



Implementing Cisco Collaboration Conferencing (CLCNF)

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## **QUESTION 1**

What is one of the ways Cisco TMS redundancy is configured?

- A. Set up three Cisco TMS servers by using F5 BIG-IP for load balancing IP traffic.
- B. Set up one Cisco TMS server with an SQL database for automatic failover.
- C. Set up one Cisco TMS server by using a Hot Standby model.
- D. Set up two Cisco TMS servers with a network load balancer in front.

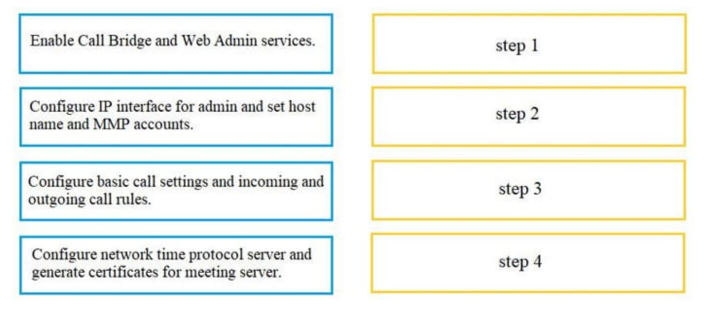
Correct Answer: C

## **QUESTION 2**

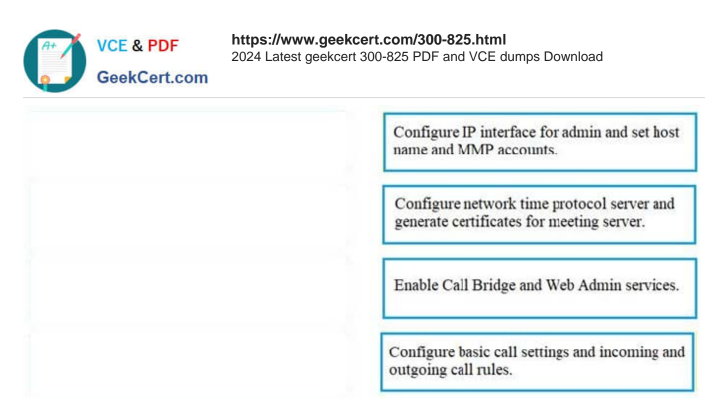
#### DRAG DROP

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:

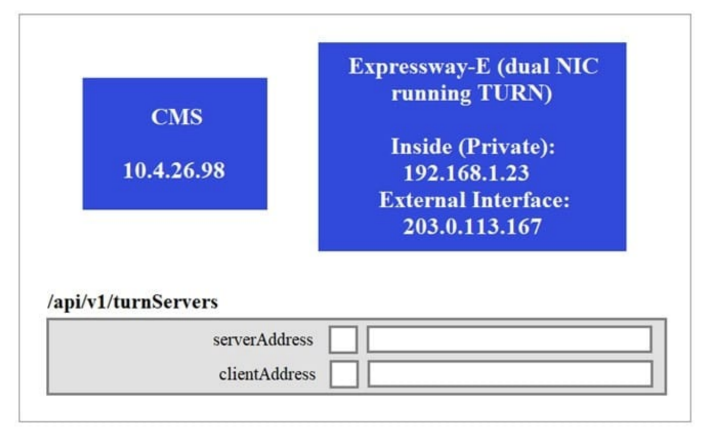


Correct Answer:



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 3**



Refer to the exhibit. A company wants external users to use the web app, and the administrator must configure TURN. Which two values for clientAddress and serverAddress should the administrator configure? (Choose two.)



- A. Client Address 203.0.113.167
- B. Server Address 10.4.26.98
- C. Server Address 192.168.1.23
- D. Client Address 192.168.1.23
- E. Client Address 10.4.26.98
- F. Server Address 203.0.113.167

Correct Answer: AC

Reference: https://www.cisco.com/c/dam/en/us/td/docs/voice\_ip\_comm/expressway/config\_guide/X8-10/CMS-Web-Proxy-Deployment-Guide\_X8-10.pdf

## **QUESTION 4**

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 quest account with user ID "quest487660227" quest login request 562763450: credential storage executed quest login request 562763450: credential storage in progress quest 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 "guest487660227" 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 5**

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

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