

Free Questions for 1Z0-404 by vceexamstest

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Question 1

Question Type: MultipleChoice

Which node automatically assumes the active role when peers boot simultaneously and their health scores are equivalent in a High Availability (HA) scenario?

Options:

- A- the node with the highest wancom IP address
- B- the node that is configured as secondary
- C- the node that had the role of active last
- D- the node with the lowest wancom IP address
- E- the node with the highest round-robin score

Answer:

D

Question 2

Question Type: MultipleChoice

How does the Session Border Controller ensure that a pinhole is kept open for persistent communication to a SIP endpoint behind a NAT device?

Options:

- A- by changing the expires= parameter to a defined value in 200 OK responses to REGISTERs
- B- by changing the expires= parameter to a defined value in 200 OK responses to INVITEs
- C- by issuing PINGs to the endpoint's NAT address
- D- by sending Address Resolution Protocol (ARP) requests at a defined frequency
- E- by sending messages at a defined frequency

Answer:

D

Question 3

Question Type: MultipleChoice

You finished configuring a not Real Time Change (not RTC)-supported configuration element and you want to apply the change in your service.

Which two options are valid in order to accomplish this? (Choose two.)

Options:

- A- From user mode, execute the save-config and activate-config commands.
- B- From configuration mode, execute the save-config, activate-config, and reboot commands.
- **C-** From superuser mode, execute the save-config and activate-config and reboot commands.
- D- From superuser mode, execute the save-config and activate-config commands.
- E- From superuser mode, execute the save-config, activate-config, and reboot force commands.

Answer:

A, D

Question 4

Question Type: MultipleChoice

When provisioning the redundancy-configuration, the peer name for each of the peers in a High Availability configuration must also be defined in each system's
Options:
A- hostname parameter under the sip-config configuration element
B- hostname parameter under the account-config configuration element
C- hostname parameter under the bootparam configuration branch
D- target name parameter under the bootparam configuration branch
E- hostname parameter under the system-config configuration element
Answer:
E

Question 5

Question Type: MultipleChoice

What is the first thing you must do when setting up the boot parameters of the Session Border Controller?

Options:

- A- reset the system clock
- B- know the superuser mode password and access the configuration mode
- C- disable FTP access to the wancom0 management interface
- D- obtain the bootparam license
- E- verify the configuration by executing the verify-config command

Answer:

D

Question 6

Question Type: MultipleChoice

To ensure proper operation of a Session Border Controller High Availability (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?

Options:

- 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 utility address command
- E- via the utility address parameters on the wancoml and wancom2 interfaces

Answer:

Α

Question 7

Question Type: MultipleChoice

Which two statements are correct about configuring realms and their corresponding interfaces? (Choose two.)

Options:

- A- You can associate multiple home realms with a single network interface.
- B- You can configure more than one SIP interface per realm.
- C- Although you can use both TCP and UDP concurrently as the transport protocol, you can only have one SIP interface per realm.
- D- You can associate multiple realms with a single network interface.
- E- You can associate multiple network interfaces with a single realm only when either TCP or UDP is used as the transport protocol.

Answer:

C, D

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