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Question 1

Question Type: MultipleChoice

What is a requirement when configuring the Cisco Webex Hybrid Message account for accessing the API of the Cisco UCM IM and Presence Service?

Options:

- A- Add a new end-user with the "Standard AXL API Access" role
- B- Use an application user with only the "Standard CTI Allow Control of All Devices" role
- C- Use an application user not the main administrator account with the "Standard AXL API Access" role
- D- Use the main administrator account if it includes the "Standard AXL API Access" role

Answer:

C

Question 2

Question Type: MultipleChoice

An administrator has been tasked to bulk entitle 200 existing users and ensure all future users are automatically configured for the Webex Hybrid Calendar Service. Which two options should be used to configure these users? (Choose two.)

Options:

- A-** Export a CSV list of users in the Cisco Webex Control Hub, set the Hybrid Calendar Service to TRUE for users to be enabled, then import the file back to Manage Users menu in the Cisco Webex Control Hub.
- B-** Set up an Auto-Assign template that enables Hybrid Calendar.
- C-** Select the Hybrid Services settings card in the Cisco Webex Control Hub and import a User Status report that contains only users to be enabled.
- D-** On the Users tab in the Cisco Webex Control Hub, check the box next to each user who should be enabled, then click the toggle for the Hybrid Calendar service to turn it on.
- E-** From Cisco Webex Control Hub, verify the domain that your Hybrid Calendar users will use, which automatically activates them for the service.

Answer:

A, E

Question 3

Question Type: MultipleChoice

Which attribute in the SDP for a call is affected by the static NAT address configuration in an Expressway-E?

Options:

A- connection

B- name

C- version

D- bandwidth

Answer:

B

Question 4

Question Type: MultipleChoice

Which dial plan component is configured in Expressway-C to route a call to the Cisco UCM?

Options:

- A- call routing
- B- traversal subzone
- C- call policy
- D- search rule

Answer:

A

Explanation:

<https://cmslab.ciscolive.com/pod8/cucm/expctrunk>

Question 5

Question Type: MultipleChoice

Cisco media traversal technology has enabled a secure environment where internal video endpoints call and receive calls from external video endpoints. How does the Expressway-C and Expressway-E communicate?

Options:

- A-** Expressway-C establishes an outgoing request to Expressway-E, enabling the Expressway-E in the DMZ to notify the internal Expressway-C of an incoming call from an external endpoint.
- B-** Internal endpoints are registered to Expressway-E in the DMZ. Expressway-C, which is also in the DMZ, will receive and make calls on behalf of Expressway-E because they are in the same network.
- C-** Expressway-E establishes an outgoing request to Expressway-C, enabling the Expressway-C in the DMZ to notify the internal Expressway-E of an incoming call from an external endpoint.
- D-** Internal endpoints are registered to Expressway-C in the DMZ. Expressway-E, which is also in the DMZ, will receive and make calls on behalf of Expressway-C because they are in the same network.

Answer:

A

Question 6

Question Type: MultipleChoice

Which protocol should be used to verify the connectivity for different media paths found during a call using ICE?

Options:

A- STUN

B- RTP

C- SNMP

D- TURN

Answer:

A

Question 7

Question Type: MultipleChoice

When a Cisco Webex Video Mesh Node is configured for an organization, which process does the Webex Teams client use to discover the optimal bridging resource?

Options:

- A- the lowest STUN round-trip delay to each node and cloud
- B- a reachable Video Mesh Node and then overflows to the cloud, if needed
- C- the SIP delay header during call setup
- D- an HTTPS speed and latency test to each node and the cloud

Answer:

B

Question 8

Question Type: MultipleChoice

Which two types of information does Cisco Expressway back up? (Choose two.)

Options:

- A- call records

- B- log files
- C- IP addresses
- D- current call states
- E- security certificates

Answer:

D, E

Question 9

Question Type: MultipleChoice

What allows endpoints behind a NAT to discover the paths through which they will pass media?

Options:

- A- RTP
- B- TLS
- C- SNMP

D- ICE

Answer:

D

Question 10

Question Type: MultipleChoice

Refer to the exhibit.

```
tvcs: Event="System Configuration Changed" Detail="xConfiguration Bandwidth
Link 17 Pipe2 Name: " Level="1"
httpd[10591]: web: Event="System Configuration Changed" Detail="Create Zones
Zone 7 ZoneName: cms4.pod1.local" Src-ip="10.0.251.192" Src-port="50107"
User="admin" Level="1"
httpd[10591]: web: Event="System Configuration Changed" Detail="Create Zones
Zone 7 Type: Neighbor" Src-ip="10.0.251.192" Src-port="50107" User="admin"
Level="1"
httpd[10591]: web: Event="System Configuration Changed" Detail="Zones Zone 7
H323 Mode - changed from: On to: Off" Src-ip="10.0.251.192" Src-port="50107"
User="admin" Level="1"
httpd[10591]: web: Event="System Configuration Changed" Detail="Zones Zone 7
Neighbor SIP B2BUA Replaces Mode - changed from: Forward to: Terminate"
Src-ip="10.0.251.192" Src-port="50107" User="admin" Level="1"
httpd[10591]: web: Event="System Configuration Changed" Detail="Zones Zone 7
Neighbor Peer Address - changed from: to: cms4.pod1.local"
Src-ip="10.0.251.192" Src-port="50107" User="admin" Level="1"
tvcs: Event="System Configuration Changed" Detail="xConfiguration Zones Zone 7
H323 Mode: Off" Level="1"
tvcs: Event="System Configuration Changed" Detail="xConfiguration Zones Zone 7
Neighbor SIP B2BUA Replaces Mode: Terminate" Level="1"
tvcs: Module="network.dns" Level="DEBUG": Detail="Sending DNS query"
Name="cms4.pod1.local" Type="A and AAAA"
tvcs: Event="System Configuration Changed" Detail="xConfiguration Zones Zone 7
Neighbor Peer 1 Address: cms4.pod1.local" Level="1"
tvcs: Module="network.dns" Level="DEBUG": Detail="Could not resolve hostname"
```

A new neighbor zone is added for a new Cisco Meeting Server, but the zone is showing a

SIP status of failed from the time the zone it was created. What should be done to resolve this issue?

Options:

- A- The search rule must be changed to continue on match
- B- The existing zone using ID 7 must be deleted
- C- More bandwidth must be added to the appropriate pipes
- D- The underlying DNS issue must be resolved

Answer:

A

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