

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

Oracle Communications Session Border Controller 7 Basic Implementation Essentials

# Pass Oracle 1Z0-404 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/1z0-404.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# https://www.pass2lead.com/1z0-404.html

2024 Latest pass2lead 1Z0-404 PDF and VCE dumps Download

#### **QUESTION 1**

To return the Session Border Controller configuration to a known, factory default state, you must\_\_\_\_\_\_.

A. press the reset button on the front panel

B. issue the delete-configcommand

C. issue the set-system-state offline command

D. issue the set-system-state offline

E. issue the delete-config and reboot commands

#### **QUESTION 2**

Correct Answer: E

To ensure proper operation of a Session Border Controller HighAvailability (HA) pair, it is critical that both of the devices can originate legitimate traffic on media interfaces independent of the network interface IP address.

How is this type of traffic accommodated?

A. by setting the pri-utility-addr, sec-utility-addr, and sec-gateway values to addresses in the same subnet as the IP address configured on the management interfaces

B. by setting the pri-utility-addr, sec-utility-addr, and sec-gateway values to addresses in the same subnet as the IP address configured on the media interfaces

C. by setting the utility address and sec-gateway values to addresses in different subnets as the IP address configured on the wancom interfaces

D. by setting a unique address on the wancoml and wancom2 interfaces via the utilityaddress command

E. via the utility address parameters on the wancoml and wancom2 interfaces

Correct Answer: A

#### **QUESTION 3**

You need to configure the Session Border Controller toperform load balancing between two downstream SIP proxies.

Which option shows the configuration elements that you should configure for the load balancing feature?

A. session-router and router-group

B. realm-config and enum-group

C. group-policy andload-policy

D. proxy and proxy-pool



# https://www.pass2lead.com/1z0-404.html

2024 Latest pass2lead 1Z0-404 PDF and VCE dumps Download

E. local-policy and session-group

Correct Answer: A

#### **QUESTION 4**

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 thesip-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 configurationelement 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.

Correct Answer: A

### **QUESTION 5**

You are associating network-interface configuration elements with a physical- interfaceconfiguration element on the Session Border Controller.

Which parameter must contain the same unique ID in these two configuration elements?

- A. port-id
- B. identifier
- C. unique-id
- D. name
- E. sub-port-id

Correct Answer: A

<u>1Z0-404 VCE Dumps</u>

1Z0-404 Practice Test

1Z0-404 Exam Questions