

# Latest NetSec-Analyst Braindumps & Practice NetSec-Analyst Exam Pdf



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

Topic	Details
Topic 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>

Topic 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>
Topic 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>
Topic 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>

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## **Palo Alto Networks NetSec-Analyst Exam | Latest NetSec-Analyst Braindumps - Ensure you Pass NetSec-Analyst: Palo Alto Networks Network Security Analyst Exam**

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### **Palo Alto Networks Network Security Analyst Sample Questions (Q48-Q53):**

#### **NEW QUESTION # 48**

Which stage of the cyber-attack lifecycle makes it important to provide ongoing education to users on spear phishing links, unknown emails, and risky websites?

- A. **delivery**
- B. installation
- C. exploitation
- D. reconnaissance

#### **Answer: A**

Explanation:

Weaponization and Delivery: Attackers will then determine which methods to use in order to deliver malicious payloads. Some of the methods they might utilize are automated tools, such as exploit kits, spear phishing attacks with malicious links, or attachments and malvertising.

Gain full visibility into all traffic, including SSL, and block high-risk applications. Extend those protections to remote and mobile devices.

Protect against perimeter breaches by blocking malicious or risky websites through URL filtering.

Block known exploits, malware and inbound command-and-control communications using multiple threat prevention disciplines, including IPS, anti-malware, anti-CnC, DNS monitoring and sinkholing, and file and content blocking.

Detect unknown malware and automatically deliver protections globally to thwart new attacks.

Provide ongoing education to users on spear phishing links, unknown emails, risky websites, etc.

### NEW QUESTION # 49

Which statement is true regarding a Best Practice Assessment?

- A. The assessment, guided by an experienced sales engineer, helps determine the areas of greatest risk where you should focus prevention activities
- B. It provides a set of questionnaires that help uncover security risk prevention gaps across all areas of network and security architecture
- C. It provides a percentage of adoption for each assessment data
- D. The BPA tool can be run only on firewalls

**Answer: A**

### NEW QUESTION # 50

What is the minimum frequency for which you can configure the firewall to check for new wildfire antivirus signatures?

- A. every 24 hours
- B. every 5 minutes
- C. every 1 minute
- D. every 30 minutes

**Answer: C**

Explanation:

### NEW QUESTION # 51

An advanced persistent threat (APT) group is suspected of exfiltrating data from an internal network segment to an external command- and-control (02) server over encrypted channels. The C2 communication leverages custom ports and rarely seen, but valid, SSL/TLS certificates. The security analyst has implemented SSL Forward Proxy decryption. Which specific configuration elements on the Palo Alto Networks firewall, beyond basic decryption policy, are critical to detect and prevent this sophisticated exfiltration attempt, potentially even if standard App-ID doesn't immediately identify it?

- A. Leverage 'File Blocking' profiles to prevent specific file types, enable 'Data Filtering' profiles for sensitive data patterns, and ensure 'Threat Prevention' is applied to the decrypted traffic. Additionally, consider custom 'External Dynamic Lists' for known C2 indicators.
- B. Enable 'Block Sessions with Unknown Status' in the decryption profile and ensure URL Filtering is configured to block 'Suspicious' categories.
- C. Configure a 'Security Policy' with 'Any' application and 'Decrypt' action, apply a custom 'Anti-Spyware' profile with DNS sinkholing, and enable 'Vulnerability Protection' with signatures for known C2 channels.
- D. Ensure SSL Forward Proxy decryption is fully functional for the relevant zones. Utilize WildFire analysis for unknown files, employ 'URL Filtering' to block suspicious or new domains, and apply a 'Custom URL Category' or 'External Dynamic List' for specific C2 domains/IPs. Configure 'Custom Signatures' based on threat intelligence for C2 patterns if available. Enable 'SSH Proxy' decryption for SSH tunnels.
- E. All of the above combined, focusing on the synergy of decryption, content inspection, and threat intelligence. Specifically, full decryption allows App-ID to identify the true application, enabling granular policy enforcement and allowing Content-ID, Threat Prevention, File Blocking, and Data Filtering to inspect the domain/IP level. Custom signatures or advanced threat intelligence subscriptions are vital for detecting evasive C2.

**Answer: E**

Explanation:

This is a comprehensive scenario requiring a layered approach. Option E encompasses the most effective combination of features on a Palo Alto Networks firewall to combat sophisticated exfiltration over encrypted channels. Full decryption (SSL Forward Proxy) is the foundational element, as it enables all subsequent content inspection technologies (App-ID, Content-ID, Threat Prevention, File Blocking, Data Filtering) to see inside the encrypted tunnel. Without decryption, these features are severely limited. WildFire is critical for detecting zero-day malware used in exfiltration. URL Filtering and EDLs provide domain/IP reputation and blocking.

Custom signatures are essential for detecting highly specific C2 patterns that might not be covered by standard databases. DNS sinkholing (from Anti-Spyware) is good, but without decryption, it might miss DNS over HTTPS. The synergy of all these features working on decrypted traffic provides the strongest defense against APTs.

### NEW QUESTION # 52

An administrator plans to upgrade a pair of active/passive firewalls to a new PAN-OS release. The environment is highly sensitive, and downtime must be minimized.

What is the recommended upgrade process for minimal disruption in this high availability (HA) scenario?

- A. Shut down the currently active firewall and upgrade it offline, allowing the passive firewall to handle all traffic. Once the active firewall finishes upgrading, bring it back online and rejoin the HA cluster. Finally, upgrade the passive firewall while the newly upgraded unit remains active.
- B. **Suspend the active firewall to trigger a failover to the passive firewall. With traffic now running on the former passive unit, upgrade the suspended (now passive) firewall and confirm proper operation. Then fail traffic back and upgrade the remaining firewall.**
- C. Push the new PAN-OS version simultaneously to both firewalls, having them upgrade and reboot in parallel. Rely on automated HA reconvergence to restore normal operations without manually failing over traffic.
- D. Isolate both firewalls from the production environment and upgrade them in a separate, offline setup. Reconnect them only after validating the new software version, resuming HA functionality once both units are fully upgraded and tested.

**Answer: B**

Explanation:

In an active/passive HA setup, the recommended process for upgrading involves minimizing downtime and ensuring traffic continuity by using the failover process:

Suspend the active firewall: This triggers a failover to the passive unit, making it the active unit.

Upgrade the former passive (now active) unit: With traffic now running on the previously passive unit, upgrade the suspended unit while the active unit continues handling traffic.

Confirm proper operation: Once the upgrade is complete, verify that the upgraded unit is functioning properly.

Fail traffic back: Once the upgraded firewall is confirmed to be working, fail the traffic back to the original active unit and upgrade the remaining firewall.

### NEW QUESTION # 53

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