



H12-721^{Q&As}

HCIP-Security-CISN V3.0

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QUESTION 1

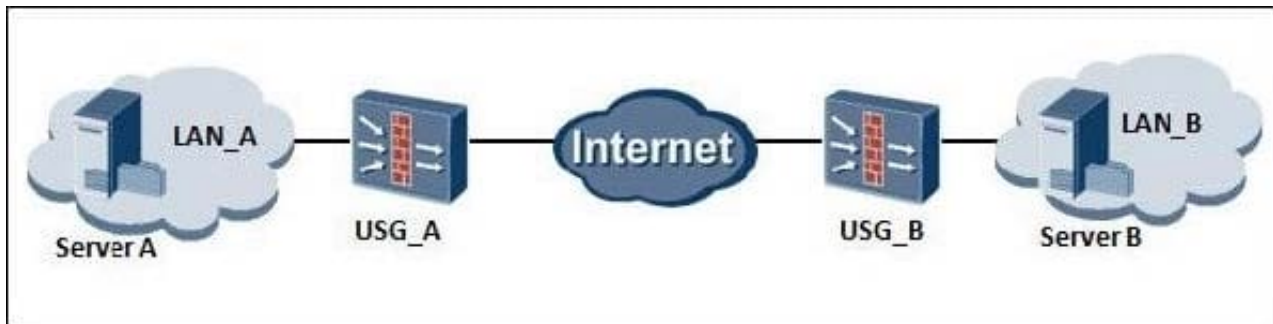
From the branch offices, servers are accessed from the Headquarters via IPsec VPN. An IPSEC tunnel can be established at this time, but communication to the servers fails. What are the possible reasons? (Choose three answers)

- A. Packet fragmentation, the fragmented packets are discarded on the link.
- B. Presence of dual-link load balancing, where the path back and forth may be inconsistent.
- C. Route flapping.
- D. Both ends of the DPD detection parameters are inconsistent.

Correct Answer: ABC

QUESTION 2

An enterprise network flow is shown below. Server A can not access the server B, administrators troubleshoot and found that server A can access the firewall A, but can not access the firewall B.



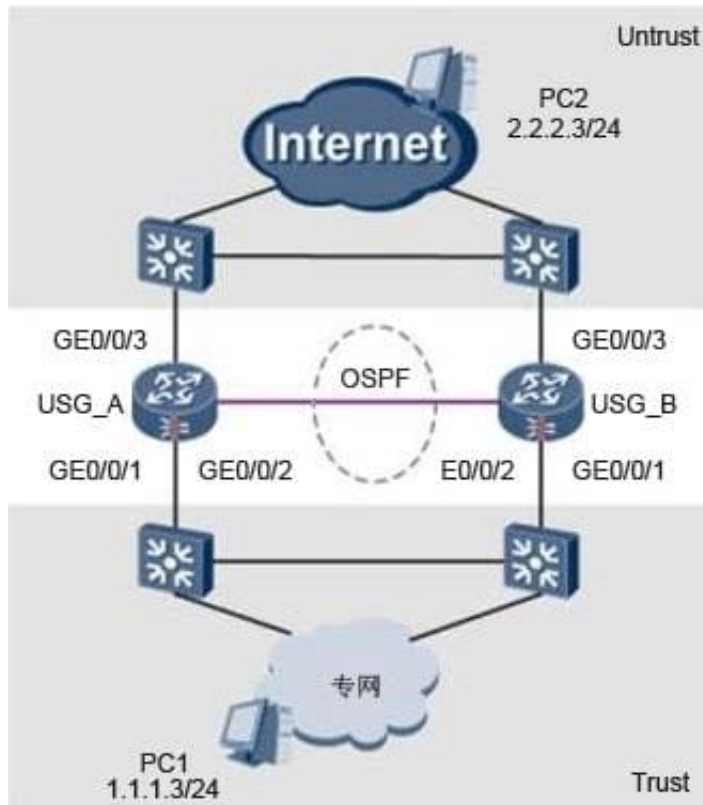
What method will administrators use to troubleshoot this problem?

- A. stratification
- B. Break Law
- C. substitution method
- D. Block Method

Correct Answer: B

QUESTION 3

A USG standby scenario is shown in Figure. The service interface works in three steps, down the line connecting the router through an administrator to view, USG_A status is HRP_M [USG_A], USG_B state HRP_S [USG_B], but all the traffic is not completely passing through USG_A, half of the traffic also passes via USG_B.



Which of the following configuration command can solve this problem? [USG_A] interface GigabitEthernet 0/0/1 [USG_A-GigabitEthernet 0/0/1] hrp track master [USG_A] interface GigabitEthernet 0/0/3 [USG_A-GigabitEthernet 0/0/3] hrp track master [USG_A] ospf 101 [USG_A-ospf -101] area 0 [USG_A-ospf-101-area-0.0.0.0] network 10.104.10.0 0.0.0.255 [USG_A-ospf-101-area-0.0.0.0] network 10.104.30.0 0.0.0.255 [USG_A] hrp interface GigabitEthernet 0/0/2 [USG_B] interface GigabitEthernet 0/0/1

[USG_B-GigabitEthernet 0/0/1] hrp track slave [USG_B] interface GigabitEthernet 0/0/3 [USG_B-GigabitEthernet 0/0/3] hrp track slave [USG_B] ospf 101 [USG_B] ospf 101 [USG_B-ospf -101] area 0 [USG_B-ospf-101-area-0.0.0.0] network 10.104.10.0 0.0.0.255 [USG_B-ospf-101-area-0.0.0.0] network 10.104.30.0 0.0.0.255

[USG_B] hrp interface GigabitEthernet 0/0/2

- A. [USG_A] hrp ospf-cost adjust-enable [USG_B] hrp ospf-cost adjust-enable
- B. [USG_B] interface GigabitEthernet 0/0/1 [USG_B-GigabitEthernet 0/0/1] hrp track master [USG_B] interface GigabitEthernet 0/0/3 [USG_B-GigabitEthernet 0/0/3] hrp track master
- C. hrp preempt delay 60
- D. heartbeat port addresses are not released to the OSPF

Correct Answer: A

QUESTION 4

Tracert packet attack occurs when an attacker using TTL returned _____. ICMP timeout packets reach the destination address and return an ICMP time exceeded message back to the source IP address. An attacker may run the tracert program to detect source ip address in ICMP returned message and it can snoop structure of the network.



- A. 0
- B. 1
- C. 2
- D. Changes according to the actual situation

Correct Answer: A

QUESTION 5

An administrator views the status information and IPsec Debug information as follows: What is the most likely reason for failure?

<sysname> display ike sa

```
-----
connection-id peer          vpn  flag      phase
doi
-----
0xf9          <unnamed>          0
NONE          v1:2  IPSEC
0xf8          8.0.0.2              0  RD|ST    v1:1  IPSEC
```

打开debugging ike error

<USG9100>

*0.141913923 USG9100 IKE/7/DEBUG:Slot=4;Get IPsec policy: get IPsec policy failed

*0.141914010 USG9100 IKE/7/DEBUG:Slot=4;validate_prop: no IPsec policy found

*0.141914100 USG9100 IKE/7/DEBUG:Slot=4;dropped message from 8.0.0.1 due to notification type INVALID_ID_INFORMATION

- A. The end ike ike peer strategies and policies do not match
- B. The end ike remote name and peer ike name does not match
- C. The end ipsec proposal and peer ipsec proposal does not match
- D. The end of the Security acl or does not match the peer Security acl

Correct Answer: D



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