



Oracle Communications Session Border Controller 7 Basic Implementation Essentials

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QUESTION 1

Which three options are valid ways to apply Header Manipulation Rules (HMRs) to your existing configuration?

- A. Navigate to the network-interface configuration element and configure the in- manipulationid parameter.
- B. Navigate to the session-agent configuration element and configure the in-manipulationid parameter.
- C. Navigate to the sip-interface configuration element and configure the in-manipulationid parameter.
- D. Navigate to the session-agent configuration element and configure the in-manipulationid parameter.
- E. Navigate to the session-group configuration element and configure the in-manipulationid parameter.

Correct Answer: ABC

QUESTION 2

Which two statements describe the functions of Session Border Controllers? (Choose two.)

A. they replace typical edge routers and firewalls in order to provide a unified network border forsignaling and media control

B. they are session-aware devices that enable control of end-to-end interactive communications across IP network borders

C. they are based on the Windows operating system

D. they provide routing functions for IP, TCP, and SMTPusing application parameters

E. they provide signaling proxy functions for SIP, H.323, and MGCP, which includes access control, signaling constraints, and topology hiding

Correct Answer: AE

QUESTION 3

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 thephy-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 toenabled.
- E. Run the superuser command enable phy-redundancy.

Correct Answer: C



QUESTION 4

What is the first thing you should do when you want the Session Border Controller to detect that anendpoint is behind a NAT/firewall device?

- A. Navigate to the sip-port configuration element and set the nat-traversal parameter to disabled.
- B. Navigate to the sip-interface configuration element and set the nat-traversal parameter to never.
- C. Navigate to the sip-interface configuration element and set the nat-traversal parameter to always.
- D. Navigate to the sip-port configuration element and set the nat-traversal parameter to enabled.
- E. Navigate to the sip-interface configuration element and set the nat-traversal parameter to detect.

Correct Answer: C

QUESTION 5

The Session Border Controller is not routing calls to a specific SIP endpoint from the backbone realm to the access realm in an Access-Backbone architecture.

How can you troubleshoot this routing issue?

- A. by running the notify berpd force command
- B. by running the show sipd endpoint-ip command

C. by checking the sip-manipulation configuration element used for routing from the backbone realm to the access realm

D. by checking the registration-cache configuration element used for routing from the access realm to the backbone realm

E. by checking the local-policy configuration element used for routing from the access realm to the backbone realm

Correct Answer: D

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