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WatchGuard Network Security Essentials for Locally-Managed Fireboxes Sample Questions (Q14-Q19):

NEW QUESTION # 14

What are some advantages of BOVPN virtual interfaces (route-based VPN) over classic policy-based BOVPNs? (Select two.)

- A. More flexible routing options
- B. Additional keep-alive options
- C. Additional encryption options
- D. Increased BOVPN throughput
- E. Supports VPN connectivity to cloud services

Answer: A,E

Explanation:

BOVPN virtual interfaces (route-based VPNs) offer several advantages over traditional policy-based BOVPNs:

* Supports VPN connectivity to cloud services (A): Route-based VPNs can more easily integrate with cloud environments, as they use routing rather than specific policies, making it possible to route traffic to various cloud services and manage cloud-based VPN connections.

* More flexible routing options (C): Route-based VPNs allow administrators to define more granular routing rules using standard IP routing tables. This flexibility supports complex network architectures and multiple routes for redundancy or load balancing. These features make route-based VPNs more adaptable to modern network needs, particularly in hybrid and multi-cloud environments.

NEW QUESTION # 15

The Audit Trail report shows information about Firebox configuration changes. How can you make sure the Audit Trail report includes the names of the specific person that made each change? (Select one.)

- A. Create unique device administrator accounts for each Firebox administrative user
- B. Configure your RADIUS server to send accounting messages to the Firebox
- C. Configure all Firebox administrators to use the Authentication Portal to log in to the Firebox
- D. Install the SSO Client on each computer used by Firebox administrators
- E. Enable the Logging > AuditTrack feature

Answer: A

Explanation:

To ensure that the Audit Trail report in Firebox includes the specific names of administrators making configuration changes, it is essential to have unique device administrator accounts. This setup allows each administrative action to be associated with a specific user, enabling detailed tracking of configuration modifications. By differentiating user accounts, the system can log the specific username associated with each change, fulfilling audit and compliance requirements.

NEW QUESTION # 16

What is true about this log message? (Select three.)

- A. The HTTPS proxy identified a TLS v1.3 connection to the inbox.google.com SNI domain
- B. The Gateway AntiVirus service denied the email traffic because it matches the 18.254 virus signature
- C. The traffic is allowed outbound through the Firebox
- D. The traffic is allowed inbound through the Firebox
- E. The Application Control service has identified the traffic as Gmail

Answer: A,C,E

Explanation:

Application Control Identifying Gmail Traffic: Application Control is capable of identifying and categorizing applications based on traffic patterns and signatures. In this case, it recognizes Gmail traffic, which is a typical function of Application Control for managing and monitoring web applications. This functionality allows administrators to monitor and control access to applications based on organizational policies.

HTTPS Proxy Identifies TLS v1.3 Connection: The HTTPS proxy in Firebox can inspect and manage encrypted traffic by recognizing details such as the Server Name Indication (SNI) field in TLS connections.

By identifying a TLS v1.3 connection to the inbox.google.com domain, the HTTPS proxy provides additional monitoring and control capabilities over encrypted connections.

Traffic Allowed Outbound Through the Firebox: Given that the log indicates outbound traffic, this confirms that the connection is permitted by the Firebox's policies for outbound traffic. Outbound traffic control is crucial for managing access to external resources and ensuring that only authorized traffic exits the network.

NEW QUESTION # 17

In a Mobile VPN configuration, why would you choose default-route (full tunnel) VPN instead of split tunnel VPN? (Select one.)

- A. Default-route VPN uses less processing power.
- **B. Default-route VPN enables your Firebox to examine all remote user traffic.**
- C. Default-route VPN automatically allows dynamic NAT.
- D. Default-route VPN uses less bandwidth.
- E. Default-route VPN is the only option you can use to apply security services to connections routed to your internal servers.

Answer: B

Explanation:

In a Mobile VPN setup, a default-route (full tunnel) VPN routes all of a remote user's internet traffic through the VPN tunnel to the Firebox. This configuration allows the Firebox to inspect and apply security policies to all traffic, including traffic that is not destined for internal network resources. In contrast, a split tunnel VPN would route only traffic meant for the internal network through the VPN, while internet-bound traffic would bypass the Firebox, potentially exposing it to threats and limiting the Firebox's ability to inspect all traffic.

NEW QUESTION # 18

When you configure a Branch Office VPN tunnel to a third-party device, AES-GCM encryption is recommended for:

- A. Better uptime because of additional keep-alive options
- **B. Better performance and throughput when supported by both VPN endpoints**
- C. Routing over a BOVPN
- D. Connections to third-party firewalls only
- E. Troubleshooting purposes

Answer: B

Explanation:

AES-GCM (Galois/Counter Mode) encryption is recommended for VPNs because it provides strong encryption with high performance and low overhead, making it an ideal choice for environments where both endpoints support it. AES-GCM combines encryption and authentication in a single step, resulting in faster processing compared to traditional encryption modes that handle these tasks separately. This mode is advantageous for maintaining high throughput in VPN tunnels, especially beneficial for branch office or inter-site VPNs where performance is critical.

NEW QUESTION # 19

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