

1Z0-404^{Q&As}

Oracle Communications Session Border Controller 7 Basic Implementation Essentials

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QUESTION 1

Upon issuing the done command, you getan Error 409.

Which two options explain this error? (Choose two.)

- A. You are trying to create an element with a unique identifier that already exists.
- B. The configuration element you are creating is corrupted.
- C. The element you are trying to save doesnot exist.
- D. There is an internal server error.
- E. You are trying to create a second instance of a single-instance configuration element.

Correct Answer: AE

QUESTION 2

CORRECT TEXT

Which statement is true about the Host In Path (HIP) feature In the Session Border Controller?

Α.

Correct Answer: A

Answer: By default, theSession Border Controller\\'s FTP, ICMP, SNMP, and Telnet services cannot be accessed via the management interfaces. Answer: To enable these services (FTP ICMP, SNMP, and Telnet services), the enable host-in-path command must be executed from the superuser mode. Answer: To enable these services, the Session Border Controller includes a software license that enables administrative traffic over the media interfaces. Answer: By default, the Session Border Controller\\'s FTP, ICMP, SNMP, and Telnet services cannot be accessed viathe media interfaces. Answer: These four fields (FTP, ICMP, SNMP, and Telnet services) are collectively known as the Host Interface Priority.

Reference https://docs.oracle.com/cd/E52358_01/doc/sbc_scx620_acliconfiguration.pdf

QUESTION 3

You are configuring a network interface to enable the Session Border Controller to use the interface for signaling and media.

Identify two valid configuration steps for supporting VLAN 12 (Choose two.)

- A. Navigate to the network-interface configuration element and set the sub-port-id parameter to 12.
- B. Navigate to the network-interface configuration element and set the sub-port-id parameter to 0.
- C. Navigate to the phy-interface configuration element and configure the hip-id parameter.



- D. Navigate to the phy-interface configuration element and configure the pri-utility-address parameter.
- E. Navigate to the network-interface configuration element and configure the name parameter.

Correct Answer: AC

QUESTION 4

You used the no command to delete a configuration element.

Whichstatement is true?

- A. The deletion is lost on immediate reboot.
- B. The deletion is reflected when viewing the running configuration.
- C. The deletion takes effect immediately in the saved configuration.
- D. The deletion always requires a reboot to take effect.
- E. The deletion requires auto-save enabled.

Correct Answer: A

QUESTION 5

From which Session Border Controller node in a high availability (HA) pair, could a network administrator trigger a system switchover manually by issuing the notify berpd force command?

A. Secondary only

- B. Active node that no longer has a heartbeat
- C. Standby only
- D. Active only
- E. Standby orActive
- Correct Answer: D

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