

## 300-825<sup>Q&As</sup>

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**

A Cisco Meeting Server administrator upgrades a cluster but encounters an issue that requires downgrading to a previous version. Drag and drop the MMP commands from the left into the order on the right to perform the downgrade. Not all options are used.

Select and Place:

upgrade <image/>	step 1
backup rollback <name></name>	step 2
database cluster upgrade_schema	step 3
factory_reset app	

Correct Answer:

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	factory_reset app
	backup rollback <name></name>
database cluster upgrade_schema	upgrade <image/>

Reference: https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server/214620-upgrade-downgrade-cms-server.html#anc11

### **QUESTION 3**

## Unable to access Cisco TMS

Unspecified error, check logs for details.

Please contact your Cisco TMS administrator or try again later.

Refer to the exhibit. An administrator tries to access Cisco TMS GUI and sees this error message. Which step resolves this issue?

- A. Restart the Windows server that hosts Cisco TMS.
- B. Connect to the Windows server that hosts Cisco TMS and manually review the service logs.
- C. Navigate directly to the Cisco TMS server maintenance page and download diagnostic files.
- D. Restart World Wide Web Publishing Service on the Windows server that hosts Cisco TMS.

Correct Answer: D

## **QUESTION 4**

outgoing SIP TLS data to 10.0.101.111:5061 from 10.0.101.121:43332, size 5430: BEGINNING OF MESSAGE INVITE

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sip:jabberuser@pod1.local SIP/2.0 Via: SIP/2.0/TLS

10.0.101.121:5061;branch=z9hG4bK6e7932e8ae287a80ee699eb04a6155a2 Call-ID:

cf600c54-974c-48e5-92e2-95b1d4b9218f CSeq: 1199885731 INVITE Max-Forwards: 70 Contact: ;isFocus To: From: "CCNP Collaboration" ;tag=73a834a850d8ed13 Replaces: 5e158900-10001-ee62f-0@10.0.101.111;to-tag=1769141~ba2cc769-5032-4f8f-a864-9a51 Allow: INVITE, ACK, CANCEL, OPTIONS, INFO, BYE, UPDATE, REFER, SUBSCRIBE, NOTIFY, MESSAGE Supported: timer, X-cisco-callinfo Session-Expires: 1800 Min-SE: 90 User-

Agent: Acano CallBridge END OF MESSAGE

incoming SIP TLS data from 10.0.101.111:5061 to 10.0.101.121:43332, size 402: BEGINNING OF MESSAGE SIP/2.0 403 Forbidden Via: SIP/2.0/TLS 10.0.101.121:5061; branch=z9hG4bK6e7932e8ae287a80ee699eb04a6155a2 From: "CCNP Collaboration" ;tag=73a834a850d8ed13 To: ;tag=252834177 Date: Mon, 30 Nov 2020 18:25:12 GMT Call-ID: cf600c54-974c-48e5-92e2-95b1d4b9218f CSeq: 1199885731 INVITE Allow-Events: presence Server: Cisco-CUCM12.5 Content-Length: 0 END OF MESSAGE

Refer to the exhibit. Some calls fail to connect after an engineer implements load balancing for a Cisco Meeting Server cluster. The engineer determines that if a call leaves Cisco UCM using the Cisco Meeting Server 1 SIP trunk, but the conference is already hosted on Cisco Meeting Server 2, then the call fails. If the call leaves Cisco UCM using the Cisco Meeting Server 2 SIP trunk, but the conference is already hosted on Cisco Meeting Server 1, then the call fails. What is the cause of the issue?

- A. Cisco UCM is configured with the wrong X.509 certificate name for the Call Bridge.
- B. Cisco UCM is sending calls to a Cisco Meeting Server when the calls are hosted on another Call Bridge in the same cluster.
- C. The Cisco UCM SIP trunk security profile is not configured to accept the replaces header.
- D. Cisco UCM does not have a SIP trunk to the Call Bridge.

Correct Answer: B

## **QUESTION 5**

**CCNP** Collaboration

false

8001

849274932

1234

XnKexB0yWQ2iwfuoCe6AWQ

2

Refer to the exhibit. When a user dials 8001 to connect to a space that is hosted on Cisco Meeting Server, the user is prompted for a pin. The prompt says the user should press # to connect to a meeting without a pin, but guests and



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#### hosts

must enter a pin before connecting to the meeting.

Which configuration change resolves this issue?

- A. The secret value must be changed to be solely numeric instead of alpha-numeric.
- B. The passcode must be changed to be longer than four digits.
- C. All access methods that are associated with the space must be changed to include a pin.
- D. A callLegProfile must be created and associated with the space so that pins are not optional.

Correct Answer: D

Reference: https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server/213552-configure-and-troubleshoot-guest-and-hos.html#anc10

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