

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

Implementing Cisco Collaboration Conferencing (CLCNF)

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**QUESTION 1**

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

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**QUESTION 2**

User A is attempting to call User B. Both phones are registered to Cisco UCM. User A tries to add a third caller to the conversation but cannot complete the conference. Calls from User A into a Cisco Meeting Server space are working. Upon troubleshooting, it is discovered that the issue is caused by Cisco UCM not trusting a certificate. What certificate must be trusted by Cisco UCM to resolve this issue?

- A. Database
- B. Web Admin
- C. Call Bridge
- D. Web Bridge

Correct Answer: C

Reference: <https://www.ciscolive.com/c/dam/r/ciscolive/emea/docs/2019/pdf/LABCRT-2201.pdf>

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### QUESTION 3



An administrator has video devices and an Expressway infrastructure with the SIP domain of cisco.com. A cluster of Cisco Meeting Servers is added to the network for conferencing purposes to utilize a SIP domain of spaces.cisco.com, and calls must be routed from the endpoints to meetings on the server. What should be configured to accomplish this goal?

- A. outbound call rule on Cisco Meeting Server that matches @spaces.cisco.com and targets spaces
- B. incoming call rule in Cisco Meeting Server that matches @cisco.com and targets the SIP trunk to Expressway-C
- C. search rule on Expressway-C that sends calls for @spaces.cisco.com to the Cisco Meeting Server neighbor zone
- D. search rule on Expressway-E that sends calls for @cisco.com to the DNS zone

Correct Answer: C

Reference: [https://www.cisco.com/c/dam/en/us/td/docs/voice\\_ip\\_comm/expressway/config\\_guide/X8-11/Cisco-Meeting-Server-2-4-with-Cisco-Expressway-Deployment-Guide\\_X8-11-4.pdf](https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/expressway/config_guide/X8-11/Cisco-Meeting-Server-2-4-with-Cisco-Expressway-Deployment-Guide_X8-11-4.pdf)

### QUESTION 4

 Warning	The CDR receiver address is not specified and cannot be added as a CDR receiver to cms1.pod1.local
 Warning	The CDR receiver address is not specified and cannot be added as a CDR receiver to cms2.pod1.local

Refer to the exhibit. Which action resolves the Cisco Meeting Server warnings?

- A. Add Cisco Meeting Server by both IPv6 and IPv4 addresses to have Cisco Meeting Management set itself as a receiver.
- B. Configure the CDR receiver address in the Cisco Meeting Management settings.
- C. Set the CDR receiver as an IP address and not as an FQDN.
- D. Change the Cisco Meeting Server permissions in Cisco Meeting Management to allow Cisco Meeting Management to set itself as a receiver.

Correct Answer: B

Reference: [https://meeting-infohub.cisco.com/olh/meeting-management/3-1/meetings/notifications\\_op.htm?TocPath=Manage%20meetings%7C\\_\\_\\_\\_\\_5](https://meeting-infohub.cisco.com/olh/meeting-management/3-1/meetings/notifications_op.htm?TocPath=Manage%20meetings%7C_____5)

## QUESTION 5

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

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