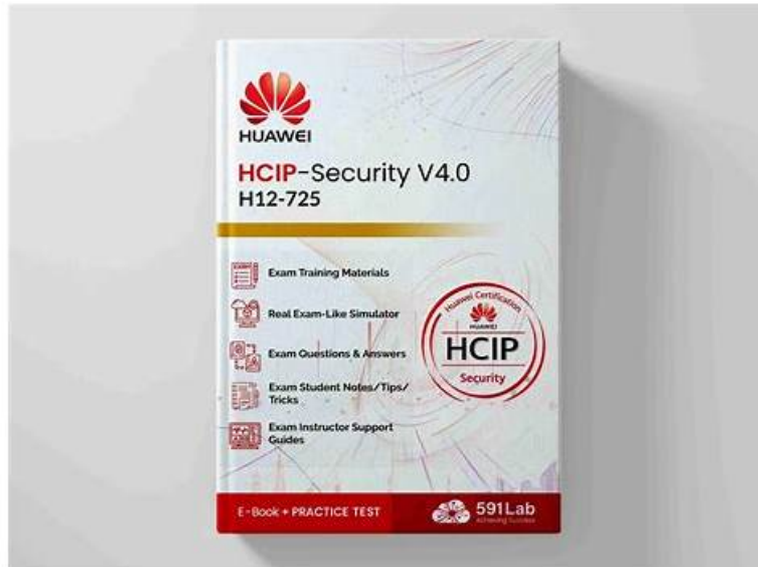


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Huawei HCIP-Security V4.0 Sample Questions (Q36-Q41):

NEW QUESTION # 36

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.	
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.	
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.	

Explanation:

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

Correct 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 # 37

Which of the following operations can be performed to harden the Windows operating system?(Select All that Apply)

- A. Change the default TTL value.
- B. Restrict the number of users.
- C. Cancel default sharing.
- D. Periodically check account permissions.

Answer: B,C,D

Explanation:

Comprehensive and Detailed Explanation:

- * Windows system hardening improves security by reducing attack surfaces.
- * Recommended security measures include:
- * A. Periodically checking account permissions# Prevents unauthorized access.
- * B. Canceling default sharing# Reduces exposure to remote attacks.
- * C. Restricting the number of users# Limits access to essential personnel.
- * Why is D incorrect?
- * Changing the default TTL value does not directly enhance system security.

HCIP-Security References:

- * Huawei HCIP-Security Guide # Windows Hardening Best Practices

NEW QUESTION # 38

Which of the following statements is false about virtual system resource allocation?

- A. Improper resource allocation may prevent other virtual systems from obtaining resources and services from running properly.
- B. Quota-based resources are automatically allocated based on system specifications.
- C. Virtual systems can share and preempt resources of the entire device. Such resources can be manually allocated.
- D. To manually allocate resources to a virtual system, an administrator needs to configure a resource class, specify the guaranteed quota and maximum quota of each resource in the resource class, and bind the resource class to the virtual system.

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

- * Virtual system resource allocation can be manual or shared.
- * Manual allocation requires configuring a resource class, defining a quota, and binding it to a virtual system.
- * Why is D false?
- * Quota-based resources are not automatically allocated.
- * An administrator must define resource quotas.

HCIP-Security References:

- * Huawei HCIP-Security Guide # Virtual System Resource Allocation

NEW QUESTION # 39

Before configuring DDoS attack defense, you must configure different thresholds for defense against different types of attacks. Each threshold can be considered an upper limit for normal network traffic.

When the rate of traffic exceeds the pre-configured threshold, the firewall considers it to be attack traffic and takes a corresponding action to defend against it.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

* DDoS defense mechanisms rely on threshold settings to distinguish between normal and attack traffic.

* Thresholds define:

* Maximum allowed traffic volume.

* When exceeded, firewall triggers mitigation actions (blocking, rate-limiting, etc.).

* Why is this statement true?

* Threshold-based detection is a fundamental part of DDoS mitigation.

HCIP-Security References:

* Huawei HCIP-Security Guide # DDoS Attack Prevention Thresholds

NEW QUESTION # 40

Which of the following is not a response action for abnormal file identification?

- A. Block
- B. Delete
- C. Allow
- D. Alert

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

* Response actions for abnormal file identification in Huawei firewalls include:

* A. Alert# Logs the event but does not stop the file.

* B. Block# Prevents the file from being accessed or downloaded.

* D. Delete# Removes the malicious file before it reaches the user.

* Why is C incorrect?

* Allowing an identified abnormal file defeats the purpose of security enforcement.

HCIP-Security References:

* Huawei HCIP-Security Guide # File Anomaly Detection & Response

NEW QUESTION # 41

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