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Roy
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Exam : **1z0-404**

Title : Oracle Communications
Session Border Controller 7
Basic Implementation
Essentials

Vendor : Oracle

Version : DEMO

NO.1 What is used by the standby Session Border Controller to send ARP requests via the media interface in a High Availability (HA) architecture?

- A. the IP utility address and its virtual MAC address
- B. the virtual IP address and its hardcoded MAC address
- C. the IP utility address and its hardcoded MAC address
- D. the virtual IP address and its virtual MAC address
- E. the IP utility address and the MAC utility address

Answer: C

NO.2 Which statement is true when SNMP access is enabled to the Session Border Controller?

- A. The default community strings are acme and packet.
- B. The default community strings are public and private.
- C. Community strings are in passive mode.
- D. There are no default community strings.
- E. Only one trap receiver can be configured.

Answer: B

NO.3 Which node automatically assumes the active role when peers boot simultaneously and their health scores are equivalent in a High Availability (HA) scenario?

- A. the node with the highest wancom IP address
- B. the node that is configured as secondary
- C. the node that had the role of active last
- D. the node with the lowest wancom IP address
- E. the node with the highest round-robin score

Answer: D

NO.4 You are configuring the boot parameters in the Session Border Controller. Which three statements are true about the boot parameters? (Choose three.)

- A. A reboot is always required to apply any change to the boot parameters.
- B. The target name is used for domain name resolution.
- C. The system clock is a boot parameter.
- D. The boot parameters are stored in Non-Volatile Random Access Memory (NVRAM).
- E. The boot parameters are not affected by the activate-config command.

Answer: A,C,D

NO.5 You are configuring steering pools. After executing the done command, you get this error message:

error 409 saving configuration SteeringPool.

Identify the cause of the error.

- A. The realm-id parameter value of the steering-pool refers to a realm-config element that already exists in the configuration.
- B. The ip-address parameter of the steering-pool has the same value as the address parameter of a sip-port configuration element.
- C. The realm-id parameter value of the steering-pool refers to a realm-config element that does not exist in the configuration.
- D. Another steering-pool configuration element with same ip-address, realm-id, start-port, and end-port parameters values already exists in the configuration.

E. Another steering-pool configuration element with same ip-address and realm-id but with different start-port and end-port parameters values already exists in the configuration.

Answer: E

NO.6 You want to view an existing multiple-instance element's configuration.

What step should you perform after you go to the correct branch of the configuration tree?

A. Select the element and then issue the show command.

B. Type show <element name>.

C. Type show ? and select from the displayed list.

D. Type is -a.

E. Enter the name of the element and then issue the show command.

Answer: E