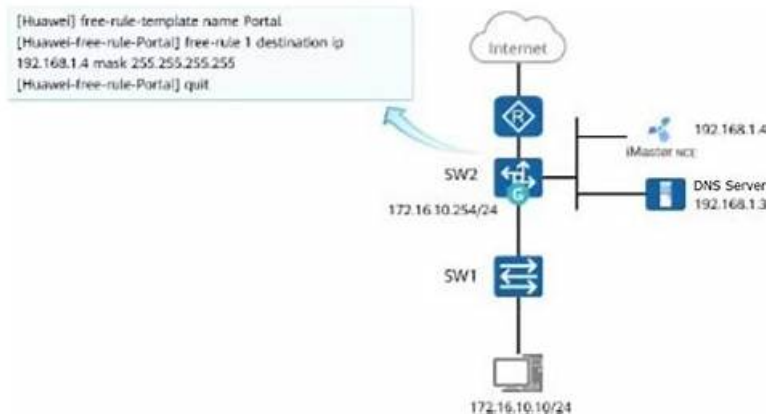


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Huawei HCIP-Security V4.0 Sample Questions (Q31-Q36):

NEW QUESTION # 31

HWTACACS is a centralized information exchange protocol based on the client/server structure. It uses UDP for transmission and performs authentication, authorization, and accounting for users accessing the Internet through Point-to-Point Protocol (PPP) or Virtual Private Dial-up Network (VPDN) and administrative users logging in to devices.

- A. FALSE
- B. TRUE

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

1##Understanding HWTACACS:

* HWTACACS (Huawei Terminal Access Controller Access-Control System) is a Huawei-proprietary AAA (Authentication,

Authorization, and Accounting) protocol.

* It is based on the TACACS+ protocol but optimized for Huawei devices.

Why the Statement is False?

The statement contains a technical inaccuracy about the transport protocol used by HWTACACS.

* Incorrect: "It uses UDP for transmission."

* Correct: HWTACACS uses TCP (Transmission Control Protocol), not UDP.

* TACACS+ and HWTACACS both use TCP (port 49) for reliable communication.

Key Features of HWTACACS:

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

Feature	Description
Protocol Type	Uses TCP (port 49), ensuring reliable communication.
Security	Encrypts the entire payload (unlike RADIUS, which encrypts only passwords).
Functionality	Provides Authentication, Authorization, and Accounting (AAA) for network devices.
Deployment	Used in enterprise networks for device management and administrative user authentication.

Why TCP is Used Instead of UDP?

* TCP ensures reliable delivery of AAA messages.

* Unlike RADIUS (which uses UDP), HWTACACS does not suffer from packet loss issues since TCP provides retransmission and flow control.

Where is HWTACACS Used?

* Device Login Authentication# Securely manages network administrators accessing Huawei routers, switches, and firewalls.

* Authorization Control# Grants specific command-level privileges to users.

* Accounting# Logs command execution for auditing purposes.

NEW QUESTION # 32

If a Portal authentication user goes offline but neither the access device nor the RADIUS server detects this event, many problems may occur. To prevent this from occurring, the access device needs to detect a user logout immediately, delete the user entry, and instruct the RADIUS server to stop accounting.

Which of the following can trigger a Portal user logout?(Select All that Apply)

- A. The Portal server logs out the user.
- B. The access device logs out the user.
- C. The user initiates a logout request.
- D. The authentication server logs out the user.

Answer: A,B,C,D

Explanation:

Comprehensive and Detailed Explanation:

* Portal authentication requires active session monitoring.

* User logout can be triggered by multiple methods:

* A. Portal server logout# The Portal system forcefully logs out a user.

* B. Authentication server logout# The authentication system revokes access.

* C. User-initiated logout# The user manually logs out via a Portal page.

* D. Access device logout# If the firewall detects inactivity, it can remove the session.

* Why are all options correct?

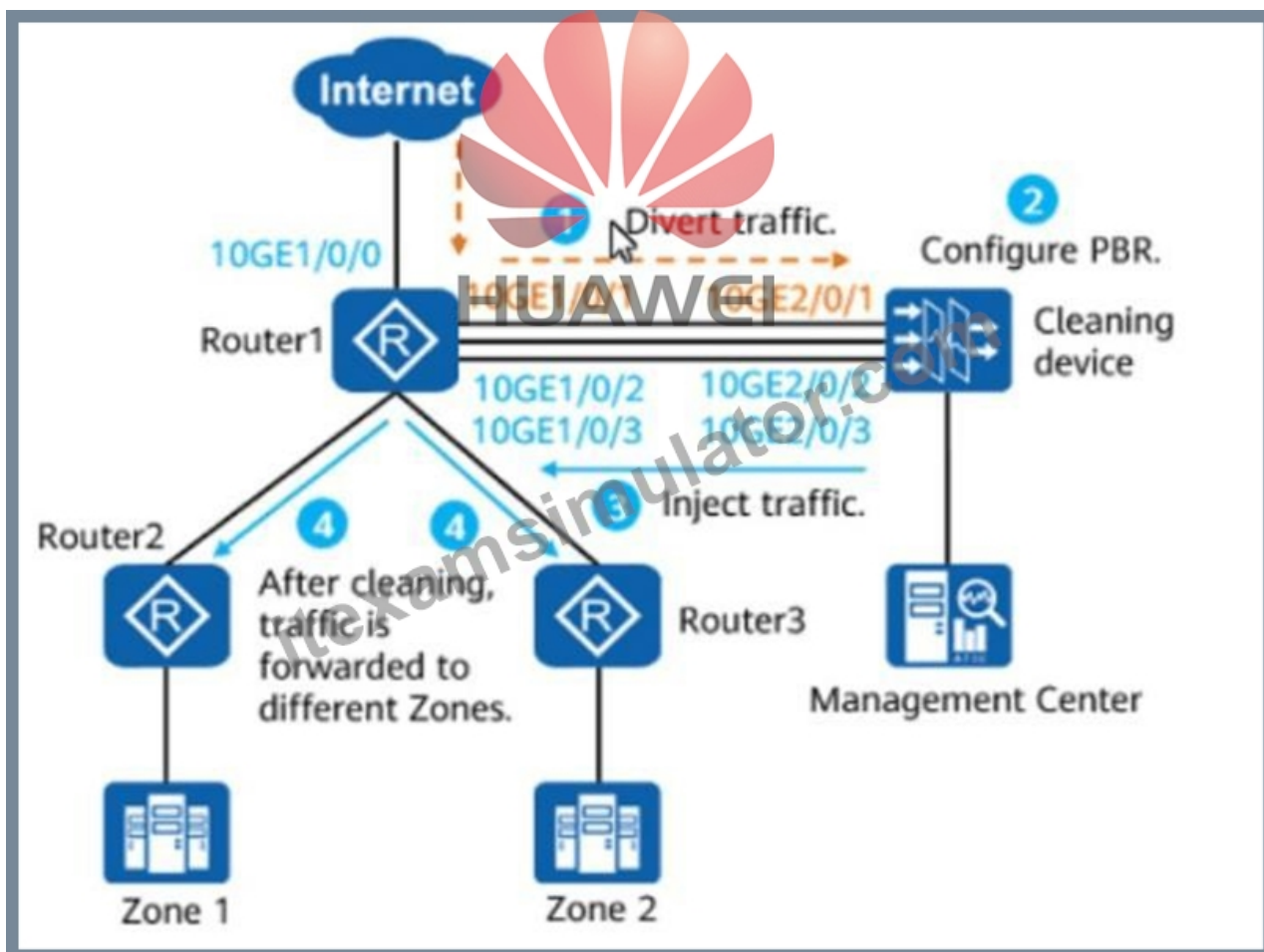
* Each method can trigger a user logout in Portal authentication.

HCIP-Security References:

* Huawei HCIP-Security Guide # Portal Authentication Logout Mechanisms

NEW QUESTION # 33

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 # 34

Which of the following statements is false about web rewriting in web proxy?

- A. Internet Explorer controls are required.
- B. The fonts may be incomplete.
- C. The intranet server addresses can be hidden, ensuring high security.
- D. Images may be misplaced.

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

- * Web rewriting in web proxy modifies web page content for security and access control.
- * Issues with web rewriting include:
 - * A is true# Server addresses can be hidden.
 - * B is true# Images may be misaligned due to rewriting.
 - * C is true# Fonts may be incomplete.
 - * D is false# Web rewriting does not require Internet Explorer controls.

HCIP-Security References:

- * Huawei HCIP-Security Guide # Web Proxy and Web Rewriting

NEW QUESTION # 35

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

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

Answer: C

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 # 36

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