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Question 1

Question Type: MultipleChoice

From which Session Border Controller node in a high availability (HA) pair, could a network administrator trigger a system switchover manually by issuing the notify berpd force command?

Options:

- A- Secondary only
- B- Active node that no longer has a heartbeat
- C- Standby only
- D- Active only
- E- Standby or Active

Answer:

D

Question 2

Question Type: MultipleChoice

Your customer would like to allow call attempts only from User Agents (UAs) who have previously registered through the Session Border Controller or who are configured as session agents.

How would you accomplish this?

Options:

- A-** Navigate to the sip-port configuration element and set the allow-anonymous parameter to agents-only.
- B-** Navigate to the session-agent configuration element and set the allow-anonymous parameter to prev-registered.
- C-** Navigate to the sip-port configuration element and set the allow-anonymous parameter to realm-prefix.
- D-** Navigate to the sip-port configuration element and set the allow-anonymous parameter to registered.
- E-** Navigate to the session-agent configuration element and set the allow-anonymous parameter to 403-forbidden.

Answer:

D

Question 3

Question Type: MultipleChoice

Upon issuing the done command, you get an Error 409.

Which two options explain this error? (Choose two.)

Options:

- A-** You are trying to create an element with a unique identifier that already exists.
- B-** The configuration element you are creating is corrupted.
- C-** The element you are trying to save does not exist.
- D-** There is an internal server error.
- E-** You are trying to create a second instance of a single-instance configuration element.

Answer:

A, E

Question 4

Question Type: MultipleChoice

View the Exhibit.

```
training6# show health
  Media Synchronized           true
  SIP Synchronized             true
  MGCP Synchronized            disabled
  H248 Synchronized            disabled
  Config Synchronized          true
  Collect Synchronized         true
  Radius CDR Synchronized      disabled
  Rotated CDRs Synchronized    disabled
  Active Peer Address          169.254.1.1
Redundancy Protocol Process (v3):
  State                        Standby
  Health                       100
  Lowest Local Address          169.254.1.2:9090
  1 peer(s) on 1 socket(s):
  training1: v2, Active, health=100, max silence=1050
    last received from 169.254.1.1 on wancom1:0
  Switchover log:
```

Which statement is true about this output of the show health command?

Options:

- A- The two nodes have different health scores.
- B- The training1 peer is the standby node.
- C- The switchover berpd force command was executed to do a manual failover.
- D- The training6 peer is the active node.

E- The training6 peer will wait 1050 ms before considering the training1 peer out of service.

Answer:

E

Question 5

Question Type: MultipleChoice

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

What is the reason for this?

Options:

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

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

Answer:

B

Question 6

Question Type: MultipleChoice

You are configuring a network interface to enable the Session Border Controller to use the interface for signaling and media.

Identify two valid configuration steps for supporting VLAN 12 (Choose two.)

Options:

- A-** Navigate to the network-interface configuration element and set the sub-port-id parameter to 12.
- B-** Navigate to the network-interface configuration element and set the sub-port-id parameter to 0.
- C-** Navigate to the phy-interface configuration element and configure the hip-id parameter.
- D-** Navigate to the phy-interface configuration element and configure the pri-utility-address parameter.

E- Navigate to the network-interface configuration element and configure the name parameter.

Answer:

A, C

Question 7

Question Type: MultipleChoice

What is the effect of executing the save-config command in superuser mode?

Options:

- A-** The running configuration version is reset to 1.
- B-** The running configuration version does not increase and is equal to the saved configuration version.
- C-** The saved configuration version increases by 1 and is higher than the running configuration version.
- D-** The running configuration version increases by 1 and is higher than the saved configuration version.
- E-** The editing configuration version increases by 1 and is higher than the saved configuration version.

Answer:

C

Question 8

Question Type: MultipleChoice

When setting up the registration-caching parameter to enabled in the sip-interface configuration element, _____.

Options:

- A-** the Session Border Controller will never use the SIP-NAT mechanism for routing
- B-** the Session Border Controller will not use the registration cache for routing
- C-** all endpoints in the realm will be cached when registered
- D-** only endpoints behind NAT in the realm will be cached when registered
- E-** the Session Border Controller will never use the local-policy mechanism for routing

Answer:

A

Question 9

Question Type: MultipleChoice

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) configured as session agents? (Choose two.)

Options:

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

Answer:

B, E

Question 10

Question Type: MultipleChoice

You are configuring a sip-interface configuration element. You encounter the error message: Error 409 saving configuration SipInterface.

Identify the cause of the error.

Options:

- A- You are creating a sip-port element with the same address parameter value of another sip-port.
- B- You are creating a sip-port element with the same port parameter value of another sip-port.
- C- You are creating a sip-port element with the same transport-protocol parameter value of another sip-port.
- D- You are creating a sip-interface element with the same realm-id parameter value of another sip-interface.
- E- You are creating a sip-interface element with a different realm-id parameter value of another sip-interface.

Answer:

B

Question 11

Question Type: MultipleChoice

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

Options:

- A-** they replace typical edge routers and firewalls in order to provide a unified network border for signaling 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 SMTP using application parameters
- E-** they provide signaling proxy functions for SIP, H.323, and MGCP, which includes access control, signaling constraints, and topology hiding

Answer:

A, E

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