

Quiz WatchGuard - Network-Security-Essentials–Newest Reliable Test Bootcamp

WATCHGUARD NETWORK SECURITY ESSENTIALS EXAM QUESTIONS VERIFIED ANSWERS

1. When your device is in a default state, to which interface do you connect your management computer so you can use the Quick Setup Wizard or Web Setup Wizard to configure the device? (Select one.)
 - A. Interface 0
 - B. Console interface
 - C. Any interface
 - D. Interface 1: Answer : D
2. In the default Firebox configuration file, which policies control management access to the device? (Select two.)
 - A. WatchGuard
 - B. FTP
 - C. Ping
 - D. WatchGuard Web UI
 - E. Outgoing: Answer : AD
3. To use the Web Setup Wizard or Quick Setup Wizard to configure your Firebox or XTM device, your computer must have an IP address on which subnet? (Select one.)
 - A. 10.0.10.0/24
 - B. 10.0.1.0/24
 - C. 172.16.10.0/24
 - D. 192.168.1.0/24: Answer : B
4. What is the best method to downgrade the version of Fireware OS on your Firebox without losing all device configuration settings? (Select one.)
 - A. Restore a saved backup image that was created for the device before the last Fireware OS upgrade.
 - B. Use the Upgrade OS feature in Fireware Web UI to install the sysa_d1 file for an older version of Fireware OS.
 - C. Change the OS compatibility setting in Policy Manager to downgrade the device. Then use Policy Manager to save the configuration to the device.
 - D. Use the downgrade feature on Policy Manager to select a previous of Fireware OS.: Answer : A
5. You configured four Device Administrator user accounts for your Firebox. To see a report of which Device Management users have made changes to the device configuration, what must you do? (Select two.)
 - A. Start Firebox System Manager for the device and review the activity for the Management Users on the Authentication List tab.
 - B. Connect to Report Manager or Dimension and view the Audit Trail report for your device.
 - C. Open WatchGuard Server Center and review the configuration history for

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WatchGuard Network Security Essentials for Locally-Managed Fireboxes Sample Questions (Q12-Q17):

NEW QUESTION # 12

In the network configuration shown in this image, which aliases include Eth2 as a member? (Select three.)

- A. Any-External
- B. Optional-1
- C. Any-Optional
- D. Any-Trusted
- E. Any

Answer: B,C,E

Explanation:

In the network configuration image provided, the interfaceOptional-1 is mapped toEth2. Here's how the aliases work:

* Optional-1: Directly includes Eth2 since it's configured as Optional-1 in the network configuration.

* Any-Optional: This alias includes all optional interfaces, which would cover Eth2 as it is associated with Optional-1.

* Any: The "Any" alias includes all interfaces on the Firebox, covering all Trusted, Optional, and External interfaces. Thus, Eth2 is part of this alias by default.

Aliases likeAny-TrustedandAny-Externalwould not include Eth2 since it is configured as an Optional interface, not Trusted or External.

NEW QUESTION # 13

What type of NAT enables clients on a private network to connect to servers on the Internet? (Select one.)

- A. Dynamic NAT
- B. NAT loopback
- C. Static NAT
- D. Hairpin NAT

Answer: A

Explanation:

Dynamic NAT enables clients on a private network to connect to servers on the Internet. By translating private IP addresses to a public IP address (or pool of addresses), Dynamic NAT allows multiple devices within a private network to access external resources on the Internet. This form of NAT is essential in conserving IP addresses and maintaining privacy for internal network topologies.

NEW QUESTION # 14

If policies are automatically ordered, which of these policies has the highest precedence? (Select one.)

- A. HTTPS policy - From: Trusted To: Any-External
- B. Outgoing policy - From: Any-Trusted, Any-Optional To: Any-External
- C. HTTPS policy - From: Any-Trusted, Any-Optional To: Any-External
- D. HTTPS policy - From: User1@Firebox-DB To: Any-External

Answer: D

Explanation:

When policies are automatically ordered, policies with more specific user-based criteria have higher precedence over general policies. In this scenario, an HTTPS policy for a specific user (e.g., User1@Firebox-DB) would take precedence over policies that apply to broader groups or networks, such as Any-Trusted or Any-Optional. This ordering ensures that individual user rules are evaluated first before generic policies, providing finer access control.

NEW QUESTION # 15

You configured your Firebox interfaces and routes and want to verify the status of the routes and connected hosts. You found this information in Firebox System Manager > Status Report. What is true about the IPv4 routes and ARP table in this deployment? (Select one.)

- A. The MAC address for the default gateway that currently routes traffic is 00:50:56:b5:e5:42
- B. 10.0.20.53 can be reached through the vlan20 interface
- C. The Firebox is publicly reachable at 198.51.100.1 through the eth0 interface
- D. The MAC address for 172.16.1.20 is 00:50:56:b0:22:0f
- E. The Firebox cannot resolve a MAC address for 10.0.1.32

Answer: C

Explanation:

Analyzing the routing table and ARP table in the provided image:

* Routing Table Analysis:

* The route 0.0.0.0 with a gateway of 198.51.100.1 on the eth0 interface suggests this is the default route for outbound traffic, indicating that the Firebox's public interface (eth0) is configured to route traffic through this gateway.

* This confirms that the Firebox is publicly reachable at the IP address 198.51.100.1.

* ARP Table Analysis:

* The ARP entry for the gateway IP 198.51.100.1 is not directly shown in the image but could typically be resolved to verify connectivity.

* Other options provided, such as MAC address validation, do not correspond with the current ARP entries shown in the image.

This setup indicates that the Firebox is accessible publicly on the eth0 interface using the IP 198.51.100.1, making Option A the correct answer.

NEW QUESTION # 16

You want to send traffic from the Internet to your internal web server through the Firebox. You see the traffic is allowed in Traffic Monitor, but the web server cannot be reached. You use the TCP Dump Diagnostic Task and collect this information from the Firebox interface connected to the web server.

What could cause the problem? (Select two.)

- A. The IP address of the web server is on the Firebox Blocked Sites list
- B. The Firebox Dynamic NAT rules are configured incorrectly
- C. The web server has firewall software installed that blocks incoming connections.
- D. The HTTPS proxy is blocking the connection because Gateway AntiVirus detected a virus
- E. The web server default gateway is configured incorrectly

Answer: C,E

Explanation:

* Firewall Software Blocking Connections: If the web server has its own firewall software, it may be configured to block incoming connections. This would prevent the server from responding to requests, even if the Firebox is allowing the traffic through.

* Incorrect Default Gateway Configuration: If the web server's default gateway is not correctly set to route through the Firebox, it will be unable to respond to inbound traffic routed from external sources.

This misconfiguration is a common cause of connectivity issues in environments with complex network setups.

These two issues often lead to situations where the Firebox allows traffic, but the destination server is unreachable due to internal configurations.

NEW QUESTION # 17

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