

# 350-801<sup>Q&As</sup>

Implementing and Operating Cisco Collaboration Core Technologies (CLCOR)

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#### **QUESTION 1**

A. 0 B. 1 C. 3 D. 5	Vhich IP precedence value maps to DSCP EF?
C. 3 D. 5	0
D. 5	3. 1
	2.3
Correct Applyor: D	0. 5
Conect Answer. D	Correct Answer: D

#### **QUESTION 2**

A user dials 9011841234567 to reach Vietnam. Which steps send the call to the PSTN provider as 011841234567?

- A. in the Called Party Transformation Pattern Configuration section, configure the Pattern as 9.011841234567 configure the Discard Digits as Predot
- B. in the Calling Party Transformation Patterns section, configure the Pattern as 9.011841234567 configure the Discard Digits as Predot 10-10-Dialing
- C. in the Called Party Transformation Pattern Configuration section, configure the Pattern as 9.011841234587 configure the Discard Digits as Predot 10-10-Dialing
- D. in the Calling Party Transformation Patterns section, configure the Pattern as a 011841234557 configure the Discard Digits as Predot
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

#### **QUESTION 3**

Which two DNS records must be created to configure Service Discovery for on-premises Jabber? (Choose two.)



- A. \_cisco-uds.\_tls.cisco.com pointing to the IP address of Cisco Unified Communications Manager
- B. \_cuplogin.\_tcp.cisco.com pointing to a record of IMandP
- C. \_cuplogin.\_tls.cisco com pointing to the IP address of IMandP
- D. \_cisco-uds.\_tcp.cisco com painting to a record of Cisco Unified CM
- E. \_xmpp.\_tls.cisco.com pointing to a record of IMandP

Correct Answer: BD

\_cisco-uds.\_tcp.cisco com pointing to a record of Cisco Unified CM \_cuplogin.\_tcp.cisco.com pointing to a record of IMandP

Private DNS SRV Records for CUCM and CUCM IMP Clusters ServiceProtocolDomainsPriorityWeightPortTarget\_ciscouds.\_tcp.Cisco.com10108443cucm1.cisco.com\_ciscouds.\_tcp.Cisco.com10108443cucm2.cisco.com\_cuplogin.\_tcp.Cis co.com10105061imp1.cisco.com\_cuplogin.\_tcp.Cisco.com10105061imp2.cisco.com

Reference: https://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/jabber/Windows/9\_7/CJAB\_BK\_C606D8A9\_00\_cisc o-jabber-dns-configuration-guide/CJAB\_BK\_C606D8A9\_00\_cisco-jabber-dns-configuration-guide\_chapter\_010.html

#### **QUESTION 4**

A customer has Cisco Unity Connections that is integrated with LDAP. As a Unity Connection administrator, you have received a request to change the first name for VM user. Where must the change be performed?

- A. Cisco Unity Connection
- B. Cisco Unified Communications Manager end user
- C. Active Directory
- D. Cisco IM and Presence

Correct Answer: C

#### **QUESTION 5**

To provide high-quality voice and take advantage of the full voice feature set, which two access layer switches provide support? (Choose two.)

A. Use multiple egress queues to provide priority queuing of RTP voice packet streams and the ability to classify or reclassify traffic and establish a network trust boundary.

B. Deploy RSVP to improve VoIP QoS only where it can have a positive impact on quality and functionality where there is limited bandwidth and frequent network congestion.

C. Map audio and video streams of video calls (AF41 and AF42) to a class-based queue with weighted random early detection.

D. Use 802.1Q trunking and 802.1Q for proper treatment of Layer 2 CoS packet marking on ports with phones connected.



E. Implement IP RTP header compression on the serial interface to reduce the bandwidth required per voice call on point-to-point links.

Correct Answer: AD

To provide high-quality voice and to take advantage of the full voice feature set, access layer switches should provide support for:

1.

802.1Q trunking and 802.1p for proper treatment of Layer 2 CoS packet marking on ports with phones connected

2.

Multiple egress queues to provide priority queuing of RTP voice packet streams

3.

The ability to classify or reclassify traffic and establish a network trust boundary

4.

Inline power capability (Although inline power capability is not mandatory, we highly recommend for the access layer switches.)

5.

Layer 3 awareness and the ability to implement QoS access control lists (These features are required if you are using certain IP telephony endpoints, such as a PC running a softphone application, that cannot benefit from an extended trust boundary.)

Reference: https://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/cucme/srnd/design/guide/cmesrnd/nstrct.html

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