 2.3 of the Meeting Server software adds the following:

- support introduced for the WebRTC app using Google Chrome version 72 (introduced in version 2.3.10).
- **Office 365 PSTN audio support** for participants joining an AVMCU conferences (introduced in version 2.3.9).
- **improved guest join behavior when web link access is disabled** (introduced in version 2.3.3).
- an **improved meeting experience for Lync and Skype for Business participants**. The Meeting Server sends a high resolution and a low resolution H.264 video stream per video participant to the AVMCU. These dual streams overcome the poor video quality experienced by participants when a Lync client that can only receive a lower resolution joins the call.
- you can choose the behavior of the Call Bridge when **connecting SIP participants to Lync conferences**.
- support for the new Cisco Meeting Apps, version 1.10, which have an improved, more intuitive user interface, including the facility to lock and unlock conferences through the user interface, rather than use a DTMF keypad. For more information, see the Cisco Meeting App version 1.10 release notes.
- a **new WebRTC app** with an improved, more intuitive, user interface in keeping with the new Cisco Meeting Apps, version 1.10. There are also changes to customizing the WebRTC sign in.
- support for **load balancing Cisco Meeting App calls** to spaces using Call Bridge Goups.
- you can **prevent incoming audio-only calls from creating video streams for outgoing calls to a new destination** when the Meeting Server acts as a gateway.
- support for **ESXi 6.5 Update 1 and also ESX 6.0 Update 3** on the Cisco Meeting Server 1000 and on generic Cisco Meeting Server VM deployments.
- support for **dual screen endpoints now enabled by default**.
- **support for TLS 1.2**.
- support for **more video streams over distribution links** creating a more consistent video experience from remote single, dual and three screen end point systems. This is a preview feature.
- an **Uploader tool** to simplify the work flow for uploading Meeting Server recordings to the video content manager, Vbrick, from a configured NFS. This is a preview feature.
- **additional MMP commands**.
- **new API functionality**
and a few **miscellaneous improvements**.

You are advised not to use beta (or preview) features in a production environment. Only use them in a test environment until they are fully released.

**Note:** Cisco does not guarantee that a beta or preview feature will become a fully supported feature in the future. Beta features are subject to change based on feedback, and functionality may change or be removed in the future.

**Note:** The term spaces is used throughout the documentation apart from the API guide which still uses the old terminology of coSpaces.

There is also a new interactive API reference tool enabling you to see a high level view of the API objects and drill down to lower levels for the detail, see [here](#) for more information.

### 2.1 New features introduced in version 2.3.11

#### 2.1.1 Additional browser support for WebRTC app

Version 2.3.11 introduces support for Cisco Meeting App for WebRTC using Google Chrome version 73.

The expected release date for this version of Chrome is March 12, 2019. Meeting Server must be upgraded to version 2.3.11 otherwise sharing presentation on WebRTC calls on Meeting Server using Google Chrome, as described below, will not work after updating Chrome to version 73 or above, if the camera permissions are not granted.

For more information, see the Software Advisory notice [here](#) and the Bug Search details for [CSCvo51143](#).

<table>
<thead>
<tr>
<th>Cisco Meeting Server software version</th>
<th>Validated Google Chrome versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3.11</td>
<td>72 and 73 beta</td>
</tr>
</tbody>
</table>

**Impact of Chrome 73 on versions earlier than Meeting Server 2.3.11**

- When using the WebRTC app on Chrome browser version 73, joining a meeting/call can fail if used in the 'Management and Presentation' mode, and

- If a user has previously blocked the Camera and Microphone permissions, or cannot grant them, they will be impacted if using Chrome 73.

However, if the user has previously granted permission to the browser whilst using the WebRTC app to use the Camera and Microphone, they will **not** be impacted by Chrome 73. The WebRTC app prompts for these permissions the first time a user tries to join a meeting except in cases where they chose to join using the 'Management and Presentation' mode.
2.2 New features introduced in version 2.3.10

2.2.1 Additional browser support for WebRTC app

Version 2.3.10 introduces support for the WebRTC app using Google Chrome version 72.

The expected release date for this version of Chrome is January 29, 2019. Meeting Server must be upgraded to version 2.3.10 otherwise Chrome users will not be able to use the WebRTC app once version 72 is released.

Cisco Meeting Server version 2.3.10 support for Google Chrome

<table>
<thead>
<tr>
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<th>Validated Google Chrome versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3.10</td>
<td>71 and 72 beta</td>
</tr>
</tbody>
</table>

2.3 New features introduced in version 2.3.9

2.3.1 Office 365 PSTN audio support

Version 2.3.9 introduces support for PSTN participants in AVMCU conferences. Participants joining an AVMCU conference using the Skype Dial-in phone number will hear and be heard by participants on the Meeting Server side.

**Note:** Skype for Business doesn’t share speaker information of PSTN participants, so Meeting Server cannot detect them and will not mark them as the active speaker. For any other participants (not PSTN) active speaker notifications will work correctly.

2.4 New features introduced in version 2.3.3

2.4.1 Improved guest join behavior when web link access is disabled

Version 2.3.3 introduces improvements to guest join behavior when web link access is disabled. This new behavior requires the following versions:

- Meeting Server 2.3.3
- Cisco Meeting App 1.10.17 on desktop
- Cisco Meeting App 1.10.16 on iOS

**Note:** This feature is not supported by Cisco Meeting App versions earlier than 1.10.

To implement the new behavior you must configure the following:
Meeting Server API: "/webBridges/<web bridge id>/allowWebLinkAccess" must be set to "False" for each Web Bridge associated with each Call Bridge. For example, if you are using the URL format to modify an existing Web Bridge enter: PUT /api/v1/webBridges/<web bridge id>/allowWebLinkAccess/FALSE. If setting up a new Web Bridge, use the POST method to the "/webBridges" node. For more information on using the API, see the API Reference Guide.

Meeting Server Web Admin interface: Configuration > General > Web bridge settings > Guest access via hyperlinks must be set to not allowed on each Call Bridge.

No configuration changes are required on Cisco Meeting App.

**Note:** All the behavior changes below assume that the guest link access is disabled via the configuration settings described above.

### 2.4.2 Default conference invite text improvements

When you select the Copy invitation or Send email options in a space in Cisco Meeting App, the following changes are made to the default generated text:

- instead of a guest link with a secret parameter, the link goes to the Web Bridge home page
- the Call ID is always shown

**Note:** The passcode is still shown, if one is configured.

### 2.4.3 "Meeting join" guest user flow improvements

When a guest user receives an email with the conference invite text and they click on a desktop (or iOS) client launch link in the WebRTC app, they no longer need to re-enter the link, call ID, passcode, and name into the desktop (or iOS) client. These fields only need to be entered once when the browser window initially opens from the "Click to Join" URL received in the invite text.

### 2.4.4 Copy guest link option removed

When you select the Invite menu in Cisco Meeting App it no longer shows the Copy weblink option.

### 2.4.5 Custom invitation text changes

When web link access is disabled for guest users, the \%hyperlink\% field is not present as there is no direct link to the conference. For more details about custom invitations see the Customization Guide.
2.5 Improved dual homed meeting experience

Prior to version 2.3, the Meeting Server only sent one H.264 video stream per video participant to the AVMCU. The video resolution received by Lync, Skype for Business and O365 client users was degraded if another client that could only receive a lower resolution joined the dual homed call, all Lync, Skype for Business and O365 clients in the call received the lower resolution.

From version 2.3, the Meeting Server sends two H.264 video streams stream per video participant to the AVMCU, a high resolution video stream and a low resolution video stream, see Figure 1. Clients that can support the high resolution, subscribe to and receive the high quality video stream. Clients that select a lower quality, because of bandwidth restrictions, window size, layout, cpu power or being on a mobile device, subscribe to and receive the lower quality stream, instead of reducing the video experience for all participants.

Note: Ensure that the bandwidth of the SIP trunk is set sufficiently high to accommodate the two video streams. We recommend 8MB for LANs and 2.5MB for WANs.

Figure 1: Dual media streams to AVMCU

Note: Any devices using Microsoft RTVideo will not benefit from this feature.
2.6 Choosing Call Bridge mode to connect participants to Lync conferences

Version 2.3 allows you to choose the behavior of the Call Bridge when connecting participants to Lync conferences. A request parameter `lyncConferenceMode` has been added when POSTing to `/callProfiles` or PUTing to `/callProfile/<call profile id>`.

Set `lyncConferenceMode` to `dualHomeCluster` if you want the calls to be distributed between clustered Call Bridges, with one of the Call Bridges calling out to the AVMCU meeting. This is the same behavior as version 2.2 and earlier.

Set to `dualHomeCallBridge` if you do not want the calls to be distributed between clustered Call Bridges, but calls on the same Call Bridge need to be combined into one conference. This will result in a single conference on each Call Bridge, each Call Bridge will call out to the AVMCU meeting.

Set to `gateway` if you do not want the calls to be distributed between Call Bridges or calls on the same Call Bridge combined into one conference. Each SIP participant will be in their own conference with an associated call out to the AVMCU meeting.

**Note:** Set `lyncConferenceMode` to `gateway` to disable dual home conferencing.

For example, in a deployment with three SIP participants connecting to an AVMCU conference via two Meeting Servers, with two of the SIP participants on the same Meeting Server, the following behaviors will be seen by selecting the different modes:

- **dualHomeCluster:** media streams are sent between the clustered Meeting Servers, see Figure 2. All calls from the SIP participants will be combined into one conference spanning both Call Bridges; one Call Bridge will call out to the AVMCU. `dualHomeCluster` uses one Multiparty Plus license for the single conference.

**Note:** In the `dualHomeCluster` mode, video streams for participants directly connected to the AVMCU, come from the AVMCU. If using Lync2013 or Skype for Business and four or more participants join the meeting, then the resolution of these streams may limited to a maximum of 360p.

This mode typically allows more video streams to be available, often at high resolution. This comes from two factors: firstly, if fewer media streams are requested from Lync, these streams may be at higher resolution, secondly the streams sourced from SIP devices are typically available at a higher resolution. However, since all audio streams need to be sent, then even without video, this can be a substantial overhead leading to increase bandwidth requirements. Since video streams traverse multiple hops, then even more bandwidth is required. And the multiple hops can add latency.
**Note:** This mode leads to less predictability, since the order that people join the conference changes the connections made, and hence the available streams. In addition, the first Call Bridge to connect to Lync may not be the best choice, and in some cases can mean that fewer participants are seen.

**Figure 2:** Lync AVMCU/Meeting Server deployment using dualHomeCluster mode

- **dualHomeCallBridge**: will result in the two SIP participants on the same Call Bridge being combined into one conference, see Figure 3. Streams seen by endpoint C come via the AVMCU, the stream of endpoint A seen by endpoint B does not come via the AVMCU. **dualHomeCallBridge** mode involves multiple conferences on the Meeting Servers and will consume multiple Multiparty Plus licenses; two Multiparty Plus licenses are consumed in the example given in Figure 3.

**Note:** In the dualhomeCallBridge mode, video streams for participants on another Call Bridge and directly connected to the AVMCU, come from the AVMCU. If using Lync2013 or Skype for Business and four or more participants join the meeting, then the resolution of these streams may limited to a maximum of 360p.

This mode cuts down on the bandwidth usage, as media streams going towards the AVMCU do not need to be sent to a single Meeting Server node. However, video coming from the AVMCU can potentially be at lower resolution (indicated in Figure 3 by a red outline around the main panes potentially affected).
Note: This mode is more predictable since the order of people joining the meeting is not relevant.

Figure 3: Lync AVMCU/Meeting Server deployment using dualHomeCallBridge mode

- **gateway** this will result in all three Meeting Server conferences calling out to the AVMCU meeting. Video streams seen by endpoints A, B and C all come via the AVMCU, see Figure 4, and can potentially be at lower resolution, indicated by a red outline around the main panes potentially affected.

Since each call leg is handled separately, then a single Call Bridge may be requesting multiple copies of the same video stream, consuming more bandwidth.

From version 2.3, a Shared Multiparty Plus license entitles you to six **gateway** calls. Each participant dialing through CMS to another user, or to a Microsoft Lync AVMCU meeting using the gateway mode consumes one sixth (1/6) of an SMP plus license. In the example given in Figure 4, one half (3/6) of a Shared Multiparty Plus license is consumed. Note that reporting license usage via the API does not reflect this yet—every gateway call will currently report 1 full license consumed rather than the one sixth (1/6) that is actually consumed.

**Note:** In **gateway** mode, all video streams come from the AVMCU. If using Lync 2013 or Skype for Business and four or more participants join the meeting, then the resolution of each stream may be limited to a maximum of 360p.
2.7 New WebRTC App and Web Bridge

Version 2.3 of the Meeting Server introduces the new WebRTC app which receives and transmits higher quality video using H.264, and has an improved user interface, similar to the new Cisco Meeting App version 1.10 for Windows, Mac and iOS. Chrome is the only browser currently supported for this version of the WebRTC app.

**Note:** There are differences between the new WebRTC app and the new Cisco Meeting App version 1.10 for Windows and Mac. Refer to the Feature Comparison Matrix that accompanies the user documentation for these differences.

Behind the WebRTC app is a new Web Bridge, there is a minor change to the functionality and configuration of the new Web Bridge. This change is:

- the legacy mode for guest access on the Web Admin interface (Configuration > General > Guest access via ID and passcode) has no effect. From version 2.3, if passcodes are required for guest, then the passcode needs to be supplied at the same time as the guest id.

**Note:** If you have a single combined Meeting Server deployment then the Web Bridge will be upgraded to the new version when you upgrade the Meeting Server software to version 2.3. For deployments involving multiple Meeting Servers, we recommend that you upgrade all Meeting Servers to the same version to avoid the risk of any incompatibilities between versions.

2.7.1 Customizing the WebRTC sign in page

From version 2.3, the redesigned Web Bridge can only be customized through the API; it is no longer possible to upload a new background image and logo for the WebRTC app using the Web Admin interface.
The new look and feel for the WebRTC app, has resulted in changes to the design elements that can be rebranded. From 2.3, only these elements can be rebranded via the API:

- sign in background image for WebRTC app,
- sign in logo,
- text below sign in logo,
- text on browser tab.

**Note:** Customers who have previously used the API for branding archive application should review the 2.3 customization guidelines to confirm that their existing archive is still compatible. Incompatible archives will result in the Web Bridge failing to start correctly.

**Figure 5: WebRTC app assets**

See the Cisco Meeting Server 2.3 Customization Guidelines for examples on using the API to undertake this level of customization.

### 2.8 Load balancing Cisco Meeting App calls

Since version 2.2, inbound and outbound SIP calls through Cisco Unified Communications Manager can be load balanced using Call Bridge Groups. However, calls using the Cisco Meeting App in the same deployment could not be load balanced; the media to and from the Cisco Meeting App always flowed through the Call Bridge that it first connected to.

In version 2.3, the existing load balancing algorithm has been extended to include Cisco Meeting App participants (including the WebRTC app users). This applies to:
- a Cisco Meeting App user joining as a member of the space,
- a Cisco Meeting App user joining as a non-member of the space, with and without a passcode
- a guest user joining the space.

By default, Cisco Meeting App participants are also load balanced if the loadBalancingEnabled parameter is set to true on the /callBridgeGroups API object (by default it is set to false). The decision on where to place the call is no longer restricted to the first Call Bridge which the Cisco Meeting App connects to.

The load balancing algorithm has been extended to include:

- Cisco Meeting App participants added via the API with a Call Bridge Group specified. The media will come from a Call Bridge in the specified Call Bridge Group, the Call Bridge chosen will be based on the existing algorithms
- Cisco Meeting App participants added via the API with a Call Bridge specified. The media will come from that Call Bridge.
- Cisco Meeting App participants simply joining a space without having been added to the space via the API. If this occurs, the Call Bridge that the Cisco Meeting App first connects to is determined, if that Call Bridge is part of a Call Bridge Group then the call is load balanced.

To load balance Cisco Meeting App calls, ensure that each Call Bridge in the Call Bridge Group has a connection to the XMPP cluster or single XMPP server, see the appropriate deployment guide for details on how to configure the connection.

For more information on load balancing, see the _Loading Balancing Calls Across Cisco Meeting Servers_ white paper.

### 2.8.1 Disabling load balancing Cisco Meeting App participants

To disable load balancing Cisco Meeting App participants while continuing to load balance SIP calls, use the API to set the loadBalanceUserCalls request parameter on /callBridgeGroups to false.

### 2.9 Reducing wasted video streams on audio-only gateway calls

Version 2.3 introduces a new request parameter audioGatewayCallOptimization to the /callProfile object to set outgoing calls as audio-only if they are as a result of audio-only incoming calls. Setting audioGatewayCallOptimization to true affects:

- incoming SIP or Lync calls resulting in outgoing SIP calls
- incoming SIP or Lync calls resulting in outgoing Lync calls
- incoming SIP or Lync calls to an IVR that trigger participation in a Lync conference
Using this feature prevents the Meeting Server from generating audio and video streams on outgoing call legs when the received incoming call has audio-only call legs. The reduction in unused video streams will potentially reduce the loading on the Meeting Server and AVMCU.

**Note**: The outgoing call leg will remain audio-only, even if the incoming call leg later changes to audio and video.

**Note**: This feature requires ‘early offer’ enabled on Cisco Unified Communications Manager deployments. Deployments using ‘delayed offer’ will still send video on the Lync leg of the call, as a result of the Meeting Server not knowing that the call is audio only until after the call is established.

### 2.10 Support for TLS 1.2

Since the standardization of TLS 1.2 in 2008, continued analysis of older versions of TLS has shown significant weaknesses. This led to NIST advising in 2014 to move from TLS 1.0 to later versions of the protocol. Since then the deprecation of TLS 1.0 in products has started, with the PCI deadline for complete removal currently standing at June 2018.

Due to this, from version 2.3, the Meeting Server will by default use TLS 1.2 and DTLS 1.2 for all services: SIP, LDAP, HTTPS (inbound connections: API, Web Admin and Web Bridge, outbound connections: CDRs) and XMPP. If needed for interop with older software that has not implemented TLS 1.2, a lower version of the protocol can be set as the minimum TLS version for the SIP, LDAP and HTTPS services using the MMP command `tls <service> min-tls-version <minimum version string>`. See Section 2.16.

However, note that a future version of Meeting Server may completely remove TLS 1.0.

**Note**: Ad hoc escalation from Cisco Unified Communications Manager uses the HTTPS interface of the Meeting Server. Versions of Cisco Unified Communications Manager prior to 11.5(1)SU3 only support TLS 1.0 for this communication path. If using ad hoc escalation, either upgrade Cisco Unified Communications Manager to a version that supports later versions of TLS, or lower the minimum version of TLS supported for the HTTPS interface on the Meeting Server.

### 2.11 ESXi 6.5 Update 1 and ESX 6.0 Update 3 support

Meeting Server version 2.3 adds support for ESXi 6.5 Update 1 (or later) and also ESX 6.0 Update 3 on the Cisco Meeting Server 1000 and on generic Cisco Meeting Server VM deployments. Both ESXi 6.5 and ESX 6.0 Update 3 provide a tool to enable you to disable TLS 1.0 and TLS 1.1 from communicating with ESXi.
2.12 Support for dual screen endpoints enabled by default

Support for dual screen endpoints was first introduced in Meeting Server version 2.2, allowing video to be shown across both screens of a dual screen endpoint running CE9.1.4 (or later) that are in local calls within your network or for calls over Cisco Expressway (X8.9). In version 2.2 the feature was disabled by default, but from version 2.3, the feature is enabled by default.

When content is being shared with a dual screen endpoint, either one video and one content stream is sent, or in the case of a dual screen endpoint with a 3rd monitor connected, two video streams and one content stream are sent. For more information on this feature see this FAQ.

2.12.1 Disabling dual screen endpoint support

To disable dual screen endpoint support:

1. Identify the compatibilityProfile that is applied to /system/profiles with sipMultistream set to true.
2. PUT to /compatibilityProfiles/<compatibility profile id> the parameter sipMultistream set to false, where <compatibility profile id> is the ID of the compatibilityProfile identified in step 1.

2.13 More video streams over distribution links between clustered Call Bridges (preview feature)

Note: This remains a beta feature.

Prior to version 2.3, video from a maximum of four remote participants could be sent over each distribution link between clustered Call Bridges. From version 2.3, the Meeting Server supports more video streams over the distribution links. Participants using single, dual and three screen endpoint systems can now have a more consistent conference experience between conferences hosted on clustered Call Bridges as those hosted on only a single Call Bridge.

To support more than four video streams across a distribution link, the bandwidth of the link must be set to greater than 2Mbps. Use the API or the Web Admin Interface to set the bandwidth. If using the API, PUT a value for the peerLinkBitRate parameter to the API object /system/configuration/; the value will be the maximum media bit rate to use on distribution links between Call Bridges in the cluster. Alternatively, using the Web Admin Interface, go to Configuration>Cluster>Call Bridge identity and enter the Peer link bit rate.

If the Peer link bit rate is set to be above 2Mbps, and there are more than 4 remote participants across a distribution link, then the Meeting Server will send up to 9 participants across the distribution link.

In previous 2.3 releases, this beta feature was enabled by default. From version 2.3.3 it is now disabled by default, and configurable using the API as described above.
2.14 Recording with Vbrick (preview feature)

**Note:** This remains a beta feature.

Version 2.3 simplifies the work flow for uploading Meeting Server recordings to the video content manager, Vbrick, from a configured NFS connected to a Meeting Server. No manual importing of recordings is required.

Once the Uploader component is configured and enabled, recordings are pushed from the NFS to Vbrick, and an owner is assigned to the recording. The Rev portal applies security configured by your administrator to your video content, only allowing a user to access the content that they are permitted to access. Vbrick emails the owner when the recording is available in the owner’s Rev portal. Owners of a recording access video content through their Rev portal, and can edit and distribute as necessary.

**Note:** If a file is added to the NFS share within a space directory, the file will be uploaded to Vbrick as though it were a valid recording. Take care to apply permissions to your NFS share so that only the Recorder can write to it.

**Note:** Depending on the mechanism you use to store the recordings you may need to open external firewall ports so that the recorder and storage system can communicate. For example: [NFS running version 2 or 3 of the port mapper protocol uses TCP or UDP ports 2049 and 111.](#)

**Note:** Do not use the Firewall component on the Meeting Server if using either the Recorder or Uploader.

2.14.1 Prerequisites for the Meeting Server

**Uploader installation.** The Uploader component can be installed on the same server as the Recorder component, or on a separate server. If installed on the same server as the Recorder, then add a couple of vCPUs for it to use. If run on a different server, then use the same server specification as for the Recorder: dedicated VM with a minimum of 4 physical cores and 4GB.

**CAUTION:** The Uploader must run on a different Meeting Server to the Call Bridge hosting the conferences.

**Read and Write access to the NFS share.** The Meeting Server running the Uploader will require Read and Write permissions for the NFS. Write permission is required to allow the Uploader to re-write the name of the mp4 file when upload is completed.

**Note:** If the NFS is set or becomes Read Only, then the Uploader component will continuously upload the same video recording to Vbrick. This is a result of the Uploader being unable to mark the file as upload complete. To avoid this, ensure that the NFS has read/write access.
API Access to Vbrick Rev. Configure API access for a user on Vbrick Rev.

API Access to Call Bridge. Configure API access for a user on the Meeting Server running the Call Bridge.

Trust Store Storing the certificate chains from the Vbrick Rev server, and the Meeting Server running the Web Admin interface for the Call Bridge. The Uploader needs to trust both the Vbrick Rev and the Call Bridge.

Decide who has access to the video recordings. Access to uploaded video recordings can be set to: All Users, Private, and for only space owners and members.

Default state of video recordings. Decide whether the video recordings are immediately available after upload (Active), or that the owner of the video recording needs to publish it to make the recording available (Inactive).

Table 1: Port Requirements

<table>
<thead>
<tr>
<th>Component</th>
<th>Connecting to</th>
<th>Destination port to open</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Bridge</td>
<td>NFS (version 3)</td>
<td>2049</td>
</tr>
<tr>
<td>Uploader</td>
<td>Web Admin of Call Bridge</td>
<td>443 or port specified in Uploader configuration</td>
</tr>
<tr>
<td>Uploader</td>
<td>Vbrick Rev server</td>
<td>443 for video uploads and API access to Vbrick Rev server</td>
</tr>
</tbody>
</table>

2.14.2 Configuring the Meeting Server to work with Vbrick

These steps assume that you have already setup the NFS to store recordings.

1. Establish an SSH connection to the MMP of the Meeting Server where you want to run the Uploader. Log in.

2. For new Vbrick installations, ignore this step. If you are reconfiguring a Vbrick installation then first disable Vbrick access to the Meeting Server.

   ```sh
   uploader disable
   ```

3. Specify the NFS that the Uploader will monitor.

   ```sh
   uploader nfs <hostname/IP>:<directory>
   ```

4. Specify the Meeting Server that the Uploader will query for recording information, for example the name of the Meeting Server hosting the space associated with the recording.

   ```sh
   uploader cms host <hostname>
   ```

5. Specify the Web Admin port on the Meeting Server running the Call Bridge. If a port is not specified, it defaults to port 443.

   ```sh
   uploader cms port <port>
   ```

6. Specify the user with API access on the Meeting Server running the Call Bridge. The password is entered separately.

   ```sh
   uploader cms user <username>
   ```

7. Set the password for the user specified in step 6. Type

   ```sh
   uploader cms password
   ```
you will be prompted for the password.

8. Create a certificate bundle (crt-bundle) holding a copy of the Root CA’s certificate and all intermediate certificates in the chain for the Web Admin on the Meeting Server running the Call Bridge.

9. Add the certificate bundle created in step 8 to the Meeting Server trust store.

```
uploader cms trust <crt-bundle>
```

10. Configure the Vbrick host and the port to which the Uploader will connect.

```
uploader rev host <hostname>
uploader rev port <port>
```

**Note:** The port defaults to 443 unless otherwise specified.

11. Add a Vbrick Rev user who has API permission to upload video recordings.

```
uploader rev user <username>
```

12. Set the password for the user specified in step 11. Type

```
uploader rev password
```

you will be prompted for the password.

13. Create a certificate bundle (crt-bundle) holding a copy of the Root CA’s certificate and all intermediate certificates in the chain for the Vbrick Rev server.

14. Add the certificate bundle created in step 13 to the Vbrick Rev trust store.

```
uploader rev trust <crt-bundle>
```

15. Specify the name of the team permitted to edit the video recording.

```
uploader edit <uploader-team name>
```

**Note:** If the `<uploader-team name>` includes a space then use straight quotes around the team name, for example `uploader edit "support team"`.

16. Specify the name of the team permitted to view the video recording.

```
uploader view <uploader-team name>
```

**Note:** If the `<uploader-team name>` includes a space then use straight quotes around the team name, for example `uploader view "sales team"`.

17. Set access to the video recording.

```
uploader access <Private|Public|AllUsers>
```

18. Give members of the space the ability to view or edit the recordings.

```
uploader cospace_member_access <view|edit|none>
```

**Note:** This step requires that the JID of the members listed in the space MUST have accounts created in Vbrick Rev. The usernames of the members must be exactly the same in Vbrick as in the Meeting Server. For example `tenant10.user1@meetingserver10.example.com`
19. Decide whether the owner of the space is the single owner of the video recordings.
   uploader recording_owned_by_cospace_owner <true|false>

20. If the owner of the space is not listed in Vbrick Rev, then set the username of the fallback owner. If the fallback owner is not specified, then owner will default to the user configured on the MMP.
   uploader fallback_owner <vbrick-user>

21. Enable comments to the video recordings.
   uploader comments enable

22. Enable ratings for the video recordings.
   uploader ratings enable

23. Set the download permission for the video recordings.
   uploader downloads enable

24. Set the default state of the video recording when first uploaded to Vbrick Rev.
   uploader initial_state <active|inactive>

25. Decide whether to delete the video recording from the NFS after upload is complete
   uploader delete_after_upload <true|false>

26. Enable the Uploader to access the Meeting Server
   uploader enable

**Note:** Set messageBoardEnabled to true to see the messages being posted in the space indicating that the recording is available.

### 2.15 Miscellaneous changes and improvements

Release 2.3 supports the following changes and new features:

- from version 2.3.1, for WebRTC App customization, two new fields are introduced to the sign_in_settings.json file: allowClient and allowWebRTC. See chapter 2 in the updated Customization Guide for version 2.3.

- if the parameter participantLabels is set to true on /callLegProfile, then participant name labels are shown on the smaller panes of multi-pane screen layouts in addition to the main pane.

- the response value name can now be returned on /calls/<call id>, this was missing in previous versions.

- for outbound or transferred calls, the Meeting Server now uses the display names configured on the end points as the display name labels. Prior to version 2.3, the Meeting Server ignored the “Remote-Party-ID” SIP header.

- the font pack has been replaced with the Cisco Sans Regular font, the Cisco pack has a wider language support, but will look slightly different from the font used in previous releases.
2.16 Summary of MMP changes

Version 2.3.11 has the following changes to the MMP commands:

- ability to change the minimum version of TLS used by the Meeting Server for SIP, LDAP, HTTPS (inbound connections: API, Web Admin and Web Bridge, outbound connections: CDRs) and DTLS services. This may be required for interop with older software that has not implemented TLS 1.2. See table below.

<table>
<thead>
<tr>
<th>Command/Examples</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tls &lt;service&gt; min-tls-version</td>
<td>Configures the minimum TLS version that the system will use for the specified service.</td>
</tr>
<tr>
<td>min-tls-version &lt;minimum version string&gt;</td>
<td></td>
</tr>
<tr>
<td>tls sip min-tls-version 1.1</td>
<td>Use TLS version 1.1 or later for SIP</td>
</tr>
<tr>
<td>tls ldap min-tls-version 1.1</td>
<td>Use TLS version 1.1 or later for LDAP</td>
</tr>
<tr>
<td>tls min-dtls-version &lt;minimum version string&gt;</td>
<td></td>
</tr>
<tr>
<td>tls min-dtls-version 1.1</td>
<td>Configures the minimum DTLS version that the system will use.</td>
</tr>
</tbody>
</table>

**Note:** When you change the minimum version of TLS or DTLS, you need to restart the Call bridge service using the command callbridge restart from SSH.

- removal of 3DES from the list of ciphers supported for TLS certificate verification. 3DES is considered a weak cipher and new tighter security requirements require it’s removal.

The default cipher support for TLS certificate verification is now:
"ECDH+AESGCM:DH+AESGCM:ECDH+AES256:DH+AES256:ECDH+AES128:DH+AES:RSA+AES::aNULL:MD5::IDSS::3DES"

You can configure the default cipher string to allow 3DES ciphers, if really necessary. Use the MMP command: tls <service> ciphers <cipher string>.

- new commands to support using Vbrick Rev for video content.

<table>
<thead>
<tr>
<th>Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uploader (enable</td>
<td>disable)</td>
</tr>
<tr>
<td>uploader nfs &lt;hostname/IP&gt;::&lt;directory&gt;</td>
<td>Specify the NFS that the Uploader will monitor.</td>
</tr>
<tr>
<td>uploader (cms</td>
<td>rev) host &lt;hostname&gt;</td>
</tr>
<tr>
<td>Commands</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>uploader (cms</td>
<td>rev) port &lt;port&gt;</td>
</tr>
<tr>
<td>uploader (cms</td>
<td>rev) user &lt;username&gt;</td>
</tr>
<tr>
<td>uploader (cms</td>
<td>rev) password</td>
</tr>
<tr>
<td>uploader (cms</td>
<td>rev) trust (&lt;crt-bundle&gt;</td>
</tr>
<tr>
<td>uploader edit (&lt;uploader-team name&gt;</td>
<td>none)</td>
</tr>
<tr>
<td>uploader view (&lt;uploader-team name&gt;</td>
<td>none)</td>
</tr>
<tr>
<td>uploader access &lt;Private</td>
<td>Public</td>
</tr>
<tr>
<td>uploader cospace_member_access &lt;view</td>
<td>edit</td>
</tr>
<tr>
<td>uploader recording_owned_by_cospace_owner &lt;true</td>
<td>false&gt;</td>
</tr>
<tr>
<td>uploader fallback_owner (&lt;username&gt;</td>
<td>none)</td>
</tr>
<tr>
<td>uploader comments (enable</td>
<td>disable)</td>
</tr>
<tr>
<td>uploader ratings (enable</td>
<td>disable)</td>
</tr>
<tr>
<td>uploader downloads (enable</td>
<td>disable)</td>
</tr>
<tr>
<td>Commands</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>uploader initial_state (&lt;active</td>
<td>inactive&gt;)</td>
</tr>
<tr>
<td>uploader delete_after_upload (&lt;true</td>
<td>false&gt;)</td>
</tr>
</tbody>
</table>

**2.17 Summary of API Additions & Changes**

New API functionality for the Meeting Server 2.3 includes the ability to:

- **control whether call legs using a specific call leg profile can add other participants**, this is typically used through ActiveControl.
- control whether call legs using a specific call leg profile can change the importance of participants in the call.
- control whether a Cisco Meeting App user can send email invites to space meetings.
- control whether a Cisco Meeting App user is allowed to change non-member access to spaces.
- set outgoing gateway call legs as audio-only, if the incoming call leg is audio-only.
- define the behavior of the Call Bridge when connecting participants to Lync conferences.
- identify the call type of an individual active call.
- display the associated human-readable name for a call.
- load balance Cisco Meeting App calls to spaces using Call Bridge Groups.
- find whether a conversation with a specified ID has been found.
- find the coSpace, user and/or IVR using a specified URI within a specified tenant.
- find whether a call leg is a distributed Lync connection.
- find the original destination address for outbound call legs or the remote address first signalled to the Call Bridge for inbound call legs.
- find the remote address first used by or signaled to the Call Bridge.
- configure the number of participant video streams sent between cluster peers

API changes for Meeting Server 2.3:

- support for dual video endpoints enabled by default.

**2.17.1 Control whether call legs can add other participants**

New request parameter `addParticipantAllowed` added to: `/calls/<call_id>`, `/calls/<call_id>/callLegs`, `/calls/<call_id>/participants`, `/callLegProfiles`, `/callLegProfiles/<call leg profile id>`
New response value addParticipantAllowed added to /callLegs/<call leg id>/callLegProfileTrace
addParticipantAllowed can have the value of true or false

2.17.2 Control whether call legs using a specific call leg profile can change the importance of participants in the call

New request parameter setImportanceAllowed added to: /callLegProfiles, /callLegProfiles/<call leg profile id>
setImportanceAllowed can have the value of true or false

2.17.3 Control whether a Cisco Meeting App user can send email invites

New request parameter canSendEmailInvite added to: /userProfiles, /userProfiles/<user profile id>
canSendEmailInvite can have the value of true or false

2.17.4 Control whether a Cisco Meeting App user is allowed to change non-member access

New request parameter canChangeNonMemberAccessAllowed added to: /coSpaces/<coSpace id>/coSpaceUsers/<coSpace user id>

2.17.5 Set outgoing gateway call legs as audio-only if the incoming call leg is audio-only

New request parameter gatewayAudioCallOptimization added to: /callProfiles, /callProfiles/<call profile id>
gatewayAudioCallOptimization can have the value of true or false

2.17.6 Choose the behavior of the Call Bridge when connecting participants to Lync conferences

New request parameter lyncConferenceMode added to: /callProfiles, /callProfiles/<call profile id>
lyncConferenceMode can have a value of dualHomeCluster, dualHomeCallBridge or gateway

2.17.7 Identify the call type of an individual active call

New response callType for: /calls/<call id>
callType can have a value of: coSpace, forwarding, adHoc, or lyncConferencing
2.17.8 Display the associated human-readable name for a call
New response name for: /calls/<call id>
name is a string

2.17.9 Load balance Cisco Meeting App calls to spaces using Call Bridge Groups
New request parameter loadBalanceUserCalls added to: /callBridgeGroups, /callBridgeGroups/<call bridge group id>
loadBalanceUserCalls can have the value of true or false. Default is true.

2.17.10 Find whether a conversation with a specified ID has been found
New API object /conversationIdQuery, with request parameter conversationId, returns found with value of true or false

2.17.11 Find the coSpace, user and/or IVR using a specified URI within a specified tenant
New API object /uriUsageQuery, with request parameters uri and tenant, returns coSpaceId, userId, ivrID.

2.17.12 Find whether a call leg is a distributed Lync connection
New parameter returned on GET /callLegs/<call leg id>:lyncDistribution

2.17.13 Find the original destination address for outbound call legs or the remote address first signaled to the Call Bridge for inbound call legs
New parameter returned on GET /callLegs/<call leg id>:originalRemoteParty

2.17.14 Find the remote address first used by or signaled to the Call Bridge
New parameter returned on GET /participants/<participant id>:originalUri

2.17.15 Configure the number of participant video streams sent between cluster peers
New request parameter maxPeerVideoStreams added to /system/configuration/cluster. Can have values between 1 and 9 inclusive. Defaults to 4. 1, 4 or 9 recommended for best user experience. (Added in version 2.3.3.)

2.18 Summary of CDR Changes
Version 2.3.11 has no additions or changes to the Call Detail Records of the Meeting Server.
2.19 New interactive API reference tool

We recently introduced a new interactive API reference tool enabling you to see a high level view of the API objects and drill down to lower levels for the detail. There are also learning labs to help you get started, these will be added to over time. We encourage you to try out this tool; sometime in the future we will discontinue publishing the pdf version of the API Reference Guide.

https://developer.cisco.com/cisco-meeting-server/

Steps to use the tool:

1. Click View the docs

2. Select a category from the list in the left pane. For example: Call Related Methods.

3. Click on any method to see URI: GET/POST/PUT. Refer to the table of parameters and response elements with descriptions. For example: GET

https://ciscocms.docs.apiary.io/api/v1/calls?

Note: If you are using a POST/PUT methods, the related 'Attributes' with descriptions appear on the right-hand pane when you select the method.

Learning labs

https://learninglabs.cisco.com/modules/cisco-meeting-server

The learning labs are intended as a starting point, covering a broad cross-section of what is possible with the Cisco Meeting Server API. Every learning lab is a step-by-step tutorial which takes you through the steps to complete the task from start to finish.

Example: The 'Setting up host and guest access with Cisco Meeting Server API' provides instructions to configure ways in which users can join meetings in a space with different options.
3 Upgrading, downgrading and deploying Cisco Meeting Server software version 2.3

This section assumes that you are upgrading from Cisco Meeting Server software version 2.2. If you are upgrading from an earlier version, then Cisco recommends that you upgrade to 2.2 first following the instructions in the 2.2.x release notes, before following any instructions in these Cisco Meeting Server 2.3 Release Notes.

**Note:** Cisco has not tested upgrading from a software release earlier than 2.2.

To check which version of Cisco Meeting Server software is installed on a Cisco Meeting Server 2000, Cisco Meeting Server 1000, or previously configured VM deployment, use the MMP command `version`.

If you are configuring a VM for the first time then follow the instructions in the Cisco Meeting Server Installation Guide for Virtualized Deployments.

### 3.1 Upgrading to Release 2.3

The instructions in this section apply to Meeting Server deployments that are not clustered. For deployments with clustered databases read the instructions in this [FAQ](#), before upgrading clustered servers.

**CAUTION:** Before upgrading to release 2.3 you must take a configuration backup using the `backup snapshot <filename>` command and save the backup safely on a different device. See the MMP Command Reference document for full details. Do NOT use the automatic backup file that is created during the upgrade process.

**CAUTION:** If you have a Cisco Expressway connected to the Meeting Server, check that you have run version 2.2.10 or later on your Meeting Server for at least seven days before upgrading to release 2.3. This is required to resolve a cache issue which prevents the Meeting Server WebRTC from working with Cisco Expressway.

Upgrading the firmware is a two-stage process: first, upload the upgraded firmware image; then issue the upgrade command. This restarts the server: the restart process interrupts all active calls running on the server; therefore, this stage should be done at a suitable time so as not to impact users, or users should be warned in advance.

To install the latest firmware on the server follow these steps:
1. Obtain the appropriate upgrade file from the support section of the Cisco website. The files are:

**Cisco_Meeting_Server_2_3_11_CMS2000.zip**
This file requires unzipping to a single upgrade.img file. Use this file to upgrade Cisco Meeting Server 2000 servers, follow the instructions below.

**Cisco_Meeting_Server_2_3_11_x-series.zip**
This file requires unzipping to a single upgrade.img file. Use this file to upgrade Acano X-series servers, follow the instructions below.

**Cisco_Meeting_Server_2_3_11_vm-upgrade.zip**
This file requires unzipping to a single upgrade.img file. Use this file to upgrade vm deployments, follow the instructions below.

**Cisco_Meeting_Server_2_3_11.ova**
Use this file for new vm deployments, follow the steps in the Installation Guide for Virtualized Deployments.

**Cisco_Meeting_Server_2_3_11.vhd**
Use this file to upgrade Microsoft Hyper-V deployments.

**Note:** If you are using WinSCP for the file transfer, ensure that the Transfer Settings option is ‘binary’ not ‘text’. Using the incorrect setting results in the transferred file being slightly smaller than the original, and this prevents successful upgrade.

2. Validate the download—the checksums for the 2.3.11 release are shown in a pop up box that appears when you hover over the description for the download. In addition, you can check the integrity of the download using the SHA-256 hash values in the table below.

<table>
<thead>
<tr>
<th>Type</th>
<th>File</th>
<th>Hash</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMS 2000</td>
<td>upgrade.img</td>
<td>3a9db16a3e2c57a70e3ce0486ac0eeeb003838c829e6fe64ba89f511ad13b8d1</td>
</tr>
<tr>
<td>Server (X</td>
<td>upgrade.img</td>
<td>9dd1d46d355a9215429d751361890cb0624e2692dd6c901cea5c2392fd0b22d1</td>
</tr>
<tr>
<td>Series)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VM</td>
<td>upgrade.img</td>
<td>fb3039903db8fbeff77d6582041c7ccdd72f35cd60bababe0f5a189819834bd7</td>
</tr>
<tr>
<td>VM</td>
<td>Cisco_Meeting_Server_2_3_</td>
<td>88ddaf65f8c1bae8ad41103f52dd24c439a7af7c36306b0d5508f15af3b343e6</td>
</tr>
<tr>
<td>11.ova</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3. Using an SFTP client, log into the MMP using its IP address. The login credentials will be the ones set for the MMP admin account. If you are using Windows, we recommend using the WinSCP tool.

**Note:** If you are using WinSCP for the file transfer, ensure that the Transfer Settings option is ‘binary’ not ‘text’. Using the incorrect setting results in the transferred file being slightly smaller than the original — and this prevents successful upgrade.

**Note:**

a) You can find the IP address of the MMP’s interface with the `iface a MMP` command.

b) The SFTP server runs on the standard port, 22.

c) After copying the upgrade.img file, you will not be able to see it listed as being in the file system; this is normal.

4. Copy the software to the server/ virtualized server.

5. To validate the upgrade file, issue the `upgrade list` command.

   a. Establish an SSH connection to the MMP and log in.

   b. Output the available upgrade images and their checksums by executing the upgrade list command.

      ```
      upgrade list
      ```

   c. Check that this checksum matches the checksum shown in the table above.

6. To apply the upgrade, use the SSH connection to the MMP from the previous step and initiate the upgrade by executing the `upgrade` command.

   a. Initiate the upgrade by executing the `upgrade` command.

      ```
      upgrade
      ```

   b. The server/ virtualized server restarts automatically: allow 10 minutes for the process to complete.

7. Verify that the Meeting Server is running the upgraded image by re-establishing the SSH connection to the MMP and typing:

   ```
   version
   ```

8. Check the **Configuration > Outbound Calls** rules updating the Local Contact Domain field and completing the new Local From Domain field if necessary.

9. Update the customization archive file when available.
10. If you are deploying a scaled or resilient deployment read the *Scalability and Resilience Deployment Guide* and plan the rest of your deployment order and configuration.

11. If you have deployed a database cluster, be sure to run the `database cluster upgrade_schema` command after upgrading. For instructions on upgrading the database schema refer to the *Scalability and Resilience Deployment Guide*.

12. You have completed the upgrade.

### 3.2 Downgrading

If anything unexpected occurs during the upgrade process you can return to the previous version of the server software.

Use the regular upgrade procedure to “upgrade” the Meeting Server to the appropriate version. Then restore the configuration backup for the older version, using the MMP command `backup rollback <name>` command. Do not rely on the backup generated automatically during upgrade. For deployments with clustered databases read the instructions in this FAQ, before “upgrading” clustered servers.

**Note:** In some rare cases with clustered deployments, it might be necessary to do the `factory_reset app` procedure on each server. For more information, see [https://kb.acano.com/content/5/250/en/how-do-i-upgrade-a-resilient-deployment.html](https://kb.acano.com/content/5/250/en/how-do-i-upgrade-a-resilient-deployment.html)

**Note:** The `backup rollback <name>` command overwrites the existing configuration as well as the license.dat file and all certificates and private keys on the system, and reboots the Meeting Server. Therefore it should be used with caution. Make sure you copy your existing `cms.lic` file and certificates beforehand because they will be overwritten during the backup rollback process. The `.JSON` file will not be overwritten and does not need to be re-uploaded.

### 3.3 Cisco Meeting Server 2.3 Deployments

To simplify explaining how to deploy the Meeting Server, deployments are described in terms of three models: the single combined Meeting Server, the single split Meeting Server and the deployment for scalability and resilience. All three different models may well be used in different parts of a production network.

#### 3.3.1 Deployments using a single host server

If you are deploying the Meeting Server as a single host server (a “combined” deployment), we recommend that you read and follow the documentation in the following order:

1. Appropriate Installation Guide for your Cisco Meeting Server (Cisco Meeting Server 2000, Cisco Meeting Server 1000 and virtualized deployments, or the installation guide for Acano
X-Series Server).

2. The Single Combined Meeting Server Deployment Guide enabling all the solution components on the single host. This guide refers to the Certificate Guidelines for Single Combined Server Deployments for details on obtaining and installing certificates for this deployment.

**Note:** The Cisco Meeting Server 2000 only has the Call Bridge, Web Bridge, XMPP server and database components. It can be deployed as a single server on an internal network, but if a deployment requires firewall traversal support for external Cisco Meeting App clients, then TURN server and Load Balancer edge components need to be deployed on a separate Cisco Meeting Server 1000 or specification-based VM server - see the "single split" deployment below.

### 3.3.2 Deployments using a single split server hosted on a Core server and an Edge server

If you are deploying the Meeting Server in a split server model, we recommend that you deploy the XMPP server on the Core server, and deploy the Load Balancer on the Edge server.

Read and follow the documentation in the following order:

1. Appropriate Installation Guide for your Cisco Meeting Server
2. The Single Split Meeting Server Deployment Guide. This guide refers to the Certificate Guidelines for Single Split Server Deployments for details on obtaining and installing certificates for this deployment.

### 3.3.3 Deployments for scalability and resilience

If you are installing the Meeting Server for scalability and resilience using multiple host servers, we recommend that you deploy the XMPP server on Core servers, and deploy Load Balancers on the Edge server.

Read and follow the documentation in the following order:

1. Appropriate Installation Guide for your Cisco Meeting Server
2. The Scalability and Resilience Deployment Guide. This guide refers to the Certificate Guidelines for Scalable and Resilient Server Deployments for details on obtaining and installing certificates for this deployment.
4 Bug search tool, resolved and open issues

You can now use the Cisco Bug Search Tool to find information on open and resolved issues for the Cisco Meeting Server, including descriptions of the problems and available workarounds. The identifiers listed in these release notes will take you directly to a description of each issue.

1. Using a web browser, go to the Bug Search Tool.
2. Sign in with a cisco.com registered username and password.

To look for information about a specific problem mentioned in this document:

1. Enter the bug identifier in the Search field and click Search.

To look for information when you do not know the identifier:

1. Type the product name in the Search field and click Search
   or,
   in the Product field select Series/Model and start typing Cisco Meeting Server, then in the Releases field select Fixed in these Releases and type the releases to search for example 2.3.11.
2. From the list of bugs that appears, filter the list using the Modified Date, Status, Severity, Rating drop-down lists.

The Bug Search Tool help pages have further information on using the Bug Search Tool.

4.1 Resolved issues

Issues seen in previous versions that are fixed in 2.3.11

<table>
<thead>
<tr>
<th>Cisco Identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvo51143</td>
<td>Support for the WebRTC app using Google Chrome version 73. See New features introduced in 2.3.11 for further information.</td>
</tr>
<tr>
<td>CSCvn65208</td>
<td>On the WebRTC client when selecting the &quot;Use my Phone&quot; option, it may occasionally cause the webbridge to lose communication to other components or devices. In rare circumstances the webbridge may become inaccessible and require a reboot</td>
</tr>
</tbody>
</table>

Issues seen in previous versions that are fixed in 2.3.10
### Bug search tool, resolved and open issues

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvn81865</td>
<td>Support for the WebRTC app using Google Chrome version 72. See <a href="#">New features introduced in 2.3.10</a> for further information.</td>
</tr>
<tr>
<td>CSCvo02066</td>
<td>Cisco Meeting App users experience intermittent failures when authenticating with Cisco Meeting Server.</td>
</tr>
<tr>
<td>CSCvk67533</td>
<td>When recording a session it stops after 1-3 hours of recording due to a recorder &quot;keepalive failure&quot;.</td>
</tr>
</tbody>
</table>

### Issues seen in previous versions that are fixed in 2.3.9

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvm95156</td>
<td>When running a trunk debug on Cisco Meeting Server 2000, it returns an error that the file is not found.</td>
</tr>
<tr>
<td>CSCvn16684</td>
<td>XMPP component connection disconnected due to invalid-xml.</td>
</tr>
<tr>
<td>CSCvm40725</td>
<td>When a Skype client calls to a space on Meeting Server with two participants and the window is re-sized, the receiving video freeze. When the user drops the call and calls again the video then appears fine.</td>
</tr>
<tr>
<td>CSCvh58793</td>
<td>On Cisco Meeting App the participant status in the space is shown as active although that participant left.</td>
</tr>
<tr>
<td>CSCvk67078</td>
<td>Video sent to Jabber is downgraded to low resolution after Hold and Resume.</td>
</tr>
<tr>
<td>CSCvk12210</td>
<td>The syslog and audit log files on a Cisco Meeting Server 2000 may unexpectedly become truncated below their expected 100Mb file maximum.</td>
</tr>
</tbody>
</table>

### Issues seen in previous versions that are fixed in 2.3.8

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvm73261</td>
<td>An unexpected restart after call failures can occur.</td>
</tr>
<tr>
<td>CSCvk56605</td>
<td>When a presentation is shared from WebRTC on Windows, the negotiated bandwidth for the presentation stream is low. This means that if sharing at 1080p30 the presentation quality seen by other participants is poor.</td>
</tr>
<tr>
<td>CSCvk01492</td>
<td>Some log files created on X-series Meeting Server are empty. Meeting Server fails to write logs in the syslog and produces a write error message.</td>
</tr>
<tr>
<td>CSCvj98031</td>
<td>Skype for Business client intermittently does not display content when sharing from SIP endpoint.</td>
</tr>
<tr>
<td>CSCvk77779</td>
<td>CDR receiver cannot receive CDR messages from Meeting Server.</td>
</tr>
</tbody>
</table>
### Issues seen in previous versions that are fixed in 2.3.7

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvi48985</td>
<td>In rare circumstances, a Cisco Meeting Server may stop sending video for some calls.</td>
</tr>
<tr>
<td>CSCvj94378</td>
<td>Message of waiting activation inconsistent between Cisco Meeting App and WebRTC.</td>
</tr>
<tr>
<td>CSCvk76283</td>
<td>Streamer play from Vbrick using HLS may stop streaming and report an error that &quot;play-back of this video is not available, please try again later&quot;.</td>
</tr>
<tr>
<td>CSCvk55750</td>
<td>WebRTC client shows &quot;Make important&quot; on Participants but does not work.</td>
</tr>
<tr>
<td>CSCvj75950</td>
<td>WebRTC client fails to place a call by using DirectorySearchLocations in version 2.3.0 onward.</td>
</tr>
<tr>
<td>CSCvh90423</td>
<td>Occasionally, WebRTC clients experience join/login failure with the message &quot;User name or password you entered is incorrect&quot;.</td>
</tr>
<tr>
<td>CSCvk43530</td>
<td>On Meeting Server, if Guest access via ID and passcode on Web UI is set to disable or idEntryMode via API is disabled then users can not join Spaces as guests via hyper-links.</td>
</tr>
<tr>
<td>CSCvk45515</td>
<td>Participant list only shows local count in certain distributed scenarios.</td>
</tr>
<tr>
<td>CSCvj83217</td>
<td>H.323 gateway stops accepting incoming calls and a restart is required to start accepting incoming calls again.</td>
</tr>
<tr>
<td>CSCvk10269</td>
<td>When a participant is disconnected by API and re-established in a distributed conference, the video might not be seen via peer link.</td>
</tr>
<tr>
<td>CSCvk42539</td>
<td>Meeting App fails to place call using directory search.</td>
</tr>
<tr>
<td>CSCvg64570</td>
<td>In rare circumstances Meeting Server may unexpectedly reboot whilst processing a webadmin or API command.</td>
</tr>
</tbody>
</table>

### Issues seen in previous versions that are fixed in 2.3.6
<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvk18135</td>
<td>Using Meeting Server version 2.3 or later, a WebRTC user might receive low resolution main video when sharing applications.</td>
</tr>
<tr>
<td>CSCvj32073</td>
<td>A new Lync user doesn't see a presentation if a Lync user is already sharing.</td>
</tr>
<tr>
<td>CSCvk18131</td>
<td>If a SIP endpoint calls a Meeting App user who is logged in to the WebRTC App, the App will show a blank screen and be unable to receive the call.</td>
</tr>
<tr>
<td>CSCvk01554</td>
<td>Distribution link between two Call Bridges may fail to be created if calls and call legs are created via the API.</td>
</tr>
<tr>
<td>CSCvj65137</td>
<td>Lync SimpleJoin request may get forwarded to forwarding rules or have a connection problem during resolution of the web link.</td>
</tr>
<tr>
<td>CSCvj63727</td>
<td>Attempt to send packets after a call has ended can lead to media framework restart.</td>
</tr>
<tr>
<td>CSCvj40930</td>
<td>Loudest participant not seen in dual home conference when multiple Call Bridges used.</td>
</tr>
<tr>
<td>CSCvj01358</td>
<td>The restart of XMPP components can lead to the generation of a crash dump.</td>
</tr>
<tr>
<td>CSCvj98728</td>
<td>The Japanese translation for checking a video address is wrong.</td>
</tr>
<tr>
<td>CSCvk09081</td>
<td>The screen layout in WebRTC changes to &quot;Speaker view only&quot; when a desktop content share is initiated.</td>
</tr>
<tr>
<td>CSCvj63568</td>
<td>The chat box does not display when a user logged into the WebRTC app joins a call/meeting in a space with host/guest access setup.</td>
</tr>
<tr>
<td>CSCvk09082</td>
<td>When using WebRTC to join a meeting selecting &quot;Use my Phone&quot;, the audio from the PC microphone is played to other participants in addition to any audio from the external phone. Additionally, you cannot mute the audio coming from the WebRTC client (there is no microphone icon).</td>
</tr>
<tr>
<td>CSCvj61974</td>
<td>In some specific customer environments, after upgrading Meeting Server from 2.2 to 2.3, WebRTC clients will send excessive iFrame requests to Meeting Server causing blurred media.</td>
</tr>
<tr>
<td>CSCvj53039</td>
<td>The WebRTC app’s chat feature in cospace is broken after upgrade to Meeting Server 2.3.</td>
</tr>
<tr>
<td>CSCvk09092</td>
<td>Cannot join a meeting via a hyperlink containing the meeting ID and passcode.</td>
</tr>
<tr>
<td>CSCvj03143</td>
<td>Initial attempt to &quot;send email&quot; and &quot;copy invitation&quot; are greyed out in the WebRTC app.</td>
</tr>
<tr>
<td>CSCvi71207</td>
<td>While using the WebRTC app, when the user tries to change the passcode, the save fails when using Meeting Server 2.3.</td>
</tr>
<tr>
<td>CSCvi36355</td>
<td>In some versions of WebRTC app, users may not be able to change some settings. This includes guest access and passcodes.</td>
</tr>
<tr>
<td>CSCve16550</td>
<td>In Cisco Meeting App 1.10, the name of the application is not localized. It shows as &quot;Cisco Meeting App&quot; regardless of which language you set.</td>
</tr>
</tbody>
</table>
Issues seen in previous versions that are fixed in 2.3.5

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvj44305</td>
<td>Using the &quot;end meeting for everyone&quot; option in an ad-hoc space will only tear down calls hosted on the same Call Bridge as the user disconnecting the call. Any call legs on remote Call Bridges will remain connected.</td>
</tr>
<tr>
<td>CSCvj22505</td>
<td>In some circumstances it is possible that meeting information will not be correctly propagated to Cisco Meeting App users, leading to missing roster lists or missing video streams.</td>
</tr>
<tr>
<td>CSCvj83274</td>
<td>Meeting Server does not respond to NOTIFY for participant removed from S4B Enterprise pool.</td>
</tr>
</tbody>
</table>

Issues seen in previous versions that are fixed in 2.3.4

Note: The issues that are mentioned as not being fixed in 2.3.2 on the Meeting Server 2000, are now fixed in 2.3.4 for the Meeting Server 2000.

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvj43978</td>
<td>The Call Bridge can restart while trying to print an invalid log message.</td>
</tr>
<tr>
<td>CSCvj47003</td>
<td>CallLeg alarms are never cleared if detected on txVideo</td>
</tr>
<tr>
<td>CSCvj40930</td>
<td>Voice switching on Server does not happen anymore an dual home conference.</td>
</tr>
<tr>
<td>CSCvj22801</td>
<td>Outbound dial transforms intermittently fail in Meeting Server 2.3.2.</td>
</tr>
<tr>
<td>CSCvj22651</td>
<td>Video framerate to streaming client may fluctuate.</td>
</tr>
<tr>
<td>CSCvi94545</td>
<td>Inter-call bridge traffic not correctly QoS tagged.</td>
</tr>
<tr>
<td>CSCvi54717</td>
<td>Using API, doing POST to Calls with <code>messageText</code>, <code>messagePosition</code>, and <code>messageDuration</code> does not work on the clustered Meeting Server.</td>
</tr>
<tr>
<td>CSCvi44551</td>
<td>Peer-to-peer Meeting App calls may occasionally fail in a Meeting Server clustered environment.</td>
</tr>
<tr>
<td>CSCvi93240</td>
<td>H323 Gateway can restart causing all calls to drop.</td>
</tr>
<tr>
<td>CSCvf88625</td>
<td>In some rare cases when Meeting Server sends content in H.263 to SIP endpoints, the RTP packet sequence will be disordered.</td>
</tr>
<tr>
<td>CSCvf40213</td>
<td>Advertisement of multiparty capability in TIP.</td>
</tr>
<tr>
<td>CSCvj05015</td>
<td>The download link for iOS apps via the Web Bridge is not currently visible even when configured via the MMP.</td>
</tr>
<tr>
<td>CSCvi70415</td>
<td>WebRTC login client will get a blank screen when receiving calls.</td>
</tr>
<tr>
<td>CSCvj22752</td>
<td>Attempts by signed-in WebRTC App users to dial spaces by URI will fail.</td>
</tr>
</tbody>
</table>
## Issues seen in previous versions that are fixed in 2.3.3

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvh22816</td>
<td>Logging in to a web client fails if any cookie supplied to the Web Bridge contains a comma.</td>
</tr>
<tr>
<td>CSCvi82708</td>
<td>Video to streaming client will drop to 352x288 and low fps when no main video is incoming to a Meeting Server conference and presentation is being shared.</td>
</tr>
<tr>
<td>CSCvi61556</td>
<td>Low FPS to streaming client.</td>
</tr>
<tr>
<td>CSCvi44532</td>
<td>Improved conference invitation text when guest web link access is disabled. See Section 2.1.1.</td>
</tr>
<tr>
<td>CSCvi01415</td>
<td>SIP header information are being stripped from the responses, thus not allowing the correct routing decisions to be made.</td>
</tr>
<tr>
<td>CSCvh95331</td>
<td>The Call Bridge component on a Cisco Meeting Server may unexpectedly restart after processing a large number of calls. This will lead to a drop of all calls connected to this one Call Bridge. The Call Bridge should be able to process new calls with a few seconds of the restart.</td>
</tr>
<tr>
<td>CSCvi99877</td>
<td>In previous 2.3 releases, the beta feature 'More video streams over distribution link' was enabled by default. It is now disabled by default, and configurable using the API (see Section 2.13) instead of using the peer-to-peer link bandwidth setting as previously.</td>
</tr>
<tr>
<td>CSCvf65265</td>
<td>Lync: At ~35 SIP participants in a dual-home call, Active Speaker switching to SIP endpoints stops working.</td>
</tr>
<tr>
<td>CSCvi25591</td>
<td>A crash dump is created following a database cluster creation. There is no impact as the Call Bridge component is expected to restart at db cluster creation, which it does cleanly after the crash.</td>
</tr>
<tr>
<td>CSCvi36286</td>
<td>A WebRTC guest or logged in user will drop from the meeting when they start and stop a presentation. The WebRTC guest or user will be returned to the main page.</td>
</tr>
<tr>
<td>CSCvi34090</td>
<td>In the Cisco Meeting App web client, the <strong>Invite</strong> button’s <strong>Copy invitation</strong> and <strong>Send email</strong> options produce empty text.</td>
</tr>
<tr>
<td>CSCvi21614</td>
<td>It is sometimes possible to bypass the disabled sign-in process for WebRTC clients by clicking the back button on the WebRTC splash page.</td>
</tr>
<tr>
<td>CSCvi18365</td>
<td>On some Cisco Meeting Server WebRTC clients, when you connect to a coSpace with a callLegProfile set to rxAudioMute=true or rxVideoMute=true, then the call will initially connect with audio and video disabled. Yellow banners will be displayed showing this, but after a second or two the client will automatically re-enable audio and video.</td>
</tr>
<tr>
<td>CSCvi51840</td>
<td>A WebRTC App user could mute and unmute their own video or audio more than once.</td>
</tr>
</tbody>
</table>
### Issues seen in previous versions that are fixed in 2.3.2

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvi31989</td>
<td>Audio and video calls are broken with Lync when using Lync Edge.</td>
</tr>
<tr>
<td>CSCvh72816</td>
<td>The Call Bridge may restart if an encrypted SIP call is received while FIPS mode is enabled.</td>
</tr>
</tbody>
</table>

### Issues seen in previous versions that are fixed in 2.3.1

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvh92962</td>
<td>Client side diagnostics are not correctly created when using the Create Diagnostics buttons on Cisco Meeting App and WebRTC. Server side diagnostics continue to be created. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh74686</td>
<td>While in a call using the WebRTC client, the call participant list has no scrollbar - if there are more participants than will fit in the viewing area, it is not possible to see those that do not fit. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh92980</td>
<td>Spuriously high Round Trip Times for audio and video may be reported by the Meeting Server for Lync or Skype for Business calls.</td>
</tr>
<tr>
<td>CSCvi15746</td>
<td>No video is shown in Chrome WebRTC app when connecting to a space via the Chrome WebRTC app using the feature “Use my phone” for audio. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh92976</td>
<td>In some cases, it is possible for Cisco Meeting App calls to fail to connect if load balancing of Cisco Meeting App is enabled.</td>
</tr>
<tr>
<td>CSCvh92968</td>
<td>In some cases, load balancing of participants created by the API may not function correctly.</td>
</tr>
<tr>
<td>CSCvh92961</td>
<td>The passcode may be missing in the invitation email and “copy and paste” invitation text from the WebRTC app. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh78961</td>
<td>Module 0 on an Acano X3 server may crash when looking up a GUID conference for a message that cannot be resolved, possibly because th conference no longer exists.</td>
</tr>
<tr>
<td>Cisco identifier</td>
<td>Summary</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>CSCvh92960</td>
<td>If multiple access methods are assigned to a Meeting Server space, the WebRTC app may fail to join the space as a guest. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh78961</td>
<td>Using Cisco Meeting App with load balancing occasionally resulted in a user being unable to return to a meeting if they had used the Back button.</td>
</tr>
<tr>
<td>CSCvh77958</td>
<td>Letterbox 4:3 video is seen using Skype for Business 2015 client to call a space, rather than the 16:9 source ratio.</td>
</tr>
<tr>
<td>CSCvh71737</td>
<td>The WebRTC app displays “use phone” and “use video” even though they are disabled. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh71270</td>
<td>Skype for Business clients fail to share desktop when the Meeting Server media encryption is set as “Required”.</td>
</tr>
<tr>
<td>CSCvh69429</td>
<td>Even though the TURN server on the Meeting Server is configured to use port 3478, the WebRTC app is given port 443 for TURN over TCP. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh66298</td>
<td>In Cisco Unified Communications Manager/Cisco Meeting Server deployments, ad hoc call escalation may fail from lack of resources if remote teardown occurs before the local teardown, resulting in spaces not being returned to the pool.</td>
</tr>
<tr>
<td>CSCvh66295</td>
<td>The Meeting Server sends lower bandwidth to SIP endpoints than configured.</td>
</tr>
<tr>
<td>CSCvh49823 and CSCvh92964</td>
<td>Video from the Meeting Server displayed on IX and CTS SIP endpoints appears to jump or twitch.</td>
</tr>
<tr>
<td>CSCvh59762</td>
<td>Unable to launch Cisco Meeting App 1.10 from Microsoft IE 11.0.9600 on Windows 7. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh58156</td>
<td>The presentation and main video streams to the Cisco Meeting App may become inverted. Layouts such as “presentation only” show a main speaker instead of the presentation, and presentations may be shown incorrectly in small PiPs. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh55197</td>
<td>The WebRTC app receives no video from the meeting following disconnection and reconnection. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh47500</td>
<td>The WebRTC app crashes when no camera or microphone are connected to the laptop or PC. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh31022</td>
<td>Using Cisco Meeting App 1.10 for desktop or WebRTC and selecting the option “Use my phone” to call a number, results in a dial transform not being applied to the outbound call.</td>
</tr>
<tr>
<td>CSCvh30015</td>
<td>The custom invitation_template.txt is ignored by the WebRTC app. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh29710</td>
<td>A few incorrect German translations in the WebRTC app. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>Cisco identifier</td>
<td>Summary</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CSCvh23045</td>
<td>In a cluster of two Call Bridges, one of the Call Bridges may crash after a non-member has logged in and then logged out of a space that has no members.</td>
</tr>
<tr>
<td>CSCvh21225</td>
<td>The Meeting Server may crash with error message &quot;server crash : server-!SfNetworkDataPort&quot; if using the TURN server.</td>
</tr>
<tr>
<td>CSCvh21118</td>
<td>The Meeting Server may reboot in Lync deployments when under high load and calls are load-balanced, the Lync friendly display name label is lost or delayed and the Lync call URI is longer than 56 bytes.</td>
</tr>
<tr>
<td>CSCvh17866</td>
<td>When a muted WebRTC app shares content, the app is unmuted automatically. Similarly, if the WebRTC app is muted while sharing content, when content sharing stops, the app is unmuted. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvh10994</td>
<td>Some display names with long UTF-8 encodings are incorrectly truncated by the Meeting Server mid way through a character. These malformed SIP headers can result in call failures for devices that are strict on the format, for example Skype for Business.</td>
</tr>
<tr>
<td>CSCvh03762</td>
<td>In Cisco Unified Communications Manager/Cisco Meeting Server deployments, the Cisco IP Phone 9971 sends low quality video in ad hoc calls hosted on the Meeting Server.</td>
</tr>
<tr>
<td>CSCvg78320</td>
<td>If the WebRTC app starts and then stops sharing content, then both audio and video may fail be be sent and received by the WebRTC app.</td>
</tr>
<tr>
<td>CSCvg64570</td>
<td>Following a change to MMP user credentials, module 0 on the Acano X-series server may crash.</td>
</tr>
<tr>
<td>CSCvg54892</td>
<td>A recording started by an endpoint on one clustered Call Bridge cannot be stopped by an endpoint on another Call Bridge in the same cluster.</td>
</tr>
<tr>
<td>CSCvg25105</td>
<td>O365 participants calling into a Meeting Server conference via the Expressway TURN will experience one way video, as media is not transitted between the Meeting Server and O365.</td>
</tr>
<tr>
<td>CSCvg22680</td>
<td>The H.323 Gateway may require restarting in order to handle an incoming SIP call from the Call Bridge.</td>
</tr>
<tr>
<td>CSCvg22663</td>
<td>No incoming or outgoing H.323 calls can be made on the Meeting Server once the H.323 Gateway reaches a call limit of 100 &quot;busy&quot; calls.</td>
</tr>
<tr>
<td>CSCvg21969</td>
<td>If the passcode has not been configured in a space, then intermittently the Call Bridge is unable to play the &quot;you are the first participant&quot; audio prompt.</td>
</tr>
<tr>
<td>CSCvg16170</td>
<td>Presentations may be displayed as low quality on the WebRTC app due to a combination of interactions between Chrome and the Meeting Server bandwidth estimation, if the bandwidth is reduced during presentation sharing. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCvf79666</td>
<td>After significant uptime, the Meeting Server drops the IVR timeout to about 10 seconds, rather than a minute.</td>
</tr>
</tbody>
</table>
### Bug search tool, resolved and open issues

<table>
<thead>
<tr>
<th>Cisco identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCve87526</td>
<td>The Chrome screen share extension message is branded Acano. (This issue is unresolved in version 2.3.2 on Meeting Server 2000.)</td>
</tr>
<tr>
<td>CSCve08141</td>
<td>The Meeting Server’s media process may restart with error message &quot;sf_assert failed common/include/sf_lock.h:122&quot;</td>
</tr>
</tbody>
</table>

### Issues seen in previous versions that are fixed in 2.3.0

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>CSCvh22934</td>
<td>In some rare circumstances, module 0 crashes on an Acano X2 server leading to lost video for participants in calls hosted on the Meeting Server.</td>
</tr>
<tr>
<td>CSCvh22828</td>
<td>If the Peer link bit rate is set, and it is set higher than the SIP bandwidth, then the lower SIP bandwidth setting is used for the distribution link and not the Peer link bit rate setting.</td>
</tr>
<tr>
<td>CSCvh21861</td>
<td>The Meeting Server may crash with error message &quot;server-!ServerManagementCmgrClientInstance::PasscodeResolverUser_ handlePasscodeResolutionFailure [server_management_cmgr_client_instance.cpp : 186 + 0x7]&quot;.</td>
</tr>
<tr>
<td>CSCvg92785</td>
<td>The Call Bridge may restart when a SIP participant is disconnected from a meeting using ActiveControl.</td>
</tr>
<tr>
<td>CSCvg39964</td>
<td>For a scheduled meeting on TMS where TMS tells the Meeting Server to dial out to endpoints, the Meeting Server incorrectly reports to TMS that a participant is not connected, even though they are.</td>
</tr>
<tr>
<td>CSCvg01958</td>
<td>If a Cisco Meeting App user who is not a member of a space clicks on the space’s weblink they are asked to enter a passcode for the space.</td>
</tr>
<tr>
<td>CSCve86564</td>
<td>Calls via the Meeting Server H.323 Gateway may fail if the maximum receiving resolution is set to SD on the Meeting Server.</td>
</tr>
<tr>
<td>CSCve14451</td>
<td>Audio on calls hosted on Acano X2 servers used for dual homed conferences become choppy as load approaches maximum capacity.</td>
</tr>
<tr>
<td>CSCve49740</td>
<td>The Meeting Server replies with a “486 Busy Here” message when it receives an invalid number for a gateway call rather than a “404 Not Found” call.</td>
</tr>
</tbody>
</table>

### 4.2 Open issues

The following are known issues in this release. If you require more details enter the Cisco identifier into the Search field of the Bug Search Tool.
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>CSCvJ49594</td>
<td>Active Control does not work after hold/resume when a call traverses Cisco Unified Communications Manager and Cisco Expressway.</td>
</tr>
<tr>
<td>CSCvk03337</td>
<td>Some TIP calls are failing with TIP negotiation timeout (this only affects 2.3.4 and 2.3.5).</td>
</tr>
<tr>
<td>CSCvh23039</td>
<td>The Uploader component does not work on tenanted recordings held on the NFS.</td>
</tr>
<tr>
<td>CSCvh23036</td>
<td>DTLS1.2, which is the default DTLS setting for the Meeting Server 2.3, is not supported by Cisco endpoints running CE 9.1.x. Active Control will only be established between Meeting Server 2.3 and the endpoints, if DTLS is changed to 1.1 using the MMP command <code>tls-min-dtls-version 1.0</code>.</td>
</tr>
<tr>
<td>CSCvh23028</td>
<td>Changing the interface that the Web Bridge listens on or receiving a DHCP lease expire, will cause the Web Bridge to restart. WebRTC App users may have to log in again.</td>
</tr>
<tr>
<td>CSCvg62497</td>
<td>If the NFS is set or becomes Read Only, then the Uploader component will continuously upload the same video recording to Vbrick. This is a result of the Uploader being unable to mark the file as upload complete. To avoid this, ensure that the NFS has read/write access.</td>
</tr>
<tr>
<td>CSCvg57974</td>
<td>The setting for <code>qualityMain</code> is lost when calling from one Call Bridge to another Call Bridge in the same cluster, with outbound load balancing enabled. <code>qualityMain</code> restricts the maximum negotiated main video call quality for a call leg.</td>
</tr>
<tr>
<td>CSCvf78579</td>
<td>In some deployments, Web Admin time stamps and cdrTime may be out of sync with time from the MMP. <code>MMP date</code> and <code>timezone</code> commands report the time correctly.</td>
</tr>
<tr>
<td>CSCve64225</td>
<td>Cisco UCS Manager for Cisco Meeting Server 2000 should be updated to 3.1(3a) to fix OpenSSL CVE issues.</td>
</tr>
<tr>
<td>CSCve60309</td>
<td>Cisco UCS Manager 3.1(3a) reports 'DIMM A1 on server 1/1 has an invalid FRU' as the CMS 2000 DIMMs are not listed in the 3.1(3a)T catalog.</td>
</tr>
<tr>
<td>CSCve37087</td>
<td>One of the media blades of the Cisco Meeting Server 2000 occasionally fails to boot correctly. Workaround: Reboot the Fabric Interconnect modules.</td>
</tr>
<tr>
<td>but related to CSCvd91302</td>
<td></td>
</tr>
</tbody>
</table>

In addition there is the following limitation:

**CAUTION:** The maximum number of concurrent XMPP clients supported by the current Meeting Server software is 500. This maximum is a total number of all different clients (Cisco Meeting App, WebRTC Sign-in and WebRTC Guest clients) registered at the same time to clustered Meeting Servers. If the number of concurrent XMPP registrations exceeds 500 sessions, some unexpected problems with sign in may occur or it may lead to a situation where all currently registered users need to re-sign in, this can cause a denial of service when all users try to sign in at the same time.
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