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Huawei HCIP-Security V4.0 Sample Questions (Q22-Q27):

NEW QUESTION # 22

Arrange the steps of the bandwidth management process on firewalls in the correct sequence.

Limited by the ingress and egress bandwidths, if the traffic exceeds the interface bandwidth, queue scheduling is performed on the traffic according to the preset forwarding priority to ensure that high-priority packets are sent first.		1
The firewall performs operations on traffic based on the actions set for traffic in the channel, including discarding traffic that exceeds the predefined maximum bandwidth and limiting the number of service connections.		2
The firewall implements bandwidth policies to match and classify traffic for multiple bandwidth profiles.		3

Answer:

Explanation:

Limited by the ingress and egress bandwidths, if the traffic exceeds the interface bandwidth, queue scheduling is performed on the traffic according to the preset forwarding priority to ensure that high-priority packets are sent first.	The firewall implements bandwidth policies to match and classify traffic for multiple bandwidth profiles.	1
The firewall performs operations on traffic based on the actions set for traffic in the channel, including discarding traffic that exceeds the predefined maximum bandwidth and limiting the number of service connections.	The firewall performs operations on traffic based on the actions set for traffic in the channel, including discarding traffic that exceeds the predefined maximum bandwidth and limiting the number of service connections.	2
The firewall implements bandwidth policies to match and classify traffic for multiple bandwidth profiles.	Limited by the ingress and egress bandwidths, if the traffic exceeds the interface bandwidth, queue scheduling is performed on the traffic according to the preset forwarding priority to ensure that high-priority packets are sent first.	3

Explanation:

A screenshot of a computer screen AI-generated content may be incorrect.

Order	Bandwidth Management Step
1st Step	The firewall implements bandwidth policies to match and classify traffic for multiple bandwidth profiles.
2nd Step	The firewall performs operations on traffic based on the actions set for traffic in the channel, including discarding traffic that exceeds the predefined maximum bandwidth and limiting the number of service connections.
3rd Step	Limited by the ingress and egress bandwidths, if the traffic exceeds the interface bandwidth, queue scheduling is performed on the traffic according to the preset forwarding priority to ensure that high-priority packets are sent first.

HCIP-Security References:

- * Huawei HCIP-Security Guide# Bandwidth Management & Traffic Control Policies
- * Huawei QoS Configuration Guide# Traffic Classification, Policing, and Queue Scheduling
- 1##Step 1: Traffic Classification and Bandwidth Policy Matching
- * The firewall first classifies traffic using predefined bandwidth policies.
- * These policies match traffic based on criteria such as source/destination IP, application type, and protocol.
- * This step ensures that each type of traffic is categorized correctly before applying bandwidth restrictions.
- 2##Step 2: Traffic Processing Based on Bandwidth Policies
- * Once traffic is classified, the firewall enforces bandwidth limits and security actions:
- * Traffic exceeding the assigned bandwidth is discarded or throttled.
- * Service connection limits are enforced to prevent excessive connections per user or application.

3##Step 3: Queue Scheduling and Priority Handling

- * If traffic exceeds the available bandwidth, the firewall prioritizes high-priority traffic using queue scheduling mechanisms.
- * Techniques like Weighted Fair Queuing (WFQ) and Priority Queuing (PQ) ensure that critical traffic (e.g., VoIP, business applications) is prioritized over less important traffic (e.g., downloads, streaming).

NEW QUESTION # 23

When gateways are connected using GRE over IPsec, the IPsec encapsulation mode must be tunnel mode.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

- * GRE over IPsec is used to tunnel non-IP traffic, multicast, and dynamic routing protocols over IPsec VPN.
- * Tunnel mode is required because:
 - * Transport mode only encrypts the payload, but GRE needs the entire original IP packet encrypted.
 - * Tunnel mode encrypts the entire packet (original + GRE headers), ensuring full encapsulation.
- * Why is this statement true?
- * GRE over IPsec must use tunnel mode to fully encapsulate and protect packets.

HCIP-Security References:

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

NEW QUESTION # 24

In the figure, enterprise A and enterprise B need to communicate securely, and an IPsec tunnel is established between firewall A and firewall B. Which of the following security protocols and encapsulation modes can meet the requirements of this scenario?

- A. ESP; transport mode
- B. AH; tunnel mode
- C. AH+ESP; transport mode
- D. ESP; tunnel mode

Answer: D

NEW QUESTION # 25

The Nginx application is deployed on a Linux host. By checking Nginx logs, O&M engineers can obtain the complete URL information submitted by users and determine whether the Linux host is under SQL injection attacks.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

- * Nginx logs store detailed HTTP request information, including:
 - * Requested URLs
 - * Client IP addresses
 - * Query parameters (which may contain SQL injection attempts)
- * SQL injection detection using logs:
 - * Suspicious SQL keywords in GET/POST requests (e.g., ' OR 1=1 -- or UNION SELECT).
 - * Repeated attack attempts from a single source IP.
- * Why is this statement true?
- * Nginx logs provide full request details, enabling engineers to detect SQL injection attempts.

HCIP-Security References:

- * Huawei HCIP-Security Guide # Web Attack Detection & Log Analysis

NEW QUESTION # 26

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

- A. Exhaust server-side resources.
- B. Exhaust network device resources.
- C. Exhaust available bandwidth.
- 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 # 27

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