ISLEVER

1Z0-400

Oracle Communications Session Border Controller Implementation Essentials

DEMO

https://www.islever.com/1z0-400.html https://www.islever.com/oracle.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION 1

Which two Net-Net 4500 Realm Bridging models are valid in a SIP environment?

- A. SIP-NAT Bridge (SNB)
- B. Multiple SIP-NATs Hosted in a Home Realm (MSNHHR)
- C. Open System Interconnect (OSI)
- D. Header Manipulation for SIP-NAT Realms (HMSNR)
- E. Single SIP NAT Homed in a Trusted Network (SSNHTN)

Answer: BE

QUESTION 2

On a Net-Net 4500, a hardware-based timer will reset the system in the event of a catastrophic software

or operating system failure. This hardware timer is reset (preventing it from triggering) by the_____

- A. Acme Control Protocol Daemon
- B. Border Element Redundancy Protocol Daemon (BERPD)
- C. Console-timeout/telnet-timeout configuration in system-config
- D. System clock
- E. Watchdog process

Answer: E

QUESTION 3

Which two are TRUE regarding the Net-Net 3820 and Net-Net 4500 Fan Module component?

- A. User-serviceable
- B. Self-cleaning
- C. Hot-swappable
- D. Redundant
- E. Liquid cooled

Answer: BE

QUESTION 4

In a peering environment based on SIP-NAT Bridge, which two elements must be configured to accommodate signaling and media?

- A. Physical Interface
- **B. Network Interface**
- C. SIP Manipulation Rule
- D. RTP Table
- E. Local Policy

Answer: BC

QUESTION 5

Upon issuing the done command, you get an Error 409. What does this error indicate?

- A. The element you are creating is corrupted.
- B. The element you are trying to save does not exist.
- C. You are trying to create an element with a unique identifier that already exists.
- D. There is an internal server error.
- E. You are trying to create a second instance of a single-instance configuration object.

Answer: C

QUESTION 6

A session agent group (SAG) allows for the creation of a logical grouping of session agents. Which two options are valid for the "strategy" parameter in the session-group to route traffic?

- A. propdist
- B. lowsusrate
- C. mostbusy
- D. lastused
- E. mostfree

Answer: AD

QUESTION 7

Which SIP header does the Session Border Controller check when looking for a match to the "to.address"

in the local-policy?

- A. Request-URI
- B. Top most Via header
- C. Route header
- D. To header
- E. Call-ID header

Answer: A

QUESTION 8

When working in the Session Border Controller's OS environment, which is FALSE?

A. Every IP address referenced in a SIP configuration object must be defined as an IP address in the corresponding network-interface object

B. IP addresses defined in steering pools do not need to be defined as part of the network-interface configuration object.

C. An IP address to enable telnet to a network-interface must be defined appropriately in the

corresponding network-interface object.

D. The local-address of an h323-stack does not need to be defined in the corresponding