

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

Implementing and Operating Cisco Collaboration Core Technologies  
(CLCOR)

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## QUESTION 1

Which configuration tells a switch part to send Cisco Discovery Protocol packets that configure an attached Cisco IP phone to trust tagged traffic that is received from a device that is connected to the access port on the Cisco IP phone?

- A. Router# configure terminal Router(config)# interface gigabitethernet 5/1 Router(config-if)# platform qos trust extend
- B. Router# configure terminal Router(config)# interface gigabitethernet 5/1 Router(config-if)# platform qos trust extend cos 3
- C. Router# configure terminal Router(config)# interface gigabitethernet 5/1 Router(config-if)# platform qos trust extend cos 5
- D. Router# configure terminal Router(config)# interface gigabitethernet 5/1 Router(config-if)# platform qos extend trust





Correct Answer: A

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
## QUESTION 2

Refer to the exhibit.

### DHCP Server Configuration

 Save
  Delete
  Copy
  Add New

#### Status

 Add successful

#### DHCP Server Information

Host Server*	192.168.10.240
Primary DNS IPv4 Address	192.168.99.1
Secondary DNS IPv4 Address	
Primary TFTP Server IPv4 Address (Option 150)	192.168.10.244
Secondary TFTP Server IPv4 Address (Option 150)	
Bootstrap Server IPv4 Address	
Domain Name	
TFTP Server Name (Option 66)	
ARP Cache Timeout(sec) *	0
IP Address Lease Time(sec) *	0
Renewal(T1) Time(sec) *	0
Rebinding(T2) Time(sec) *	0

Save

Delete

Copy

Add New

A collaboration engineer configures Cisco UCM to act as a DHCP server. What must be done next to configure the DHCP server?

- A. Restart the TFTP service under Cisco Unified Serviceability.
- B. Add a DHCP subnet to the DHCP server under Cisco UCM Administration.
- C. Add the new DHCP server to the primary DNS server.
- D. Restart the Cisco DHCP Monitor Service under Cisco Unified Serviceability.

Correct Answer: B

After "DHCP Server" configuration, the "DHCP Subnet" should be configured.

**QUESTION 3**

An engineer is configuring LLQ in a network and completes the section for identifying different DSCP markings. Which part of the configuration specifies the traffic class for LLQ?

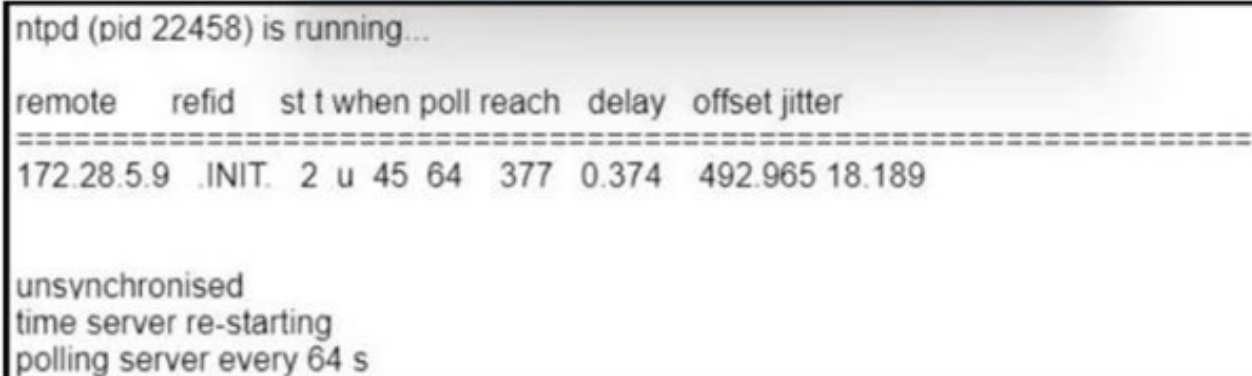
- A. class map
- B. policy map
- C. service policy
- D. access list

Correct Answer: A

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**QUESTION 4**

Refer to the exhibit.



```
ntpd (pid 22458) is running...
remote    refid    st t when poll reach  delay  offset jitter
=====
172.28.5.9 .INIT.  2 u 45 64   377  0.374  492.965 18.189

unsynchronised
time server re-starting
polling server every 64 s
```

An engineer configured NTP on Cisco UCM and runs the `utils ntp status` command from Cisco UCM CLI and receives an error message. How is this issue mitigated and fixed?

- A. Use an external NTP server and allow communication on port 53.
- B. Ensure that Cisco UCM can communicate with the NTP server on port 53 and have a Windows NTP server configured with NTPv3.
- C. configure the NTP server to answer requests on port 443.
- D. Ensure that Cisco UCM can communicate with the NTP server on port 123 and have a Linux NTP server configured with NTPv4.

Correct Answer: D

Reference: <https://www.cisco.com/c/en/us/support/docs/unified-communications/unified-communications-manager-callmanager/215537-network-time-protocol-ntp-on-cucm.html>

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**QUESTION 5**

A Cisco Unity Connection administrator receives a name change request from a voice-mail user, whose Cisco Unity Connection user account was imported from Cisco Unified Communications Manager. What should the administrator do to execute this change?

- A. Change the user data in the Cisco Unity Connection administration page, then use the Synch User page in Cisco Unity Connection administration to push the change to Cisco Unified Communications Manager.
- B. Change the user data in the Cisco Unified Communications Manager administration page, then use the Synch User page in Cisco Unity Connection administration to pull the changes from Cisco Unified CM.
- C. Change the user data in the Cisco Unified Communications Manager administration page, then use the Synch User page in Cisco Unified CM administration to push the change to Cisco Unity Connection.
- D. Change the user profile from Imported to Local on Cisco Unity Connection Administration, then edit the data locally on Cisco Unity Connection.
- E. Change the user data in Cisco Unity Connection and Cisco Unified Communications Manager separately.

Correct Answer: B

As we can see user are getting synch from call manager so we first have to change the details of user on call manager so that user will synch the changes from call manager.

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#### QUESTION 6

SIP proxies have operations defined in RFC 3261 and supporting extensions. Though no IETF RFC completely defines how SBCs must function. SBCs evolved over the years. Which two operations demonstrate the high-level differences between SBCs and SIP proxies? (Choose two.)

- A. Stateful proxies are context-aware and can terminate communication sessions by themselves
- B. SIP proxies add a Via header and optionally a Record-Route header, and the rest of the headers are left untouched
- C. SBCs can modify headers such as To, From, Contact, and Call-ID. It can introduce new headers into the SIP message
- D. SBCs are capable of interworking completely different protocols to set up, modify, and tear down communication sessions. It includes SIP, H.323, and MGCP protocols
- E. SIP proxies are SDP-aware and can change the SDP bodies

Correct Answer: BD

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#### QUESTION 7

Refer to the exhibit.

```
ROUTER-1(config)# policy-map LLQ_POLICY
ROUTER-1(config-pmap)# class VOICE
ROUTER-1(config-pmap-c)# bandwidth 170
ROUTER-1(config-pmap-c)# exit
ROUTER-1(config-pmap)# class VIDEO
ROUTER-1(config-pmap-c)# bandwidth remaining percent 30
ROUTER-1(config-pmap-c)# exit
ROUTER-1(config-pmap)# exit
```

An engineer must modify the existing QoS policy-map statement to implement LLQ for voice traffic. Which change must engineer make in the configuration?

- A. bandwidth 170 to percent 170
- B. bandwidth 170 to reserve 170
- C. bandwidth 170 to priority 170
- D. bandwidth 170 to LLQ 170

Correct Answer: C

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#### QUESTION 8

An engineer has a Cisco UCM cluster on version 12.5(1). The engineer registered and configured a new Cisco IP phone 8851 to Cisco UCM and assigned it to a user. If the message on Cisco UCM says "Rejected," this issue should be addressed by pressing the gear button on the phone and choosing administrator settings. What is the next step that the engineer must take to resolve the issue?

- A. reset settings > reset device
- B. reset settings > all settings
- C. reset device > all settings
- D. all settings > erase

Correct Answer: B

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#### QUESTION 9

Configuration of DNS is required to achieve a fully functional Cisco UCM system. Cisco UCM uses DNS to resolve fully qualified domain names to IP addresses for which destinations?

- A. H.323
- B. trunk

C. AAR

D. MRA

Correct Answer: B

MRA isn't part of a fully functioning UCM system... Unified CM can use DNS to:

-

Resolve service (SRV) records to host names and then to IP addresses for SIP trunk destinations

-

Resolve service (SRV) records to host names and then to IP addresses for SIP trunk destinations

<https://community.cisco.com/t5/ip-telephony-and-phones/2-part-question-regarding-dns-on-cucm/td-p/2256179>

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## QUESTION 10

When a new SIP phone is registered to Cisco Unified Communications Manager, it keeps failing and showing an "unprovisioned" error message in the phone display. Which problem is a possible cause of this issue?

- A. Auto-registration is disabled on the Cisco Unified Communications Manager nodes and the phone device does not have a DN configured.
- B. The DN assigned to the phone is already in use by another SIP phone.
- C. The phone cannot download and install the latest firmware.
- D. The DHCP settings are set incorrectly and the phone does not have an alternate TFTP defined.
- E. The DN configuration for this phone is shared with an SCCP phone, which is not supported.

Correct Answer: A

[https://www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cuipph/8941\\_8945/10\\_0/english/admin\\_guide/P415\\_BK\\_AA30369C\\_00\\_adminguide-8941-8945-10\\_0/P415\\_BK\\_AA30369C\\_00\\_adminguide-8941-894510\\_0\\_chapter\\_01100.html#CU\\_IP\\_RF\\_PB38DAA9\\_00](https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/8941_8945/10_0/english/admin_guide/P415_BK_AA30369C_00_adminguide-8941-8945-10_0/P415_BK_AA30369C_00_adminguide-8941-894510_0_chapter_01100.html#CU_IP_RF_PB38DAA9_00)

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## QUESTION 11

Which issue causes slips on a PRI?

- A. incorrect clock source
- B. incorrect encapsulation
- C. incorrectly configured time zone
- D. change in the line code

Correct Answer: A

A router with multiple Primary Rate Interfaces (PRIs) can experience slip errors on one of the T1 PRIs. This happens when you have multiple clock sources. <https://community.cisco.com/t5/collaboration-voice-and-video/slip-errors-are-seen-on-t1-pri-where-slip-secs-counter/tap/3124530#:~:text=Core%20Issue,you%20have%20multiple%20clock%20sources.>

## QUESTION 12

### DRAG DROP

According to the QoS Baseline Model, drag and drop the applications from the left onto the correct Per-Hop Behavior values on the right.

Select and Place:

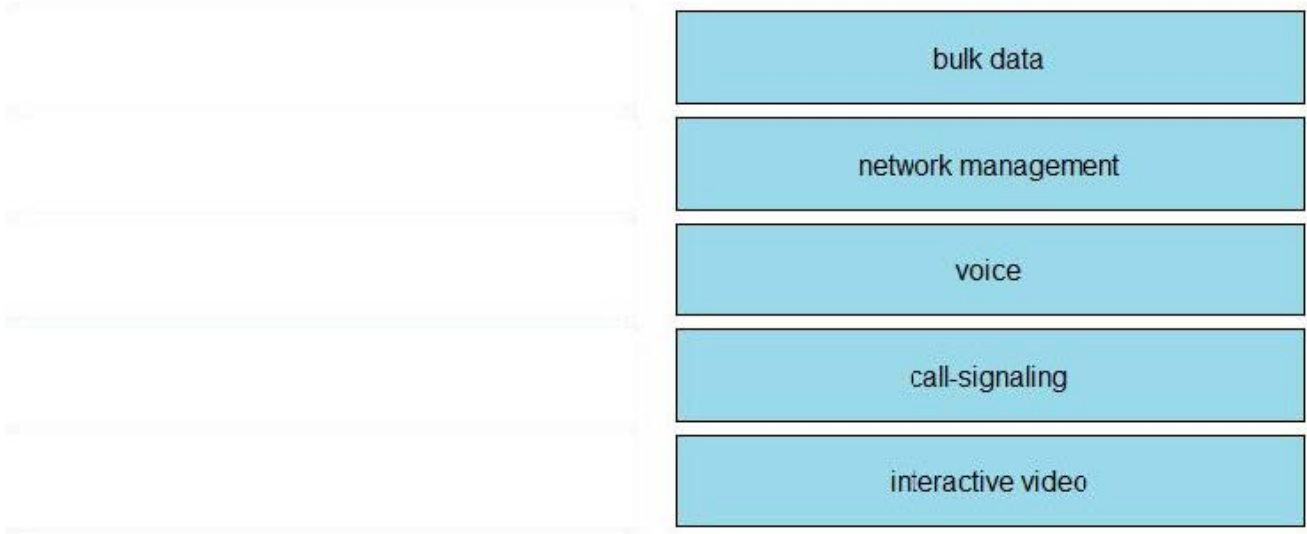
### Answer Area

voice	AF11
interactive video	CS2
bulk data	EF
call-signaling	AF31/CS3
network management	AF41

Correct Answer:



## Answer Area



### QUESTION 13

How is Video Call Traffic Class defined on Cisco Unified CM for Enhanced Location CAC bandwidth deductions?

- A. On each device's configuration page
- B. On Device Profile page
- C. On SIP Profile configuration page
- D. On Location configuration page
- E. On each device or Device Pool's configuration page

Correct Answer: D

### QUESTION 14

What is the purpose of using an Expressway-C and Expressway-E pair in Cisco Collaboration Edge preferred architecture?

- A. to provide internet connectivity and firewall traversal for voice and video
- B. to block access to ports 5060 and 5061
- C. to allow access on internal devices for management
- D. to provide internet connectivity via PSTN router

Correct Answer: A

Reference: <https://www.cisco.com/c/en/us/td/docs/solutions/CVD/Collaboration/enterprise/12x/120/collbcvd/edge.html#:~:text=Expressway%2DE%20provides%20a%20secure,be%20opened%20on%20the%20firewall.>

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## QUESTION 15

Calls are being delivered to the end user in the globalized format. Where does an engineer configure the calling number into a localized format?

- A. route pattern
- B. service parameters
- C. IP phone
- D. gateway

Correct Answer: C

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