

# H12-721<sup>Q&As</sup>

HCIP-Security-CISN V3.0

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**QUESTION 1**

In a Link-group with three physical interfaces, when either one of the interfaces fail, which of the following descriptions of what happens is correct? (Choose two answers)

- A. With any interface failure within the group, the system will set the other interface state to Down.
- B. When any interface group fails, the other interface status within the group does not change.
- C. When the group returned to normal with one of the interfaces up, the interface status within the entire group will be re-set to Up.
- D. When the group returns to normal after all the interfaces are up, the interface status within the entire group was re-set to Up.

Correct Answer: AD

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**QUESTION 2**

Which of the following are malformed packet attacks? (Choose two answers)

- A. Smurf attack
- B. Fraggle attack
- C. Large ICMP packet attack
- D. Router IP packet attacks recorded items

Correct Answer: AB

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**QUESTION 3**

Which of the following attack is SYN Flood attack?

- A. An attacker sends a large number of SYN packets, resulting in a large number of not fully established TCP connections, occupying resources.
- B. It refers to the attacker and the attacked object the establishment of a normal full TCP connection, but no follow-up messages.
- C. It refers to the attacker sending a large number of ICMP packets (such as Ping) consuming link bandwidth.
- D. It refers to the attacker sending a large number of UDP packets to the server consuming link bandwidth.

Correct Answer: A

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**QUESTION 4**

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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#### QUESTION 5

The USG limited flow policy configuration is as follows: [USG] car-class class1 type shared [USG-shared-car-class-class1] car 1000 [USG-shared-car-class-class1] quit [USG-traffic-policy-interzone-trust-untrust-outbound-shared [USG-traffic-policy-interzone-trust-untrust-outbound-shared-1] policy 1 [USG-traffic-policy-interzone-trust-untrust-outbound-shared-1] policy car-class class1 [USG-traffic-policy-interzone-trust-untrust-outbound-shared-1] policy source 192.168.1.0.0.0.0.255 [USG-traffic-policy-interzone-trust-untrust-outbound-shared-1] policy destination 192.168.2.0.0.0.0.255 [USG-traffic-policy-interzone-trust-untrust-outbound-shared-1] action car Based on this information, which

of the following statements is correct?

- A. Class1 limits the definition of the overall car-class, and limits to 1000bps
- B. Policy1 traffic will match without limiting the direct release
- C. The 192.168.1.0/24 hosts that access the data flow will be limited
- D. Matching Policy1 traffic will be flow controlled for each source IP

Correct Answer: C

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