

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

Implementing Cisco Collaboration Conferencing (CLCNF)

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**QUESTION 1**

A customer has a collaboration solution on-premises and is considering a cloud solution for the enterprise. Which collaboration method should be deployed to protect the existing investment and extend collaboration to the cloud?

- A. Continue to use the on-premises solution and add a cloud solution in parallel.
- B. Refresh hardware and software with the latest releases.
- C. Decommission on-premises equipment and flash cut to a cloud solution.
- D. Move to a hybrid that integrates an existing solution with a cloud solution.

Correct Answer: D

Reference: [https://www.cisco.com/c/en\\_in/solutions/collaboration/cloud-collaboration/index.html#~:stickynav=1](https://www.cisco.com/c/en_in/solutions/collaboration/cloud-collaboration/index.html#~:stickynav=1)

**QUESTION 2**

Conference: Administrator.space (2 active calls)													
<input type="checkbox"/>	<p>SIP jabberuser@pod1.local [less] (call 72, outgoing, encrypted - AES-128)</p> <table><tr><td>call duration</td><td>3 minutes, 37 seconds</td></tr><tr><td>incoming media</td><td>OPUS (-6.0d8 gain), H.264, 768 x 432 24.9fps, 173 Kb/s</td></tr><tr><td>outgoing media</td><td>OPUS, H.264, 640 x 360 22.5fps, 327 Kb/s</td></tr><tr><td>additional protocols</td><td>encrypted Active Control, encrypted H.224</td></tr><tr><td>remote address</td><td>jabberuser@pod1.local</td></tr><tr><td>SIP call ID</td><td>59992b6c-23e9-47a3-9775-794953dbe8c2</td></tr></table>	call duration	3 minutes, 37 seconds	incoming media	OPUS (-6.0d8 gain), H.264, 768 x 432 24.9fps, 173 Kb/s	outgoing media	OPUS, H.264, 640 x 360 22.5fps, 327 Kb/s	additional protocols	encrypted Active Control, encrypted H.224	remote address	jabberuser@pod1.local	SIP call ID	59992b6c-23e9-47a3-9775-794953dbe8c2
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<input type="checkbox"/>	<p>CMA Guest_409 (packet loss) [less] (call 71, incoming, encrypted - AES-128)</p> <table><tr><td>call duration</td><td>3 minutes, 52 seconds</td></tr><tr><td>incoming media</td><td>OPUS, H.264, 1280 x 720 29.4fps, 640 Kb/s</td></tr><tr><td>outgoing media</td><td>OPUS (6.2% packet loss), H.264, 768 x 432 24.1fps, 535 Kb/s (33% packet loss)</td></tr><tr><td>remote address</td><td>guest1130802938</td></tr></table>	call duration	3 minutes, 52 seconds	incoming media	OPUS, H.264, 1280 x 720 29.4fps, 640 Kb/s	outgoing media	OPUS (6.2% packet loss), H.264, 768 x 432 24.1fps, 535 Kb/s (33% packet loss)	remote address	guest1130802938				
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Refer to the exhibit. Two participants are in a conference together. On which call leg and direction does the packet loss occur?

- A. from Cisco Meeting Server to the web app
- B. from Cisco Meeting Server to the SIP client
- C. from the web app to Cisco Meeting Server
- D. from the SIP client to Cisco Meeting Server

Correct Answer: A

### QUESTION 3

An administrator sets up conference resources by using a clustered Cisco Meeting Server deployment for video endpoints that are registered to Expressway. The administrator must ensure that no single server gets overloaded within the cluster. What should be configured to accomplish this goal?

- A. a record with the cluster FQDN of the Cisco Meeting Server in the external DNS servers.
- B. Expressway-C as the traversal client to Expressway-E.
- C. Cisco Meeting Server and Expressway-C in the same domain.
- D. a separate zone for Cisco Meeting Server servers in the cluster.

Correct Answer: D

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### QUESTION 4

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)

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### QUESTION 5

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