

300-820^{Q&As}

Implementing Cisco Collaboration Cloud and Edge Solutions (CLCEI)

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QUESTION 1

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?

- 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

Correct Answer: D

At the end it says "Could not resolve hostname"

QUESTION 2

Refer to the exhibit. An engineer is deploying mobile and remote access in an environment that already had functioning Business to Business calling. Mobile and remote access SIP registrations are failing. To troubleshoot, SIP logs were collected. How is this issue resolved?

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```
2021-02-02712:18:27.359-08:00 expc tvcs: UTCTime="2021-02-02 20:18:27,359" Module="network.sip" Level="INFO": Action="Sent" Local-ip="1
2021-02-02712:18:27.360-08:00 expc tvcs: UTCTime="2021-02-02 20:18:27,359" Module="network.sip" Level="DEBUG": Action="Sent" Local-ip=
 SIPMSG:
 |REGISTER sip:cucm.podl.local SIP/2.0
 Via: SIP/2.0/TCP 10.0.101.115:5060;egress-zone=CEtcpcucmpodllocal;branch=z9hG4bKaa525ee7842f3b408b2cbc882ff5866237642.8b46bf0f88eff29ef
 Via: SIP/2.0/TLS 10.0.101.119:7002;egress-zone=UC;branch=z9hG4bK0822ed2041bc6f7a15d68e86ce58290b2465.967ceda2f6ae2c01deb5a118f58ab29e;;
 Via: SIP/2.0/TLS 10.0.132.202:54651;branch=z9hG4bK00006696;received=10.0.132.202;ingress-zone=CollaborationEdgeZone
 Call-ID: 005056ae-48d5084e-000041c1-00004e3b@10.0.132.202
 CSeq: 4351 REGISTER
 Contact: <sip:6649132f-la5c-a445-9400-869c6960b0d9@10.0.101.115:5060;transport=tcp;orig-hostport=10.0.132.202:54651>;+sip.instance="<ux
 From: <sip:2000@cucm.podl.local>;tag=005056ae48d5085000002633-0000339d
 To: <sip:2000@cucm.podl.local>
 Max-Forwards: 14
 Route: <sip:cucm.podl.local:transport=tcp:lr>
 User-Agent: Cisco-CSF
 Expires: 3600
 Date: Tue, 02 Feb 2021 20:18:26 GMT
 Supported: replaces, join, sdp-anat, norefersub, resource-priority, extended-refer, X-cisco-callinfo, X-cisco-serviceuri, X-cisco-escapecodes, >
 P-Asserted-Identity: <sip:2000@cucm.pod1.local>
 Reason: SIP ;cause=200;text="cisco-alarm:24 Name=CSFjabberuse ActiveLoad=Jabber_for_Windows-11.8.2.50390 InactiveLoad=Jabber_for_Windows-11.8.2.50390 Inacti
 Content-Type: multipart/mixed; boundary=uniqueBoundary
 Content-Length: 1271
2021-02-02712:18:27.363-08:00 expc tvcs: UTCTime="2021-02-02 20:18:27,362" Module="network.sip" Level="INFO": Action="Received" Local-i
2021-02-02T12:18:27.363-08:00 expc tvcs: UTCTime="2021-02-02 20:18:27,363" Module="network.sip" Level="DEBUG": Action="Received" Local-
 SIPMSG:
 ISIP/2.0 405 Method Not Allowed
 Via: SIP/2.0/TCP 10.0.101.115:5060;egress-zone=CEtcpcucmpodllocalrt=7002;ingress-zone=UCZone,SIP/2.0/TLS 10.0.132.202:54651;branch=z9h(
 Call-ID: 005056ae-48d5084e-000041c1-00004e3b@10.0.132.202
 CSeq: 4351 REGISTER
 From: <sip:2000@cucm.podl.local>;tag=005056ae48d5085000002633-0000339d
 To: <sip:2000@cucm.podl.local>;tag=220085250
 Allow: INVITE, OPTIONS, INFO, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE, NOTIFY
 Server: Cisco-CUCM12.5
 Date: Tue, 02 Feb 2021 20:18:27 GMT
 Warning: 399 cucm "SIP trunk disallows REGISTER"
 Content-Length: 0
```

- A. Change the SIP profile on the SIP trunk for the Expressway-E to Standard SIP Profile for TelePresence Endpoint
- B. Change the "Incoming Port" in the SIP Trunk Security Profile for the Expressway-C to not match SIP line registrations
- C. Enable autoregistration for the appropriate DN range on the Cisco UCM servers running the CallManager service
- D. Write a custom normalization script since the "vcs-interop" normalization script does not allow registrations

Correct Answer: B

QUESTION 3

An administrator made changes to a directory connector for Webex AD synchronization. The number of users synchronized is quite large and the change should affect only a limited number of users. How can the administrator check the result before executing the synchronization?

- A. Initiate an incremental synchronization from the Director Connector app on the on-premises Windows server because it will ask to save the changes.
- B. Initiate a dry run of an incremental synchronization from the Director Connector app on the on-premises Windows server.
- C. Initiate a dry run of an incremental synchronization from the Director Connector in Control Hub.



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D. Initiate an incremental synchronization from the Director Connector in Control Hub because it will ask to save changes.

Correct Answer: B

QUESTION 4

A Webex administrator is configuring the Webex Control Hub to enable enterprise users to sign into Webex securely by authenticating to the IdP of the organization. To conform to the SAML specification, to what can the NameID format be set?

A. urn:oasis:names:tc:SAML:2.0:nameid-format:unspecified

B. urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress

C. urn:oasis:names:tc:SAML:2.0:nameid-format:transient

D. urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress

Correct Answer: A

QUESTION 5

Where are voice calls handled in a Cisco Jabber hybrid cloud-based deployment with Cisco Webex Platform Service?

- A. Voice calls use Webex Calling platform for call control and use hybrid media nodes for local conferencing.
- B. Voice calls use local media nodes to keep traffic internal for internal traffic and use Webex Calling for external calls.
- C. Voice call use Cisco Unified Communications Manager for local calls and Webex Calling for external calls.
- D. Voice calls use local Cisco Unified Communications Manager for all calls.

Correct Answer: D

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