



# 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>	step 2
database cluster upgrade_schema	step 3
factory_reset app	

Correct Answer:



	factory_reset app
	backup rollback <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



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



```
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

XnKexB0yWQ2iwfu0Ce6AWQ

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



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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