



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

**Shared by Lopez on 22-07-2024**

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# Question 1

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Question Type: MultipleChoice

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Refer to the exhibit.

The diagram shows two blue boxes representing network components. The left box is labeled 'CMS' with the IP address '10.4.26.98'. The right box is labeled 'Expressway-E (dual NIC running TURN)' and lists two IP addresses: 'Inside (Private): 192.168.1.23' and 'External Interface: 203.0.113.167'. Below these boxes is a form for the API endpoint '/api/v1/turnServers' with two input fields: 'serverAddress' and 'clientAddress', each with a small square checkbox to its left.

**CMS**  
10.4.26.98

**Expressway-E (dual NIC running TURN)**  
Inside (Private):  
192.168.1.23  
External Interface:  
203.0.113.167

**/api/v1/turnServers**

serverAddress	<input type="checkbox"/>	<input type="text"/>
clientAddress	<input type="checkbox"/>	<input type="text"/>

A company wants external users to use the web app, and the administrator must configure TURN. Which two values for clientAddress and serverAddress should the administrator configure? (Choose two.)

**Options:**

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- A- Client Address - 203.0.113.167
- B- Server Address - 10.4.26.98
- C- Server Address - 192.168.1.23
- D- Client Address - 192.168.1.23
- E- Client Address - 10.4.26.98
- F- Server Address - 203.0.113.167

**Answer:**

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A, C

## Question 2

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**Question Type:** MultipleChoice

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An engineer must configure Cisco Meeting Server integration to Cisco UCM. Which DNS A record must be configured to accomplish this goal?

**Options:**

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- A- Call Bridge
- B- SRV
- C- Conference Name
- D- Cisco UCM Subscriber

**Answer:**

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A

## Question 3

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**Question Type: MultipleChoice**

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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?

**Options:**

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- 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.

**Answer:**

---

D

## Question 4

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**Question Type:** MultipleChoice

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false

8001

849274932

1234

XnKexB0yWQ2iwfuoCe6AWQ

2

Refer to the exhibit. When a user dials 8001 to connect to a space that is hosted on Cisco Meeting Server, the user is prompted for a pin. The prompt says the user should press # to connect to a meeting without a pin, but guests and hosts must enter a pin before connecting to the meeting.

Which configuration change resolves this issue?

**Options:**

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- A-** The secret value must be changed to be solely numeric instead of alpha-numeric.
- B-** The passcode must be changed to be longer than four digits.
- C-** All access methods that are associated with the space must be changed to include a pin.
- D-** A callLegProfile must be created and associated with the space so that pins are not optional.

**Answer:**

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D

## Question 5

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**Question Type: MultipleChoice**

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Refer to the Following:

Content-Type: application/sdp

Content-Length: 4938

v=0

o=Acano 0 0 IN IP4 10.0.101.120

s=-

c=IN IP4 10.0.101.120

b=CT:16

t=0 0

m=audio 50262 RTP/AVP 108 107 109 110 9 99 111 100 104 103 0 8 15 102 18 13 118 101

a=crypto:1 AEAD\_AES\_128\_GCM \*\*\*\*\*|2^48

a=crypto:2 AEAD\_AES\_256\_GCM \*\*\*\*\*|2^48

a=crypto:3 AES\_CM\_128\_HMAC\_SHA1\_80 \*\*\*\*\*|2^48

a=crypto:4 AES\_CM\_128\_HMAC\_SHA1\_32 \*\*\*\*\*|2^48

m=video 50264 RTP/AVP 97 116 114 96 34 31 100 121

b=TIAS:16000

a=crypto:1 AEAD\_AES\_128\_GCM \*\*\*\*\*|2^48

a=crypto:2 AEAD\_AES\_256\_GCM \*\*\*\*\*|2^48

a=crypto:3 AES\_CM\_128\_HMAC\_sha1\_80 \*\*\*\*\*|2^48

a=crypto:4 AES\_CM\_128\_HMAC\_sha1\_32 \*\*\*\*\*|2^48

a=content:main

a=sendrecv

a=sprop-source:1 count=2;policies=cs:1

a=sprop-simul:1 1 \*

a=rtcp-fb:\* nack pli



a=rtcp-fb:\* ccm fir

a=rtcp-fb:\* ccm cisco-scr

a=extmap:1 <http://protocols.cisco.com/virtualid>

a=extmap:2 <http://protocols.cisco.com/frame marking>

a=rtpmap:97 H264/90000

a=fmtp:97 profile-level-id=42800a;max-mpbs=489600;max-fs=8160;max-cpb=4000;max-dpd=4752;max-fps=6000

Users report that they do not see a high-quality picture on the high-definition endpoints when they call into Cisco Meeting Server. An engineer must extract the SDP that is offered by Cisco Meeting Server from the SIP traces to troubleshoot. What is the cause of this issue?

### Options:

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- A-** Cisco Meeting Server is not configured for H.265 to support high-definition video calling.
- B-** The AES ciphers are not compatible with high-definition video calling.
- C-** The Content-Length value in the SDP does not support high-definition video calling.
- D-** The SIP call bandwidth is not at a value that supports high-definition video calling.

### Answer:

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D

## Question 6

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**Question Type:** MultipleChoice

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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?

### Options:

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- 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.

### Answer:

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D

## Question 7

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**Question Type: MultipleChoice**

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Refer to the exhibit.

<pre>CMS1&gt; ipv4 a IPv4 configuration:   address      10.0.101.120   default      true   dhcp         false   enabled      true   gateway      10.0.101.1   prefixlen    24   route        10.0.0.0/8  CMS1&gt; ipv4 b IPv4 configuration:   address      192.168.2.20   dhcp         false   enabled      true   gateway      192.168.2.1   prefixlen    24   route        192.168.0.0/16</pre>	<pre>Subnets: Headquarters:   Network: 10.0.0.0/8   Services: All allowed Management Network:   Network: 192.168.2.0/24   Services: Only HTTP, HTTPS, SSH, LDAP Remote Site:   Network: 192.168.10.0/24   Services: All allowed</pre>
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An administrator troubleshoots an issue with Cisco Meeting Server. Endpoints that call from the remote site cannot connect, but endpoints that call from headquarters can connect. What should the administrator do to resolve this issue?

**Options:**

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- A- Add a route for 192.168.10.0/24 to interface b.
- B- Set interface b as the default interface.
- C- Remove the route for 192.168.0.0/16 from interface b.
- D- Enable DHCP on interface a but not on interface b.

**Answer:**

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A

## Question 8

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**Question Type:** MultipleChoice

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Which Expressway-E service or protocol is required for external web app participants to join a Cisco Meeting Server version 3.0 conference as guests?

**Options:**

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- A- XMPP
- B- TURN

C- SIP

D- H.323

**Answer:**

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B

## Question 9

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**Question Type:** MultipleChoice

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Which rule is required for Skype for Business users to use spaces on a cluster of Cisco Meeting Servers?

**Options:**

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A- an outbound call rule that maps the local contract domain as the cluster FQDN

B- an outbound call rule that sets each domain to use pass through as the caller ID

C- an inbound call rule that sets each domain to use pass through as the caller ID

D- an inbound call rule that matches the domain that users are calling

**Answer:**

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C

## Question 10

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**Question Type:** MultipleChoice

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After performing an upgrade of the Cisco Meeting Server cluster, an engineer sees an error message indicating that Cisco Meeting Server is not licensed. Also, no spaces or users show in the GUI. What should be done to resolve this issue?

**Options:**

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- A-** The database cluster upgrade\_schema command must be run on the new database cluster master.
- B-** The Cisco Meeting Server nodes must be re-upgraded using the same file to upgrade all nodes.
- C-** The Cisco Meeting Server nodes must be re-upgraded with the database master being first and then all peers.
- D-** New database certificates must be generated for each peer in the cluster.

**Answer:**

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A

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