

H12-721^{Q&As}

HCIP-Security-CISN V3.0

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QUESTION 1

An SSL VPN user authenticates, has enabled network expansion on the PC, and has been assigned an IP addresses. However, the user can not access resources within the internal network server. Which of the following are possible reasons for this? (Choose three)

- A. Configuration error in the "Routing Client mode" configuration.
- B. User access is limited
- C. The network server is unreachable.
- D. The PC's physical interface and assigned VPN addresses overlap.

Correct Answer: ABC

QUESTION 2

The below information indicates that the real server is forced to USG unhealthy state and the real server 4.4.4.4 is currently in unhealthy state.

```
<USG> display slb rserver 1  
Real Server information(Total 1)
```

```
-----  
Real Server ID      : 1  
Real Server IP      : 4.4.4.4  
Real Server Weight  : 32  
Health Check Method : healthchk  
Real Server Status  : inactive  
Applied Group Number :
```

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 3

SSL VPN authentication is successful, and with the use of the file-sharing feature, you can view the directories and files, but you can not upload, delete, or rename files. What are possible reasons? (Choose two answers)

- A. If the file server for NFS, the user's UID and GID attribute does not allow users to upload, delete or rename the file operation.

- B. If the type of file server for SMB, the user currently logged on to the file share resource has only read permission and no write access.
- C. The SSL firewall configuration file sharing feature allows only viewing.
- D. Some TCP connections between the gateway and the virtual file server are blocked by the firewall.

Correct Answer: AB

QUESTION 4

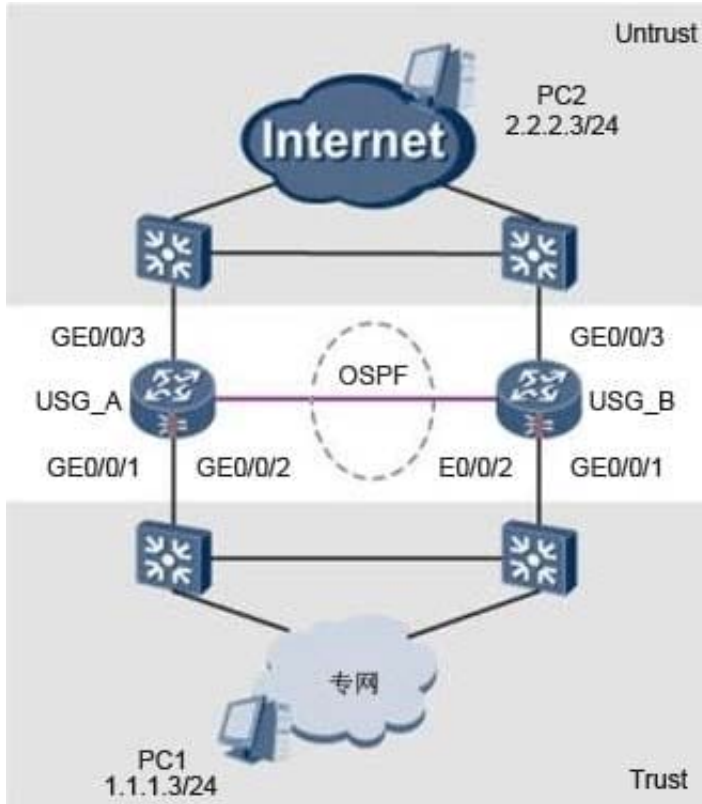
Regarding IKE main mode and aggressive modes, which of the following statements is correct?

- A. In savage mode with the the first phase of negotiation, all packets are encrypted
- B. All main mode packts under the first phase of negotiation are encrypted
- C. The DH algorithm is used in aggressive mode
- D. Whether the negotiation is successful or not, IKE will enter into fast mode

Correct Answer: C

QUESTION 5

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