

300-815^{Q&As}

Implementing Cisco Advanced Call Control and Mobility Services
(CLACCM)

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QUESTION 1

Refer to the exhibit.

```
55697959.007 |12:20:50.913 |AppInfo |RouteListCdr::createPartyTransformedCcSetupReqMsg - before
DAapplyCdpnXform() preXformCdpn=11112222 preTag=SUBSCRIBER prePos=11112222 crCdpnMask=33334444
crPrefixDigit=
```

```
crDDI=2
```

```
55697959.008 |12:20:50.913 |AppInfo |RouteListCdr::createPartyTransformedCcSetupReqMsg - after
DAapplyCdpnXform() xformCdpn=33334444 xformTag=SUBSCRIBER xformPos=11112222 55697959.009
|12:20:50.913 |AppInfo |
```

RouteListCdr::transformed cdpn (without unconsumpt digits) = 33334444, unconsumed digit=

Which INVITE is sent to 10.10.100.123 as a result of this log?

A. 55698034.001 |12:20:50.922 |AppInfo |SIPTcp - wait_SdlSPISignal: Outgoing SIP TCP message to 10.10.100.123 on port 5060 index 41 [95992364,NET] INVITE sip:33334444@10.10.100.123:5060 SIP/2.0 Via: SIP/2.0/TCP 10.122.200.50:5060;branch=z9hG4bK268d6e4e48f3ae From: "1000" ;tag=32412716~41f7 To: Date: Thu, 01 Apr 2021 17:20:50 GMT Call-ID: 99878a80-66100f2-265e57-67071d0a@10.122.200.50 Supported: timer,resource-priority,replaces Min-SE: 1800 User-Agent: Cisco-CUCM12.0

B. 55698034.001 |12:20:50.922 |AppInfo |SIPTcp - wait_SdlSPISignal: Outgoing SIP TCP message to 10.10.100.123 on port 5060 index 41 [95992364,NET] INVITE sip:33334444@10.10.100.123:5060 SIP/2.0 Via: SIP/2.0/TCP 10.122.200.50:5060;branch=z9hG4bK268d6e4e48f3ae From: "11112222" ;tag=32412716~41f7 To: Date: Thu, 01 Apr 2021 17:20:50 GMT Call-ID: 99878a80-66100f2-265e57-67071d0a@10.122.200.50 Supported: timer,resource-priority,replaces Min-SE: 1800 User-Agent: Cisco-CUCM12.0

C. 55698034.001 |12:20:50.922 |AppInfo |SIPTcp - wait_SdlSPISignal: Outgoing SIP TCP message to 10.10.100.123 on port 5060 index 41 [95992364,NET] INVITE sip:11112222@10.10.100.123:5060 SIP/2.0 Via: SIP/2.0/TCP 10.122.200.50:5060;branch=z9hG4bK268d6e4e48f3ae From: "1000" ;tag=32412716~41f7 To: Date: Thu, 01 Apr 2021 17:20:50 GMT Call-ID: 99878a80-66100f2-265e57-67071d0a@10.122.200.50 Supported: timer,resource-priority,replaces Min-SE: 1800 User-Agent: Cisco-CUCM12.0

D. 55698034.001 |12:20:50.922 |AppInfo |SIPTcp - wait_SdlSPISignal: Outgoing SIP TCP message to 10.10.100.123 on port 5060 index 41 [95992364,NET] INVITE sip:11112222@10.10.100.123:5060 SIP/2.0 Via: SIP/2.0/TCP 10.122.200.50:5060;branch=z9hG4bK268d6e4e48f3ae From: "11112222" ;tag=32412716~41f7 To: Date: Thu, 01 Apr 2021 17:20:50 GMT Call-ID: 99878a80-66100f2-265e57-67071d0a@10.122.200.50 Supported: timer,resource-priority,replaces Min-SE: 1800 User-Agent: Cisco-CUCM12.0

Correct Answer: C

QUESTION 2

When an administrator troubleshoots H.323 call setup, which message gives an alert that the called party is being notified about the call?

A. ALERTING

- B. PROCEEDING
- C. CONNECT
- D. RINGING

Correct Answer: A

QUESTION 3

Destination Address	Destination Address IPv6	Destination Port	Status	Status Reason	Duration
* sip.cisco.com		0	down	local=3	Time Down: 0 day 0 hour 59 minutes

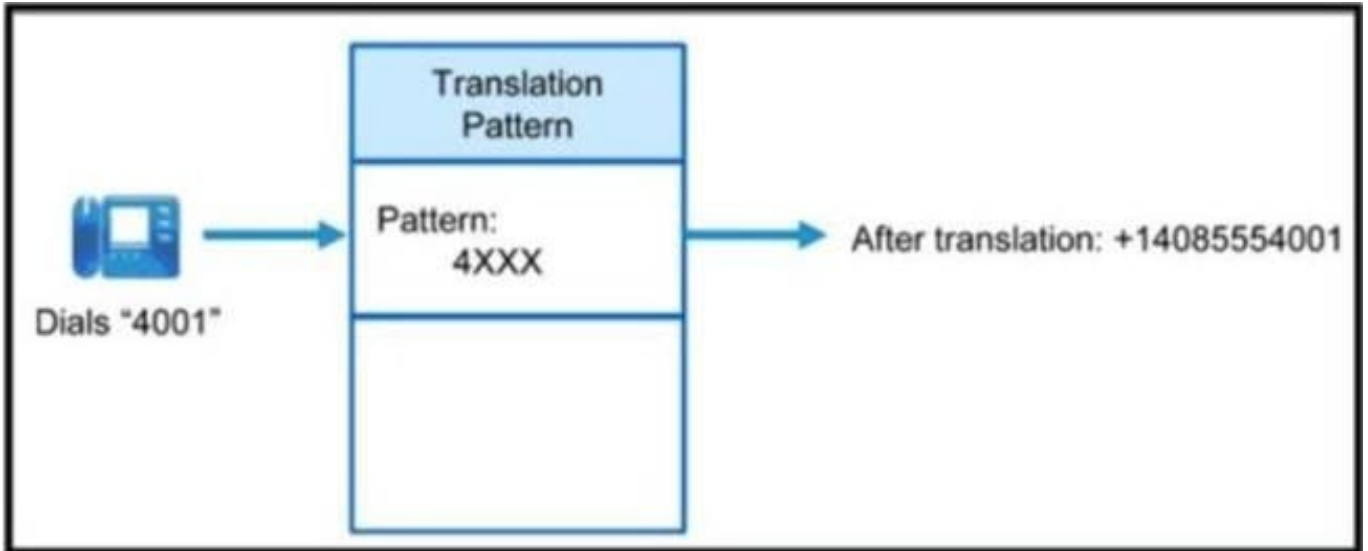
Refer to the exhibit. A collaboration engineer is troubleshooting an issue where external callers cannot leave voicemail messages. Also, internal users report hearing the reorder tone (fast busy) when they attempt to retrieve voicemail messages from their Cisco IP phones. Which action resolves the issue?

- A. Verify that the correct port numbers are used for the SIP trunk.
- B. Ensure that the SIP Trunk Security Profile is configured to use UDP for transport.
- C. Start the Cisco Call Manager service at the destination.
- D. Ensure that Cisco UCM can resolve the destination address via DNS.

Correct Answer: D

QUESTION 4

Refer to the exhibit.



A company needs to ensure that all calls are normalized to + E164 format. Which configuration will ensure that the resulting digit string +14085554001 is created and will be routed to the E.164 routing schema?

- A. Calling Party Transformation Mask of +14085554XXX
- B. Calling Party Transformation Mask of +1408555XXXX
- C. Called Party Transformation Mask of +1408555[35]XXX
- D. Called Party Transformation Mask of +14085554XXX

Correct Answer: D

QUESTION 5

How does an engineer globalize routing for ingress calls coming from the PSTN to internal DNs?

- A. At the PSTN gateway, put the calling number in PSTN format and the called number in DN format.
- B. At Cisco Unified CM, put the calling number in E.164 format and the called number in PSTN format.
- C. At the PSTN gateway, put the calling number in E.164 format and the called number in localized (DN) format.
- D. At Cisco Unified Communications Manager, put the calling number in E.164 format and the called number in E.164 format.

Correct Answer: D