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## NetSec-Analyst Test Dumps Pdf - NetSec-Analyst Valid Test Review

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

Topic	Details
Topic 1	<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 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>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>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>

## Palo Alto Networks Network Security Analyst Sample Questions (Q82-Q87):

### NEW QUESTION # 82

At which point in the app-ID update process can you determine if an existing policy rule is affected by an app-ID update?

- A. after clicking Check New in the Dynamic Update window
- B. after connecting the firewall configuration
- C. after installing the update
- D. after downloading the update

**Answer: A**

### NEW QUESTION # 83

An organization is migrating its data center to a public cloud provider (AWS). All traffic destined for specific internal corporate IP subnets (e.g., 10.0.0.0/16) that are now hosted in AWS must traverse a direct connect or VPN tunnel to AWS. However, internet-bound traffic from the data center should egress directly through the existing on-premise security stack. The challenge is that some applications within the data center (e.g., backup traffic to a third-party SaaS provider) use AWS services (S3) but are not part of the corporate IP subnets migrated to AWS. This S3 traffic should also use the direct connect/VPN to AWS for efficiency, bypassing the on-premise internet egress. Which of the following sequence of configurations correctly prioritizes and routes these traffic flows?

- A. 1. PBF Rule 1: Match destination '10.0.0.0/16', next-hop AWS tunnel. 2. PBF Rule 2: Match 'App-ID: amazon-s3', next-hop AWS tunnel. 3. SD-WAN Policy: Match '0.0.0.0/0', egress on-prem internet. 4. Security Policy: Allow/Deny traffic.
- B. 1. Static Route: '10.0.0.0/16' via AWS tunnel. 2. SD-WAN Policy: Match 'App-ID: amazon-ss', next-hop AWS tunnel. 3. Default Route: '0.0.0.0/0' via on-prem security stack.
- C. 1. SD-WAN Policy 1: Match destination '10.0.0.0/16', egress AWS tunnel. 2. SD-WAN Policy 2: Match 'App-ID: amazon-s3', egress AWS tunnel. 3. Default SD-WAN Policy: Match '0.0.0.0/0', egress on-prem internet. 4. Static Routes: Define static routes for AWS tunnel if SD-WAN isn't explicitly used for the tunnel interface.
- D. 1. **PBF Rule 1 (Highest Priority): Match 'App-ID: amazon-s3', next-hop AWS tunnel.** 2. **PBF Rule 2 (High Priority): Match destination '10.0.0.0/16', next-hop AWS tunnel.** 3. **Default Route: '0.0.0.0/0' via on-prem security stack.** 4. **SD-WAN Policies: Define for internal data center applications, but they will be overridden by PBF and default route.**
- E. 1. Define a 'Cloud Access' SD-WAN policy with a strict SLA, including the AWS tunnel. Match destination and 'App-ID: amazon-s3'. 2. Define a 'Direct Internet' SD-WAN policy for '0.0.0.0/0' with a default SLA, pointing to the on-prem security stack. 3. Ensure the 'Cloud Access' policy has higher priority than 'Direct Internet'.

**Answer: D**

Explanation:

Option E provides the most robust and accurate solution given the explicit requirements and Palo Alto Networks' policy hierarchy. PBF Rule Priority: PBF rules are evaluated before traditional routing lookups and SD-WAN policies. By using PBF for both 'amazon-ss (App-Ld match) and the subnet, these critical traffic flows are guaranteed to use the AWS tunnel, bypassing any other routing or SD-WAN decisions. The order of PBF rules matters if there's overlap; here, specifying S3 first ensures it's caught by App-ID before a broader IP range if S3 uses IPs outside 10.0.0.0/16. Default Route: After PBF, any traffic not matched by PBF rules will fall through to the routing table. A default route pointing to the on-prem security stack ensures all other internet-bound traffic exits correctly. SD-WAN Context: While SD-WAN policies can handle application-based routing, the requirement to force specific traffic to AWS tunnels, even for S3 (which might be seen as 'internet'), makes PBF the more definitive and less ambiguous choice for strict compliance. SD-WAN policies could be used for other internal data center traffic for dynamic path selection, but they would be secondary to these explicit PBF rules and the default route.

**NEW QUESTION # 84**

Based on the graphic, what is the purpose of the SSL/TLS Service profile configuration option?

□

- A. It defines the CA certificate used to verify the client's browser.
- B. It defines the SSUTLS encryption strength used to protect the management interface.
- **C. It defines the certificate to send to the client's browser from the management interface.**
- D. It defines the firewall's global SSL/TLS timeout values.

**Answer: C**

Explanation:

Reference: <https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000C1FGCA0>

**NEW QUESTION # 85**

What is a recommended consideration when deploying content updates to the firewall from Panorama?

- A. Content updates for firewall A/P HA pairs can only be pushed to the active firewall.
- B. Before deploying content updates, always check content release version compatibility.
- C. Content updates for firewall A/A HA pairs need a defined master device.
- **D. After deploying content updates, perform a commit and push to Panorama.**

**Answer: D****NEW QUESTION # 86**

A Security Profile can block or allow traffic at which point?

- A. after it is matched to a Security policy rule that allows or blocks traffic
- B. before it is matched to a Security policy rule
- **C. after it is matched to a Security policy rule that allows traffic**
- D. on either the data plane or the management plane

**Answer: C****NEW QUESTION # 87**

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