# H12-721 ${ }^{\text {Q\&As }}$ 

HCIP-Security-CISN V3.0

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## QUESTION 1

Which statement is incorrect about IPsec NAT traversal?
A. AH and ESP supports NAT traversal
B. IPsec NAT traversal is not supported IKE main mode (pre-shared mode)
C. IPsec ESP packets using UDP through NAT packet encapsulation
D. All IKE initiator communication messages exchanged use port 4500 port

Correct Answer: A

## QUESTION 2

PCA has an IP address of 192.168.3.1 in the Trust area. In the Untrust zone users cannot access the Internet server.
policy interzone trust untrust inbound
firewall default packet-filter is deny
policy 0
action permit
policy service service-set http
policy source 192.168.3.0 0.0.0.255
policy destination any
Based on the configuration of the Trust and Untrust fields above, what is the most likely cause of the failure?
A. A misconfigured security policies, the direction should be Outbound.
B. Since the first rule of the firewall is the default packet-filter deny, the configuration is not implemented.
C. The policy source of 192.168 .3 .0 0.0.0.255 is incorrect; you need to modify a policy source 192.168.3.0
0.0 .255 .255 .
D. The policy destination any is incorrect; you must define a clear destination IP address.

Correct Answer: A

## QUESTION 3

Logging session log NAT / ASPF generated DPI traffic monitoring logs. Logs for this type provide a "binary" output mode. Using binary output can greatly reduce the impact on system performance but the use of binary form output requires supporting eLog log management system.
A. TRUE
B. FALSE

Correct Answer: A

## QUESTION 4

Static fingerprint filtering function is configured through static fingerprints. Fingerprints on the packets hit the appropriate treatment, and thus attack traffic defense.

General Anti-DDos device can capture function, first grab the attack packets, and then extract the functionality through fingerprint and fingerprint information input to the static filter.
A. TRUE
B. FALSE

Correct Answer: A

## QUESTION 5

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 $\$ I's FIB table, packets can be passed.

Correct Answer: B

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