

# 1Z0-400<sup>Q&As</sup>

**Border Controller Implementation Essentials** 

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#### **QUESTION 1**

Which two base capabilities best describe the Session Border Controller High Availability (HA) architecture?

- A. The Session Border Controller HA architecture offers one-to-many device protection.
- B. The Session Border Controller provides full HA capabilities without any special changes, just a simple configuration command.
- C. The Session Border Controller may be deployed in pairs to deliver HA, but only with a separately licensed feature.
- D. The Session Border Controller can only be configured to synchronize configuration state.
- E. The Session Border Controller can be configured to synchronize SIP call state and configuration state.

Correct Answer: BD

#### **QUESTION 2**

Which statement about the Net-Net 4500 is FALSE?

- A. The Net-Net 4500 can perform interworking between SIP REGISTER messages and H.323 RRQs (Registration Request).
- B. Different SIP Response Code mappings can be configured for each Soft-switch to which the Net-Net 4500 signals.
- C. MGCP to SIP interworking function (IWF) is not supported.
- D. The Net-Net 4500 media directing and control hides network topology at the forwarding level, while session routing and signaling hide it at the signaling level.
- E. The Net-Net 4500 is the source and destination for all signaling messages and media streams coming into and leaving the provider\\'s network.

Correct Answer: B

#### **QUESTION 3**

Which two signaling services are supported on the Net-Net 4500?

- A. G.711 Back-to-Back linecoding
- B. H.248 back-to-back virtual gateway and call agent
- C. SIP-MGCP Inter-working function
- D. MGCP back-to-back virtual gateway and call agent
- E. H.323 to SIP codec transcoding

Correct Answer: BD

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### **QUESTION 4**

•	oility (HA) pair, a network administrator could trigger a system switchover manually from the ession Border Controller by issuing the notify berpd force command.	
A. Standby or Ad	ctive	
B. Active only		
C. Standby only		
D. Active node the	hat no longer has a heartbeat	
E. Secondary on	nly	
Correct Answer:	D	

#### **QUESTION 5**

You want the Session Border Controller to detect that an endpoint is behind a NAT/firewall device. What value do you set for the nat-traversal parameter?

- A. Always
- B. Never
- C. Enabled
- D. Disabled
- E. Detect

Correct Answer: C

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