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Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Management and Operations: This section of the exam measures the skills of Security Operations Professionals and covers the use of centralized management tools to maintain and monitor firewall environments. It focuses on Strata Cloud Manager, folders, snippets, automations, variables, and logging services. Candidates are also tested on using Command Center, Activity Insights, Policy Optimizer, Log Viewer, and incident-handling tools to analyze security data and improve the organization overall security posture. The goal is to validate competence in managing day-to-day firewall operations and responding to alerts effectively.
Topic 2	<ul style="list-style-type: none"> Troubleshooting: This section of the exam measures the skills of Technical Support Analysts and covers the identification and resolution of configuration and operational issues. It includes troubleshooting misconfigurations, runtime errors, commit and push issues, device health concerns, and resource usage problems. This domain ensures candidates can analyze failures across management systems and on-device functions, enabling them to maintain a stable and reliable security infrastructure.

Topic 3	<ul style="list-style-type: none"> • Object Configuration Creation and Application: This section of the exam measures the skills of Network Security Analysts and covers the creation, configuration, and application of objects used across security environments. It focuses on building and applying various security profiles, decryption profiles, custom objects, external dynamic lists, and log forwarding profiles. Candidates are expected to understand how data security, IoT security, DoS protection, and SD-WAN profiles integrate into firewall operations. The objective of this domain is to ensure analysts can configure the foundational elements required to protect and optimize network security using Strata Cloud Manager.
Topic 4	<ul style="list-style-type: none"> • Policy Creation and Application: This section of the exam measures the abilities of Firewall Administrators and focuses on creating and applying different types of policies essential to secure and manage traffic. The domain includes security policies incorporating App-ID, User-ID, and Content-ID, as well as NAT, decryption, application override, and policy-based forwarding policies. It also covers SD-WAN routing and SLA policies that influence how traffic flows across distributed environments. The section ensures professionals can design and implement policy structures that support secure, efficient network operations.

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Palo Alto Networks Network Security Analyst Sample Questions (Q48-Q53):

NEW QUESTION # 48

An organization is deploying a new custom application that runs over QUIC (Quick UDP Internet Connections) protocol, primarily for performance reasons. The firewall team needs to create a security policy to allow this application while ensuring it adheres to content inspection requirements, including SSL decryption. Currently, the firewall's default settings block unknown UDP traffic. Which configuration steps are necessary for the Palo Alto Networks firewall to successfully identify, decrypt, and apply content-ID to this QUIC application?

- A. QUIC is UDP-based; therefore, SSL decryption is not applicable. Create a Custom Application for QUIC traffic specifying UDP port. Create a Security Policy rule allowing this custom application. Apply relevant Content-ID profiles without SSL decryption.
- B. QUIC traffic uses a different handshaking mechanism than traditional SSL/TLS over TCP, making direct SSL decryption challenging for the firewall's standard SSL Proxy. The best approach is to use an Application Override for the QUIC traffic to identify it, then apply a specific Content-ID profile that bypasses SSL decryption but focuses on other threat prevention aspects. A Security Policy rule allowing this traffic is also needed.
- C. Create a Custom Application for QUIC traffic specifying UDP port. Create a Security Policy rule allowing this custom application. Configure an SSL Decryption Policy for this traffic. Apply relevant Content-ID profiles.
- D. Upgrade the PAN-OS to the latest version which has native support for QUIC decryption. Then, create a Security Policy rule allowing the 'quic' application and apply an SSL Decryption Profile along with Content-ID profiles. If the application is custom, a Custom App-ID might still be required.
- E. QUIC traffic, by its nature, integrates encryption directly at the transport layer. While a custom App-ID can identify it (if supported by signatures or application override), standard SSL decryption profiles designed for TCP-based SSL/TLS will not function directly on QUIC. A Security Policy rule allowing the custom App-Ld (or the 'quic' App-ID if recognized by the firewall) with appropriate Content-ID profiles (Antivirus, Anti-Spyware, WildFire) is required, but explicit SSL Decryption is generally not applied in the same manner as TCP.

Answer: E

Explanation:

Option D correctly identifies the challenge with QUIC. QUIC (HTTP/3) integrates TLS 1.3 directly into the UDP transport layer, making it fundamentally different from how traditional SSL/TLS (over TCP) is decrypted by firewalls. Standard SSL decryption

profiles are designed for TCP sessions and will not directly decrypt QUIC. While Palo Alto Networks continues to enhance its App-ID and threat prevention for QUIC, explicit SSL decryption as applied to TCP-based traffic is not typically done in the same manner. The firewall will primarily rely on App-Ld for identification and then apply other Content-ID profiles like Antivirus, Anti-Spyware, and WildFire based on the identified application. Option E implies a direct native decryption feature which, while evolving, isn't the standard approach for custom QUIC apps in the same way as TCP SSL. Options A and C are incorrect in assuming standard SSL decryption or application override for decryption functionality will work directly. Option B is partially correct in stating SSL decryption is not applicable, but then implies standard content-ID would just work without acknowledging the encryption.

NEW QUESTION # 49

Which component is a building block in a Security policy rule?

- A. application
- B. decryption profile
- C. timeout (min)
- D. destination interface

Answer: A

Explanation:

Explanation/Reference:

Reference:

<https://docs.paloaltonetworks.com/pan-os/9-0/pan-os-web-interface-help/policies/policies-security/buildingblocks-in-a-security-policy-rule.html>

NEW QUESTION # 50

When HTTPS for management and GlobalProtect are enabled on the same interface, which TCP port is used for management access?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

Explanation:

Reference: <https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000Cm8SCAS#:~:text=Details,using%20https%20on%20port%204443>

NEW QUESTION # 51

What must be configured for the firewall to access multiple authentication profiles for external services to authenticate a non-local account?

- A. authentication list profile
- B. LDAP server profile
- C. authentication server list
- D. authentication sequence

Answer: D

Explanation:

References:

NEW QUESTION # 52

An administrator configured a Security policy rule with an Antivirus Security profile. The administrator did not change the action (or the profile). If a virus gets detected, how will the firewall handle the traffic?

- A. It uses the default action assigned to the virus signature.
- B. It allows the traffic because the profile was not set to explicitly deny the traffic.
- C. It allows the traffic but generates an entry in the Threat logs.
- D. It drops the traffic because the profile was not set to explicitly allow the traffic.

Answer: D

NEW QUESTION # 53

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