



642-437^{Q&As}

Implementing Cisco Unified Communications Voice over IP and QoS
v8.0 (CVOICE v8.0)

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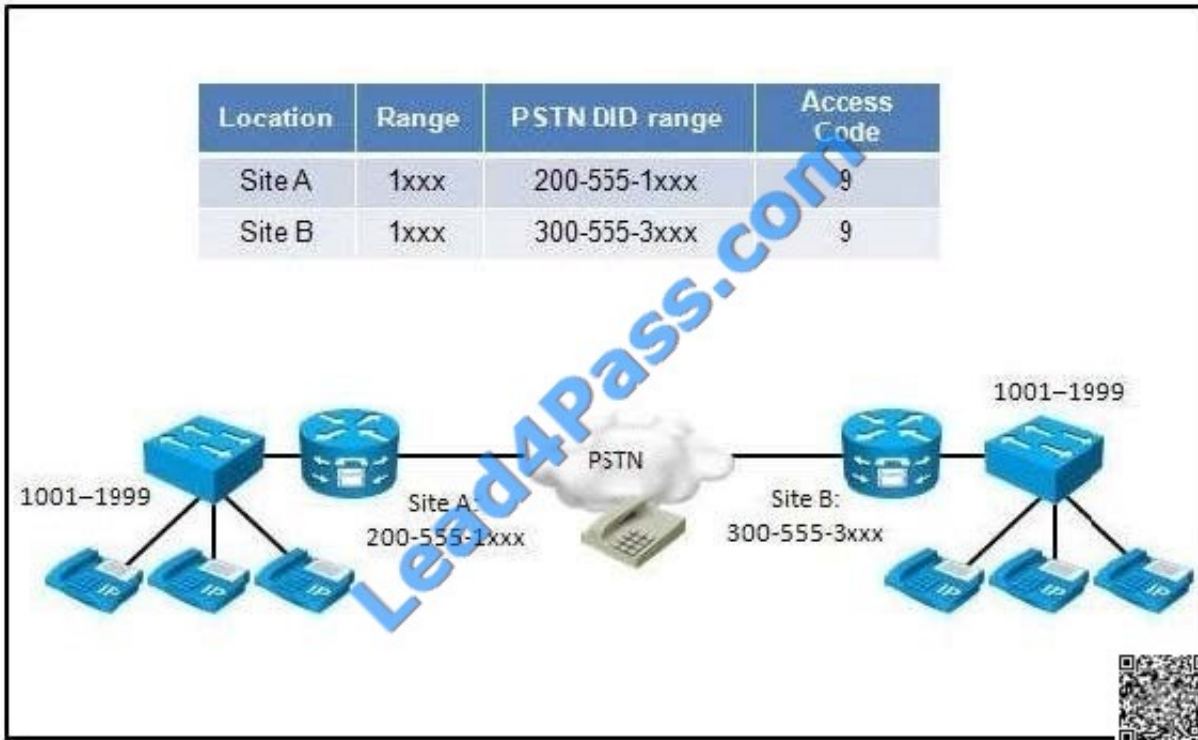
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QUESTION 1

Refer to the exhibit. An administrator is migrating a PBX telephony system to an IP Phone solution using a fixed numbering plan. The extension numbers and PSTN DIDs cannot be changed. Which of the following methods can be used in order to reach the individual extensions at Site B when called via the PSTN?



- A. The administrator can add a 1 to the DID for Site B to become 300-555-31xxx.
- B. The administrator needs to map the last four digits in the DID to the extension numbers and prefix a site code.
- C. The administrator needs to map the last four digits in the DID to the extension numbers and prefix an intersite code.
- D. The administrator needs to map the last four digits in the DID to the extension numbers using translation rules.
- E. No changes are necessary because PSTN calls are preceded with access code 9.

Correct Answer: D

Explanation: Since the extension and PSTN DID is one and the same for the customer, no manipulation is required the Route Plan to reach individual extensions from PSTN DID

QUESTION 2

Refer to the exhibit. Which type of ephone-dn is configured for the two ephones that are shown?



```
ephone 1
 mac-address 0023.5322.98BA
 button 101,10,11,12
!
ephone 2
 mac-address 0023.5332.985C
 button 102,10,11,12
```

- A. single-line-octo
- B. hunt line
- C. shared-line, nonexclusive
- D. two directory numbers with one telephone number
- E. shared-line, overlay
- F. octo-line

Correct Answer: E

Explanation: The above exhibit shows the configuration for a simple shared-line overlay set. The primary ephone-dn that is configured for each phone is unique while the remaining ephone-dns 10, 11, and 12 are shared in the overlay set on both phones. The primary ephone-dn in a shared-line overlay set is configured unique to the phone to guarantee that the phone has a line available for outgoing calls, and to ensure that the phone user can obtain dial-tone even when there are no idle lines available in the rest of the shared-line overlay set. Using a unique ephone-dn also provides a unique calling party identity on outbound calls made by the phone so that the called user can see which specific phone is calling. http://www.cisco.com/en/US/docs/voice_ip_comm/cucme/admin/configuration/guide/cmecover.html#wp1099687

QUESTION 3

Which three methodologies are specific types of QoS used on a 512-kb/s point-to-point IP WAN link? (Choose three.)

- A. header compression
- B. FRF.12
- C. LLQ
- D. Multilink PPP
- E. RSVP

Correct Answer: ABC

QUESTION 4

Which two are Cisco IP phones that are Bluetooth-enabled devices? (Choose two.)

- A. Cisco Unified IP Phone 9971



- B. Cisco IP Communicator
- C. Cisco Unified IP Phone 7925G
- D. Cisco Unified IP Phone 8961 Series
- E. Cisco Unified IP Phone 6900 Series

Correct Answer: AC

QUESTION 5

A voice gateway has the isdn switch-type command in the global configuration and on the T1 signaling channel.

Which configuration takes precedence if the two configurations are different?

- A. The configuration in the global configuration always takes precedence over the interface configuration.
- B. The voice gateway parses the configuration from top to bottom and will use the first isdn switch-type entry.
- C. The voice gateway will use the isdn switch-type command that matches the ISDN switch that is connected to the T1 controller.
- D. The configuration in the T1 controller portion of the Cisco IOS configuration takes precedence over the isdn switch-type command in the global configuration.
- E. The configuration under the ISDN signaling channel takes precedence over the isdn switch-type command in the global configuration.

Correct Answer: E

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