

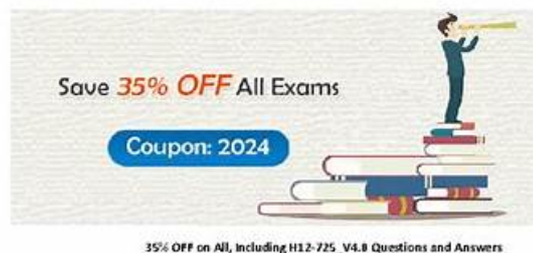
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Huawei HCIP-Security V4.0 Sample Questions (Q40-Q45):

NEW QUESTION # 40

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 # 41

In quota control policies, which of the following can be set for users?(Select All that Apply)

- **A. Limiting the total monthly online traffic**
- **B. Limiting the total daily online traffic**
- **C. Limiting the daily online duration**
- **D. Limiting the total online duration per month**

Answer: A,B,C,D

Explanation:

Comprehensive and Detailed Explanation:

* Quota control policies regulate user access and resource usage based on bandwidth and time constraints.

* All options are correct since Huawei firewalls support:

* A# Restricting the daily online duration.

* B# Restricting the total monthly online traffic.

* C# Restricting the total daily online traffic.

* D# Restricting the total online duration per month.

HCIP-Security References:

* Huawei HCIP-Security Guide # User Quota Control Policies

NEW QUESTION # 42

Which of the following technologies does not belong to outbound intelligent uplink selection?

- **A. PBR**
- B. Global route selection policy
- C. ISP-based route selection
- D. Smart DNS

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

* Outbound intelligent uplink selection enables optimal routing decisions based on network conditions.

* Smart DNS, Global Route Selection Policy, and ISP-Based Route Selection are all part of intelligent uplink selection.

* Why is A incorrect?

* PBR is NOT an intelligent uplink selection technology; it applies static rules for traffic forwarding instead.

HCIP-Security References:

* Huawei HCIP-Security Guide # Intelligent Traffic Steering

NEW QUESTION # 43

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

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 # 44

Which of the following statements is false about the restrictions on configuring bandwidth profiles in parent and child policies on a firewall?

- A. The maximum bandwidth specified in a child policy cannot be greater than that specified in the parent policy.
- B. Both the parent and child policies must both use the same traffic limiting mode; that is, either "setting the upstream and downstream bandwidths" or "setting the overall bandwidth".
- **C. The parent and child policies must reference different bandwidth profiles.**
- D. The connection limit specified in a child policy cannot be smaller than that specified in the parent policy.

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

* Bandwidth policies use a hierarchical structure (Parent # Child).

* Child policies must follow parent policies in terms of bandwidth restrictions.

* Why is C false?

* A parent and child can use the same bandwidth profile.

* The firewall allows inheritance of bandwidth settings.

HCIP-Security References:

* Huawei HCIP-Security Guide # Bandwidth Management and Policy Configuration

