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Network Security Analyst Certification Explained



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

Topic	Details
Topic 1	<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 2	<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 3	<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>

Topic 4	<ul style="list-style-type: none"> <li>• <b>Troubleshooting:</b> 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>
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### Palo Alto Networks Network Security Analyst Sample Questions (Q25-Q30):

#### NEW QUESTION # 25

A systems administrator momentarily loses track of which is the test environment firewall and which is the production firewall. The administrator makes changes to the candidate configuration of the production firewall, but does not commit the changes. In addition, the configuration was not saved prior to making the changes.

Which action will allow the administrator to undo the changes?

- **A. Revert to running configuration.**
- B. Load configuration version, and choose the first item on the list.
- C. Load named configuration snapshot, and choose the first item on the list.
- D. Revert to last saved configuration.

**Answer: A**

Explanation:

Reverting to the running configuration will undo the changes made to the candidate configuration since the last commit. This operation will replace the settings in the current candidate configuration with the settings from the running configuration. The firewall provides the option to revert all the changes or only specific changes by administrator or location1. Reference: Revert Firewall Configuration Changes, How to Revert to a Previous Configuration, How to revert uncommitted changes on the firewall?.

#### NEW QUESTION # 26

During the packet flow process, which two processes are performed in application identification? (Choose two.)

- **A. pattern based application identification**
- B. application changed from content inspection
- C. session application identified
- **D. application override policy match**

**Answer: A,D**

Explanation:

Reference: <http://live.paloaltonetworks.com/t5/image/serverpage/image-id/12862i950F549C7D4E6309>

#### NEW QUESTION # 27

Which Palo Alto networks security operating platform service protects cloud-based application such as Dropbox and salesforce by monitoring permissions and shared and scanning files for Sensitive information?

- A. Prisma SaaS
- B. Panorama
- C. GlobalProtect
- D. AutoFocus

**Answer: A**

#### NEW QUESTION # 28

An organization is migrating its Palo Alto Networks firewall configurations to Panorama. They have a complex hierarchy of security policies and objects that were previously managed on individual firewalls. They want to ensure that after migration, their policy structure is well-organized, easy to navigate, and supports future expansion while minimizing potential conflicts. What is the most appropriate Folder and Snippet (Shared Objects) strategy on Panorama?

- A. Create a separate folder for each individual firewall. This isolates configurations and prevents accidental changes.
- B. Export all configurations to XML and manually edit them to remove redundancies before importing into a single Panorama device group.
- C. Utilize a hierarchical folder structure that mirrors the organizational structure (e.g., 'Corporate', 'Data Center', 'Branch Offices') and use shared objects for common services, applications, and addresses at the 'Shared' or appropriate hierarchical folder level.
- D. Migrate all policies and objects to the 'Shared' folder. This simplifies management as everything is in one place.
- E. Avoid using folders and simply rely on policy rules for organization, leveraging tags for searchability.

**Answer: C**

Explanation:

Option C is the best practice. A hierarchical folder structure in Panorama allows for logical organization of policies and objects, making management intuitive and scalable. Placing common objects (snippets) at higher levels (like 'Shared' or a parent folder) ensures reusability and consistency across multiple device groups. This approach minimizes policy conflicts and simplifies future expansion. Option A leads to a cluttered 'Shared' folder. Option B defeats the purpose of centralized management. Option D lacks structural organization. Option E is manual and prone to errors.

#### NEW QUESTION # 29

A company has implemented a new VoIP system that uses UDP/5060 (SIP) and UDP/10000-20000 (RTP). Initially, App-ID correctly identified these as 'sip' and 'rtp'. However, after a recent software update on the VoIP servers, the RTP traffic, while still using the same port range, is now being identified as 'unknown-udp' due to subtle changes in its header or payload. This is causing inconsistent QOS and security policy enforcement. Which of the following is the most effective approach to ensure correct identification of the RTP traffic while minimizing false positives?

- A. Create a new service object for UDP/10000-20000 and use it in the security policy instead of the 'rtp' application.
- B. Disable App-ID for all UDP traffic originating from the VoIP servers.
- C. Modify the security policy to allow 'any' application over UDP/10000-20000 for the VoIP traffic and rely on QOS policies to prioritize.
- D. Implement an Application Override policy specifying source and destination VoIP zones, UDP protocol, port range 10000-20000, and forcing the application to 'rtp'.
- E. Create a custom application signature for the new RTP traffic based on a PCAP analysis of the updated VoIP system.

**Answer: D**

Explanation:

Similar to previous scenarios, an Application Override is the most direct and effective way to force a specific App-ID classification when the automatic detection is failing due to minor protocol variations or custom implementations. This allows the firewall to correctly apply policies based on the 'rtp' application, including QOS and security profiles, without requiring complex custom signature development (Option A, which is more for completely new, unknown protocols) or disabling App-ID benefits (Options C and D). Option E would revert to port-based identification, losing the fidelity of App-ID.

#### NEW QUESTION # 30

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