



300-825^{Q&As}

Implementing Cisco Collaboration Conferencing (CLCNF)

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QUESTION 1

Which Expressway-E service or protocol is required for external web app participants to join a Cisco Meeting Server version 3.0 conference as guests?

- A. XMPP
- B. TURN
- C. SIP
- D. H.323

Correct Answer: B

QUESTION 2

An administrator sets up conference resources by using a clustered Cisco Meeting Server deployment for video endpoints that are registered to Expressway. The administrator must ensure that no single server gets overloaded within the cluster. What should be configured to accomplish this goal?

- A. a record with the cluster FQDN of the Cisco Meeting Server in the external DNS servers.
- B. Expressway-C as the traversal client to Expressway-E.
- C. Cisco Meeting Server and Expressway-C in the same domain.
- D. a separate zone for Cisco Meeting Server servers in the cluster.

Correct Answer: D

QUESTION 3

guest login request 562763450: resolution in progress guest login request 562763450: call ID lookup scheduled guest login request 562763450: resolution in progress guest login request 562763450: credential storage scheduled (queue length: 1) created guest account with user ID "quest487660227" guest login request 562763450: credential storage executed guest login request 562763450: credential storage in progress guest login request 562763450: successfully stored credentials instantiating user "quest487660227" conference f5771a88-0f36-4b58-8dbd-934aaa579ebf: locked due to lack of lock consensus conference f5771a88-0f36-4b58-8dbd-934aaa579ebf: lock state has changed to locked API "3.0 Record Test Space" Space GUID: 71b4f99f-2365-4730-b3d9-d2d61505150c Call Correlator GUID: 334b0c10-6f85-4760-97ab- conference f5771a88-0f36-4b58-8dbd-934aaa579ebf: lock state has changed to unlocked starting automatic recording (space "3.0 Record Test Space") API call leg 121d2c87-6940-4483-8d3d-71ff162947ba in call f5771a88-0f36-4b58-8dbd-934aaa579ebf (API call 5a0a7f49-78f8-46fd-add9-4a conference f5771a88-0f36-4b58-8dbd-934aaa579ebf has control/media GUID: d7f2d940-c7d94421-8f13-7bf94756b08a conference f5771a88-0f36-4b58-8dbd-934aaa579ebf named "3.0 Record Test Space" unable to start recording ?recorder URI not configured new session created for user "quest487660227" call 49: allocated for guest487660227 "Web" conference participation call 49: configured - API call leg 121d2c87-6940-4483-8d3d-8d3d-71ff162947ba call 49: setting up combined RTP session for DTLS (combined media and control) participant "quest487660227" joined space 71b4f99f-2365-4730-b3d9-d2d61505150c (3.0 Record Test Space) participant "quest487660227" (121d2c87-6940-4483-8d3d-71ff162947ba) joined conference f5771a88-0f36-4b58-8dbd-934aaa579ebf via W call 49: starting DTLS combined media negotiation (as initiator) call 49: completed DTLS combined media negotiation invalid



API operation - unhandleable URI /api/v1/recorders user "guest487660227": deactivating due to session resource teardown call 49: tearing down ("guest487660227" conference media) call 449: destroying API call leg 121d2c87-6940-4483-8d3d-71ff162947ba

Refer to the exhibit. An administrator tries to implement a recording with a Cisco Meeting Server version 3.0 deployment. A separate VM is deployed and configured with the recorder service. During testing, it is discovered that the recording is failing, and the administrator collects logs.

Which configuration step should be completed?

- A. In the coSpace configuration, a secondaryUri must be configured.
- B. In the callLegProfile, recordingControlAllowed must be set to true.
- C. In the Outbound dial rules, the recording domain must have a rule.
- D. In the CallProfile, the sipRecorderUri must be configured.

Correct Answer: C

Reference: <https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server-1000/216184-how-to-configure-recorder-service-in-cis.html>

QUESTION 4

Which type of zone should be configured on the Expressway-C to route calls to Cisco Meeting Server spaces?

- A. ENUM
- B. DNS
- C. traversal
- D. neighbor

Correct Answer: D

QUESTION 5

An engineer configures Cisco Meeting Server as a conference resource for Cisco UCM. Cisco UCM has a secure SIP trunk to Cisco Meeting Server, but the server does not register to Cisco UCM. Which configuration resolves this issue?

- A. Ensure that the SIP trunk from Cisco UCM to Cisco Meeting Server is a secure trunk using port 5061.
- B. Add Cisco Meeting Server to the Cisco UCM SIP trunk with an IP address and not an FQDN.
- C. Set the Web Admin port on the Conference Bridge settings to match Cisco Meeting Server.
- D. Configure an MRGL that contains Cisco Meeting Server to be associated with device pools.

Correct Answer: D

Reference: <https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server/213820-configure-cisco-meeting-server.html>



server-and-cucm.html

QUESTION 6

After performing an upgrade of the Cisco Meeting Server cluster, an engineer sees an error message indicating that Cisco Meeting Server is not licensed. Also, no spaces or users show in the GUI. What should be done to resolve this issue?

- A. The database cluster upgrade_schema command must be run on the new database cluster master.
- B. The Cisco Meeting Server nodes must be re-upgraded using the same file to upgrade all nodes.
- C. The Cisco Meeting Server nodes must be re-upgraded with the database master being first and then all peers.
- D. New database certificates must be generated for each peer in the cluster.

Correct Answer: A

Reference: https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Release_Notes/Version-3-0/Cisco-Meeting-Server-Release-Notes-3-0.pdf

QUESTION 7

```
Content-Type: application/sdp Content-Length: 4938 v=0 o=Acano 0 0 IN IP4 10.0.101.120 s=c=IN IP4 10.0.101.120
b=CT:16 t=0 0 m=audio 50262 RTP/AVP 108 107 109 110 9 99 111 100 104 103 0 8 15 102 18 13 118 101 a=crypto:1
AEAD_AES_128_GCM *****|2^48 a=crypto:2 AEAD_AES_256_GCM
*****|2^48 a=crypto:3 AES_CM_128_HMAC_SHA1_80
*****|2^48 a=crypto:4 AES_CM_128_HMAC_SHA1_32
*****|2^48 m=video 50264 RTP/AVP 97 116 114 96 34 31 100 121
b=TIAS:16000 a=crypto:1 AEAD_AES_128_GCM *****|2^48 a=crypto:2
AEAD_AES_256_GCM *****|2^48 a=crypto:3
AES_CM_128_HMAC_sha1_80 *****|2^48 a=crypto:4
AES_CM_128_HMAC_sha1_32 *****|2^48 a=content:main a=sendrecv
a=sprop-source:1 count=2;policies=cs:1 a=sprop-simul:1 1 * a=rtcp-fb:* nack pli a=rtcp-fb:* ccm fir a=rtcp-fb:* ccm cisco-
scr a=extmap:1 http://protocols.cisco.com/virtualid a=extmap:2 http://protocols.cisco.com/frame marking a=rtpmap:97
H264/90000 a=fmtp:97 profile-level-id=42800a;max-mpbs=489600;max-fs=8160;max-cpb=4000;max-dpd=4752;max-
fps=6000
```

Refer to the exhibit. Users report that they do not see a high-quality picture on the high-definition endpoints when they call into Cisco Meeting Server. An engineer must extract the SDP that is offered by Cisco Meeting Server from the SIP traces to troubleshoot. What is the cause of this issue?

- A. Cisco Meeting Server is not configured for H.265 to support high-definition video calling.
- B. The AES ciphers are not compatible with high-definition video calling.
- C. The Content-Length value in the SDP does not support high-definition video calling.
- D. The SIP call bandwidth is not at a value that supports high-definition video calling.

Correct Answer: D



QUESTION 8

The screenshot shows the Cisco Meeting Management interface. On the left is a dark sidebar with navigation icons and labels: Overview (home icon), Meetings (group of people icon), Users (single person icon), Servers (server rack icon), Logs (line graph icon), Licenses (bar chart icon), and Settings (gear icon). The main content area is titled 'Overview' and contains a 'License status' section. This section lists six clusters with their respective status icons and labels:

Cluster	Status Icon	Status Label
Cluster 1	Red circle with X	Out of compliance
Cluster 2	Yellow triangle with exclamation mark	Insufficient licenses
Cluster 3	Green circle with exclamation mark	Over 80% threshold
Cluster 4	Green circle with checkmark	In compliance
Cluster 5	Gray circle with question mark	Unknown compliance
Cluster 6	Gray circle with X	Status not available

Refer to the exhibit. What does this notification indicate about activity over the last 90 days?

A. In cluster 2, more licenses have been used than are installed for less than 15 days.



- B. In cluster 3, the license agreement will remain in compliance for 20 more days.
- C. In cluster 4, at least 5 percent of the installed licenses have not been used.
- D. In cluster 6, the license agreement has been out of compliance for more 30 days.

Correct Answer: A

QUESTION 9

DRAG DROP

Drag and drop the options from the left into the order on the right to make the call flow connect an endpoint that is registered to Cisco UCM to a Cisco Meeting Server meeting. Not all options are used.

Select and Place:

Cisco UCM	step 1
Endpoint	step 2
Cisco Expressway-E	step 3
Cisco Meeting Server Call Bridge	

Correct Answer:

	Cisco UCM
Endpoint	Cisco Expressway-E
	Cisco Meeting Server Call Bridge



QUESTION 10

When should self-signed certificates be generated from the MMP of Cisco Meeting Server?

- A. when testing Cisco Meeting Server configurations
- B. when Cisco Meeting Server is integrated with a Skype for Business Front End Pool
- C. when Call Bridges reside within the internal network
- D. when a Cisco Meeting Server is added as a Conference Bridge to Cisco UCM

Correct Answer: A

Reference: https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Deployment_Guide/Version-2-9/Certificate-Guidelines-Single-Combined-Deployment-2-9.pdf

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