

1Z0-404^{Q&As}

Oracle Communications Session Border Controller 7 Basic Implementation Essentials

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QUESTION 1

How does the SIP registrar server maintain the registered user\\'s information in its database?

- A. by guerying a DNS server
- B. by querying an ENUM server
- C. by creating a registration cache entry, which is an association between a layer 3 IP address and the User Agent (UA) Via address
- D. by creating a location record, which is an association between the Call-ID and the User Agent (UA) Contact address
- E. by creating a binding, which is an association between a globally unique SIP URI and the User Agent (UA) Contact address

Correct Answer: D

QUESTION 2

You are configuring access rules in a Session Border Controller Peering architecture.

Which two configuration steps are required to allow access only from User Agents (UAs) in a specific IP subnet? (Choose two.)

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

Correct Answer: BC

QUESTION 3

You are examining a SIP packet. There is no final response to the ACK method.

What is the reason for this?

- A. The ACK method was defined only in RFC 2543and it has been deprecated.
- B. The ACK method is part of the INVITE transaction.
- C. The ACK method is an exception in RFC 3261.



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D. The ACK method is an optional SIP method.

E. The ACK method was replaced with the CANCEL method in RFC 3261.

Correct Answer: B

QUESTION 4

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 routingfunctions 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

Correct Answer: AC

QUESTION 5

Where are passwords and licensing information stored?

A. Non-Volatile Random Access Memory (NVRAM)

B. Content Addressable Memory (CAM)

C. RAMmemory

D. Synchronous Dynamic Random Access Memory (SDRAM)

E. Boot Flash

Correct Answer: A

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