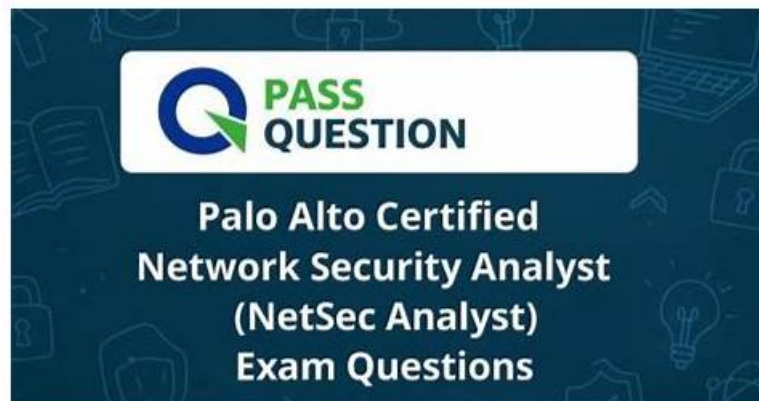


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Palo Alto Networks Network Security Analyst Sample Questions (Q196-Q201):

NEW QUESTION # 196

Which license must an Administrator acquire prior to downloading Antivirus Updates for use with the firewall?

- A. Threat Environment License
- B. Threat Protection License
- C. Threat Implementation License
- D. Threat Prevention License

Answer: D

NEW QUESTION # 197

Consider a Palo Alto Networks firewall where decryption policies are being refined. An administrator observes that certain internal web services, which are critical for business operations, are experiencing intermittent connectivity issues when SSL Forward Proxy decryption is enabled. These services use client-certificate authentication. What is the most effective and secure approach to handle this scenario while maintaining the highest possible security posture for other traffic?

- A. Implement 'SSL Inbound Inspection' for these internal services, requiring the import of their server certificates and private keys onto the firewall.
- B. Adjust the 'SSL Protocol Settings' in the Decryption Profile to 'Allow Sessions with Untrusted Certificates' globally.
- C. Switch the Decryption Type to 'SSL No Decryption' for the zone where these services reside.
- D. Configure an SSL Decryption Exemption for the specific IP addresses of the internal web services under the Decryption Profile.
- E. Create a 'No Decryption' policy rule for the internal web services, placed at the top of the decryption policy rulebase.

Answer: E

Explanation:

Client-certificate authentication is fundamentally incompatible with SSL Forward Proxy decryption because the firewall would intercept and re-sign the server certificate, breaking the client's ability to present its certificate in response to the original server certificate. The most effective and secure approach is to create a specific 'No Decryption' policy rule for these internal web services. This ensures that only the necessary traffic is exempted, while the rest of the network remains under decryption. Option B (Decryption Exemption) is not a policy rule; it's a global setting in the Decryption Profile and might not offer the granularity of a policy. Option C (Inbound Inspection) is for inspecting traffic to a server (where the firewall is the destination), not for traffic from a client with client certificates. Options D and E significantly reduce security posture globally.

NEW QUESTION # 198

A Palo Alto Networks firewall configured with GlobalProtect VPN is experiencing an issue where remote users can establish a VPN connection but cannot access any internal network resources. Troubleshooting steps confirm that client-side routing is correct, and the VPN tunnel is established. The GlobalProtect gateway security policy logs show 'deny' actions with 'Application: incomplete' and 'Service: unknown-tcp'. Which combination of factors is most likely contributing to this problem?

- A. The 'tunnel interface' for GlobalProtect is incorrectly assigned to a virtual router that does not have routes to the internal networks.
- B. Certificate validation failure between the GlobalProtect client and the gateway, preventing session establishment beyond the initial handshake.
- C. Missing or incorrect security policy rules allowing traffic from the GlobalProtect tunnel zone to internal zones, combined with a 'Service: application-default' setting that is preventing proper App-ID classification initially.
- D. Incorrect source NAT configuration on the GlobalProtect security policy and a missing security zone for the VPN tunnel interface.
- E. The GlobalProtect gateway is configured for SSL VPN but the client is attempting to connect via IPsec, leading to protocol mismatch and decryption failure.

Answer: C

Explanation:

The key indicators here are 'Application: incomplete' and 'Service: unknown-tcp' in the logs, along with established VPN but no resource access. This strongly suggests that while the tunnel is up, the security policy is denying the traffic. 'Application: incomplete' often occurs when the firewall cannot fully classify the application (e.g., due to a security policy dropping the initial packets, or 'application-default' service being too restrictive before App-ID completes). If the service is 'application-default' for a policy that's meant to pass traffic, and the initial packets don't match known application defaults, it can be dropped. The primary issue is a lack of an explicit allow policy from the GlobalProtect tunnel zone to the internal zones, and potentially the 'Service' field being too restrictive, preventing initial App-ID classification and thus leading to 'incomplete' and 'unknown-tcp' classifications before a proper App-ID can be determined. If the policy uses 'application-default' and the initial packets (e.g., DNS, authentication) don't conform to a known App-ID, it gets dropped, making the application 'incomplete'.

NEW QUESTION # 199

A security analyst needs to programmatically retrieve a list of all security policy rules that have a specific 'service' object assigned, across all Device Groups and Virtual Systems managed by a Panorama instance. The output should include the policy name, device group, vsys (if applicable), and rule index. Which combination of Panorama API calls and query parameters would be most effective

and efficient for this task?

- **A.** ☐
- B. ☐
- C. ☐
- D. ☐
- E. ☐

Answer: A

Explanation:

Option E is the most comprehensive and efficient API call. It uses an XPath union ('|') to simultaneously query both the shared rulebase and all device group/vsys rulebases for security policies. The 'query' parameter then filters these results specifically for rules where the 'service' attribute matches the 'service_object_name>'. This avoids the need for multiple API calls (as in C), or parsing excessively large datasets (as in D), or only querying specific paths (as in A and B). The output for each rule will include its parent node (device group and vsys if applicable) and the rule name, allowing for extraction of the required details.

NEW QUESTION # 200

An administrator would like to silently drop traffic from the internet to a ftp server.
Which Security policy action should the administrator select?

- A. Block
- **B. Drop**
- C. Reset-server
- D. Deny

Answer: B

NEW QUESTION # 201

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