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Question 1

Question Type: MultipleChoice

The mode of SYN Flood source detection in the ANTI-DDOS solution includes

Options:

- A- Basic mode
- B- Passive mode
- C- Advanced mode
- D- Active mode

Answer:

A, C

Question 2

Question Type: MultipleChoice

Which interfaces are included in the NGFW logical interface?

Options:

- A- LOOPBACK
- B- VLANIF
- C- NULL
- D- ETH-TRUNK
- E- Subinterface

Answer:

A, B, C, D

Question 3

Question Type: MultipleChoice

In the college network, the description about NGFW is correct.

Options:

- A-** NGFW is mostly deployed at school exits, and is often used for exit isolation, NAT translation, VPN, etc.
- B-** NGFW can cooperate with third-party vendors' standard RADIUS / LDAP / AD server for user authentication
- C-** In the case of schools with multiple operator exits, NGFW can be routed based on applications, links (bandwidth, weights, priorities, bandwidth utilization, link response), source in, source out, forward DNS, etc.
- D-** When the school BRAS is our ME60, NGFW can be linked with ME60. The ME60 synchronizes the authenticated user account to the FW. The FW performs security policies and bandwidth flow control based on the user account.

Answer:

A, B, D

Question 4

Question Type: MultipleChoice

The following description of BGP is correct:

Options:

- A- BGP can be used for route delivery between autonomous domains
- B- IBGP anti-ring mechanism includes routes learned from IBGP neighbors are no longer sent to other IBGP neighbors of their own
- C- BGP is a routing protocol based on link state data optimization
- D- EBGP can use the AS-PATH LIST attribute value for anti-ring
- E- BGP is a path vector routing protocol

Answer:

A, B, D, E

Question 5

Question Type: MultipleChoice

What are the main technologies for NGFW to implement differentiated services?

Options:

- A- Traffic shaping
- B- Traffic policing

- C- Congestion avoidance
- D- Congestion management
- E- Traffic classification

Answer:

A, B, C, D

Question 6

Question Type: MultipleChoice

Which of the following MAC entries should not exist in an NGFW static MAC entry?

Options:

- A- Black hole MAC
- B- Local system MAC
- C- Broadcast MAC
- D- Multicast MAC

Answer:

C

Question 7

Question Type: MultipleChoice

Which of the following types of packet capture tasks can be supported on ATTC?

Options:

- A- Globally discard packets
- B- protection object attack capture packet
- C- The protection object is caught abnormally.
- D- ACL capture
- E- Mirror capture

Answer:

A, B, C, D

Question 8

Question Type: MultipleChoice

NGFW IP-LINK is a health check mechanism for the IP address of a remote network node. Which working modes are included:

Options:

A- Netbios mode

B- ARP mode, can only be used for directly connected network nodes

C- Answer mode

D- ICMP mode, can be used for directly connected network nodes, mostly for non-directly connected network nodes

Answer:

B, D

Question 9

Question Type: MultipleChoice

Which of the following are features of the NGFW integrated detection mechanism?

Options:

- A-** Perform a test on the message to get the data needed for all content security functions.
- B-** High performance while maintaining full content security.
- C-** Can provide threat protection, AV, mail filtering, URL detection, etc.
- D-** Provide hardware BYPASS to improve message forwarding efficiency.

Answer:

A, B, C

Question 10

Question Type: MultipleChoice

During the TCP packet flooding process, the NGFW firewall reports "Session miss packets discarded" packet loss.

The reason is

Options:

- A- TCP CHECKSUM error
- B- TCP flag is set incorrectly
- C- TCP Sequence error
- D- TCP port error

Answer:

D

Question 11

Question Type: MultipleChoice

Which of the following functions is not what ASG can do?

Options:

- A- Prevent data leakage

- B-** Bandwidth control
- C-** VPN
- D-** Linkage sandbox

Answer:

D

Question 12

Question Type: MultipleChoice

The DNS CNAME redirect method in the Anti-Ddos solution is applied to only the objects of the DNS client.

Options:

- A-** Fully applicable
- B-** Only applicable to clients that support UDP DNS
- C-** Not applicable
- D-** Only applicable to clients that support TCP DNS

Answer:

A

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