

NetSec-Analyst Authorized Test Dumps - Valid NetSec-Analyst Test Book

Step 1	Drag answer here	Select Zones from the list of available items
Step 2	Drag answer here	Assign interfaces as needed
Step 3	Drag answer here	Select Network tab
Step 4	Drag answer here	Specify Zone Name
Step 5	Drag answer here	Select Add
Step 6	Drag answer here	Specify Zone Type

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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"> 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.
Topic 3	<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 4	<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.
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Palo Alto Networks Network Security Analyst Sample Questions (Q33-Q38):

NEW QUESTION # 33

A company is implementing a new BYOD policy and needs to ensure that mobile devices accessing internal resources are protected from known and unknown malware. They have deployed a Palo Alto Networks firewall with WildFire subscriptions. Which configuration steps are essential to leverage WildFire for comprehensive malware analysis and prevention specifically for BYOD traffic, assuming a security policy rule already exists for BYOD access?

- A. Modify the existing Anti-Spyware profile applied to BYOD traffic to include WildFire signature updates. Configure a Data Filtering profile to detect and block suspicious file transfers from BYOD devices. No separate WildFire Analysis profile is needed.
- B. Create a WildFire Analysis profile with a 'Forward' action for 'PE' files. Create a File Blocking profile to block all 'unknown-file-types'. Group these into a new Security Profile Group and apply it to the BYOD security policy rule. Ensure the firewall has connectivity to the WildFire cloud or appliance.
- **C. Create a WildFire Analysis profile configured to 'Block' for 'PE' files and 'upload' for all other file types. Apply this profile within a Security Profile Group along with an Antivirus profile set to 'reset-both' for critical severity threats. Ensure the Security Policy rule's action is 'allow'.**
- D. Create a new WildFire Analysis profile. Set the 'File Types' to 'all' and 'Action' to 'upload' for known good and bad files. Attach this WildFire Analysis profile directly to the BYOD security policy rule. Ensure Antivirus and Anti-Spyware profiles are also applied.
- E. Enable WildFire analysis within the existing URL Filtering profile applied to the BYOD security policy. Configure a File Blocking profile to block all executable files, and enable WildFire submission for 'all' file types.

Answer: C

Explanation:

Option E provides the most robust and accurate WildFire configuration for BYOD, emphasizing both prevention and analysis. Setting 'Block' for PE files directly prevents execution of potentially malicious binaries, while 'upload' for other types ensures comprehensive analysis. Pairing this with an Antivirus profile offers signature-based protection. The 'reset-both' action for Antivirus is a strong preventive measure. It's crucial that the security policy rule's action is 'allow' for traffic to be inspected by profiles. Option B is incorrect as 'upload' for known bad files isn't the primary action; blocking is preferred. Option A incorrectly implies WildFire is configured within URL Filtering for file analysis. Option C misunderstands WildFire's integration. Option D's 'Forward' for PE files doesn't provide immediate blocking, and 'unknown-file-types' is too generic for effective file blocking.

NEW QUESTION # 34

A security architect is designing an automated incident response playbook within their Security Orchestration, Automation, and Response (SOAR) platform. This playbook needs to interact with Strata Cloud Manager (SCM) to perform actions like blocking

malicious IPs, quarantining compromised devices, and retrieving firewall logs. Which of the following Python code snippets demonstrates the correct initial step to authenticate and interact with SCM's API for such operations?

- A.
- B.
- C.
- D.
- E.

Answer: C

Explanation:

SCM primarily utilizes OAuth 2.0 for API authentication, typically with client credentials (client ID and client secret) for machine-to-machine interaction. Option A demonstrates the correct Python code to obtain an access token from SCM's OAuth 2.0 token endpoint. This access token is then used in subsequent API requests to authorize operations. Options B and C are for SSH/CLI interactions, Option D is for AWS S3, and Option E represents an older XML API authentication method which is not the primary or recommended method for SCM's modern REST API.

NEW QUESTION # 35

An administrator is using Strata Cloud Manager (SCM) and notices that several firewalls are reporting a low health score due to "Untrusted Certificates" being used for management. Which specific SCM dashboard provides the fastest way to identify which certificates are nearing expiration across the entire estate?

- A. Activity Insights
- B. Policy Optimizer
- C. Command Center
- D. Device Health Dashboard

Answer: A

Explanation:

Comprehensive and Detailed 150 to 250 words of Explanation From Palo Alto Networks Network Security Analyst Knowledge: In a modern Palo Alto Networks environment managed by Strata Cloud Manager (SCM), the Activity Insights dashboard is specifically designed to provide visibility into operational risks that are not necessarily "threats" but impact the stability of the security posture. One of its core functions is monitoring the lifecycle of certificates used throughout the network, including those for SSL Decryption, GlobalProtect, and web interface management. While the Device Health Dashboard (Option D) provides a generalized health score based on operational metrics like CPU and memory, Activity Insights drills down into specific configuration risks such as expired or weak certificates. This allows a Network Security Analyst to proactively identify which firewalls or service profiles are at risk of service disruption before a certificate actually expires. By centralizing this information, SCM eliminates the need for analysts to manually check local certificate stores on dozens or hundreds of individual firewalls, significantly reducing administrative overhead and ensuring that secure management channels remain operational without interruption.

NEW QUESTION # 36

Which action related to App-ID updates will enable a security administrator to view the existing security policy rule that matches new application signatures?

- A. Review App Matches
- B. Review Apps
- C. Review Policies
- D. Pre-analyze

Answer: C

Explanation:

References:

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

NEW QUESTION # 37

Consider a large enterprise using Panorama for managing over 500 Palo Alto Networks firewalls. The security operations team frequently needs to deploy emergency security policy updates, which involve adding new URL filtering categories and threat prevention profiles to a subset of firewalls. Due to the critical nature, these updates must be atomic and reversible. Which of the following strategies, leveraging Panorama's folder and snippet capabilities, would best meet these requirements while minimizing downtime and human error?

- A. Manually create new policy rules in each affected Device Group and then commit and push. To revert, manually remove them.
- B. Export the configuration of affected firewalls, modify the XML to include the emergency rules, and re-import. To revert, re-import the original XML.
- C. Create a new 'Emergency Policies' folder at a lower hierarchical level. Place the emergency policies within this folder and push. To revert, disable or delete the policies within this folder and re-push. This approach can utilize a 'pre-rule' or 'post-rule' structure within the device group.
- D. Create a 'Shared Emergency Snippet' containing the required URL filtering and threat profiles. Apply this snippet to the relevant Device Groups as a 'Shared' policy rule. To revert, remove the shared snippet reference from the policy rule.
- E. Use a Python script with the Panorama API to programmatically add and remove the emergency policies. Store the policy definitions as code (snippets) in a version control system.

Answer: C,E

Explanation:

Options B and C offer the most robust solutions. Option B leverages Panorama's built-in folder hierarchy and policy rule ordering. Creating a dedicated 'Emergency Policies' folder allows for centralized management of these rules. By placing these rules at an appropriate position (e.g., as 'pre-rules' or specific numbered rules) within the device group's policy set, they can be easily activated or deactivated as a group. This makes the update atomic and reversible by simply disabling/deleting the rules within that folder. Option C, using a Python script with the Panorama API, offers the highest level of automation, atomicity, and reversibility by integrating with a version control system. This allows for 'infrastructure as code' for security policies, making rollbacks precise and fast. Option A is manual and prone to errors. Option D is cumbersome and risky. Option E is less flexible for dynamic policy changes and may not be truly atomic or easily reversible as 'shared snippets' are for objects, not entire policy rules.

NEW QUESTION # 38

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