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QUESTION 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?

- A. Interface 0
- B. Console Interface
- C. Any Interface
- D. Interface 1 - ✓✓To use the Quick Setup Wizard:

1. Connect your computer to interface 1 of the Firebox.

In the default Firebox configuration file, which policies control management access to the device? (Select two)

- A. WatchGuard

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WatchGuard Network Security Essentials for Locally-Managed Fireboxes Sample Questions (Q31-Q36):

NEW QUESTION # 31

Some management tasks require you to use a specific management interface. Match the task below with the management interface that supports it.

Answer:

Explanation:

Explanation:

Here are the correct answers based on typical Firebox management interface capabilities:

* Edit a configuration file without being connected to a Firebox
answer: Policy Manager
Policy Manager allows administrators to edit a Firebox configuration file offline without a direct connection to the Firebox. This feature is helpful for preparing configuration changes in advance.

* Run Policy Checker
answer: Policy Manager

The Policy Checker tool is included in Policy Manager, which checks configuration settings for errors before applying them. This tool provides an essential layer of validation, preventing misconfigurations.

* View the Firebox Status Report
answer: Firebox System Manager

The Firebox System Manager (FSM) interface provides real-time status reporting on device health, traffic, and security services, which includes viewing the Firebox Status Report.

* Schedule a Firebox OS update
answer: Fireware Web UI

Fireware Web UI includes options for scheduling OS updates for the Firebox, which can be managed remotely through a web interface.

These answers align with standard Firebox network security essentials and their recommended management interfaces for specific administrative tasks. Let me know if you need further assistance with related Firebox management topics

NEW QUESTION # 32

There is an Internet outage at your primary ISP, but the Internet connection from the Firebox has not failed over to your backup ISP. Both ISP connectors are correctly cabled and have active physical links. What could cause this problem? (Select two.)

- A. The secondary IP addresses are not defined for the backup ISP interface
- **B. Link Monitor target for the backup ISP interface is not responding**
- C. In the Multi-WAN settings, the Gradual Fallback option is enabled
- **D. The Link Monitor target for the primary ISP interface is set to ping the default gateway, but the outage is further upstream**
- E. In the Multi-WAN settings, the Immediate Fallback option is enabled

Answer: B,D

Explanation:

* Link Monitor Target for Backup ISP: If the backup ISP's Link Monitor target is not responsive, the Firebox will not initiate a failover, as it interprets the backup connection as inactive or faulty.

* Primary ISP Link Monitor Configuration: When the Link Monitor for the primary ISP only checks the default gateway, it may not detect issues occurring further upstream. If the outage is beyond the gateway, failover will not activate because the monitor assumes the link is still valid.

These settings are critical to ensuring proper Multi-WAN failover behavior in case of ISP issues.

NEW QUESTION # 33

You can add your Firebox to WatchGuard Cloud but continue to manage it locally. When you do this, what additional features does WatchGuard Cloud provide for your locally-managed Firebox? (Select two.)

- A. Real-time network traffic data
- B. Automatic Firebox firmware updates

- C. Ability to schedule Firebox firmware updates
- D. Live status and access to reports
- E. Unified event correlation and analysis

Answer: C,D

Explanation:

When adding a Firebox to WatchGuard Cloud while maintaining local management:

- * Option B: WatchGuard Cloud allows the scheduling of Firebox firmware updates, which provides flexibility in managing update timing without disrupting operations.
- * Option E: It provides live status updates and reporting access, giving insights into device health and performance metrics for informed management decisions.
- * Option A(Automatic firmware updates) is typically managed manually in a locally managed configuration.
- * Option C(Real-time network traffic data) and Option D(Unified event correlation and analysis) are advanced features that require full cloud management rather than hybrid (local/cloud) setup.

NEW QUESTION # 34

If a Firebox has two trusted interfaces enabled, the default policies allow HTTPS connections between computers on different trusted networks.

- A. True
- B. False

Answer: B

Explanation:

By default, Firebox policies do not allow HTTPS connections between devices on separate trusted networks without specific policy configuration. Firebox's default security posture is to restrict inter-network traffic unless explicitly permitted, enhancing network segmentation and security within trusted zones.

NEW QUESTION # 35

If you have only one public IP address, can you use Static NAT to enable inbound connections to both an email server and a web server on the private network? (Select one.)

- A. Yes, if both servers are on different private subnets
- B. No, you must use Dynamic NAT to route inbound connections to more than one server
- C. No, you must assign a public IP address to each server
- D. Yes, if both servers use different ports

Answer: D

Explanation:

With only one public IP address, you can still configure Static NAT to route connections to both an email server and a web server, as long as each service is accessed on a different port. For instance, HTTP/HTTPS traffic for the web server can use port 80/443, while the email server can use ports associated with email protocols (e.g., 25 for SMTP). Static NAT can direct incoming requests to different internal servers based on port, making this approach feasible.

NEW QUESTION # 36

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