

1Z0-400^{Q&As}

Border Controller Implementation Essentials

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QUESTION 1

You are enabling management access on a network interface in the Session Border Controller. Which two are applicable?

- A. add-snmp-ip
- B. snmp-address
- C. add-hip-ip
- D. telnet-port
- E. set-hip

Correct Answer: BD

QUESTION 2

How does the Session Border Controller ensure that a pinhole is kept open for persistent communication to a SIP endpoint behind a NAT device?

- A. By sending messages at a defined frequency
- B. By sending ARP requests at a defined frequency
- C. By issuing PINGs to the endpoint\\'s NAT address
- D. By changing the expires= parameter to a defined value in 200 OK responses to INVITEs
- E. By changing the expires= parameter to a defined value in 200 OK responses to REGISTERS

Correct Answer: B

QUESTION 3

Which two parameters MUST be specified when configuring a local policy for SIP peering?

- A. Source-realm(s)
- B. Next-hop
- C. Sip-interface
- D. Ingress-policy element and egress-policy element
- E. Home realm

Correct Answer: BD

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QUESTION 4

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)

Correct Answer: BE

QUESTION 5

Which statement is TRUE about the phy-interface configuration element?

- A. A phy-interface element must be configured for each interface used for signaling and/or media.
- B. All modifications to the phy-interface configuration element require a reboot of the Net-Net 4500.
- C. Only one phy-interface configuration element is created for all signaling/media interfaces.
- D. The wancom interfaces used for high availability do not require explicit phy-interface configuration elements.
- E. Configuration elements used to carry signaling and/or media must be designated as type "Control".

Correct Answer: B

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