



Border Controller Implementation Essentials

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QUESTION 1

RRQ, ARQ, DRQ, and IRR are all examples of ______ signaling messages.

- A. H.225.0 RAS
- B. Q.931
- C. H.239
- D. H.245
- E. H.248

Correct Answer: D

QUESTION 2

Session Initiation Protocol (SIP) is an Application layer control protocol that performs which two functions?

- A. Establish, modify and terminate multimedia sessions.
- B. Reserve resources for multimedia sessions.
- C. Provide network transport services for real-time applications such as voice and video.
- D. Describe the supported media attributes for the session.
- E. Support redirection services.

Correct Answer: AC

QUESTION 3

How many VLANs per physical interface are supported on a Session Border Controller?

- A. Either 3,820 or 4,500, depending on your model
- B. 6000
- C. 4500
- D. 4095
- E. 1024

Correct Answer: B

QUESTION 4



Local policy policy-attribute configuration includes configuration elements for each of the following except_____.

- A. Date
- B. Days-of-week
- C. Cost
- D. Start-time
- E. End-time

Correct Answer: D

QUESTION 5

Which two configuration objects are NOT required to enable SIP signaling to traverse the Session Border Controller?

- A. steering-pool
- B. media-manager
- C. realm-config
- D. network-interface
- E. sip-interface
- Correct Answer: AD

QUESTION 6

What needs to be done to enable Physical Interface Redundancy (phy link redundancy)?

- A. Set link-redundancy-state to enabled in the system-config.
- B. Set link-redundancy to enabled in the system-config.
- C. Set link-redundancy-state to enabled in the network-interface.
- D. Set link-redundancy to enabled in the network-interface.
- E. Run the superuser command enable phy-redundancy.

Correct Answer: C

QUESTION 7

You configured local policy preferences on the Net-Net 4500. The Net-Net 4500 sorts through these preferences.



Which preference is ranked the second highest priority?

- A. Codec
- B. Lowest cost
- C. Next hop
- D. Realm
- E. Protocol

Correct Answer: E

QUESTION 8

To return the Session Border Controller configuration to a known, factory default state you must_____

- A. Issue the delete-config command and reboot.
- B. Issue the set-system-state offline command.
- C. Issue the delete-config command.
- D. Issue the set-system-state offline command and reboot.
- E. Press the reset button on the front panel.

Correct Answer: A

QUESTION 9

Which statements are TRUE about a Net-Net 4500 SIP interface?

A. The SIP interface provides G.711 to G.729 transcoding functions ONLY when SIP is the signaling protocol.

B. The SIP interface listens for SIP signaling on one or more configured IP address/port/transport combinations.

C. You can only configure a single SIP port per realm.

D. The SIP interface provides a service pipe to sipd, such that incoming signaling messages are presented to the SIP protocol daemon for processing.

E. The SIP interface modifies headers, such as the TO and FROM, to provide topology hiding.

Correct Answer: B

QUESTION 10

What are two differences between the SIP NAT Bridge (SNB) and the Single SIP NAT Homed in a Trusted Network (SSNHTN) models on the Session Border Controller?



A. In a SIP-NAT Bridge (SNB), multiple access and backbone realms are allowed. In the SSNHTN model, only one backbone realm is allowed.

B. In the SSNHTN model, the home proxy address (HPA) is set to 1.1.1.1, as the HPA is only needed in SNB architectures.

C. In the SSNHTN model, the home proxy address(HPA) is set to point to sipd.

D. In the SSNHTN model, the home address and home proxy address (HPA) are addressed from a range that is in the backbone realm.

E. Where is no distinguishable difference between the two models.

Correct Answer: AC

QUESTION 11

Which two SIP request Methods are defined by RFC 3261?

A. SETUP

- **B. RINGING**
- C. TRYING
- D. CANCEL
- E. OPTIONS

Correct Answer: AE

QUESTION 12

All of the following are components of the Session Border Controller\\'s OS Media Control function, except:

- A. Quality of Service (QoS) Marking
- B. DTMF extraction (RFC2833)
- C. Dynamic Access Control
- D. Conferencing/Multipoint Control Unit (MTU) mixing
- E. Media supervision timers/call teardown

Correct Answer: E

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