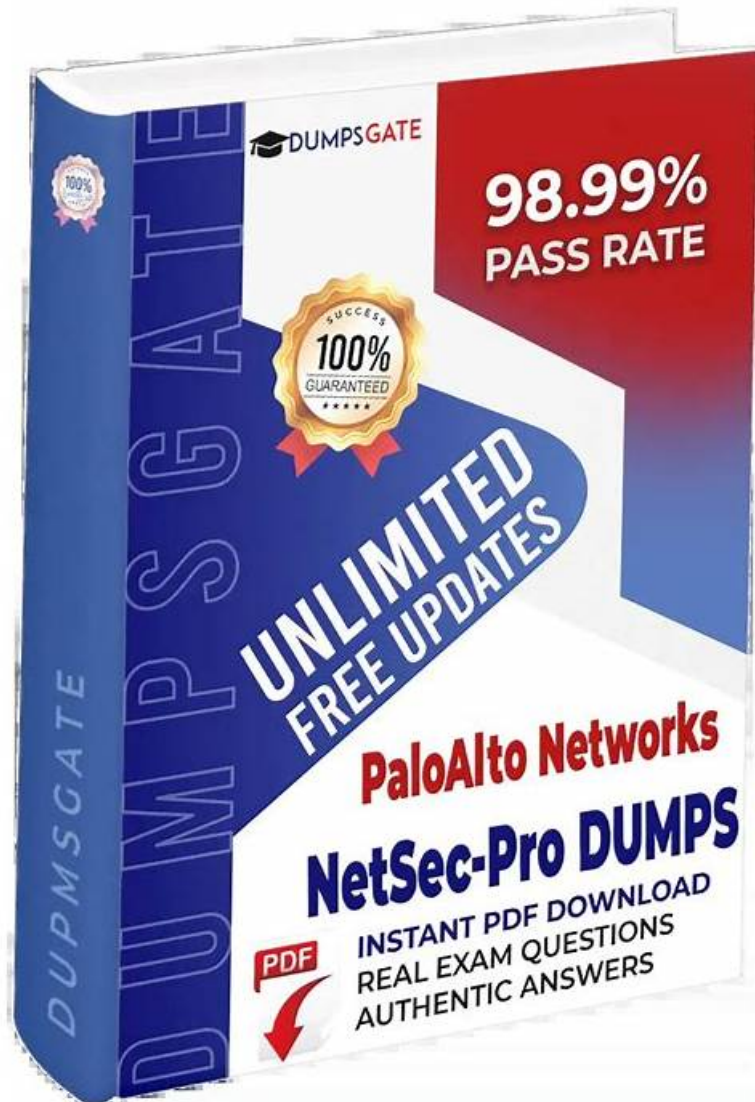


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Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details

Topic 1	<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.
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"> • 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 4	<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.

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Palo Alto Networks Network Security Analyst Sample Questions (Q122-Q127):

NEW QUESTION # 122

A Palo Alto Networks firewall administrator is troubleshooting an issue where a newly deployed containerized application's traffic (TCP/8443) is intermittently identified as 'ssl' and sometimes as 'unknown-tcp', even though the application always uses the same proprietary TLS certificate and handshake. This inconsistency leads to erratic policy enforcement and dropped connections. The administrator suspects a race condition or an App-ID engine limitation with highly dynamic container environments. Which of the following advanced Application Override configurations, if applicable, would be the most effective in ensuring consistent identification of this proprietary application as 'custom-app-tls' (a pre-defined custom application)?

- A. An Application Override configured with the following CLI command structure:
□
- B. An Application Override configured with 'Source IP', 'Destination IP', 'Service' (TCP/8443), and specifying the custom application 'custom-app-tls', but prioritizing it lower than default App-ID.
- C. A custom application signature created specifically to identify the proprietary TLS handshake and certificate chain of the containerized application, applied globally.

- D. A simple Application Override for TCP/8443 to 'custom-app-tls' for all traffic.
- E. Implement a PBF (Policy Based Forwarding) rule to steer the container traffic to a specific security zone where App-ID is disabled for TCP/8443.

Answer: A

Explanation:

The key here is 'intermittently identified' and 'race condition/engine limitation', suggesting that a standard override might still compete with App-ID. Option C introduces the 'priority high' option (though in a slightly simplified CLI format for clarity, the concept of override rule order/precedence is critical) which ensures that this specific override rule takes precedence over App-ID's default classification process for the defined traffic. This is crucial for ensuring consistent identification in challenging scenarios. Option A is too broad and doesn't account for the intermittent issue. Option B with 'priority lower' would be ineffective. Option D is a valid alternative but is more complex to implement and maintain than an override, especially if the 'signature' relies on subtle, potentially changing aspects. Option E bypasses App-ID entirely, losing visibility and control.

NEW QUESTION # 123

What two authentication methods on the Palo Alto Networks firewalls support authentication and authorization for role-based access control? (Choose two.)

- A. TACACS+
- B. SAML
- C. LDAP
- D. Kerberos

Answer: A,B

Explanation:

Reference: <https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/firewall-administration/manage-firewall-administrators/administrative-authentication.html> The administrative accounts are defined on an external SAML, TACACS+, or RADIUS server. The server performs both authentication and authorization. For authorization, you define Vendor-Specific Attributes (VSAs) on the TACACS+ or RADIUS server, or SAML attributes on the SAML server. PAN-OS maps the attributes to administrator roles, access domains, user groups, and virtual systems that you define on the firewall.

NEW QUESTION # 124

Given the scenario, which two statements are correct regarding multiple static default routes? (Choose two.)

- A. Path monitoring determines if route is useable
- B. Route with lowest metric is actively used
- C. Route with highest metric is actively used
- D. Path monitoring does not determine if route is useable

Answer: A,B

NEW QUESTION # 125

Based on the security policy rules shown, ssh will be allowed on which port?

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

Answer: C

NEW QUESTION # 126

A critical industrial control system (ICS) uses Modbus/TCP for communication between PLCs and SCADA systems. The security team needs to create an IoT security profile to prevent unauthorized Modbus commands, especially 'Force Multiple Coils' or 'Write

Multiple Registers' from unknown sources. Which of the following components within a Palo Alto Networks IoT Security Profile would be most effective in achieving this specific control?

- A. Enabling 'SSL Decryption' for all Modbus/TCP traffic and inspecting the decrypted payload.
- B. Configuring a custom 'Threat Prevention' profile to block all Modbus traffic.
- C. Leveraging 'Application Override' to force all Modbus traffic into a custom application with strict port restrictions.
- **D. Creating a new 'IoT Policy Rule' with an 'IoT Device Group' as source/destination and applying a custom 'IoT Security Profile' that includes 'Application Function Filtering' for Modbus.**
- E. Implementing a 'Data Filtering' profile to prevent specific Modbus register values from being transmitted.

Answer: D

Explanation:

Option C is the correct answer. Palo Alto Networks IoT Security profiles, when used with 'Application Function Filtering', allow for granular control over specific functions within supported IoT/OT protocols like Modbus. This enables security teams to permit legitimate Modbus read/write operations while blocking potentially malicious or unauthorized function codes (e.g., 'Force Multiple Coils' from an unexpected source). Option A is too broad. Option B doesn't provide the fine-grained function control. Option D focuses on data values, not command types. Option E is irrelevant as Modbus/TCP is unencrypted.

NEW QUESTION # 127

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