



H12-721^{Q&As}

HCIP-Security-CISN V3.0

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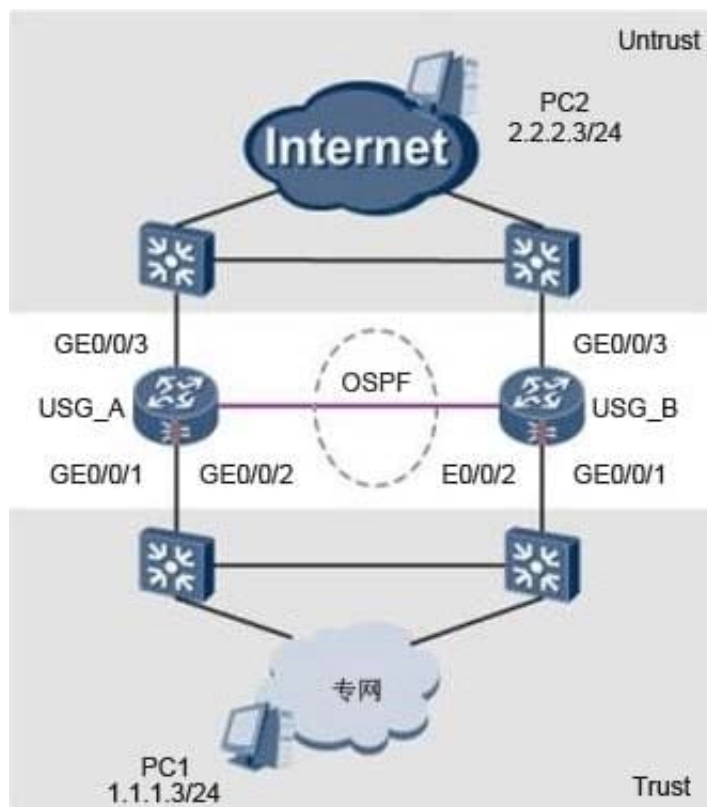
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**QUESTION 1**

Under standby scene. USG hot standby, the service interface to work in three, down the line connecting the router through an administrator to view, USG_A state has been switched to HRP_M [USG_A], USG_B state has also HRP_M [USG_B] most What are the possible reasons? (choose two answers)



- A. HRP using the wrong channel interface
- B. heartbeat connectivity problems
- C. No configuration session fast backup
- D. no Hrp enable

Correct Answer: AB

QUESTION 2

ESP verifies only the IP payload in NAT traversal, but the ESP port information will be encrypted causing the layer 4 information to be unusable with PAT.

Using the IPsec NAT transparency feature can solve this problem, the ESP packet is encapsulated in a UDP header and contains the information necessary to enable PAT to work.

- A. TRUE
- B. FALSE



Correct Answer: A

QUESTION 3

With the Huawei Anti-DDoS equipment first packet discard technology, the defense is constantly changing the source IP address or source port number of attack packets.

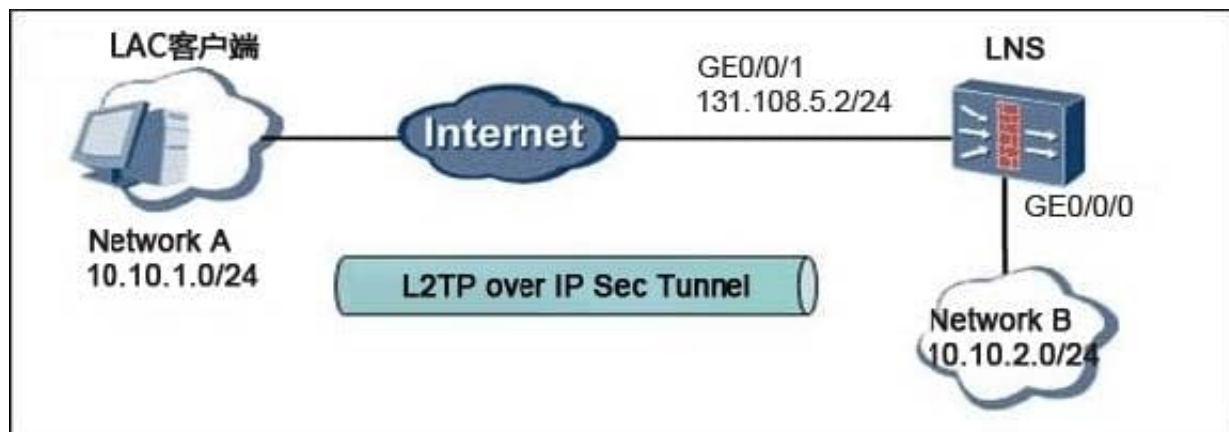
Regarding the first packet discard technology, which of the following is not correct?

- A. UDP protocol does not have retransmission mechanism, so you can not use the first packet discard techniques
- B. The first packet discarding used in conjunction with source authentication, prevents false source of attacks.
- C. Based triples (source IP address, source port, and protocol) to match packets and packets by time interval to determine the first packet
- D. The packet transmission interval is less than the lower limit of the first packet detection rate, or the rate is higher than the upper limit of the first packet inspection packets believed to be the first package.

Correct Answer: A

QUESTION 4

As shown below, for the L2TP over IPsec scenarios, the following configuration shows how to protect data on the IPsec flow. Which one is correct?



- A. [LNS] acl number 2001 [LNS-acl-basic-2001] rule permit udp source 10.10.1.0 0.0.0.255
- B. [LNS] acl number 3001 [LNS-acl-adv-3001] rule permit source 10.10.1.0 0.0.0.255 destination 10.10.2.0 0.0.0.255
- C. [LNS] acl number 3001 [LNS-acl-adv-3001] rule permit tcp source-port 1701
- D. [LNS] acl number 3001 [LNS-acl-adv-3001] rule permit udp source-port eq 1701

Correct Answer: D



QUESTION 5

You are able to ping the IP address of the IPSec tunnel peer and trigger a successful IPSec tunnel by doing this, but the IPSec tunnel can not be established from within an internal PC on the network. What could be a possible reason for this?

- A. IKE proposal configuration problems
- B. IPsec proposal configuration problems
- C. The ACL source segment does not include the PC
- D. packet filtering (inter-domain policy) configuration problems

Correct Answer: CD

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