

H12-721^{Q&As}

HCIP-Security-CISN V3.0

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QUESTION 1

Comparing URPF strict mode and loose mode, which of the following statement is incorrect?

A. Strict mode requires not only the presence of the corresponding entries in the forwarding table also called the interface but it must match in order to pass the URPF check.

B. If using strict mode, the source address of the packet in the FIB USG does not exist, but the situation has configured a default route and doing allow-default-route, the packet will pass the URPF check for normal forwarding.

C. Under a symmetrical environment, it is recommended to use the route URPF strict mode.

D. Loose mode does not check whether the interface matches the source address of the packet as long as the existence of the USG\\'s FIB table, packets can be passed.

Correct Answer: B

QUESTION 2

See the following firewall information:

display firewall session table verbose http VPN:public --> public Zone: trust--> untrust TTL: 00:00:10 Left: 00:00:04 Interface: GigabitEthernet0/0/2 NextHop: 192.168.10.4 MAC: 00-22-a1-00-11-ab <--packets:8 bytes:1569 -->packets:10 bytes:4133 128.18.196.25:4552[192.168.10.5:2051]-->192.168.10.4:80

Based on the output, which of the following answers are correct? (Choose three answers)

A. The first packet interface to enter this data stream from the Trust zone, issuing from the Untrust zone interfaces

- B. This data stream has been NATed
- C. NAPT conversion technology is being used
- D. The virtual firewall feature is enabled firewall

Correct Answer: ABC

QUESTION 3

Corporate network administrator for a large data flow, when the USG is out of memory or CPU processing capacity limit is reached, in order to ensure that forwards packets do not carry a threat, USG dropped over the device throughput traffic.



Which of the following commands can achieve this kind of functionality?

- A. utm bypass enable
- B. undo utm bypass enable
- C. ips bypass enable
- D. undo ips bypass enable

Correct Answer: B

QUESTION 4

Which of the following state indicates that the BFD session has been successfully established?

A. Down

B. Init

C. Up

D. AdminUp

Correct Answer: C

QUESTION 5

Which statement is correct regarding the IP address scanning attack prevention principle? (Choose three answers)

A. IP address scanning attack attacker attacks using ICMP packets (such as Ping and Tracert command) to detect the target address.

B. In an IP address scanning attack, the attacker attacks using TCP / UDP packets to detect the target address.

C. In an IP address scanning attack, prevention is done by detecting the address of a host of behavioral scanning rate, if the rate exceeds the threshold value, and add it to the blacklist.

D. If the USG open blacklist function, and the associated IP address scanning attack prevention, a source when the scan rate exceeds the set value elaborated beyond the threshold will be discarded packets within the follow-up time for this issue as long as the source is less than threshold can also be forwarded.

Correct Answer: ABC

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