

300-825^{Q&As}

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.pass2lead.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



https://www.pass2lead.com/300-825.html

QUESTION 1

An administrator wants to automatically schedule conferences with a cluster of Cisco Meeting Server devices that are managed with Cisco TMS. How should Cisco TMS be configured to accomplish this goal?

- A. After the Cisco Meeting Server cluster is added, the Cisco TMS should failover an active conference to a different Cisco Meeting Server.
- B. After the first Cisco Meeting Server is added, all servers in the cluster should automatically be detected.
- C. When the first Cisco Meeting Server is added, the system name should automatically be detected.
- D. After the Cisco Meeting Server cluster is added, the primary Cisco Meeting Server should automatically failover to another cluster member.

Correct Answer: D

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

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:

https://www.pass2lead.com/300-825.html

2024 Latest pass2lead 300-825 PDF and VCE dumps Download

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

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

QUESTION 4

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.



https://www.pass2lead.com/300-825.html

2024 Latest pass2lead 300-825 PDF and VCE dumps Download

Correct Answer: D

Reference: https://www.cisco.com/c/en_in/solutions/collaboration/cloud-collaboration/index.html#~stickynav=1

QUESTION 5

In the Cisco TMS GUI, a Cisco UCM registered system shows these error details:

Provisioning mode is set to Cisco UCM for this system.

The system cannot be refreshed or scheduled.

To manage this system as a Cisco TMS system, the provisioning mode needs to be changed to Cisco TMS.

To add the system as Cisco UCM managed system, it must be added through the Cisco UCM that is provisioning the system.

What should be done to resolve this error?

- A. Purge the system in Cisco TMS and add the system back directly to Cisco TMS using "Add by IP Address".
- B. Restart Microsoft IIS on the Windows server that hosts Cisco TMS and perform a "Force Refresh" on the system.
- C. Delete the system and add the system back with the "Add from Cisco UCM or Cisco TMS" option.
- D. Update the credentials for the system in Cisco TMS.

Correct Answer: C

Latest 300-825 Dumps

300-825 VCE Dumps

300-825 Exam Questions