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Huawei HCIP-Security V4.0 Sample Questions (Q45-Q50):

NEW QUESTION # 45

Which of the following methods are used by flood attacks to cause denial of services?(Select All that Apply)

- A. Exhaust available bandwidth.
- B. Exhaust server-side resources.
- C. Exhaust network device resources.
- D. Control network host rights.

Answer: A,B,C

Explanation:

Comprehensive and Detailed Explanation:

- * Flood attacks (DoS/DDoS) overwhelm network resources, preventing normal users from accessing services.
- * Correct answers:
- * A. Exhaust available bandwidth# Large amounts of traffic saturate the network.
- * B. Exhaust server-side resources# High CPU/memory usage causes server crashes.
- * D. Exhaust network device resources# Firewalls, routers, and switches become overloaded.
- * Why is C incorrect?
- * Controlling host rights is related to hacking, not flooding attacks.

HCIP-Security References:

- * Huawei HCIP-Security Guide # DoS/DDoS Attack Prevention

NEW QUESTION # 46

When an IPsec VPN is established in aggressive mode, AH+ESP can be used to encapsulate packets in NAT traversal scenarios.

- A. FALSE
- B. TRUE

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

- * Aggressive mode is a faster IKE Phase 1 negotiation method but does not support NAT traversal (NAT-T) with AH.
- * NAT-T only works with ESP, because:
- * AH includes the original IP header in its integrity check, which breaks when NAT modifies the IP address.
- * ESP works with NAT-T since it does not include the original IP header in its integrity check.
- * Why is this statement false?
- * AH does not support NAT-T, so AH+ESP cannot be used in NAT traversal scenarios.

HCIP-Security References:

- * Huawei HCIP-Security Guide # IPsec VPN NAT Traversal

NEW QUESTION # 47

Which of the following protocols can be encapsulated through GRE over IPsec?(Select All that Apply)

- A. VRRP
- B. IPv6
- C. IPX
- D. OSPF

Answer: A,B,C,D

Explanation:

Comprehensive and Detailed Explanation:

- * IPsec does not support non-IP traffic (e.g., multicast, routing protocols, or legacy protocols like IPX).
- * GRE over IPsec allows encapsulation of:
- * A. IPX# Legacy protocol supported via GRE.
- * B. VRRP# Uses multicast, which GRE supports.
- * C. IPv6# GRE tunnels can carry IPv6 over IPv4.
- * D. OSPF# Uses multicast (224.0.0.5 & 224.0.0.6), requiring GRE.
- * Why are all options correct?
- * GRE over IPsec is required for non-unicast and legacy protocols.

HCIP-Security References:

- * Huawei HCIP-Security Guide # GRE over IPsec Deployment

NEW QUESTION # 48

Which of the following statements is false about hot standby networking?(Select All that Apply)

- A. In load-sharing mode, configuration commands can be backed up only from the configuration standby device to the

configuration active device.

- B. In load-sharing mode, both devices process traffic. Therefore, this mode supports more peak traffic than the active/standby or mirroring mode.
- C. In active/standby mode, configuration commands and status information are backed up from the active device to the standby device.
- D. In load-sharing mode, both firewalls are active. Therefore, if both firewalls synchronize commands to each other, commands may be overwritten or conflict with each other.

Answer: A,D

Explanation:

Comprehensive and Detailed Explanation:

* Hot standby networking ensures high availability by keeping a backup firewall ready in case of failure.

* Two main modes exist:

* Active/Standby Mode# One firewall is active, and the other remains standby. Configuration is synchronized from active # standby.

* Load-Sharing Mode# Both firewalls process traffic simultaneously, improving performance.

* Why is A false?

* In Load-Sharing Mode, both firewalls are active, but configuration synchronization does not cause conflicts. Instead, the firewalls synchronize states properly.

* Why is D false?

* In Load-Sharing Mode, configuration is always synchronized from the active firewall to the standby firewall, not the other way around.

HCIP-Security References:

* Huawei HCIP-Security Guide # Hot Standby Configuration

* Huawei USG Firewalls High Availability Guide

NEW QUESTION # 49

Which of the following statements is true about the incoming traffic in the firewall virtual system?

(Select All that Apply)

- A. Traffic from the public network interface to the private network interface is limited by the outbound bandwidth.
- B. Traffic from the private network interface to the public network interface is limited by the inbound bandwidth.
- C. Traffic from the private network interface to the public network interface is limited by the outbound bandwidth.
- D. Traffic from the public network interface to the private network interface is limited by the inbound bandwidth.

Answer: C,D

Explanation:

Comprehensive and Detailed Explanation:

* Inbound bandwidth= Traffic entering the firewall.

* Outbound bandwidth= Traffic leaving the firewall.

* Correct answers: B. Public # Private traffic is controlled by inbound bandwidth. D. Private # Public traffic is controlled by outbound bandwidth.

HCIP-Security References:

* Huawei HCIP-Security Guide # Firewall Virtual System Bandwidth Control

NEW QUESTION # 50

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