



Implementing Cisco Collaboration Conferencing (CLCNF)

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#### **QUESTION 1**

An administrator performs a major upgrade of a Cisco Meeting Server cluster that contains multiple database nodes. Which step ensures that the Call Bridge can use the database?

- A. The command database cluster initialize must be run on the master database node.
- B. The master database node must be the first server to complete the upgrade process.
- C. The command database cluster upgrade\_schema must be run on the master database node.
- D. The master database node must create a new database cluster and join the peer servers.

Correct Answer: A

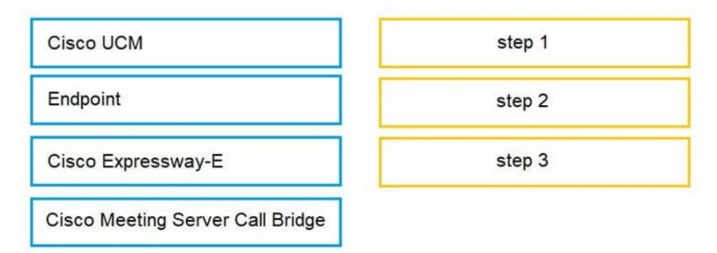
Reference: https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server/210530-configure-cisco-meeting-server-call-brid.html

#### **QUESTION 2**

#### 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:



Correct Answer:



## **QUESTION 3**

guest login request 562763450: resolution in progress guest login request 562763450: call ID lookup scheduled guest login request 562763450: resolution in progress quest 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 "guest487660227" 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 f5771a88-0f36-4b58b8dbd-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 "guest487660227" 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**

CMS1> ipv4 a		Subnets:
IPv4 configuration:		Headquarters:
address	10.0.101.120	Network: 10.0.0/8
default	true	Services: All allowed
dhcp	false	Management Network:
enabled	true	Network: 192.168.2.0/24
gateway	10.0.101.1	Services: Only HTTP, HTTPS, SSH, LDAP
prefixlen	24	Remote Site:
route	10.0.0.0/8	Network: 192.168.10.0/24
		Services: All allowed
CMS1> ipv4 b		
IPv4 configuration:		
address	192.168.2.20	
dhcp	false	
enabled	true	
gateway	192.168.2.1	
prefixlen	24	
route	192.168.0.0/16	

Refer to the exhibit. An administrator troubleshoots an issue with Cisco Meeting Server. Endpoints that call from the remote site cannot connect, but endpoints that call from headquarters can connect. What should the administrator do to resolve this issue?

A. Add a route for 192.168.10.0/24 to interface b.

- B. Set interface b as the default interface.
- C. Remove the route for 192.168.0.0/16 from interface b.
- D. Enable DHCP on interface a but not on interface b.

Correct Answer: A

#### **QUESTION 5**

DRAG DROP

Drag and drop the tasks from the left into the order on the right to install Cisco Meeting Server version 3.0.

Select and Place:



Enable Call Bridge and Web Admin services.	step 1
Configure IP interface for admin and set host name and MMP accounts.	step 2
Configure basic call settings and incoming and outgoing call rules.	step 3
Configure network time protocol server and generate certificates for meeting server.	step 4
	The second s
rrect Answer:	Configure IP interface for admin and set host
rrect Answer:	Configure IP interface for admin and set host name and MMP accounts. Configure network time protocol server and generate certificates for meeting server.
prrect Answer:	name and MMP accounts. Configure network time protocol server and

Reference: https://www.cisco.com/c/dam/en/us/td/docs/conferencing/Cisco-Meeting-Management/Installation/Cisco-Meeting-Management-3-0-Installation-and-Configuration-Guide.pdf

# **QUESTION 6**

# call 16 (John Smith): video round trip time of 1729 ms observed...

Refer to the exhibit. An administrator receives this log entry from a web user. In which two ways should the administrator gather diagnostic information? (Choose two.)

A. Generate a call diagnostics file from logbundle.tar.gz using SFTP.



- B. Download the diagnostics file from the computer of the web app user.
- C. Generate a call diagnostics file from the MMP.
- D. Use an API to download the diagnostics file.
- E. Download the diagnostics file from the Web Admin.
- Correct Answer: BE

Reference: https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Troubleshooting/Troubleshooter.pdf

#### **QUESTION 7**

A corporation must configure Cisco TelePresence Management Suite Extension for Microsoft Exchange for users to schedule meetings with Outlook. What must be configured to accomplish this goal?

- A. Cisco UCM endpoints
- B. a client certificate and password to interact with Active Directory
- C. Room mailboxes dedicated for the use of TelePresence scheduling
- D. Cisco TMS provisioning extension

Correct Answer: D

#### **QUESTION 8**

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

A. H.323

B. SIP

C. TURN

D. XMPP

Correct Answer: C

#### **QUESTION 9**

Which two data points must be included in the subject alternate names for a Cisco Meeting Server certificate? (Choose two.)

A. URI of spaces that are hosted on the Call Bridge



- B. FQDN that is used to communicate with the service
- C. Common Name of the certificate
- D. administrator code and contract information
- E. subject of the certificate

Correct Answer: CE

## **QUESTION 10**

An engineer plans a Cisco Meeting Server deployment for a small company that has 60 percent of its employees working on site and 40 percent working remotely. The company security policy limits core server access to internal clients. Which deployment model should be used?

- A. Single Combined
- B. Single Split
- C. Cluster
- D. Scalable and Resilient
- Correct Answer: B
- Reference: https://cmslab.ciscolive.com/pod7

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