



**Free Questions for 300-825 by go4braindumps**

**Shared by Pickett on 15-04-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

How should an administrator configure Cisco Meeting Server to limit the number of participants of all conferences to 10?

### Options:

---

- A- Set participantLimit to 10 in callProfile and apply the callProfile to the system.
- B- Set participantLimit to 10 in callProfile and apply the callLegProfile to the coSpace.
- C- Set participantLimit to 10 in callLegProfile and apply the callLegProfile to the system.
- D- Set participantLimit to 10 in callProfile and apply the callProfile to the coSpace.

### Answer:

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

A company that uses Cisco Meeting Management wants to be able to look up contracts when it adds participants to a meeting and to view scheduled meetings before they start. Which two pieces of information are necessary for the integration that accomplishes this goal? (Choose two.)

**Options:**

---

- A- Cisco Meeting Server MAC address
- B- extra Cisco TMS license
- C- Cisco TMS login credentials
- D- primary Call Bridge certificate
- E- Cisco TMS FQDN or IP address

**Answer:**

---

A, E

## Question 3

---

**Question Type:** MultipleChoice

---

An engineer plans a Cisco Meeting Server deployment for a small company that has 60 percent of its employees working on site and 40 percent working remotely. The company security policy limits core server access to internal clients. Which deployment model should be used?

**Options:**

---

- A- Single Combined
- B- Single Split
- C- Cluster
- D- Scalable and Resilient

**Answer:**

---

B

## Question 4

---

**Question Type: MultipleChoice**

---

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?

**Options:**

---

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

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

How should an administrator configure Skype for Business to work with a Cisco Meeting Server cluster?

**Options:**

---

- A- with the CsTrustedApplicationPool on the Lync/Skype server to specify the Cisco Meeting Server Web Admin FQDN
- B- with the CsTrustedApplication Pool on the Lync/Skype server to specify port 5060
- C- with CsStaticRoute on the Lync/Skype server to the first Call Bridge in the cluster
- D- with the CsTrustedApplication Pool ComputerFqdn to the first Call Bridge in the cluster

**Answer:**

---

A

## Question 6

---

**Question Type:** MultipleChoice

---

Which two protocols should be used to back up Cisco Meeting Server? (Choose two.)

**Options:**

---

- A- SIP
- B- SFTP
- C- HTTPS

D- HTTP

E- SSH

**Answer:**

---

B, E

## Question 7

---

**Question Type: MultipleChoice**

---

Refer to the exhibit.

<p><b>Webbridge 1</b></p> <p>IP:192.168.1.23 FQDN: webbridge1.web.com</p> <p>Webadmin Port: 445 Webbridge3 HTTPs Port: 443 Webbridge3 C2W Port: 4444</p> <p>Webbridge3 C2W Certificate SANs: join.web.com webbridge1.web.com</p>	<p><b>Webbridge 2</b></p> <p>IP:192.168.1.24 FQDN: webbridge2.web.com</p> <p>Webadmin Port: 445 Webbridge3 HTTPs Port: 443 Webbridge3 C2W Port: 4444</p> <p>Webbridge3 C2W Certificate SANs: join.web.com webbridge2.web.com</p>	<p><b>Webbridge 3</b></p> <p>IP:192.168.1.25 FQDN: webbridge3.web.com</p> <p>Webadmin Port: 445 Webbridge3 HTTPs Port: 443 Webbridge3 C2W Port: 4444</p> <p>Webbridge3 C2W Certificate SANs: join.web.com webbridge3.web.com</p>
<p><b>Cluster Join FQDN: join.web.com</b> Resolves to: 192.168.1.23 192.168.1.24 192.168.1.25</p>		

An administrator wants to set up three Web Bridges in a Cisco Meeting Server cluster. After the Web Bridge API object for Web Bridge 1 is configured, this error occurs in the Cisco Meeting Server logs: "C2W connection to 'c2w://join.web.com:443' failed (connect failure)".

What should the administrator change to fix this issue?

**Options:**

---



A- c2w://192.168.1.23:4444

B- c2w://192/168/1/23:443

C- c2w://webbridge1.web.com:4444

D- c2w://webbridge1.web.com:443

**Answer:**

---

C

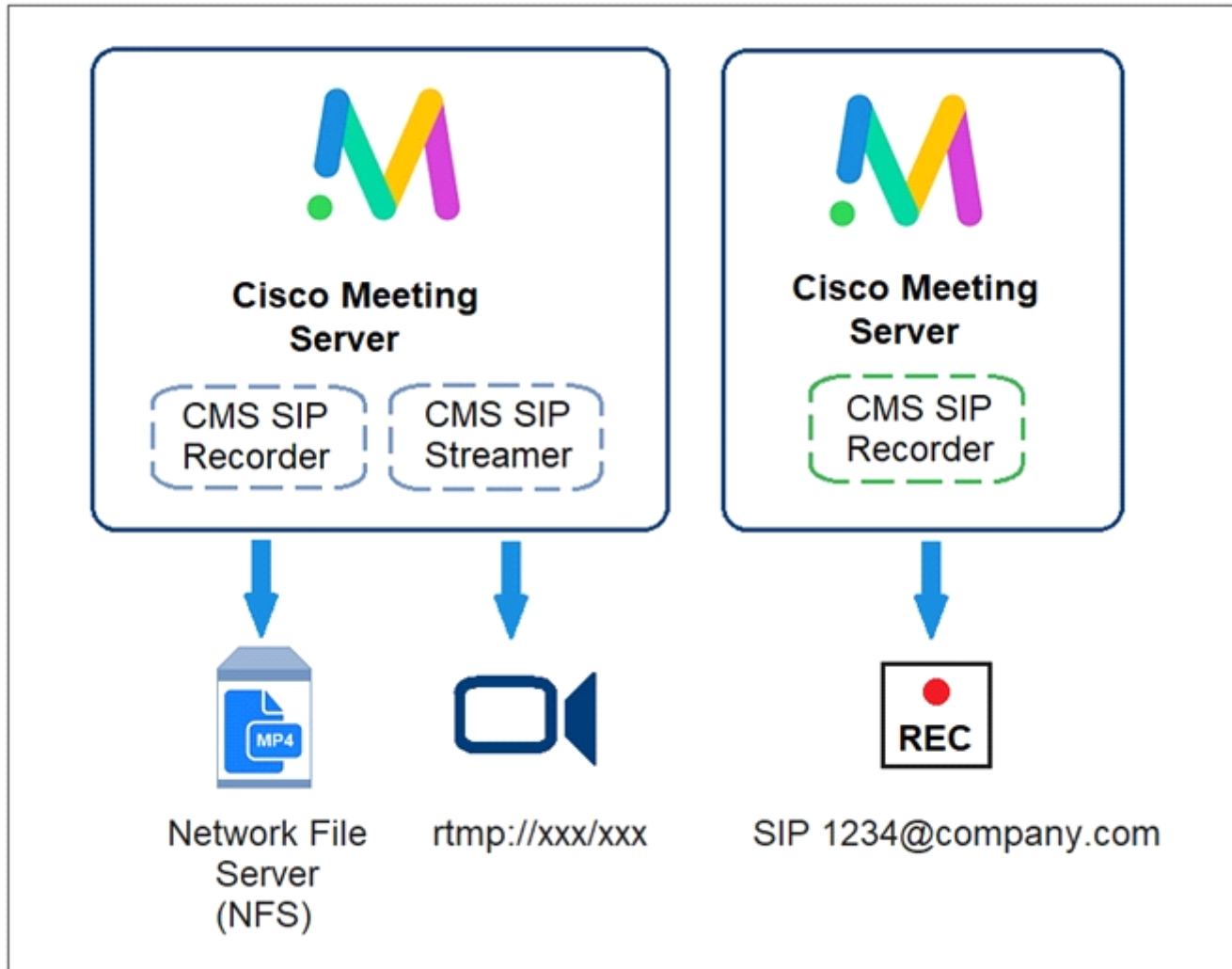
## Question 8

---

**Question Type:** MultipleChoice

---

Refer to the exhibit.



Which two features are supported in the Cisco Meeting Server recording and streaming solution? (Choose two.)

**Options:**

---

- A- editing recordings
- B- portal to access recordings
- C- 1080p resolution for streaming
- D- changing layouts
- E- closed captioning in streaming

**Answer:**

---

D, E

## Question 9

---

**Question Type: MultipleChoice**

---

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

**Options:**

---

- 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.

**Answer:**

---

D

**To Get Premium Files for 300-825 Visit**

**<https://www.p2pexams.com/products/300-825>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/cisco/pdf/300-825>**

