

Title: CCIE Wireless Written
Exam

Version:

1. Which two Cisco Unified Communications Manager Express hunt group mechanisms keep track of the number of hops in call delivery decisions? (Choose two.)
 - A. sequential
 - B. peer
 - C. longest idle
 - D. parallel
 - E. overlay
 - F. linear

Answer: BC

2. Refer to the exhibit

```
Jan 10 05:55:35.130: MGCP Packet sent to 10.1.1.2:2427--->
NTFY 217738192 *@MGCP-gateway.cisco.com MGCP 0.1
X: 0
Q:
<--

Jan 10 05:55:35.130: MGCP Packet received from 10.1.1.2:2427 --->
200 217738192
<---
```

The MGCP debugs were captured on a Cisco 10S MGCP PRI gateway registered to a Cisco Unified CM. Assume that this gateway had no active calls and will not take any new calls for the next 3 minutes.

What time it will send the next NTFY message to the Cisco Unified CM?

- A. Jan 10 05:56:35.130
- B. Jan 10 05:55:45.130
- C. Jan 10 05:55:50.130
- D. Jan 10 05:56:05.130
- E. Jan 10 05:55:40.130

Answer: C

3. A CUCM engineer has deployed Type 8 SIP Phones on a remote site and no SIP dial rules were deployed for these phones. How Will CUCM receive the DTMF after the phone goes off-hook and the button are pressed?
 - A. Each digit will be received by CUCM in a SIP NOTIFY message as soon as they are pressed
 - B. "0 8. The first digit will be received in a sip invite and subsequent digits will be received using NOTIFY message as soon as they are pressed.
 - C. C. Each digit will be received by CUCM in a SIP INVITE as soon as the dial soft key has been pressed.

D. D. All digits will be received by CUCM in a SIP INVITE as soon as the dial soft key has been pressed "

Answer: A

4. An engineer is setting up a proxy TFTP between multiple Cisco communication Manager clusters. Drag the step from the left to the correct order on the right to properly configure the certificates for the proxy TFTP. Not all options will be used.

Export all certificates using Bulk Certificate management in all participant Clusters.	Step 1
Import the certificates on each participant cluster using Bulk Certificate Import.	Step 2
Restart the Cisco CallManager and Cisco Tomcat services in all participant servers.	Step 3
Enable "uto-Registration" in all participant clusters to allow phone to register.	Step 4
Select "onsolidate" from each Publisher of the remote clusters.	
Choose "onsolidate" from one Publisher of any participant cluster.	
Configure the same Global Cluster ID in Enterprise Parameters in all participant clusters	
Perform a restart of the Cisco CallManager and Cisco Tomcat services in the Home cluster.	

Answer:

Export all certificates using Bulk Certificate management in all participant Clusters.
Choose "onsolidate" from one Publisher of any participant cluster.
Import the certificates on each participant cluster using Bulk Certificate Import.
Restart the Cisco CallManager and Cisco Tomcat services in all participant servers.
Enable "uto-Registration" in all participant clusters to allow phone to register.
Select "onsolidate" from each Publisher of the remote clusters.
Configure the same Global Cluster ID in Enterprise Parameters in all participant clusters
Perform a restart of the Cisco CallManager and Cisco Tomcat services in the Home cluster.