



# 1Z0-404<sup>Q&As</sup>

Oracle Communications Session Border Controller 7 Basic  
Implementation Essentials

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### QUESTION 1

Which configuration step is required to route a SIP call based on the value of the SIP INVITE Request-URI?

- A. Navigate to the policy-attribute configuration element and configure the from-address parameter to match the Request-URI value.
- B. Navigate to the policy-attribute configuration element and configure the to-address parameter to match the Request-URI value.
- C. Navigate to the local-policy configuration element and configure the from-address parameter to match the Request-URI value.
- D. Navigate to the local-policy configuration element and configure the to-address parameter to match the Request-URI value.
- E. Navigate to the local-policy configuration element and configure the destination-address parameter to match the Request-URI value.

Correct Answer: C

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### QUESTION 2

What should you do to enable physical interface redundancy?

- A. Navigate to the system-config configuration element and set the phy-redundancy parameter to enabled.
- B. Navigate to the network-interface configuration element and set the phy-redundancy parameter to enabled.
- C. Navigate to the network-interface configuration element and set the link-redundancy- state parameter to enabled.
- D. Navigate to the system-config configuration element and set the link-redundancy-state parameter to enabled.
- E. Run the superuser command enable phy-redundancy.

Correct Answer: C

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### QUESTION 3

Which statement is true when SNMP access is enabled to the Session Border Controller?

- A. The default community strings are acme and packet.
- B. The default community strings are public and private.
- C. Community strings are in passive mode.
- D. There are no default community strings.
- E. Only one trap receiver can be configured.



Correct Answer: B

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#### QUESTION 4

You configured the Session Agent Group (SAG) element. You want the Session Agent to be selected in the order in which they are listed in the destination list, with each agent selected in turn, one per session.

How would you accomplish this?

- A. Navigate to the session-agentconfiguration element and set the strategy parameter to sequential.
- B. Navigate to the session-agent configuration element and set the strategy parameter to propdist.
- C. Navigate to the session-agent configuration element and set the strategy parameter to hunt.
- D. Navigate to the session-agent configuration element and set the strategy parameter to roundrobin.
- E. Navigate to the session-agent configuration element and set the strategy parameter to leastbusy.

Correct Answer: D

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#### QUESTION 5

Which statement is true about Session Border Controller architectures and realm bridging?

- A. The Hosted NAT Traversal (HNT) architecture focuses on the border point between two different service provider networks, both in the home realm.
- B. The Hosted IP architecture focuses on the border point between one enterprise network realm and one service provider network realm.
- C. The Access-backbone architecture focuses on the border point between two backbone realms.
- D. The Peering architecture focuses on the border point between two different service provider networks and their realms.
- E. The Gateway architecture Focuses on the border point between one enterprise network realm and one service provider network realm.

Correct Answer: B

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