

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

HCIP-Security-CISN V3.0

# Pass Huawei H12-721 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/h12-721.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





## **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 reset to Up.

D. When the group returns to normal after all the interfaces are up, the interface status within the entire group was reset to Up.

Correct Answer: AD

## **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

#### **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

#### **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

#### **QUESTION 5**

The USG limited flow policy configuration is as follows: [USG] car-class class1 type shared [USG-shared-car-classclass1] car 1000 [USG-shared-car-class-class1] quit [USG-traffic-policy-interzone-trust-untrust-outbound-shared [USGtraffic-policy-interzone-trust-untrust-outbound-shared-1] policy 1 [USG-traffic-policy-interzone-trust-untrust-outboundshared-1] policy car-class class1 [USG-traffic-policy-interzone-trust-untrust-outbound-shared-1] policy source 192.168.1.0.0.0.255 [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 tthat access the data flow will be limited

D. Matching Policy1 traffic will be flow controlled for each source IP

Correct Answer: C

H12-721 PDF Dumps

H12-721 Study Guide

H12-721 Exam Questions