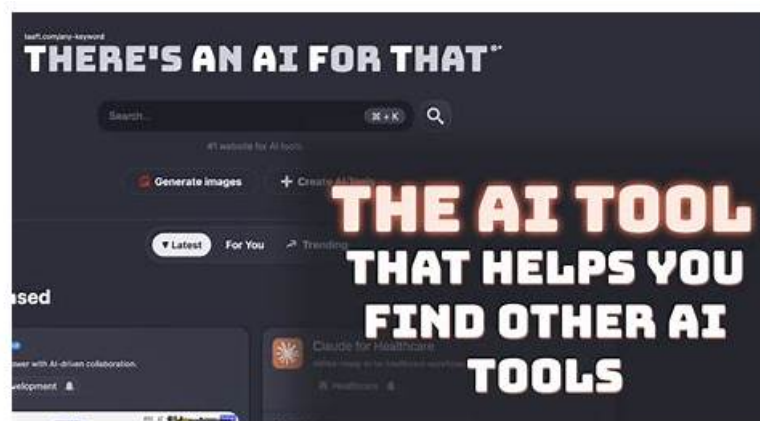


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Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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.

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Palo Alto Networks Network Security Analyst Sample Questions (Q106-Q111):

NEW QUESTION # 106

Refer to the exhibit.

Given the detailed log information above, what was the result of the firewall traffic inspection?

- A. It was blocked by the Anti-Spyware Profile action.
- B. It was blocked by the Security policy action.
- C. It was blocked by the Anti-Virus Security profile action.
- D. It was blocked by the Vulnerability Protection profile action.

Answer: A

NEW QUESTION # 107

Which three interface deployment methods can be used to block traffic flowing through the Palo Alto Networks firewall? (Choose three.)

- A. HA
- B. Virtual Wire
- C. Layer 3
- D. Tap
- E. Layer 2

Answer: A,B,C

NEW QUESTION # 108

Which administrator type utilizes predefined roles for a local administrator account?

- A. Device administrator
- B. Dynamic
- C. Role-based
- D. Superuser

Answer: B

Explanation:

References:

NEW QUESTION # 109

An internal web application (10.1.1.100) hosted in the 'DMZ' zone needs to access a third-party API service (api.example.com) on

the internet. Due to compliance requirements, all traffic from this web application to api.example.com must exit through a specific public IP address (SNAT'd via a specific egress interface, ethernet1/4) to satisfy IP whitelisting on the API provider's side. All other internet traffic from the 'DMZ' should use the default internet uplink (ethernet1/1). The public IP for ethernet1/4 is 203.0.113.50. Which set of configurations will correctly implement this policy?

- A. 1. Create a PBF rule: Source Zone: DMZ, Source Address: 10.1.1.100, Destination Address: (Resolved IPs for api.example.com), Egress Interface: ethernet1/4, Next Hop: (ISP Gateway for ethernet1/4), Action: Forward. 2. Create a Security Policy rule: Source Zone: DMZ, Destination Zone: Untrust, Source Address: 10.1.1.100, Destination Address: (Resolved IPs for api.example.com), Application: web-browsing, ssl, Action: Allow, NAT Tab: Source NAT Type: Dynamic IP and Port, Interface: ethernet1/4.
- B. 1. Create a Security Policy rule: Source Zone: DMZ, Destination Zone: Untrust, Source Address: 10.1.1.100, Destination Address: api.example.com, Application: web-browsing, ssl, Action: Allow, NAT Tab: Source NAT Type: Static IP, Translated Address: 203.0.113.50. 2. Ensure a default route exists via ethernet1/4 with a lower metric than the default route via ethernet1/1.
- C. 1. Create a PBF rule: Source Zone: DMZ, Source Address: 10.1.1.100, Destination FQDN: api.example.com, Egress Interface: ethernet1/4, Next Hop: (ISP Gateway for ethernet1/4), Action: Forward. 2. Create a Security Policy rule: Source Zone: DMZ, Destination Zone: Untrust, Source Address: 10.1.1.100, Destination Address: api.example.com, Application: web-browsing, ssl, Action: Allow, NAT Tab: Source NAT Type: Dynamic IP and Port, Interface: ethernet1/4, IP Address: 203.0.113.50.
- **D. 1. Create a PBF rule: Source Zone: DMZ, Source Address: 10.1.1.100, Destination FQDN: api.example.com, Egress Interface: ethernet1/4, Next Hop: (ISP Gateway for ethernet1/4), Action: Forward. 2. Create a NAT Policy rule: Source Zone: DMZ, Destination Zone: Untrust, Source Address: 10.1.1.100, Destination Address: (Resolved IPs for api.example.com), Service: any, Translated Packet Source Address Type: Dynamic IP and Port, Interface: ethernet1/4, IP Address: 203.0.113.50.**
- E. 1. Create a PBF rule: Source Zone: DMZ, Source Address: 10.1.1.100, Destination FQDN: api.example.com, Egress Interface: ethernet1/4, Next Hop: (ISP Gateway for ethernet1/4), Action: Forward. 2. Create a NAT Policy rule: Source Zone: DMZ, Destination Zone: Untrust, Source Address: 10.1.1.100, Destination Address: any, Service: any, Translated Packet Source Address Type: Static IP, Translated Address: 203.0.113.50, Egress Interface: ethernet1/4.

Answer: D

Explanation:

This scenario requires both PBF for specific egress routing and Source NAT for a specific egress. Option E correctly combines these: 1. The PBF rule steers the traffic from 10.1.1.100 to api.example.com out 'ethernet1/4'. Using 'Destination FQDN' in PBF is crucial for this. 2. The NAT policy then ensures that traffic exiting 'ethernet1/4' (which was steered by PBF) from 10.1.1.100 is translated to 203.0.113.50. Note that 'Dynamic IP and Port' on the interface is sufficient if the IP 203.0.113.50 is assigned to 'ethernet1/4' as a secondary or primary IP. If 203.0.113.50 is not the primary IP of 'ethernet1/4', then 'Translated Address' should explicitly be 203.0.113.50. The example given in E (Dynamic IP and Port, Interface: ethernet1/4, IP Address: 203.0.113.50) is the most precise way to specify that the dynamic NAT should use that specific IP on that specific interface. Option A is almost correct but puts the NAT configuration within a security policy rule, which is less flexible than a dedicated NAT policy rule, although functionally similar for simple cases. However, the wording for NAT in security policy is 'Dynamic IP and Port' or 'Static IP', not directly specifying an IP. The correct place for this granular NAT is a dedicated NAT rule. Option B relies only on routing and Static NAT, which won't work if the default route for general internet traffic also uses 'ethernet1/4' and you need specific steering. Option C is missing the explicit 'Address' for dynamic NAT, which might default to the primary IP of the interface. Option D specifies a 'Static IP' for the translated address and 'Destination Address: any' in the NAT rule, which would apply the 203.0.113.50 SNAT to all traffic from 10.1.1.100, not just to api.example.com, violating the requirement.

NEW QUESTION # 110

What must be configured for the firewall to access multiple authentication profiles for external services to authenticate a non-local account?

- A. LDAP server profile
- **B. authentication sequence**
- C. authentication server list
- D. authentication list profile

Answer: B

NEW QUESTION # 111

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