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Question 1

Question Type: MultipleChoice

The default interval for sending VGMP hello packets is 1 second. That is, when the hello packet sent by the peer is not received within the range of three hello packets, the peer is considered to be faulty. Master status.

Options:

A- TRUE

B- FALSE

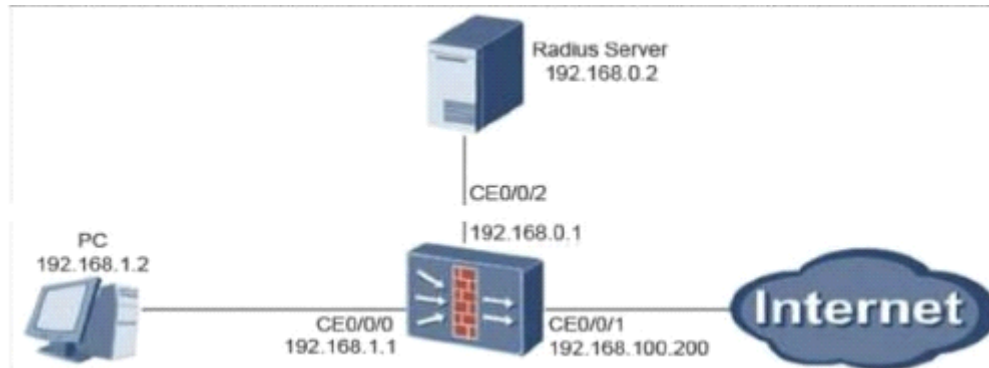
Answer:

A

Question 2

Question Type: MultipleChoice

When using the Radius server to authenticate users, (the topology is as shown below), not only must the username and password be stored on the Radius server, but the username and password must also be configured on the firewall.



Options:

A- TRUE

B- FALSE

Answer:

A

Question 3

Question Type: MultipleChoice

Which of the following is correct about the configuration of the firewall interface bound to the VPN instance?

Options:

- A- ip binding vpn-instance vpn-id
- B- ip binding vpn-instance vpn-instance-name
- C- ip binding vpn-id
- D- ip binding vpn-id vpn-instance-name

Answer:

B

Question 4

Question Type: MultipleChoice

The server health check mechanism is enabled on the USG firewall of an enterprise to detect the running status of the back-end real server (the three servers are Server A, Server B, and Server C). When the USG fails to receive the response from Server B multiple times. When the message is received, Server B will be disabled and the traffic will be distributed to other servers according to the configured policy.

Options:

A- TRUE

B- FALSE

Answer:

A

Question 5

Question Type: MultipleChoice

The principle of HTTPS Flood source authentication defense is that the Anti-DDoS device replaces the SSL server with the client to complete the TCP three-way handshake. If the TCP three-way handshake is complete, the HTTPS flood source authentication check is successful.

Options:

A- TRUE

B- FALSE

Answer:

B

Explanation:

Note: HTTPS Flood Attack Defense Principle: Limits the HTTPS request rate. When the threshold is exceeded, the source authentication defense is started.

Question 6

Question Type: MultipleChoice

The main function of URPF is to prevent network attack behavior based on destination address spoofing.

Options:

A- TRUE

B- FALSE

Answer:

B

Explanation:

Note: The main function of URPF is to prevent network attack behavior based on source address spoofing.

Question 7

Question Type: MultipleChoice

On the USG, you need to delete sslconfig.cfg in the hda1:/ directory. Which of the following commands can complete the operation?

Options:

A- cd hda 1:/remove sslconfig.cfg

B- cd hda 1:/delete sslconfig.cfg

C- cd hda 1:/rmdir sslconfig.cfg

D- cd hda 1:/mkdir sslconfig.cfg

Answer:

B

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