

H12-721^{Q&As}

HCIP-Security-CISN V3.0

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QUESTION 1

Refer to the following load balancing configuration: [USG] slb enable [USG] slb [USG-slb] rserver 1 rip 10.1.1.3 weight 32 [USG-slb] rserver 2 rip 14.1.1.4 weight 16 [USG-slb] rserver 3 rip 10.1.1.5 weight 32 [USG-slb] group test [USG-slb-group-test] metric srchash

[USG-slb-group-test] add rserver 1 [USG-slb-group-test] add rserver 2 [USG-slb-group-test] add rserver 3 Which of the following statements is correct? (Choose two answers)

- A. The load balancing algorithm is the polling algorithm.
- B. The configuration is a complete load balancing configuration.
- C. Values of weight determine which data stream path should be used, the smaller weight values should correspond to the real server that has less processing capacity.
- D. Weight is the weight of a real weight.

Correct Answer: CD

QUESTION 2

URPF main function is to prevent network attacks based on the destination address spoofing.

A. TRUE

B. FALSE

Correct Answer: B

QUESTION 3

When using manual IPsec negotiation, if there is a NAT device on the network then we need to use NAT traversal.

A. TRUE

B. FALSE

Correct Answer: A

QUESTION 4

IPSec with AH and ESP support NAT traversal.

A. TRUE

B. FALSE

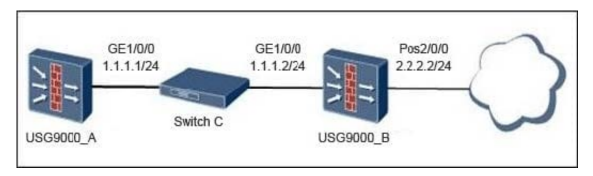
Correct Answer: B

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QUESTION 5

BFD static route topology is shown in Figure A. On the firewall, administrator needs to do the following configuration: [USG9000_A] bfd [USG9000_A-bfd] quit [USG9000_A] bfd aa bind peer-ip 1.1.1.2 [USG9000_A-bfd-session-aa] discriminator local 10 [USG9000_A-bfd-session-aa] discriminator remote 20 [USG9000_A-bfd-session-aa] commit [USG9000_A-bfd-session-aa] quit Which of the following section of the configuration is correct there? (Choose two answers)



- A. The command "bfd as bind peer-ip 1.1.1.2" is used to create BFD sessions to detect link status binding policy
- B. The command [U5G9000_A] bfd configuration errors, should be replaced by [U5G9000_A] bfd enable BFD function to enable
- C. [USG9000_A-bfd-session-aa] commit configuration is optional, if not configure the system will default to submit to configure and generate BFD session log information, but does not establish the session table
- D. firewall on BFD session will also need to bind with a static route command: [USG9000_A] ip route-static

0.0.0.0 0 1.1.1.2 track bfd-session aa

Correct Answer: AD

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