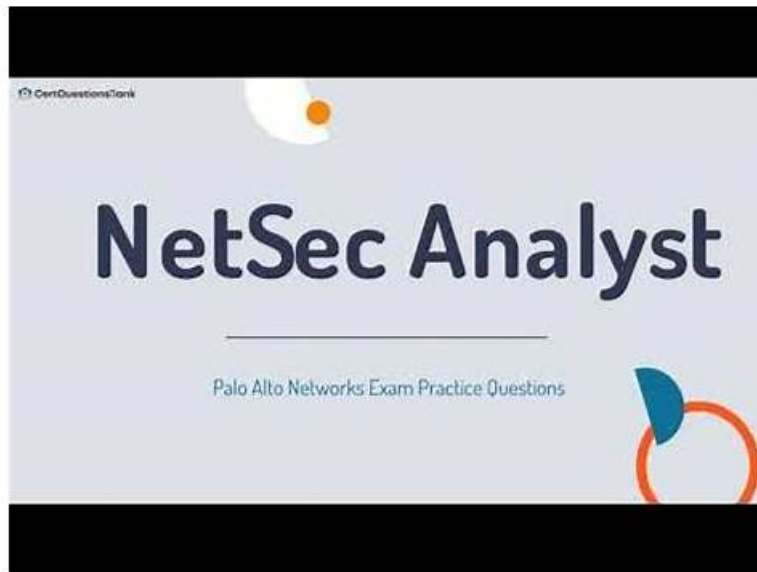


# NetSec-Analyst Exam Question & NetSec-Analyst Valid Test Dumps



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

Topic	Details
Topic 1	<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 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>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 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>
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>> NetSec-Analyst Exam Question <<

## 100% Pass 2026 Perfect Palo Alto Networks NetSec-Analyst Exam Question

You will need to pass the Palo Alto Networks Network Security Analyst (NetSec-Analyst) exam to achieve the Palo Alto Networks NetSec-Analyst certification. Due to extremely high competition, passing the Palo Alto Networks NetSec-Analyst exam is not easy; however, possible. You can use TestPassKing products to pass the NetSec-Analyst Exam on the first attempt. The Palo Alto Networks practice exam gives you confidence and helps you understand the criteria of the testing authority and pass the Palo Alto Networks Network Security Analyst (NetSec-Analyst) exam on the first attempt.

### Palo Alto Networks Network Security Analyst Sample Questions (Q56-Q61):

#### NEW QUESTION # 56

Actions can be set for which two items in a URL filtering security profile? (Choose two.)

- **A. Allow List**
- B. Custom URL Categories
- C. PAN-DB URL Categories
- **D. Block List**

**Answer: A,D**

Explanation:

<https://docs.paloaltonetworks.com/pan-os/8-1/pan-os-admin/url-filtering/url-filtering-concepts/url-filtering-profile-actions>

#### NEW QUESTION # 57

A Security Administrator wants to implement a policy to block all file transfers (upload and download) on web-based email applications (e.g., Gmail, Outlook Web Access) for non-HR users, while HR users should have unrestricted file transfer access. Additionally, for all web-based email traffic, regardless of user or application, all malicious files detected by WildFire should be blocked. Which set of configurations and policy rules best achieves this?

- **A. Define a custom File Blocking Profile 'No\_File\_Transfer\_Email' to block all file types for 'upload' and 'download'. Define a WildFire Analysis Profile 'Block WildFire Malicious' to block all WildFire verdicts.**

Security Policy Rules:

1. Name: Block\_Non\_HR\_Email\_Files  
Source Zone: Trust  
Source User: NOT HR\_Group  
Destination Zone: Untrust  
Application: web-email  
Service: application-default  
Action: allow  
Profile: No\_File\_Transfer\_Email, Block\_WildFire\_Malicious
2. Name: HR\_Email\_Access  
Source Zone: Trust  
Source User: HR\_Group  
Destination Zone: Untrust  
Application: web-email  
Service: application-default  
Action: allow  
Profile: Block\_WildFire\_Malicious

- B. Define a custom File Blocking Profile 'No\_File\_Transfer\_Email' to block all file types for 'upload' and 'download'. Define a WildFire Analysis Profile 'Block\_WildFire\_Malicious' to block all WildFire verdicts.

```
.. Name: HR_Email_Access
Source Zone: Trust
Source User: HR_Group
Destination Zone: Untrust
Application: web-email
Service: application-default
Action: allow
Profile: Block_WildFire_Malicious

.. Name: Non_HR_Email_Access
Source Zone: Trust
Source User: NOT HR_Group
Destination Zone: Untrust
Application: web-email
Service: application-default
Action: allow
Profile: No_File_Transfer_Email, Block_WildFire_Malicious
```

- C. Rule 1: Source User: HR\_Group, Destination: Untrust, Application: gmail, outlook-web-access, Action: allow, Profiles: WildFire Analysis (block all). Rule 2: Source User: any, Destination: Untrust, Application: gmail, outlook-web-access, Action: allow, Profiles: File Blocking (block all files), WildFire Analysis (block all).
- D. Create a single policy rule that allows 'web-email' for all users. Apply a File Blocking Profile to block all files, and a WildFire Analysis Profile to block all. Then create a separate application override for HR users for web-email to bypass file blocking.
- E. Rule 1: Source User: HR\_Group, Destination: Untrust, Application: web-email, Action: allow, Profiles: WildFire Analysis (block all). Rule 2: Source User: NOT HR\_Group, Destination: Untrust, Application: web-email, Action: allow, Profiles: File Blocking (block all files), WildFire Analysis (block all).

**Answer: A**

Explanation:

Option D is the most precise and correctly ordered approach. The key here is the order of policies and applying the correct profiles.

1. The first rule for 'NOT HR\_Group' explicitly applies the 'No\_File\_Transfer\_Email' (blocking all files for both upload/download) and the 'Block\_WildFire\_Malicious' profiles.

2. The second rule, for 'HR\_Group', being evaluated AFTER the non-HR rule, will apply only the 'Block\_WildFire\_Malicious' profile, ensuring HR can transfer files but malicious files are still blocked for them. Option C has the correct profiles but the rule order is crucial. If the HR rule is first, and a non-HR user falls into it (e.g., due to a previous misconfiguration), they might get

unrestricted access. The 'NOT HR\_Group' rule must come first to enforce the stricter policy. Option A and B are less granular with application groups and profile application. Option E is not a standard or efficient way to manage this with Security Policies.

#### NEW QUESTION # 58

An organization is migrating its on-premise Panorama to a cloud-based architecture and wants to ensure seamless log collection and analysis for its global network of Palo Alto Networks firewalls. They are considering Strata Logging Service. What are the key benefits of using Strata Logging Service over solely relying on Panorama's built-in log collectors for this scenario, specifically concerning scalability and data retention?

- A. Strata Logging Service only stores traffic logs, while Panorama stores all log types, making Panorama superior for comprehensive analysis.
- **B. Strata Logging Service provides dynamic log scaling based on ingest rate and offers flexible data retention policies, offloading storage and compute from Panorama.**
- C. There is no significant difference; both provide similar capabilities for log collection and retention in a cloud environment.
- D. Panorama's built-in log collectors are always more cost-effective and scalable for cloud deployments.
- E. Strata Logging Service offers unlimited log retention and requires less administrative overhead than managing Panorama log collectors.

**Answer: B**

Explanation:

Strata Logging Service is a cloud-native logging solution designed for massive scalability and elastic storage. It dynamically adjusts to varying log volumes and provides configurable data retention policies, significantly reducing the administrative burden and infrastructure costs associated with managing on-premise or cloud-hosted Panorama log collectors, which have fixed capacities and require manual scaling. Strata Logging Service collects all log types from Palo Alto Networks devices, not just traffic logs.

#### NEW QUESTION # 59

What allows a security administrator to preview the Security policy rules that match new application signatures?

- A. Policy Optimizer-New App Viewer
- B. Review Release Notes
- C. Dynamic Updates-Review App
- **D. Dynamic Updates-Review Policies**

**Answer: D**

Explanation:

<https://docs.paloaltonetworks.com/pan-os/9-0/pan-os-admin/app-id/manage-new-app-ids-introduced-in-content-releases/review-new-app-id-impact-on-existing-policy-rules>

#### NEW QUESTION # 60

A firewall is showing high "Packet Buffer" utilization, causing network latency. Which type of traffic is most likely to cause this issue if it is not correctly managed?

- **A. Large, high-throughput file transfers (Elephant Flows).**
- B. Management plane API calls.
- C. ICMP keep-alive packets.
- D. Small UDP DNS queries.

**Answer: A**

Explanation:

Comprehensive and Detailed 150 to 250 words of Explanation From Palo Alto Networks Network Security Analyst Knowledge: Packet Buffers are used by the firewall's data plane to temporarily store packets that are waiting to be processed by the Content-ID engine. High-throughput, single-session traffic-often called "Elephant Flows" (like large backups or database replications)-can consume a disproportionate amount of buffer space, leading to congestion and latency for other users. To troubleshoot and remediate this, the analyst must identify the source of the heavy traffic using the ACC or the CLI command show session meter. Once identified, the analyst can apply Quality of Service (QoS) policies to limit the bandwidth of these flows or

use Application Override (if the traffic is trusted) to bypass the buffer-intensive Layer 7 inspection. Managing packet buffer health is a critical monitoring objective to ensure that a single large transfer does not degrade the performance of the entire network.

## NEW QUESTION # 61

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