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Question 1

Question Type: MultipleChoice

Which SIP headers in an incoming SIP message to the Session Border Controller are used by a local-policy configuration element for routing?

Options:

- A- From and To headers
- B- From header and Request-URI
- C- Call-Id header
- D- Contact header
- E- Via and To headers.

Answer:

D

Question 2

Question Type: MultipleChoice

Which two statements are true about SIP response code handling on the Session Border Controller? (Choose two.)

Options:

- A- The Session Border Controller will originate a 503 when there are no steering pool ports available.
- B- The Session Border Controller will originate a 403 response when bandwidth allocated to a realm has been exhausted.
- C- The Session Border Controller cannot originate 3xx class redirect responses.
- D- By default, the Session Border Controller will recurse on the 6xx messages.
- E- The Session Border Controller can transmit a different SIP response code than it received.

Answer:

A, C

Question 3

Question Type: MultipleChoice

Which statement is true about the Host In Path (HIP) feature In the Session Border Controller?

Options:

- A- By default, the Session Border Controller's FTP, ICMP, SNMP, and Telnet services cannot be accessed via the management interfaces.
- B- To enable these services (FTP ICMP, SNMP, and Telnet services), the enable host-in-path command must be executed from the superuser mode.
- C- To enable these services, the Session Border Controller includes a software license that enables administrative traffic over the media interfaces.
- D- By default, the Session Border Controller's FTP, ICMP, SNMP, and Telnet services cannot be accessed via the media interfaces.
- E- These four fields (FTP, ICMP, SNMP, and Telnet services) are collectively known as the Host Interface Priority.

Answer:

Α

Explanation:

https://docs.oracle.com/cd/E52358_01/doc/sbc_scx620_acliconfiguration.pdf

Question 4

Question Type: MultipleChoice

The Session Border Controller needs to be configured to act as a Back-to-Back User Agent (B2BUA).

How would you accomplish this?

Options:

- A- Navigate to the sip-config configuration element and set the operation-mode to stateless.
- B- Navigate to the sip-config configuration element and set the operation-mode to dialog.
- C- Navigate to the sip-config configuration element and set the operation-mode to stateful.
- D- Navigate to the session-router configuration element and set the operation-mode to dialog.
- E- Navigate to the session-router configuration element and set the operation-mode to none.

Answer:

В

Question 5

Question Type: MultipleChoice

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

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

Options:

A- port-id

B- identifier

C- unique-id

D- name

E- sub-port-id

Answer:

Α

Question 6

Question Type: MultipleChoice

You made a configuration change to a media interface.
Which command must be executed to commit the change to volatile (RAM) memory?
Ontions
Options: A- From configuration mode, execute the done command.
B- From superuser mode, execute the write-config command.
C- From user mode, execute the save-config command.
D- From user mode, execute the commit-config command.
E- From superuser mode, execute the save-config command.
Answer:
A
Explanation:
http://www.oracle.com/webfolder/technetwork/acmepacket/Additional%20Technical%20Solution%20Documentation/SFB%20video%20ESBC.pdf

Question 7

Question Type: MultipleChoice

You are troubleshooting a SIP routing issue and you have access to the SIP call ow processed by the Session Border Controller.

Which two steps are valid for troubleshooting this type of issues? (Choose two.)

Options:

- A- It is necessary to locate the SIP session to troubleshoot and check if there is a 404 Routes Not Found SIP error message.
- B- It is recommended to look for 183 Session Progress SIP error messages that indicate routing issues.
- C- It is recommended to check the called number by looking at the Request-URI of the INVITE message and making sure it is a valid number to be routed.
- D- It is recommended to find the CANCEL method received by the Session Border Controller which typically identifies a SIP routing issue.
- E- It is necessary to find an initial INVITE received by the Session Border Controller which gets a 503 Service Unavailable SIP error message.

Answer:

B, E

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