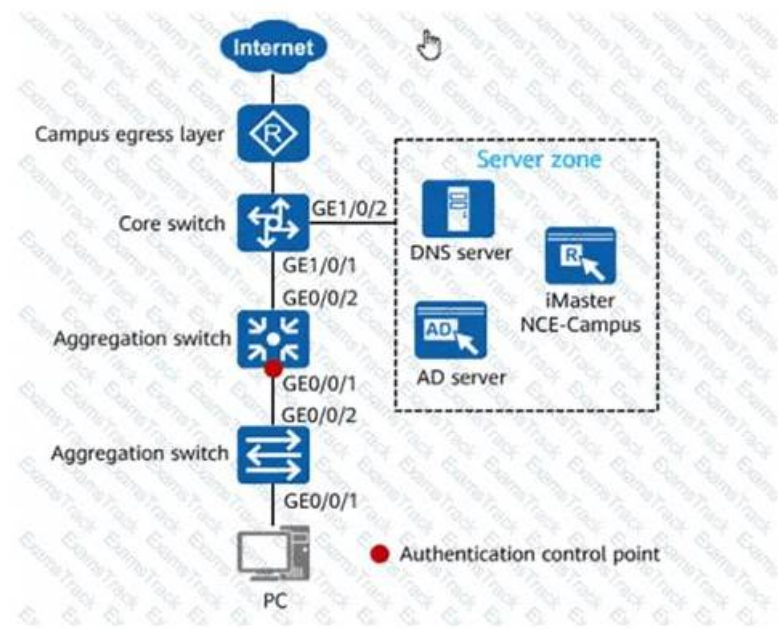


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Huawei HCIP-Security V4.0 Sample Questions (Q50-Q55):

NEW QUESTION # 50

When a user accesses the virtual gateway, the user can access the SSL VPN only after the user terminal passes the host check policy.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

* Host check policy is a security mechanism in SSL VPN to verify terminal security compliance before granting access.

* It checks for:

- * Antivirus software
- * Operating system patches
- * Running processes
- * Security settings

* If the terminal fails the host check, access is denied.

* Why is this statement true?

* A successful host check is required before an SSL VPN session is allowed.

HCIP-Security References:

* Huawei HCIP-Security Guide # SSL VPN Host Check Policy

NEW QUESTION # 51

During deployment of Portal authentication, an authentication-free rule profile needs to be configured to ensure Portal pages can be opened on authentication terminals. To achieve this purpose, the following traffic needs to be permitted in the authentication-free rule profile: DNS resolution traffic of user terminals, traffic from user terminals for accessing Portal pages, and traffic from user terminals to the RADIUS server.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

* Authentication-free rules allow unauthenticated users to access essential services before login.

* The following traffic must be allowed before authentication:

- * DNS traffic# Users need to resolve domain names for the Portal page.
- * Portal page access# The captive portal must be reachable.
- * RADIUS server communication# Users must authenticate via RADIUS.

* Why is this statement true?

* Without these authentication-free rules, users would be unable to reach the Portal login page.

HCIP-Security References:

* Huawei HCIP-Security Guide # Portal Authentication-Free Rules

NEW QUESTION # 52

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:

- * 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 # 53

Which of the following methods are used by flood attacks to cause denial of services?(Select All that Apply)

- A. Exhaust server-side resources.
- B. Exhaust network device resources.
- C. Control network host rights.
- D. Exhaust available bandwidth.

Answer: A,B,D

Explanation:

Comprehensive and Detailed Explanation:

- * Flood attacks (DoS/DDoS) overwhelm network resources, preventing normal users from accessing services.

* Correct answers:

- * A. Exhaust available bandwidth# Large amounts of traffic saturate the network.
- * B. Exhaust server-side resources# High CPU/memory usage causes server crashes.
- * D. Exhaust network device resources# Firewalls, routers, and switches become overloaded.

* Why is C incorrect?

- * Controlling host rights is related to hacking, not flooding attacks.

HCIP-Security References:

- * Huawei HCIP-Security Guide # DoS/DDoS Attack Prevention

NEW QUESTION # 54

Which of the following are components of Huawei's anti-DDoS solution?(Select All that Apply)

- A. Zone
- B. Detecting center
- C. Cleaning center
- D. Management center

Answer: B,C,D

Explanation:

Comprehensive and Detailed Explanation:

- * Huawei's Anti-DDoS solution has three core components:

- * A. Detecting center# Monitors and detects attack traffic.
- * B. Management center# Controls and configures security policies.
- * D. Cleaning center# Mitigates attack traffic and allows normal traffic.

* Why is C incorrect?

- * "Zone" is not a specific Huawei Anti-DDoS component.

HCIP-Security References:

- * Huawei HCIP-Security Guide # Anti-DDoS System Components

NEW QUESTION # 55

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