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## Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Management and Operations:</b> 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>Policy Creation and Application:</b> 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• <b>Troubleshooting:</b> 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• <b>Object Configuration Creation and Application:</b> 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.</li></ul>

## Palo Alto Networks Network Security Analyst Sample Questions (Q372-Q377):

### NEW QUESTION # 372

A global enterprise is deploying a new SD-WAN solution using Palo Alto Networks devices. The network architect needs to ensure that critical applications, specifically SAP ERP traffic, always utilize the lowest latency path, even if it means preferring a more expensive MPLS link over a cheaper internet broadband connection. However, during off-peak hours (18:00 to 06:00 local time), a cost- optimization policy should be active, allowing SAP ERP traffic to use the broadband link if its packet loss is below 1%. Which of the following SD-WAN policy configurations would best achieve this requirement?

- A. Define an SD-WAN path quality profile for SAP ERP, prioritizing latency for MPLS. Create a second path quality profile for Broadband with a packet loss threshold of 1. Apply a policy-based forwarding (PBF) rule that uses the MPLS profile during peak hours and the Broadband profile during off-peak hours, controlled by a time-based security policy.
- B. Configure two distinct SD-WAN policies: one 'Performance' policy with an SLA profile for MPLS (latency-optimized) and another 'Cost-Optimized' policy with an SLA profile for Broadband (packet-loss sensitive). Apply these policies to a single PBF rule for SAP ERP traffic, using a time-based policy rule to switch between them.
- C. Create a PBF rule for SAP ERP traffic with primary path as MPLS and secondary as Broadband. Use an SLA profile on Broadband with a 1% packet loss threshold and associate it with the PBF. Schedule the PBF to be active only during off-peak hours.
- D. Implement a dynamic path selection rule based on application identification (App-ID: sap-erp). Configure an SLA profile that prefers MPLS (latency < 50ms) and another that allows Broadband (packet loss < 10/0). Use a time-based policy to dynamically switch the 'best path' metric from latency to packet loss for SAP ERP during off-peak hours.

- E. Set up a standard PBF rule for SAP ERP to prefer MPLS. Create an SD-WAN egress interface policy that monitors broadband link quality. Use a custom health check script to disable the MPLS path during off-peak hours if broadband meets the 1% packet loss criterion, forcing traffic to broadband.

**Answer: D**

Explanation:

Option D correctly identifies the use of dynamic path selection based on application identification and SLA profiles. Palo Alto Networks SD-WAN allows for intelligent path selection based on application requirements and network performance metrics. By defining two distinct SLA profiles (one for latency preference on MPLS and another for packet loss tolerance on Broadband) and using a time-based policy to switch the 'best path' metric for the SAP ERP application during off-peak hours, the exact requirements can be met. This leverages the dynamic nature of SD-WAN policies to adapt to varying business needs and link conditions.

### NEW QUESTION # 373

Consider a highly secure environment where outbound DNS traffic must be rigorously inspected for DNS exfiltration attempts and malicious domain lookups. The security team wants to leverage Palo Alto Networks' DNS Security profiles. They have identified several internal DNS servers (e.g., 10.0.0.10) that are authorized for external lookups, while all other internal hosts should only resolve against these internal servers. Malicious DNS requests should trigger an immediate block and log. How would you configure a DNS Security profile and related objects to achieve this, including handling specific known bad domains and unknown domains effectively?

- A. Create a DNS Security profile with 'Domains' set to 'block' for 'command-and-control', 'malware', and 'phishing'. Configure a custom DNS Sinkhole IP. Apply this profile only to security policies where the source is 'any' and destination is 'external-DNS'. Create a separate policy to allow DNS from internal DNS servers to external DNS with no DNS Security profile.
- B. Create a DNS Security profile. Configure 'Domains' to 'block' for 'malware', 'phishing', and 'unknown'. Set 'Sinkhole' to the firewall's management IP. Apply this profile to all outbound security policies matching DNS traffic (port 53 UDP/TCP) regardless of source.
- C. Create a DNS Security profile. Set 'Domains: Malware' and 'Domains: Phishing' to 'block'. Enable 'DNS Tunneling' detection and set the action to 'block'. Configure a DNS Sinkhole IP. Apply this DNS Security profile to a security policy rule that permits DNS traffic from internal hosts to the internal DNS servers (10.0.0.10). For traffic from 10.0.0.10 to external, apply a separate DNS Security profile with 'allow' for all categories.
- D. Create a DNS Security profile with 'Domains' set to 'block' for all threat categories (e.g., malware, phishing, command-and-control, known-bad-domains, unknown). Enable 'DNS Sinkhole' and configure a dedicated sinkhole IP. Apply this DNS Security profile to all outbound security policies that allow DNS traffic. For the internal DNS servers (10.0.0.10), create an explicit security policy allowing their DNS traffic to external destinations without this DNS Security profile, ensuring it's evaluated first.
- E. Create a DNS Security profile. For 'DNS Query Actions', set 'Domains: Malware' to 'block', 'Domains: Phishing' to 'block'. For 'DNS Tunneling', set 'tunnel-ratio' to 'block'. Configure a custom DNS Sinkhole IP (e.g., 10.0.0.1). Create two security policies: one allowing DNS from internal DNS servers (10.0.0.10) to external with this DNS Security profile, and another blocking DNS from 'any' internal host directly to external DNS.

**Answer: E**

Explanation:

Option C is the most accurate and comprehensive solution for the given requirements. It addresses both the inspection of DNS for malicious activity and the enforcement of internal DNS server usage. By creating two policies, one for allowed internal DNS servers (10.0.0.10) to external, with the DNS Security profile applied for inspection, and another blocking direct external DNS lookups from other internal hosts, the security posture is met. The DNS Security profile should focus on blocking C2, malware, and phishing domains, and importantly, detecting DNS tunneling. A custom sinkhole IP is crucial for analysis of blocked traffic. Option D is incorrect as the internal DNS servers should have the DNS Security profile applied when looking up externally. Option B is incomplete by not applying DNS Security to the internal DNS server's external lookups. Option A applies the profile too broadly without considering the authorized internal DNS servers. Option E misapplies the DNS security profile to internal-to-internal DNS traffic, which isn't the primary concern for outbound exfiltration.

### NEW QUESTION # 374

Match each rule type with its example

□

**Answer:**

Explanation:

□

#### NEW QUESTION # 375

Which action can be performed when grouping rules by group tags?

- A. Edit Selected Rule(s)
- B. Delete Tagged Rule(s)
- C. Tag Selected Rule(s)
- D. Apply Tag to the Selected Rule(s)

**Answer: C**

Explanation:

When grouping rules by group tags, the action that can be performed is to tag selected rule(s). This action allows you to assign one or more tags to the selected rules, which will group them together and display them under the corresponding tag group. You can use tags to organize and visually distinguish your rules based on different criteria, such as function, location, or priority<sup>1</sup>. References: View Rules by Tag Group, Use Tags to Group and Visually Distinguish Objects, Certifications - Palo Alto Networks, Palo Alto Networks Certified Network Security Administrator (PAN-OS 10.0) or [Palo Alto Networks Certified Network Security Administrator (PAN-OS 10.0)].

#### NEW QUESTION # 376

For the firewall to use Active Directory to authenticate users, which Server Profile is required in the Authentication Profile?

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

**Answer: D**

Explanation:

Explanation/Reference:

<https://docs.paloaltonetworks.com/pan-os/8-1/pan-os-admin/authentication/configure-an-authentication-profile-and-sequence>

#### NEW QUESTION # 377

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