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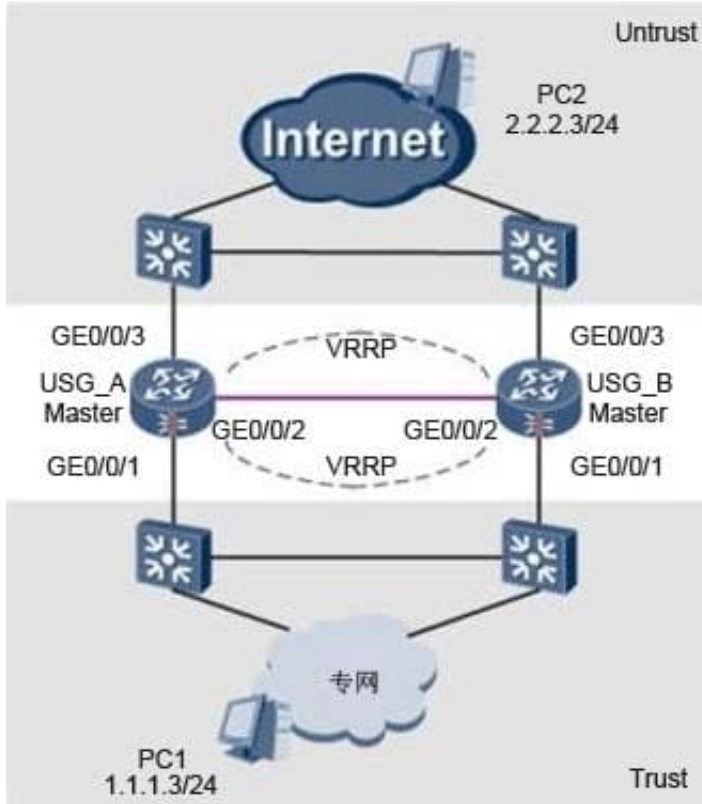
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QUESTION 1

USG_A and USG_B are in a hot standby configuration as shown below. The current session table show 1,500+ sessions, and when a switchover occurs there is a period of traffic interruption. You want to ensure a seamless failover.



Which of the following are valid options that could be done to ensure a seamless failover?

- A. Run the "hrp preempt delay 64" command to make the preemption delay time longer.
- B. Check the connectivity between heartbeats.
- C. Configure session fast backup.
- D. Use the "no Hrp enable" command.

Correct Answer: A

QUESTION 2

Which of the following are correct regarding TCP and TCP proxy on the reverse source detection? (Choose three answers)

- A. TCP and TCP proxy detection can prevent reverse source SYN Flood.
- B. TCP proxy acts as a proxy device. TP is connected between both ends, when one end initiates a connection with the device it must complete the TCP three-way handshake.

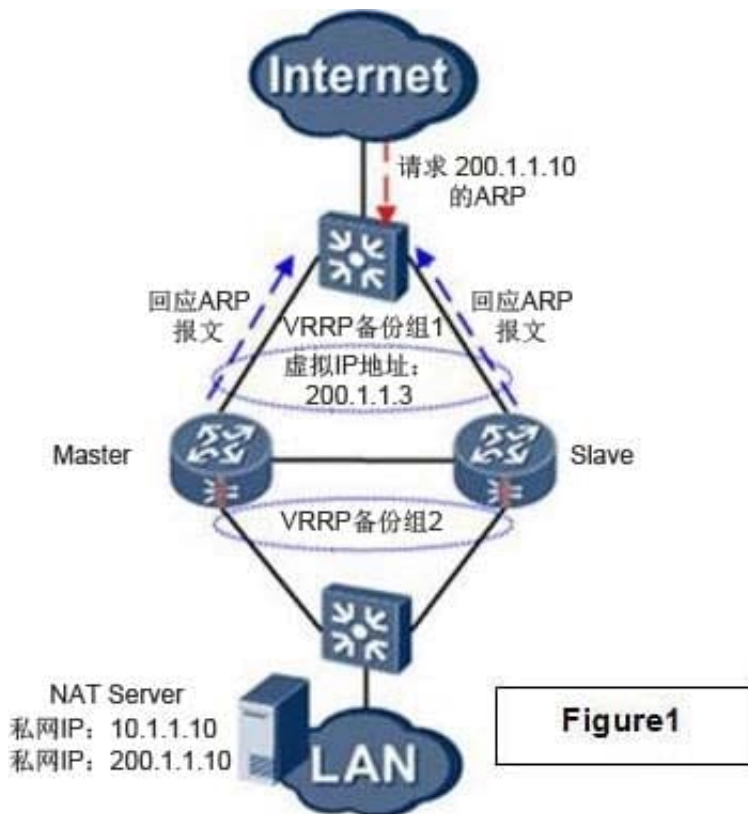


- C. With TCP proxy mode attack prevention, detection mechanism must be turned on.
- D. TP reverse source probes to detect the source IP packets by sending a Reset.

Correct Answer: ABC

QUESTION 3

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 4

A user logs into the Virtual Gateway Web Page but receives a "can not display the webpage" message. What are possible causes for this? (Choose two answers)

- A. Virtual Gateway Router unreachable from user PC.
- B. Virtual Gateway IP address has been changed.
- C. Using a Shared Web Gateway
- D. Client browser set up a proxy server.

Correct Answer: AB

QUESTION 5

With the Huawei abnormal flow cleaning solution, deployed at the scene of a bypass, dynamic routing drainage occurs without human intervention. When an abnormality is detected, the management center will generate a draining task automatically, and the task is done directly after the drainage cleaning equipment is issued if testing equipment.

- A. TRUE
- B. FALSE

Correct Answer: A

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