

# Quiz Palo Alto Networks - NetSec-Analyst Useful Latest Version

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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>• <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>
Topic 3	<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 4	<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>

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### Palo Alto Networks Network Security Analyst Sample Questions (Q71-Q76):

#### NEW QUESTION # 71

Based on the graphic which statement accurately describes the output shown in the server monitoring panel?

- A. The User-ID agent is connected to a domain controller labeled lab-client.
- B. The host lab-client has been found by a domain controller.
- C. The host lab-client has been found by the User-ID agent.
- D. The User-ID agent is connected to the firewall labeled lab-client.

**Answer: A**

#### NEW QUESTION # 72

An organization is troubleshooting a complex PBF deployment. They have multiple PBF rules, some using 'Application' as a match criterion, and others using 'Service'. They observe that some traffic, which should be steered by a PBF rule with 'Application: custom-app-udp-port-5000' and 'Egress Interface: tunnel. 1', is instead following the default route. However, a security policy rule for 'custom-app-udp-port-5000' allows the traffic. A packet capture on the firewall shows the UDP traffic leaving via the default internet uplink. What is the most likely reason for this PBF misbehavior?

- A. The 'Egress Interface: tunnel.1' is down or its next-hop is unreachable, causing the PBF rule to implicitly fall back to the default route, even without explicit fallback configured.

- B. The custom application 'custom-app-udp-port-5000' has not been correctly identified by App-ID, and thus the PBF rule cannot match it. It's being identified as 'incomplete' or 'unknown-udp'.
- C. The PBF rule with 'Application: custom-app-udp-port-5000' is placed below a more general PBF rule (e.g., 'Application: any' or 'Service: any') that is matching the traffic first.
- D. The firewall is failing to resolve the destination FQDN for the 'custom-app-udp-port-5000' application, causing the PBF rule to be skipped.
- E. The 'Service' field in the PBF rule should be explicitly set to 'udp/5000' instead of relying solely on the 'Application' field for UDP traffic.

**Answer: B**

Explanation:

This scenario points directly to an App-ID issue. PBF rules that match on 'Application' rely entirely on the firewall's ability to identify the application using App-ID. If 'custom-app-udp-port-5000' is not being correctly identified (e.g., if the traffic pattern doesn't match its signature, or if it's new traffic that hasn't been learned), App-ID might classify it as 'incomplete' or 'unknown-udp'. When an application cannot be identified, PBF rules that rely on that specific App-ID will not match, and the traffic will proceed to be evaluated by subsequent PBF rules or, ultimately, the VR's routing table (leading to the default route). The fact that a security policy rule allows it doesn't mean App-ID is working correctly for PBF; security policies can also use 'service' which is port-based and not App-ID dependent for basic allowance. Option A: While rule order is critical, if the traffic is consistently going to the default route, it suggests the specific rule is not matching at all, not just being preempted by another PBF rule. Option C: FQDN resolution issues would prevent the PBF rule from matching the destination, but the question implies the application itself is the issue, not necessarily the destination's FQDN. Option D: PBF rules can match on 'Application' alone. The 'Service' field is for matching on port/protocol if you don't want to rely on App-ID or for services that don't have a specific App-ID. If 'Application' is used, App-ID is paramount. Option E: If the egress interface or next hop is down, and no explicit fallback is configured, the PBF rule would typically result in a discard (traffic being dropped) or a fall-through to the next PBF rule if one exists, not an implicit fallback to the default route without specific configuration.

### NEW QUESTION # 73

Which three Ethernet interface types are configurable on the Palo Alto Networks firewall? (Choose three.)

- A. Static
- B. Layer 3
- C. Virtual Wire
- D. Dynamic
- E. Tap

**Answer: B,C,E**

Explanation:

Palo Alto Networks firewalls support three types of Ethernet interfaces that can be configured on the firewall:

virtual wire, tap, and layer 3. These interface types determine how the firewall processes traffic and applies security policies. Some of the characteristics of these interface types are:

Virtual Wire: A virtual wire interface allows the firewall to transparently pass traffic between two network segments without modifying the packets or affecting the routing. The firewall can still apply security policies and inspect the traffic based on the source and destination zones of the virtual wire<sup>2</sup>.

Tap: A tap interface allows the firewall to passively monitor traffic from a network switch or router without affecting the traffic flow. The firewall can only receive traffic from a tap interface and cannot send traffic out of it. The firewall can apply security policies and inspect the traffic based on the source and destination zones of the tap interface<sup>3</sup>.

Layer 3: A layer 3 interface allows the firewall to act as a router and participate in the network routing. The firewall can send and receive traffic from a layer 3 interface and apply security policies and inspect the traffic based on the source and destination IP addresses and zones of the interface<sup>4</sup>.

References: Ethernet Interface Types, Virtual Wire Interfaces, Tap Interfaces, Layer 3 Interfaces, Updated Certifications for PAN-OS 10.1, [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 # 74

An analyst is troubleshooting a policy that is not matching traffic as expected. After reviewing the logs, the analyst sees that the traffic is matching a rule with a lower priority. Which feature allows the analyst to compare two rules side-by-side to identify the conflict?

- A. ACC (Application Command Center)
- B. Policy Optimizer
- C. Config Audit
- **D. Rule Comparison**

**Answer: D**

Explanation:

Comprehensive and Detailed 150 to 250 words of Explanation From Palo Alto Networks Network Security Analyst Knowledge: The Rule Comparison tool (often found in Panorama or SCM) allows an analyst to select two specific security policies and see a highlighted, side-by-side view of their differences. This is an essential troubleshooting objective when dealing with large, complex rulebases where "shadowing" might occur.

By comparing the rules, the analyst can quickly see if one rule has a more broad source address or a different service object that is capturing traffic before it reaches the intended, more granular rule. Palo Alto Networks firewalls evaluate rules from the top down; therefore, understanding exactly where two rules diverge helps the analyst reorganize the policy set to ensure the most specific rules are at the top. This ensures the "Positive Enforcement Model" is maintained and that traffic is subjected to the intended security profiles and logging requirements.

### NEW QUESTION # 75

At which stage of the cyber-attack lifecycle would the attacker attach an infected PDF file to an email?

- A. installation
- B. command and control
- C. reinsurance
- D. exploitation
- **E. delivery**

**Answer: E**

### NEW QUESTION # 76

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