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Huawei H12-725_V4.0 (HCIP-Security V4.0) Exam covers a wide range of topics, including network security, security management, firewall technology, VPN technology, intrusion detection and prevention systems, and security device management. H12-725_V4.0 exam also includes practical exercises that test the candidate's ability to apply their knowledge and skills to real-world scenarios. H12-725_V4.0 exam is designed to be challenging and comprehensive, and candidates who pass the exam are recognized as experts in the field of security.

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Huawei is a leading global provider of information and communication technology (ICT) infrastructure and smart devices. The company offers a wide range of products, services, and solutions to help customers achieve digital transformation in various

industries. One of the key areas of expertise for Huawei is network security. Huawei has designed and deployed security solutions for many organizations worldwide. To validate the skills and knowledge of security professionals, Huawei has launched the HCIP-Security V4.0 certification exam.

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Huawei HCIP-Security V4.0 Sample Questions (Q59-Q64):

NEW QUESTION # 59

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:

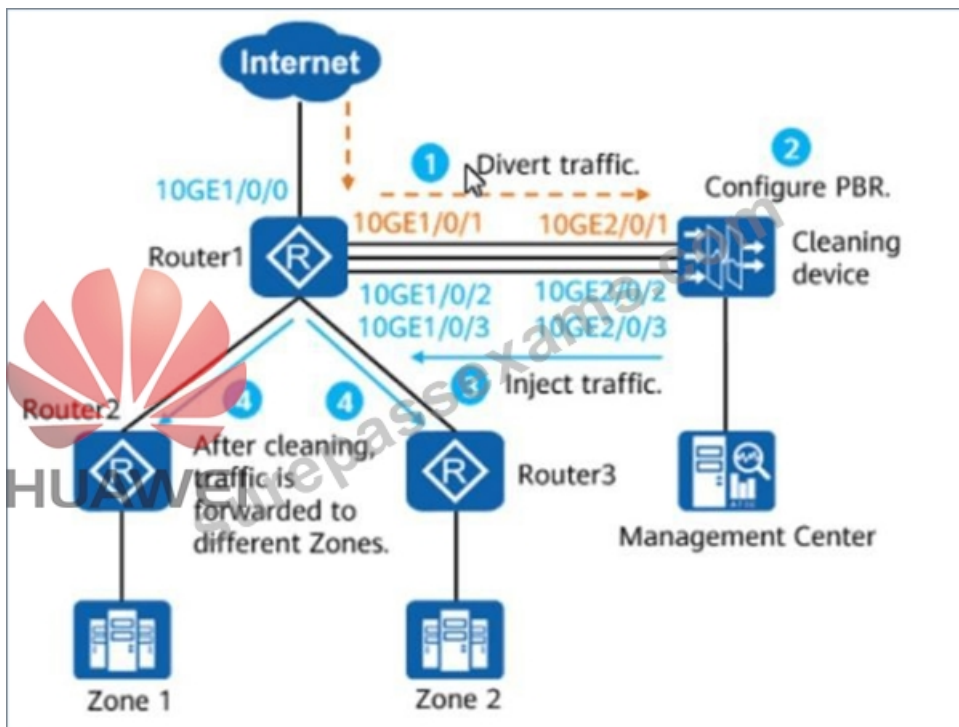
- * Bandwidth policies use a hierarchical structure(Parent # Child).
- * Child policies must follow parent policies in terms of bandwidth restrictions.
- * Why is C false?
- * A parent and child can use the same bandwidth profile.
- * The firewall allows inheritance of bandwidth settings.

HCIP-Security References:

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

NEW QUESTION # 60

The figure shows the PBR-based injection scenario. Which of the following statements are true about this scenario?(Select All that Apply)



- A. A traffic-diversion channel is established between 10GE1/0/1 of Router1 and 10GE2/0/1 of the cleaning device.
- B. The cleaning device injects traffic from different Zones to different interfaces (10GE1/0/2 and 10GE1/0/3) of Router1 based on PBR.
- C. After the injected traffic reaches Router1, Router1 forwards the traffic to Router2 or Router3 based on its forwarding mechanism. Finally, the traffic reaches different Zones.
- D. Router1 is a traffic-diversion router.

Answer: A,B,C,D

Explanation:

Understanding Policy-Based Routing (PBR) in this Scenario:

- * PBR (Policy-Based Routing) is used to redirect and control traffic flow based on policies instead of traditional routing.
- * Router1 is acting as a traffic diversion device, redirecting traffic through a cleaning device before sending it to the final destination (Zones).

HCIP-Security References:

- * Huawei HCIP-Security Guide# Policy-Based Routing (PBR) and Traffic Diversion
- * Huawei CloudCampus Traffic Optimization Guide# Cleaning Device Integration with Routers
- * Huawei USG Series Firewall Configuration Guide# Traffic Redirection for Security Inspection

NEW QUESTION # 61

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 devicescan restrict file upload/download sizesto:
 - * 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 # 62

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. TRUE
- B. FALSE

Answer: A

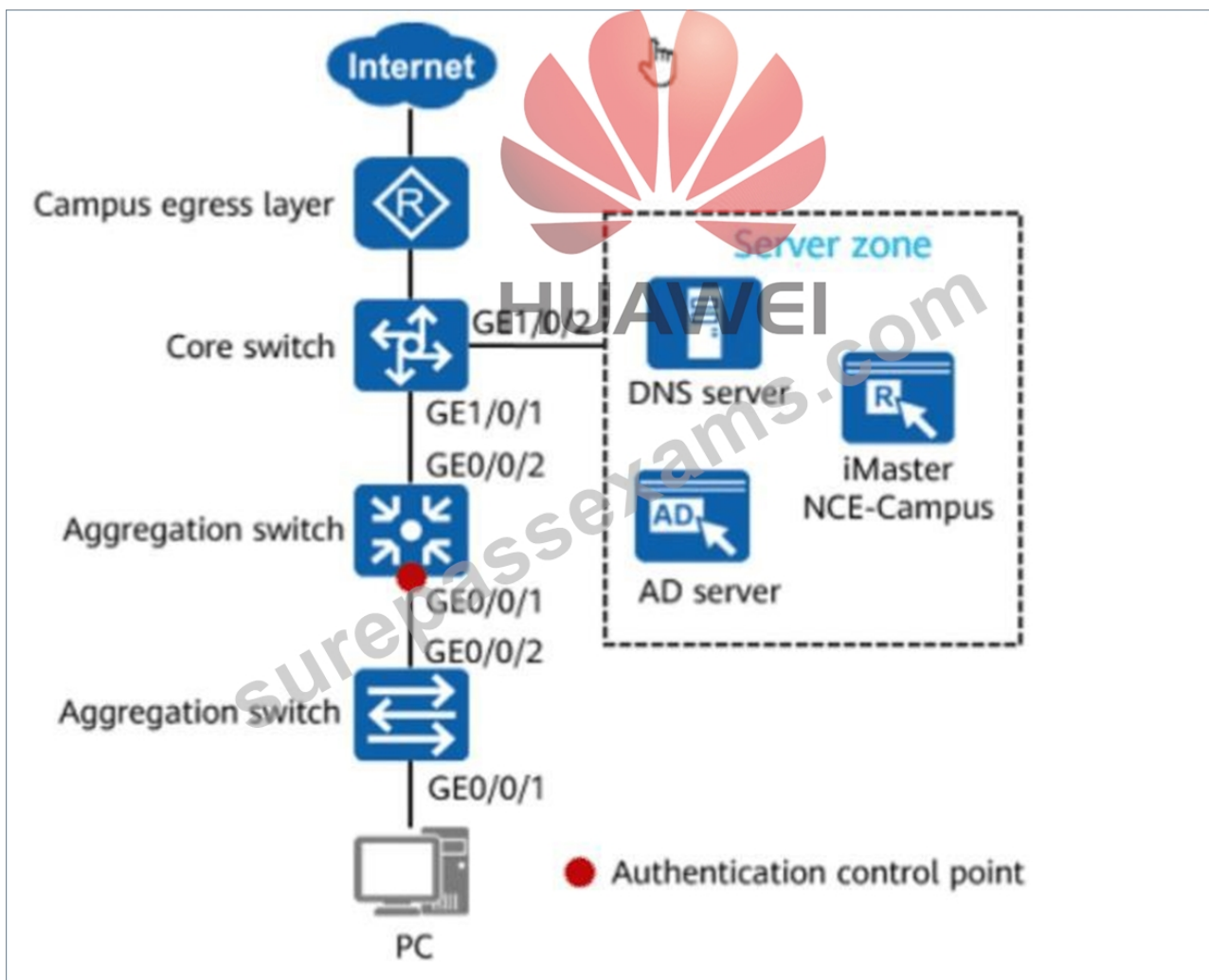
Explanation:

Comprehensive and Detailed Explanation:

- * Nginx logs store detailed HTTP request information, including:
 - * RequestedURLs
 - * ClientIP addresses
 - * Query parameters(which may contain SQL injection attempts)
 - * SQL injection detection using logs:
 - * SuspiciousSQL keywordsin GET/POST requests (e.g., ' OR 1=1 -- or UNION SELECT).
 - * Repeated attack attemptsfrom 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 # 63

In the figure, if 802.1X authentication is used for wired users on the network, the network admission device and terminals must be connected through a Layer 2 network.



Options:

- A. TRUE
- B. FALSE

Answer: A

Explanation:

Understanding 802.1X Authentication in Wired Networks:

* 802.1X is a port-based network access control (PNAC) protocol that requires a Layer 2 connection between the supplicant (PC), the authenticator (switch), and the authentication server (e.g., RADIUS server).

* In wired networks, 802.1X authentication occurs at the Ethernet switch (Layer 2 device), which enforces authentication before allowing network access.

Why Must the Network Be Layer 2?

* 802.1X authentication operates at Layer 2 (Data Link Layer) before any IP-based communication (Layer 3) occurs.

* If the authentication device and user terminal were on different Layer 3 networks, the authentication packets (EAPOL - Extensible Authentication Protocol Over LAN) would not be forwarded.

* In the figure, the authentication control point is at the aggregation switch, which means the PC and switch must be in the same Layer 2 domain.

Components of 802.1X Authentication in the Figure:

* Supplicant (PC) # The device requesting network access.

* Authenticator (Aggregation Switch) # The switch controlling access to the network based on authentication results.

* Authentication Server (iMaster NCE-Campus & AD Server) # Verifies user credentials and grants or denies access.

* Layer 2 Connectivity Requirement # The PC must be in the same Layer 2 network as the Authenticator to communicate via EAPOL.

Why "TRUE" is the Correct answer:

* 802.1X authentication is performed before IP addresses are assigned, meaning it can only operate in a Layer 2 network.

* EAPOL (Extensible Authentication Protocol Over LAN) messages are not routable and must stay within a single Layer 2 broadcast domain.

* In enterprise networks, VLAN-based 802.1X authentication is often used, where authenticated users are assigned to a specific

HCIP-Security References:

- ### NEW QUESTION # 64

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