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Vendor: Oracle Code: 1Z0-404

**Exam: Oracle Communications Session Border Controller 7 Basic Implementation Essentials** 

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QUESTIONS & ANSWERS
DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

# Version: 8.0

<b>Question:</b>	1
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What configuration step is required for booting the Session Border Controller from an external FTP server?

- A. Navigate to the bootparams configuration branch and set the host inet field to the IP address of the external BOOTP Server from which the Session Border Controller can boot.
- B. Navigate to the system configuration branch and set the ip address field of the wancom1 management interface.
- C. Navigate to the bootparams configuration branch and set the ip address field of the destination SIP device with which the Session Border Controller needs to interact.
- D. Navigate to the system configuration branch and set the ip address field of the wancom0 management interface.
- E. Navigate to the bootparams configuration branch, set the host inet or Host IP, FTP username, and FTP password for the external FTP Server in which the image file resides.

Answer:	C

# **Question: 2**

You are configuring access rules in a Session Border Controller Peering architecture. Which configuration step is required to allow access from any User Agent (UA)?

- A. Navigate to the sip-port configuration element and set the allow-anonymous parameter to all.
- B. Navigate to the realm-config configuration element and set the addr-prefix parameter to the IP subnet of your trusted User Agent (UA).
- C. Navigate to the sip-port configuration element and set the allow-anonymous parameter to address-prefix.
- D. Navigate to the session-agent configuration element and set the ip-address parameter to the IP subnet of your trusted User Agent (UA).
- E. Navigate to the sip-port configuration element and set the allow-anonymous parameter to agents-only.

Answer: A

### **Question: 3**

Which two functionalities are provided by Session Border Controllers? (Choose two.)

- A. they span multiple networks and provide edge proxy functions between them
- B. they are session-aware devices that enable control of end-to-end interactive communications across PSTN network borders
- C. they enable premium interactive services across IP network borders by complementing existing edge routers
- D. they provide routing functions for IP, TCP, and SMTP using application parameters.
- E. they replace typical edge routers and firewalls in order to provide a unified network border for signaling and media control

Answer: A,C

## **Question: 4**

What mechanism is used to ensure adjacent devices can redirect their Ethernet traffic to the Session Border Controller that takes over, when a Session Border Controllers fails over?

- A. Gratuitous ARP
- B. Reverse ARP
- C. Proxy ARP
- D. HSRP
- E. BOOTP

Answer: B

### **Question: 5**

Which three statements are true about SIP, per RFC 326? (Choose three.)

- A. SIP does not provide for resource reservation.
- B. SIP defines native methods for negotiating media streams.
- C. A SIP transaction occurs between a client and a server.
- D. To set up a voice session, SIP relies on protocols such as SDP and RTP.

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E. SIP signaling can only be used for voice over IP thereby limiting its use as a general signaling protocol.

Answer: C,D,E



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