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Palo Alto Networks NetSec Analyst Exam

Palo Alto Networks Network Security Analyst

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Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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's overall security posture. The goal is to validate competence in managing day-to-day firewall operations and responding to alerts effectively.

Palo Alto Networks Network Security Analyst Sample Questions (Q172-Q177):

NEW QUESTION # 172

During a network migration, a Palo Alto Networks firewall configured with multiple Virtual Routers (VRs) is experiencing routing inconsistencies. Specifically, traffic intended for a newly introduced subnet in VR-A is being incorrectly routed via VR-B, even though a more specific static route exists in VR-A. All interfaces are assigned to their correct VRs. Which of the following is the most likely misconfiguration that would cause this inter-VR routing anomaly, assuming no overlapping IP addresses?

- A. The packet buffer is overflowing, leading to dropped packets and subsequent re-routing attempts through an alternate VR.
- B. Incorrect route metric configured on the static route in VR-A, making it less preferred than a dynamically learned route in VR-B.
- C. The 'redistribute connected' option is enabled in VR-B's routing protocol, inadvertently advertising routes from VR-B to VR-A.
- D. A route leaking configuration between VR-A and VR-B where the specific subnet in VR-A is not explicitly allowed to be leaked, or an overly broad route is being leaked from VR-B to VR-A.**
- E. Missing or misconfigured 'Inter-VR-Routing' enabled on the interfaces connecting VR-A and VR-B, preventing proper route exchange.

Answer: D

Explanation:

When dealing with multiple Virtual Routers, route leaking is the mechanism to share routes between them. If traffic is incorrectly routed between VRs despite a more specific static route existing, it often points to an issue with how routes are being leaked. An overly broad route being leaked from VR-B into VR-A, or a specific route from VR-A not being correctly leaked out or in, can create a scenario where VR-A's traffic is shunted to VR-B due to a less specific but 'visible' route in VR-B. Options A, B, and C are less likely as the problem specifically mentions a 'more specific static route' in VR-A, suggesting route visibility rather than metric or basic connectivity.

NEW QUESTION # 173

Which feature enables an administrator to review the Security policy rule base for unused rules?

- A. Security policy tags eb
- **B. Policy Optimizer**
- C. View Rulebase as Groups
- D. Test Policy Match

Answer: B

Explanation:

Policy Optimizer provides a simple workflow to migrate your legacy Security policy rulebase to an App-ID based rulebase, which improves your security by reducing the attack surface and gaining visibility into applications so you can safely enable them. Policy Optimizer can also identify unused rules, duplicate rules, and rules that can be merged or reordered to optimize your rulebase. You can use Policy Optimizer to review the usage statistics of your rules and take actions to clean up or modify your rulebase as needed1. Reference: Security Policy Rule Optimization, Updated Certifications for PAN-OS 10.1, Free PCNSE Questions for Palo Alto Networks PCNSE Exam

NEW QUESTION # 174

Without performing a context switch, which set of operations can be performed that will affect the operation of a connected firewall on the Panorama GUI?

- A. Modification of post NAT rules, creation of new views on the local firewall ACC tab, creation of local custom reports
- **B. Modification of local security rules, modification of a Layer 3 interface, modification of the firewall device hostname**
- C. Modification of pre-security rules, modification of a virtual router, modification of an IKE Gateway Network Profile
- D. Restarting the local firewall, running a packet capture, accessing the firewall CLI

Answer: B

Explanation:

In Panorama, without performing a context switch, the administrator can perform local configuration tasks directly on the connected firewall. The following operations can be done:

Modification of local security rules: Security rules can be modified directly on the connected firewall from the Panorama GUI.

Modification of a Layer 3 interface: Changes to the Layer 3 interfaces on the connected firewall can be done from Panorama, without needing to switch to the firewall's local interface.

Modification of the firewall device hostname: The firewall's hostname can be changed via Panorama.

NEW QUESTION # 175

Which update option is not available to administrators?

- A. New Spyware Notifications
- B. New Malicious Domains
- C. New Application Signatures
- **D. New URLs**
- E. New Antivirus Signatures

Answer: D

NEW QUESTION # 176

A Palo Alto Networks firewall is configured with User-ID and integrated with Active Directory. The network team reports that users from the 'Guest Wi-Fi' network are occasionally accessing internal resources. The current security policy allows 'Guest_Wi-Fi' users only to specific internet sites. Investigation reveals that the Guest Wi-Fi SSID is configured to assign IPs from a different subnet than the corporate network, but the User-ID mapping is still showing internal corporate users mapped to some Guest Wi-Fi IPs due to cached logins or session sharing. How would you prevent 'Guest_Wi-Fi' users, regardless of their User-ID mapping, from accessing internal resources while maintaining their internet access?

- A. Create a new Security Policy rule with Source Zone: Guest_Zone, Source User: any, Destination Zone: Internal_Zone, Action: deny. Place this rule above all other internal access rules.
- B. Modify the existing rules for 'Guest_Wi-Fi' internet access by adding Destination Zone: Untrust and ensuring no rules allow Guest_Wi-Fi to Internal_Zone. Clear User-ID cache periodically.
- C. Implement an explicit Policy-Based Forwarding (PBF) rule for the Guest_Wi-Fi subnet to route all traffic directly to the internet, bypassing security policy evaluation for internal destinations.
- D. Configure a User-ID exclusion list for the Guest_Wi-Fi subnet to prevent any User-ID mappings for those IPs, then create a deny rule for Guest_Zone to Internal_Zone.
- E. **Create a new Security Policy rule with Source Zone: Guest_Zone, Source Address: Guest_Wi-Fi_Subnet, Source User: any, Destination Zone: Internal_Zone, Action: deny. Place this rule with the highest priority.**

Answer: E

Explanation:

Option C is the most direct and effective solution. By creating a deny rule that specifies the 'Guest_Zone' as the source zone and the 'Guest_Wi-Fi_Subnet' as the source address, you explicitly block any traffic originating from that subnet from reaching the 'Internal_Zone', irrespective of any potentially incorrect User-ID mappings. Placing this rule with the highest priority ensures it's evaluated first. User-ID cache issues or session sharing can lead to incorrect user mappings, so relying solely on User-ID in this specific cross-zone scenario can be problematic. Option D could work but is more complex than needed for this specific problem. Option E would bypass security policies entirely and isn't a policy-based solution. Option A is less precise as it doesn't explicitly use the source address. Option B relies on clearing cache, which is reactive and not a preventative policy.

NEW QUESTION # 177

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