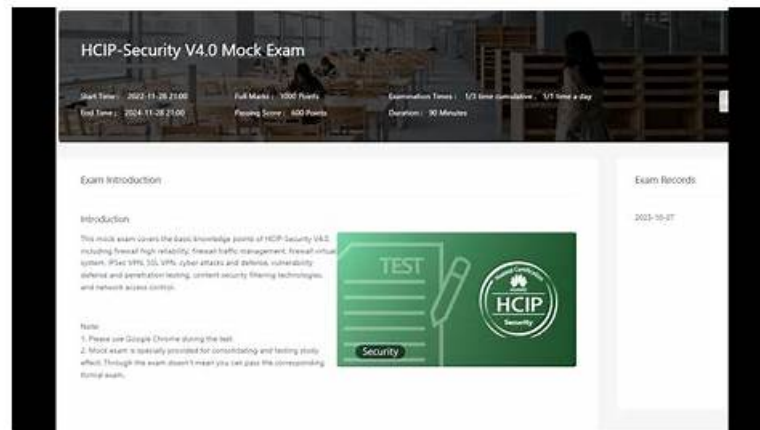


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## Huawei HCIP-Security V4.0 Sample Questions (Q14-Q19):

### NEW QUESTION # 14

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

- A. Block

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

**Answer: B**

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 # 15

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

**Answer: A**

Explanation:

1##Understanding the Scenario:

- \* Enterprise A and Enterprise B communicate over the Internet through an IPsec tunnel.
- \* Firewall A and Firewall B establish the tunnel to secure traffic between the enterprises.
- \* The network includes a Source NAT device, meaning IP headers may be modified.
- \* The goal is to ensure confidentiality, integrity, and authentication of data transmission.

2##Why ESP (Encapsulating Security Payload)?

- \* ESP (Encapsulating Security Payload) provides:
- \* Encryption (Confidentiality)# Protects data from eavesdropping.
- \* Integrity & Authentication# Ensures data is not modified.
- \* NAT Traversal Support# Works through NAT devices, unlike AH (Authentication Header).
- \* ESP is the preferred choice for VPN tunnels over the public Internet.

3##Why Tunnel Mode?

- \* Tunnel Mode encapsulates the entire original IP packet, including headers and payload, adding a new IP header.
- \* Advantages of Tunnel Mode:
- \* Protects both the data and the original IP addresses (important for communication over untrusted networks).
- \* Used in site-to-site VPNs where private network addresses need to be hidden.

HCIP-Security References:

- \* Huawei HCIP-Security Guide# IPsec VPN Fundamentals
- \* Huawei USG Series Firewall Configuration Guide# IPsec ESP vs. AH
- \* RFC 4301 (Security Architecture for the Internet Protocol)# ESP and Tunnel Mode Usage

### NEW QUESTION # 16

SYN scanning requires a fully established TCP connection and is recorded in system logs.

- A. FALSE
- B. TRUE

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation:

- \* SYN scanning is a stealthy TCP scanning technique used by attackers to detect open ports.
  - \* How SYN scanning works:
    - \* The attacker sends a SYN packet to a target port.
    - \* If the port is open, the target responds with a SYN-ACK.
    - \* Instead of completing the handshake with an ACK, the attacker sends an RST (reset) packet, leaving the connection half-open.
  - \* Why is this statement false?
  - \* SYN scanning does NOT establish a full connection (three-way handshake).
  - \* It may not always be recorded in system logs, depending on firewall settings.
- HCIP-Security References:
- \* Huawei HCIP-Security Guide # TCP SYN Scanning & Intrusion Detection

### NEW QUESTION # 17

Which of the following statements is false about RADIUS and HWTACACS?

- A. Both of them use shared keys to encrypt user information.
- B. Both of them use the client/server model.
- C. Both of them support authorization of configuration commands.
- D. Both of them feature good flexibility and extensibility.

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation:

- \* RADIUS and HWTACACS are AAA (Authentication, Authorization, and Accounting) protocols, but they have key differences:
- \* RADIUS# Encrypts only passwords (not the entire message).
- \* HWTACACS# Encrypts the entire packet, providing better security.
- \* Command authorization:
  - \* RADIUS does not support command-level authorization.
  - \* HWTACACS supports per-command authorization (used in network device access control).
- \* Why is C false?
- \* RADIUS does not authorize configuration commands; HWTACACS does.


HCIP-Security References:

- \* Huawei HCIP-Security Guide # RADIUS vs. HWTACACS

### NEW QUESTION # 18

Match the HTTP control items with the corresponding descriptions.

POST		When file upload is allowed, you can configure an alert threshold and a block threshold to control the file size.
Internet access using a proxy		It is commonly used to send information to the server through web pages. For example, use this method when you post threads, submit forms, and use your user name and password to log in to a specific system.
File upload/download size		You can use a proxy server to access specified websites. To implement this function, you must deploy the firewall between the intranet and the proxy server.



**Answer:**

Explanation:

POST	File upload/download size	When file upload is allowed, you can configure an alert threshold and a block threshold to control the file size.
Internet access using a proxy	POST	It is commonly used to send information to the server through web pages. For example, use this method when you post threads, submit forms, and use your user name and password to log in to a specific system.
File upload/download size	Internet access using a proxy	You can use a proxy server to access specified websites. To implement this function, you must deploy the firewall between the intranet and the proxy server.

Explanation:

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

HTTP Control Item	Corresponding Description
POST	It is commonly used to send information to the server through web pages. For example, use this method when you post threads, submit forms, and use your username and password to log in to a specific system.
Internet access using a proxy	You can use a proxy server to access specified websites. To implement this function, you must deploy the firewall between the intranet and the proxy server.
File upload/download size	When file upload is allowed, you can configure an alert threshold and a block threshold to control the file size.

#### POST # Sending Information to the Server

- \* The POST method in HTTP is used to send data to a web server.
- \* Examples include:
  - \* Submitting login credentials.
  - \* Posting comments or messages on a forum.
  - \* Uploading files via web applications.
- \* Unlike GET, POST hides sensitive information in the request body, making it more secure for transmitting login credentials or personal data.

#### Internet Access Using a Proxy # Firewall Deployment for Proxy Access

- \* A proxy server allows users to access the internet through a controlled gateway.
- \* To enforce security policies, a firewall must be deployed between the intranet and the proxy server.
- \* Proxies are used for:
  - \* Content filtering (blocking unwanted websites).
  - \* Access control (restricting web usage based on user roles).
  - \* Anonymization (hiding the user's original IP address).

#### File Upload/Download Size # Controlling Upload Limits

- \* Firewalls and security devices can restrict file upload/download sizes to:
  - \* Prevent excessive bandwidth usage.
  - \* Block potentially malicious file uploads.
- \* Alert and Block Thresholds:
  - \* Alert threshold: Logs a warning if a file exceeds a specific size.
  - \* Block threshold: Prevents files larger than the configured limit from being uploaded or downloaded.

#### NEW QUESTION # 19

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