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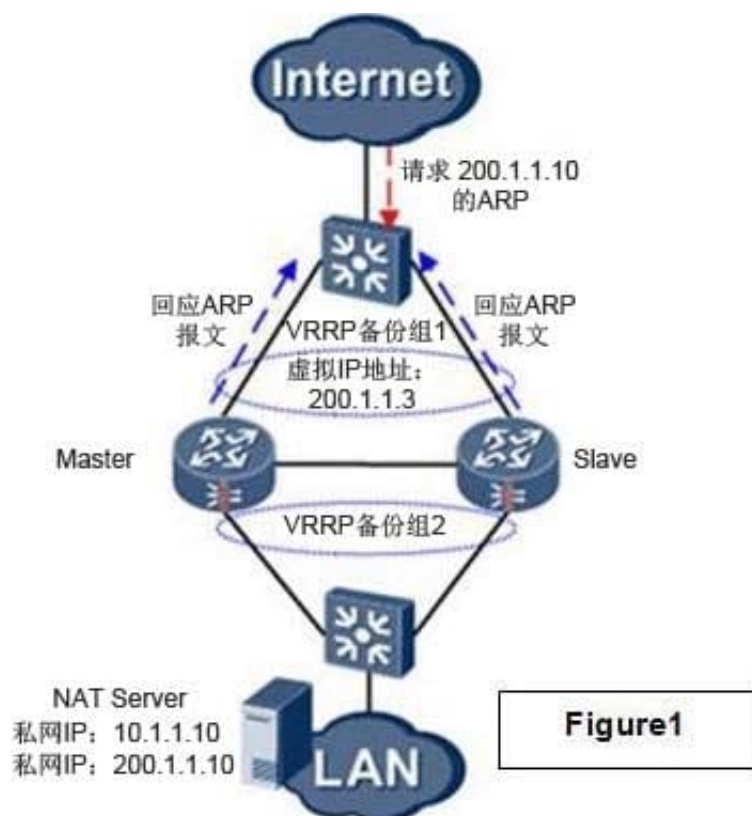
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QUESTION 1

In hot standby networking environment, two USG's NAT configuration is consistent. When the virtual IP address is in the address of the VRRP backup group, then NAT address pool in the same network segment. The next two figures show the NAT Server applications with a combination of VRRP ARP response situations.



Which Combination of the following NAT Server configuration and VRRP shown as options are correct?

- A. Figure 1 will VRRP backup group Interface NAT address pool with connection to the Internet on the binding, in Figure 2 the VRRP backup group Interface NAT address pool with connection to the Internet on the binding.
- B. Figure 1 is not the VRRP backup group Interface NAT address pool with connection to the Internet on the binding, Figure 2 is not the VRRP backup group Interface NAT address pool with connection to the Internet on the binding.
- C. Figure 1 is not the VRRP backup group Interface NAT address pool with connection to the Internet on the binding, in Figure 2 the VRRP backup group Interface NAT address pool with connection to the Internet on the binding.
- D. Figure 1 is not the VRRP backup group Interface NAT address pool with connection to the Internet on the binding, Figure 2 is not the VRRP backup group interfaces with NAT address pool on connection to the Internet unbound.

Correct Answer: C

QUESTION 2

The VGMP HELLO packets default time is 1 second, that is, when the end of the three HELLO Slave cycle range, if packets do not received HELLO packets sent to the client, it will consider the peer as dead, and it will switch them to



Master-like State.

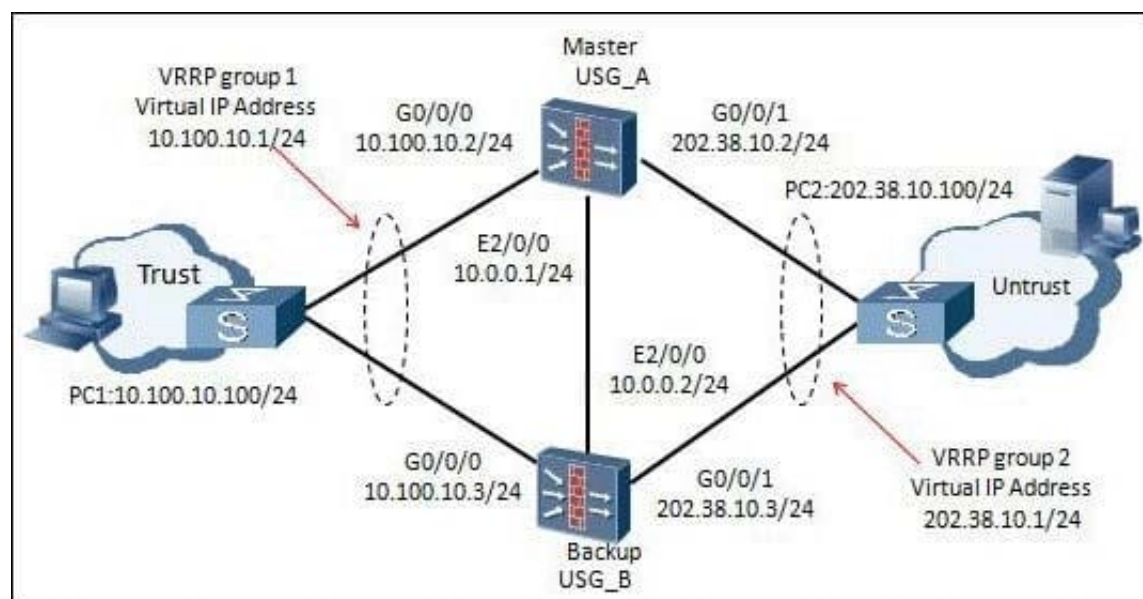
A. TRUE

B. FALSE

Correct Answer: A

QUESTION 3

Hot Standby networking environment is shown in Figure 1 and 2 backup group joined VGMP management group, USG_A main equipment, USG_B as a backup device.



When USG_A is in failed state, such as power failure, this time USG_B state switched from Slave to Master.

When USG_A firewall recovers, it switches back to its state Master, and USG_B status remains as Master.

What has caused this phenomenon?

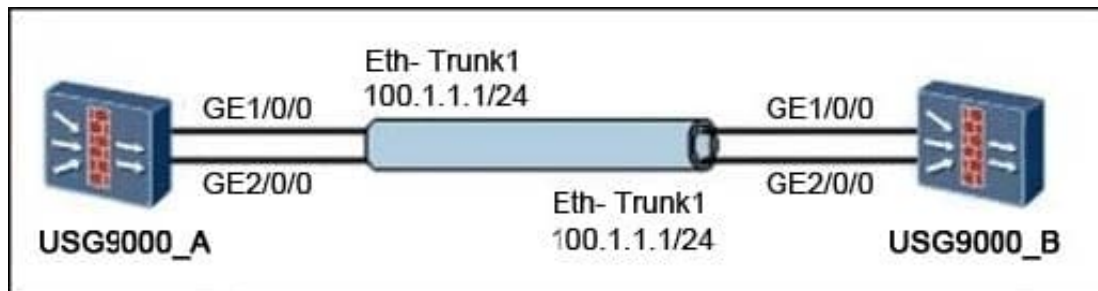
- A. Two firewall load balancing mode, both in the same backup set is configured to master, also configure the Slave
- B. USGA after the failure to restore its priority VRRP backup group did not recover in time
- C. After the USGA recover from a failure, malfunction heartbeat
- D. No configuration hrp track

Correct Answer: C

QUESTION 4



As shown in Figure Eth-Trunk functionality with binding, if the need is to implement each interface-by-packet load balancing feature, you need to run which of the following configuration commands?



- A. [USG] load-balance interface eth-trunk 1 packet-all
- B. [USG] interface eth-trunk 1 [USG-Eth-Trunk 1] load-balance packet-all
- C. [USG] load-balance interface eth-trunk 1 src-dst-ip
- D. [USG] interface eth-trunk 1 [USG-Eth-Trunk 1] load-balance src-dst-ip

Correct Answer: B

QUESTION 5

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

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