

Valid H12-725_V4.0 Test Materials - 2026 First-grade H12-725_V4.0: New HCIP-Security V4.0 Study Plan



BONUS!!! Download part of VerifiedDumps H12-725_V4.0 dumps for free: <https://drive.google.com/open?id=12v9kXeWg7BdHZrHg5IEeAPweu5dpvTgX>

H12-725_V4.0 exam dumps are so comprehensive that you do not need any other study material. The H12-725_V4.0 study material is all-inclusive and contains straightaway questions and answers comprising all the important topics in the actual H12-725_V4.0 demo vce. H12-725_V4.0 latest download demo is available for all of you. You can know the exam format and part questions of our Complete H12-725_V4.0 Exam Dumps. Besides, we can ensure 100% passing and offer the Money back guarantee when you choose our H12-725_V4.0 pdf dumps.

VerifiedDumps release the best exam preparation materials to help you exam at the first attempt. A good Huawei H12-725_V4.0 valid exam prep will make you half the work with doubt the results. To choose a Huawei H12-725_V4.0 Valid Exam Prep will be a nice option. Our Huawei H12-725_V4.0 test dumps pdf can help you clear exam and obtain exam at the first attempt.

>> Valid H12-725_V4.0 Test Materials <<

New H12-725_V4.0 Study Plan | Exam H12-725_V4.0 Sample

VerifiedDumps are stable and reliable exam questions provider for person who need them for their exam. We have been staying and growing in the market for a long time, and we will be here all the time, because the excellent quality and high pass rate of our H12-725_V4.0 Exam Questions. As for the safe environment and effective product, there are thousands of candidates are willing to choose our H12-725_V4.0 study question, why don't you have a try for our study question, never let you down!

Huawei HCIP-Security V4.0 Sample Questions (Q25-Q30):

NEW QUESTION # 25

Which of the following statements is false about HTTP behavior?

- A. When the size of the uploaded or downloaded file or the size of the content obtained through the POST operation reaches the block threshold, the system blocks the uploaded or downloaded file or POST operation.
- B. You can set an alarm threshold and a block threshold to limit the size of the upload file if file upload is allowed.
- C. When the size of the uploaded or downloaded file or the size of the content obtained through the POST operation reaches the alarm threshold, the system generates a log to notify the device administrator and block the behavior.
- D. The POST method of HTTP 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.

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

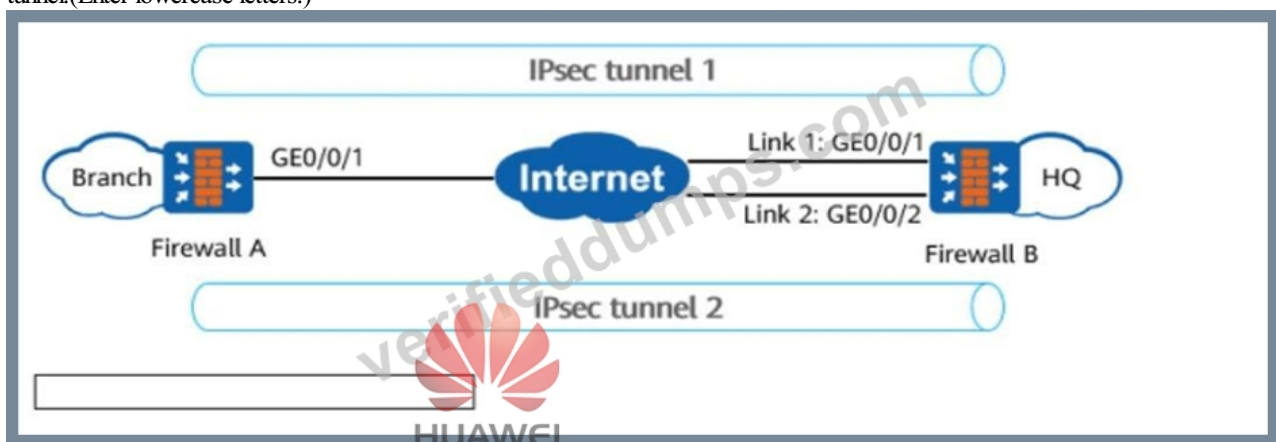
- * Threshold settings in firewalls allow administrators to define:
- * Alarm threshold# When exceeded, logs are generated.
- * Block threshold# When exceeded, the action is blocked.
- * Why is B false?
- * The alarm threshold does not block traffic; it only generates logs.
- * Only the block threshold enforces blocking actions.

HCIP-Security References:

- * Huawei HCIP-Security Guide # HTTP Traffic Control

NEW QUESTION # 26

In the figure, FW_A connects to FW_B through two links working in active/standby mode. When the active link of FW_A is faulty, the old IPsec tunnel 1 needs to be torn down, and IPsec tunnel 2 needs to be established with FW_B through the standby link to route traffic. In this case, configuring the IKE _____ detection mechanism on FW_A helps detect link faults and tear down the IPsec tunnel.(Enter lowercase letters.)



Answer:

Explanation:

dpd

Explanation:

- * What is IKE DPD (Dead Peer Detection)?
- * IKE DPD (Dead Peer Detection) is a mechanism used in IPsec VPNs to check if a remote VPN peer is still reachable.
- * It allows the firewall to detect link failures and automatically tear down and re-establish IPsec tunnels when necessary.
- * Why is DPD required in this scenario?
- * The network uses an active/standby link setup:
- * IPsec Tunnel 1 (Active) # Uses Link 1 (GE0/0/1).
- * IPsec Tunnel 2 (Standby) # Uses Link 2 (GE0/0/2).
- * If Link 1 fails, the firewall must detect the failure and tear down IPsec Tunnel 1 before establishing IPsec Tunnel 2 over Link 2.
- * DPD detects unreachable peers and triggers a failover.
- * How does IKE DPD work?
- * DPD periodically sends probes (HELLO messages) to the remote VPN peer.
- * If no response is received within a timeout period, the firewall assumes the peer is down.
- * The firewall deletes the IPsec tunnel and switches to the backup link.
- * Why is the answer "dpd" (lowercase)?
- * The question explicitly asks for lowercase letters.
- * "dpd" (Dead Peer Detection) is the correct technical term in Huawei firewalls and networking standards.

HCIP-Security References:

- * Huawei HCIP-Security Guide # IPsec VPN High Availability & DPD
- * Huawei USG Series Firewall Configuration Guide # IKE Dead Peer Detection (DPD)

NEW QUESTION # 27

The Common Vulnerability Scoring System (CVSS) is a widely used open standard for vulnerability scoring. It uses a modular

scoring system. Which of the following is not included in the CVSS?

- **A. Spatial**
- B. Environmental
- C. Base
- D. Temporal

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

* CVSS (Common Vulnerability Scoring System) is used to evaluate the severity of security vulnerabilities.

* It consists of three metric groups:

* A. Temporal# Measures how the vulnerability changes over time.

* B. Base# Measures the inherent severity of the vulnerability.

* C. Environmental# Measures the impact based on the user's specific environment.

* Why is D incorrect?

* "Spatial" is not a part of the CVSS scoring system.

HCIP-Security References:

* Huawei HCIP-Security Guide # CVSS and Risk Scoring

NEW QUESTION # 28

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 # 29

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

Answer: A

NEW QUESTION # 30

.....

- [illegible]

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

What's more, part of that VerifiedDumps H12-725_V4.0 dumps now are free: <https://drive.google.com/open?id=12v9kXeWg7BdHZrHg5IEeAPweu5dpvTgX>