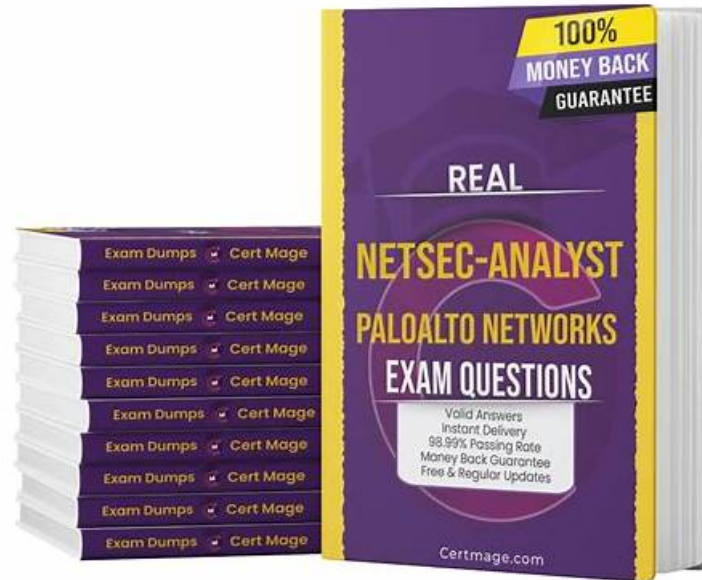


NetSec-Analyst Latest Dumps Sheet - NetSec-Analyst Reliable Test Testking



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Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> 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.
Topic 2	<ul style="list-style-type: none"> 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.

Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<ul style="list-style-type: none"> • 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.

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NetSec-Analyst Reliable Test Testking, NetSec-Analyst Pass Guide

These questions will familiarize you with the NetSec-Analyst exam format and the content that will be covered in the actual test. You will not get a passing score if you rely on outdated practice questions. Free4Dump has assembled a brief yet concise study material that will aid you in acing the Palo Alto Networks Network Security Analyst (NetSec-Analyst) exam on the first attempt. This prep material has been compiled under the expert guidance of 90,000 experienced Palo Alto Networks professionals from around the globe.

Palo Alto Networks Network Security Analyst Sample Questions (Q57-Q62):

NEW QUESTION # 57

Which object would an administrator create to enable access to all applications in the office-programs subcategory?

- A. application filter
- B. URL category
- C. application group
- D. HIP profile

Answer: A

NEW QUESTION # 58

An organization uses several different web-conferencing tools (Zoom, Microsoft Teams, WebEx). The analyst wants to create a single security rule to allow all these tools without listing each App-ID individually. What should the analyst create?

- A. Service Group
- B. Application Group
- C. Application Filter
- D. Custom App-ID

Answer: B

Explanation:

Comprehensive and Detailed 150 to 250 words of Explanation From Palo Alto Networks Network Security Analyst Knowledge: To manage a specific, known set of applications, an Application Group is the most appropriate object. The analyst manually adds the specific App-IDs (Zoom, Teams, etc.) to the group and then uses that group object in the "Application" column of a security rule.

This is distinct from an Application Filter (Option A), which dynamically groups applications based on shared characteristics like "Category: collaboration". While a filter is more automated, an Application Group provides the analyst with explicit control over which "sanctioned" apps are allowed. Using groups simplifies the rulebase, making it easier to read and audit. If the company

decides to switch conferencing providers, the analyst only needs to update the single group object, and the change will automatically apply to all security rules referencing that group.

NEW QUESTION # 59

A critical vulnerability (CVE-2023-XXXX) has been disclosed affecting Palo Alto Networks firewalls. An organization managing a vast fleet of firewalls via Strata Cloud Manager (SCM) needs to immediately identify all vulnerable devices, apply a temporary mitigation policy (e.g., blocking specific traffic patterns), and then schedule a software upgrade for all affected firewalls. Which of the following SCM features and workflows are essential to address this emergency efficiently?

- A. Application-ID signature updates only, without policy changes.
- B. Prisma Cloud integration for cloud workload protection.
- C. GlobalProtect VPN gateway configuration and user authentication.
- **D. Device Inventory and Software Version Report, Centralized Policy Management, and Software Management features.**
- E. SCM's Network Fabric Integration for SD-WAN path selection.

Answer: D

Explanation:

Addressing a critical vulnerability requires multiple coordinated actions. SCM's 'Device Inventory' and 'Software Version Report' allow for rapid identification of vulnerable firewalls. 'Centralized Policy Management' is crucial for quickly deploying a temporary mitigation policy across affected devices. Finally, SCM's 'Software Management' feature enables scheduling and executing software upgrades across the identified vulnerable fleet, minimizing manual effort and ensuring consistent patching.

NEW QUESTION # 60

A critical application experiences intermittent connectivity issues. The Network Security Analyst suspects a misconfigured security policy on the Palo Alto Networks firewall. The analyst navigates to the Log Viewer and performs a filter for 'deny' actions on the application's destination IP and port, observing several such logs. What are the NEXT logical steps to effectively remediate this issue using the Incidents and Alerts page and Log Viewer data?

- **A. Correlate the 'deny' logs with any related alerts on the Incidents and Alerts page. Then, analyze the 'Rule Name' field in the Log Viewer for the specific deny logs to identify the blocking policy. Based on this, either modify the existing policy or create a new, more specific policy rule placed above the blocking rule.**
- B. Run a 'Packet Capture' on the firewall for the application's traffic to identify the exact point of failure, then open a support ticket with Palo Alto Networks.
- C. Review the URL Filtering logs for the application's traffic, as URL filtering is often the cause of application connectivity issues.
- D. Disable all Security Profiles associated with the policies affecting the application to see if connectivity is restored, then re-enable them one by one to isolate the issue.
- E. Immediately create a new security policy rule at the top of the rulebase to allow all traffic to the application's IP and port, then monitor for resolution.

Answer: A

Explanation:

When 'deny' logs are observed, the most effective next step is to identify which security policy is responsible for the denial. The 'Rule Name' field in the Log Viewer is crucial for this. Once the blocking policy is identified, the analyst can determine if the policy needs modification (e.g., adding the specific application port/service) or if a new, more permissive but still secure, policy needs to be created and placed with a lower rule ID (higher in the rulebase) to be evaluated before the denying rule. Correlating with Incidents and Alerts can provide broader context, but directly identifying the denying rule is paramount. Option A is too broad and could introduce security risks. Option C is disruptive and not the primary diagnostic step. Option D is a later step if policy analysis fails. Option E is less likely for general application connectivity unless HTTP/HTTPS is involved and URL categories are explicitly denied.

NEW QUESTION # 61

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. installation

- B. reconnaissance
- C. delivery
- D. exploitation

Answer: C

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.

<https://www.paloaltonetworks.com/cyberpedia/how-to-break-the-cyber-attack-lifecycle>

NEW QUESTION # 62

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