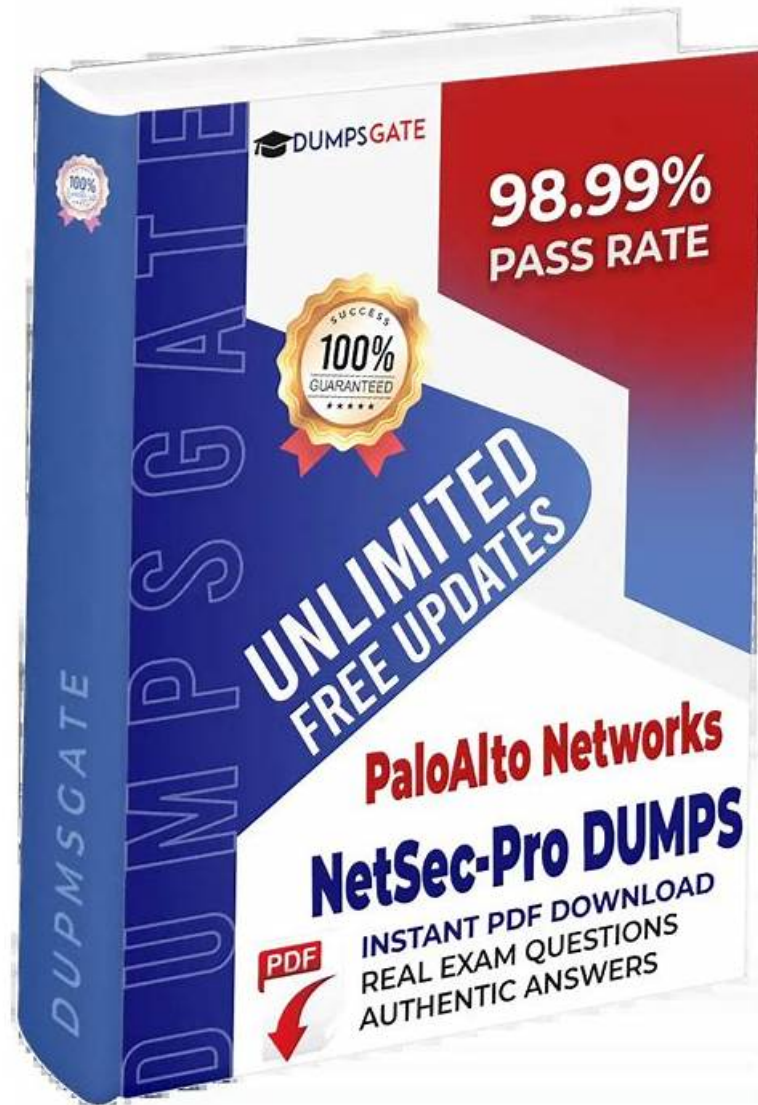


# Palo Alto Networks NetSec-Pro Exam Dumps Free - NetSec-Pro Knowledge Points



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

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>NGFW and SASE Solution Functionality: This part assesses the knowledge of firewall administrators and network architects on the functions of various Palo Alto Networks firewalls including Cloud NGFWs, PA-Series, CN-Series, and VM-Series. It covers perimeter and core security, zone security and segmentation, high availability, security and NAT policy implementation, as well as monitoring and logging. Additionally, it includes the functionality of Prisma SD-WAN with WAN optimization, path and NAT policies, zone-based firewall, and monitoring, plus Prisma Access features such as remote user and network configuration, application access, policy enforcement, and logging. It also evaluates options for managing Strata and SASE solutions through Panorama and Strata Cloud Manager.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>GFW and SASE Solution Maintenance and Configuration: This domain evaluates the skills of network security administrators in maintaining and configuring Palo Alto Networks hardware firewalls, VM-Series, CN-Series, and Cloud NGFWs. It includes managing security policies, profiles, updates, and upgrades. It also covers adding, configuring, and maintaining Prisma SD-WAN including initial setup, pathing, monitoring, and logging. Maintaining and configuring Prisma Access with security policies, profiles, updates, upgrades, and monitoring is also assessed.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Connectivity and Security: This part measures the skills of network engineers and security analysts in maintaining and configuring network security across on-premises, cloud, and hybrid environments. It covers network segmentation, security and network policies, monitoring, logging, and certificate management. It also includes maintaining connectivity and security for remote users through remote access solutions, network segmentation, security policy tuning, monitoring, logging, and certificate usage to ensure secure and reliable remote connections.</li> </ul>

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## **Palo Alto Networks NetSec-Pro Knowledge Points | New NetSec-Pro Test Dumps**

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## **Palo Alto Networks Network Security Professional Sample Questions (Q52-Q57):**

### **NEW QUESTION # 52**

How does Advanced WildFire integrate into third-party applications?

- A. Through Strata Logging Service
- B. Through playbooks automatically sending WildFire data
- C. Through customized reporting configured in NGFWs
- D. Through the WildFire API

### **Answer: D**

Explanation:

Advanced WildFire supports direct integrations into third-party security tools through the WildFire API, enabling automated threat intelligence sharing and real-time verdict dissemination.

"WildFire exposes a RESTful API that third-party applications can leverage to integrate WildFire's analysis results and threat intelligence seamlessly into their own security workflows." (Source: WildFire API Guide) The API provides:

- \* Verdict retrieval
- \* Sample submission
- \* Report retrieval

"Use the WildFire API to submit samples, retrieve verdicts, and obtain detailed analysis reports for integration with your existing security infrastructure." (Source: WildFire API Use Cases)

### NEW QUESTION # 53

Which subscription sends non-file format-based traffic that matches Data Filtering Profile criteria to a cloud service to render a verdict?

- A. Advanced WildFire
- B. SaaS Security Inline
- C. Advanced URL Filtering
- D. **Enterprise DLP**

**Answer: D**

Explanation:

Enterprise DLP uses cloud analysis to inspect and classify sensitive data in non-file-based formats (e.g., in-line data streams, SaaS communications).

"Enterprise DLP inspects data in non-file-based traffic flows, forwarding suspicious data patterns to the cloud for classification and verdicts." (Source: Enterprise DLP Overview) The other services focus on file-based scanning (WildFire), URL access control (Advanced URL Filtering), or inline SaaS application controls (SaaS Security Inline).

### NEW QUESTION # 54

After a firewall is associated with Strata Cloud Manager (SCM), which two additional actions are required to enable management of the firewall from SCM? (Choose two.)

- A. **Install a device certificate.**
- B. Configure a Security policy allowing "stratacloudmanager.paloaltonetworks.com" for all users.
- C. **Configure NTP and DNS servers for the firewall.**
- D. Deploy a service connection for each branch site and connect with SCM.

**Answer: A,C**

Explanation:

To fully manage a firewall from Strata Cloud Manager (SCM), it's essential to establish trust and ensure reliable connectivity:

Configure NTP and DNS servers

The firewall must have accurate time (NTP) and name resolution (DNS) to securely communicate with SCM and related cloud services.

"To ensure successful management, configure the firewall's NTP and DNS settings to synchronize time and resolve domain names such as stratacloudmanager.paloaltonetworks.com" (Source: SCM Onboarding Requirements) Install a device certificate A device certificate authenticates the firewall's identity when connecting to SCM.

"The device certificate authenticates the firewall to Palo Alto Networks cloud services, including SCM. It's a fundamental requirement to establish secure connectivity." (Source: Device Certificates) These steps ensure trust, secure communication, and successful onboarding into SCM.

### NEW QUESTION # 55

A network administrator obtains Palo Alto Networks Advanced Threat Prevention and Advanced DNS Security subscriptions for edge NGFWs and is setting up security profiles. Which step should be included in the initial configuration of the Advanced DNS Security service?

- A. Enable Advanced Threat Prevention with default settings and only focus on high-risk traffic.
- B. Create a decryption policy rule to decrypt DNS-over-TLS / port 853 traffic.
- C. Create overrides for all company owned FQDNs.
- D. **Configure DNS Security signature policy settings to sinkhole malicious DNS queries.**

**Answer: D**

Explanation:

Advanced DNS Security uses a signature policy to sinkhole malicious DNS queries and prevent them from resolving.

"The DNS Security service integrates with Anti-Spyware profiles, and you must configure signature policy settings to sinkhole malicious queries. This proactively stops traffic to known malicious domains." (Source: Configure DNS Security) Sinkholing ensures that DNS queries to malicious FQDNs are redirected to a safe IP, preventing compromise.

## NEW QUESTION # 56

What is the recommended upgrade path from PAN-OS 9.1 to PAN-OS 11.2?

- A. 9.1 # 10.0 # 11.
- B. 9.1 # 11.
- C. 9.1 # 11.0 # 11.2
- D. 9.1 # 10.0 # 11.2

**Answer: D**

### Explanation:

Palo Alto Networks requires upgrading to the next major feature release before moving to newer releases.

This ensures stability and compatibility.

"When upgrading across multiple major PAN-OS releases, you must upgrade to each intermediate major feature release. Skipping major releases is not supported." (Source: Upgrade Considerations) For PAN-OS 9.1 # 11.2, the proper path is:

9.1 # 10.0 # 11.2

## NEW QUESTION # 57

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