

# NetSec-Analyst Exam Review - NetSec-Analyst Exam Outline

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## Palo Alto Networks NetSec Analyst Exam

### Palo Alto Networks Network Security Analyst

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>

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## Palo Alto Networks Network Security Analyst Sample Questions (Q157-Q162):

### NEW QUESTION # 157

Without performing a context switch, which set of operations can be performed that will affect the operation of a connected firewall on the Panorama GUI?

- A. Restarting the local firewall, running a packet capture, accessing the firewall CLI
- B. Modification of post NAT rules, creation of new views on the local firewall ACC tab, creation of local custom reports
- C. Modification of local security rules, modification of a Layer 3 interface, modification of the firewall device hostname
- D. Modification of pre-security rules, modification of a virtual router, modification of an IKE Gateway Network Profile

### Answer: C

Explanation:

In Panorama, without performing a context switch, the administrator can perform local configuration tasks directly on the connected firewall. The following operations can be done:

Modification of local security rules: Security rules can be modified directly on the connected firewall from the Panorama GUI.

Modification of a Layer 3 interface: Changes to the Layer 3 interfaces on the connected firewall can be done from Panorama, without needing to switch to the firewall's local interface.

Modification of the firewall device hostname: The firewall's hostname can be changed via Panorama.

### NEW QUESTION # 158

A Palo Alto Networks firewall is configured with a Layer 3 interface on zone 'Internal' (10.0.1.1/24) and another on zone 'External' (203.0.113.1/29). An internal server (10.0.1.100) needs to initiate outbound connections to the internet, and its source IP address must be translated to a specific public IP from a pool. You are tasked with configuring a NAT policy for this. Which of the following NAT types and configurations would achieve this requirement for ALL outbound connections from the internal server, ensuring the internal IP is always hidden behind a public IP from the pool?

- A. Destination NAT with 'Translated Address Type' set to 'Dynamic IP and Port' and 'Address Type' set to 'Interface Address' for the 'External' interface.
- B. No NAT policy is required; outbound connections automatically translate through the external interface.
- C. Source NAT (Static IP) with 'Translated Address Type' set to 'Static IP' and 'Address Type' set to 'Address Object' referencing a single public IP address.
- D. Source NAT (Dynamic IP and Port) with 'Translated Address Type' set to 'Dynamic IP and Port' and 'Address Type' set to 'Interface Address' for the 'External' interface.
- E. **Source NAT (Dynamic IP) with 'Translated Address Type' set to 'Dynamic IP' and 'Address Type' set to 'Address Object' referencing a pre-defined public IP pool.**

**Answer: E**

Explanation:

The requirement is to translate the internal server's IP to a specific public IP from a pool for ALL outbound connections. Source NAT is used for outbound connections. 'Dynamic IP' (sometimes referred to as 'Dynamic IP and Port') with a pre-defined Address Object referencing a public IP pool is the correct choice. 'Dynamic IP and Port' with 'Interface Address' would use the firewall's egress interface IP, not a pool. Destination NAT is for inbound connections. Static IP would map a single private IP to a single public IP, which doesn't fit the 'pool' requirement. Outbound connections do not automatically translate without a NAT policy.

#### **NEW QUESTION # 159**

How often does WildFire release dynamic updates?

- A. every 60 minutes
- B. every 15 minutes
- C. **every 5 minutes**
- D. every 30 minutes

**Answer: C**

Explanation:

References:

#### **NEW QUESTION # 160**

An organization is deploying a Palo Alto Networks firewall to protect a highly sensitive environment. They have a strict compliance requirement to log the exact TLS version, cipher suite, and certificate details for all encrypted traffic, even if the traffic is not fully decrypted (e.g., due to pinning or mTLS). Which configuration elements and policy types are crucial to achieve this granular logging without necessarily performing full payload decryption?

- A. Enable 'SSL Protocol Settings' in the decryption profile to 'Block Sessions with Expired Certificates' and configure an alert profile for this block.
- B. Implement 'SSL Inbound Inspection' for all traffic, and enable 'Session Information Logging' under the Security Policy.
- C. Enable 'SSL Forward Proxy' decryption for all traffic and ensure the 'SSL Protocol Settings' log all events.
- D. **Configure an SSL Decryption Policy with the action 'No Decryption', and ensure the 'Log at Session Start' and 'Log at Session End' options are enabled for the decryption rule. Additionally, verify 'SSL Proxy Status' logging is enabled in the decryption profile.**
- E. Use 'SSL No Decryption' but configure a custom 'Application Filter' for TLS/SSL and enable 'Packet Capture' on the policy.

**Answer: D**

Explanation:

Even for traffic that is not decrypted, Palo Alto Networks firewalls can log handshake information if an appropriate decryption policy is matched and logging is enabled. When a 'No Decryption' rule is hit, the firewall still performs the initial TLS handshake

(unless bypass is specifically configured), allowing it to extract and log details like TLS version, cipher suite, and server certificate information. The key is to ensure the decryption rule itself has logging enabled (Session Start/End) and that 'SSL Proxy Status' logging is enabled in the associated Decryption Profile. Option A implies full decryption, which isn't always possible or desired. Option C is for inbound server traffic. Option D is for packet capture, not granular session logging. Option E is about blocking, not logging handshake details for non-decrypted traffic.

### NEW QUESTION # 161

A large enterprise uses Palo Alto Networks firewalls and has integrated them with Strata Logging Service. They are experiencing intermittent policy commit failures on some firewalls after a Panorama push, and suspect a race condition or resource exhaustion. The security team needs to analyze the commit logs and system logs from affected firewalls within Strata Logging Service to pinpoint the root cause. Which of the following approaches and log types would be most effective for this advanced troubleshooting, and what specific fields should be prioritized in the analysis?

- A. Query 'system' and 'configuration' logs; look for 'commit\_status', 'error\_message', 'job\_id', and 'resource\_utilization' fields. Prioritize events related to Panorama and device-group commits.
- B. Analyze 'traffic' logs for dropped packets; look for 'flow\_end\_reason' and 'policy\_id'. Prioritize 'source\_ip' and 'destination\_ip'.
- C. Review firewall session browser directly, as Strata Logging Service does not contain granular enough data for commit troubleshooting.
- D. Focus on 'threat' and 'url' logs; look for 'resource-exhaustion' messages and 'policy-mismatch' fields. Prioritize 'threat\_name' and 'url\_category'.
- E. Examine 'auth' logs for failed logins; look for 'authentication\_profile' and 'user'. Prioritize 'username' and 'auth\_method'.

### Answer: A

Explanation:

Policy commit failures and resource exhaustion are primarily recorded in 'system' and 'configuration' logs. 'System' logs provide insights into device health, resource usage (CPU, memory), and daemon processes. 'Configuration' logs detail changes made to the firewall configuration, including commit operations, their status, and any errors encountered. Key fields to prioritize for commit issues include 'commit\_status' (success, failed, partial), 'error\_message' (detailing the reason for failure), 'job\_id' (to correlate Panorama jobs with device events), and 'resource\_utilization' (from system logs, to check for exhaustion during commits). Events related to Panorama pushing configurations and device-group specific commits are critical.

### NEW QUESTION # 162

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