

# NetSec-Analyst Palo Alto Networks Network Security Analyst Pass4sure Zertifizierung & Palo Alto Networks Network Security Analyst zuverlässige Prüfung Übung



Außerdem sind jetzt einige Teile dieser ITZert NetSec-Analyst Prüfungsfragen kostenlos erhältlich: [https://drive.google.com/open?id=1\\_Z7T8bhvk1VZVTTWXF4z56DgDa\\_QtSRh](https://drive.google.com/open?id=1_Z7T8bhvk1VZVTTWXF4z56DgDa_QtSRh)

Sich für IT-Branche interessierend Sie bereiten sich jetzt auf die wichtige Palo Alto Networks NetSec-Analyst Prüfung? Lassen wir ITZert Ihnen helfen! Was wir Ihnen garantieren ist, dass Sie nicht nur die Palo Alto Networks NetSec-Analyst Prüfung bestehen können, sondern auch Sie der leichte Vorbereitungsprozess und guter Kundendienst genießen.

Während die meisten Menschen denken würden, dass die Palo Alto Networks NetSec-Analyst Zertifizierungsprüfung schwer zu bestehen ist. Aber wenn Sie ITZert wählen, ist es doch leichter, ein Palo Alto Networks NetSec-Analyst Zertifikat zu bekommen. Die Prüfungsunterlagen von ITZert sind ganz umfangreich. Sie enthalten sowohl Online Tests als auch Kundendienst. Bei Online Tests geht es um die Prüfungssmaterialien, die Simulationsprüfungen und Fragen und Antworten zur Palo Alto Networks NetSec-Analyst Zertifizierungsprüfung enthalten. Der Kundendienst von uns bietet nicht nur die neuesten Fragen und Antworten, sondern auch dynamische Nachrichten zur Palo Alto Networks NetSec-Analyst Zertifizierung.

>> **NetSec-Analyst Schulungsunterlagen** <<

## NetSec-Analyst aktueller Test, Test VCE-Dumps für Palo Alto Networks Network Security Analyst

Die Palo Alto Networks NetSec-Analyst Zertifizierungsprüfung sind jedem IT-Fachmann sehr wichtig. Solange Sie das NetSec-Analyst Zertifikat bekommen, werden Sie im Beruf sicher nicht aussondert. Sie werden befördert und ein höheres Gehalt beziehen. Mit diesem Zertifikat können Sie alle bekommen, was Sie wünschen. Die Fragenpool zur Palo Alto Networks NetSec-AnalystZertifizierungsprüfung von ITZert sind die Ressourcen zum Erfolg. Mit diesen Schulungsmaterialien werden Sie den Schritt zum Erfolg beschleunigen. Sie werden sicher mehr selbstbewusster.

## Palo Alto Networks NetSec-Analyst Prüfungsplan:

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Thema	Einzelheiten
Thema 1	<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>
Thema 2	<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>
Thema 3	<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>
Thema 4	<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>

## Palo Alto Networks Network Security Analyst NetSec-Analyst Prüfungsfragen mit Lösungen (Q17-Q22):

### 17. Frage

Which action would an administrator take to ensure that a service object will be available only to the selected device group?

- A. create the service object in the specific template
- B. ensure that disable override is selected
- C. uncheck the shared option
- **D. ensure that disable override is cleared**

**Antwort: D**

Begründung:

<https://docs.paloaltonetworks.com/panorama/9-0/panorama-admin/manage-firewalls/manage-device-groups/create-objects-for-use-in-shared-or-device-group-policy>

### 18. Frage

You receive notification about new malware that is being used to attack hosts. The malware exploits a software bug in a common application. Which Security Profile detects and blocks access to this threat after you update the firewall's threat signature database?

- A. Data Filtering Profile applied to outbound Security policy rules
- B. Data Filtering Profile applied to inbound Security policy rules
- **C. Antivirus Profile applied to outbound Security policy rules**
- D. Vulnerability Profile applied to inbound Security policy rules

**Antwort: C**

### 19. Frage

Recently changes were made to the firewall to optimize the policies and the security team wants to see if those changes are helping. What is the quickest way to reset the hit counter to zero in all the security policy rules?

- A. Use the Reset Rule Hit Counter > All Rules option
- B. Highlight a rule and use the Reset Rule Hit Counter > Selected Rules for each rule
- C. Reboot the firewall
- D. At the CLI enter the command reset rules and press Enter

**Antwort: A**

Begründung:

References:

### 20. Frage

A Security Operations Center (SOC) team is tasked with correlating security events across 50+ Palo Alto Networks firewalls deployed globally. They need to rapidly identify anomalous behavior, generate custom reports on failed authentication attempts exceeding a threshold, and push security policy updates to specific firewall groups. Which Strata Logging Service feature set, when integrated with a centralized management system like Panorama, provides the MOST efficient and scalable solution for these requirements?

- A. Exporting logs from each firewall directly to a CSV file and manually aggregating them for analysis.
- B. Strata Logging Service's standard log forwarding to a generic SIEM, combined with manual Panorama policy management.
- C. Utilizing only Panorama's local log collection and reporting features, without Strata Logging Service integration.
- D. Implementing a distributed Splunk deployment without any Strata Logging Service integration.
- E. Strata Logging Service's Data Lake for long-term storage and advanced analytics, leveraging its native API for custom reporting and Panorama for centralized policy deployment.

**Antwort: E**

Begründung:

Strata Logging Service's Data Lake is designed for scalable, long-term log storage and advanced analytics across numerous Palo Alto Networks devices. Its native API allows for programmatic access to log data, enabling custom report generation and integration with other security tools. Panorama provides the centralized management plane for efficient policy deployment to groups of firewalls. This combination addresses the requirements for rapid identification, custom reporting, and scalable policy management far more effectively than other options.

### 21. Frage

In order to attach an Antivirus, Anti-Spyware and Vulnerability Protection security profile to your Security Policy rules, which setting must be selected?

- A. Policies > Security > Actions Tab > Select Profiles as Profile Type
- B. Policies > Security > Actions Tab > Select Default-Profiles as Profile Type
- C. Policies > Security > Actions Tab > Select Tagged-Profiles as Profile Type
- D. Policies > Security > Actions Tab > Select Group-Profiles as Profile Type

**Antwort: A**

Begründung:

To enable the firewall to scan the traffic that it allows based on a Security policy rule, you must also attach Security Profiles - including URL Filtering, Antivirus, Anti-Spyware, File Blocking, and WildFire Analysis-to each rule. To attach a Security Profile to a Security policy rule, you must select Profiles as the Profile Type in the Actions tab of the rule. This allows you to choose from the predefined or custom Security Profiles that you have configured. Group-Profiles, Default-Profiles, and Tagged-Profiles are not valid options for attaching Security Profiles to Security policy rules. References: Set Up a Basic Security Policy, Security Profiles, Updated Certifications for PAN-OS 10.1

