



Implementing Cisco Collaboration Conferencing (CLCNF)

# Pass Cisco 300-825 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/300-825.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





### **QUESTION 1**

An administrator must create conference resources for phones that are registered to Cisco UCM. The administrator adds Cisco Meeting Server as a Conference Bridge to Cisco UCM to accomplish this task. Where should the administrator add the Conference Bridge to allow phones to use Cisco Meeting Server for conferences?

- A. to a device pool
- B. to a media resource group
- C. to a SIP trunk
- D. to a security profile

Correct Answer: C

Reference: https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server/213820-configure-cisco-meeting-server-and-cucm.html

### **QUESTION 2**

An engineer configures Cisco Meeting Server as a conference resource for Cisco UCM. Cisco UCM has a secure SIP trunk to Cisco Meeting Server, but the server does not register to Cisco UCM. Which configuration resolves this issue?

A. Ensure that the SIP trunk from Cisco UCM to Cisco Meeting Server is a secure trunk using port 5061.

B. Add Cisco Meeting Server to the Cisco UCM SIP trunk with an IP address and not an FQDN.

C. Set the Web Admin port on the Conference Bridge settings to match Cisco Meeting Server.

D. Configure an MRGL that contains Cisco Meeting Server to be associated with device pools.

Correct Answer: D

Reference: https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server/213820-configure-cisco-meeting-server-and-cucm.html

### **QUESTION 3**

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 4**

What is the purpose of the Call Bridge service within Cisco Meeting Server?

A. It connects users from their web browsers into meetings that are hosted on Cisco Meeting Server.

B. It replicates database information between all nodes in the cluster.

- C. It converts RTP media into MP4 files that can be distributed for replay.
- D. It is the core conferencing service and manages media and signaling.

Correct Answer: D

#### **QUESTION 5**

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



300-825 PDF Dumps

300-825 VCE Dumps

300-825 Braindumps