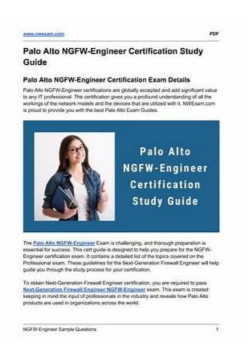
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Palo Alto Networks NGFW-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	 PAN-OS Device Setting Configuration: This section evaluates the expertise of System Administrators in configuring device settings on PAN-OS. It includes implementing authentication roles and profiles, and configuring virtual systems with interfaces, zones, routers, and inter-VSYS security. Logging mechanisms such as Strata Logging Service and log forwarding are covered alongside software updates and certificate management for PKI integration and decryption. The section also focuses on configuring Cloud Identity Engine User-ID features and web proxy settings.

Topic 2	 PAN-OS Networking Configuration: This section of the exam measures the skills of Network Engineers in configuring networking components within PAN-OS. It covers interface setup across Layer 2, Layer 3, virtual wire, tunnel interfaces, and aggregate Ethernet configurations. Additionally, it includes zone creation, high availability configurations (active active and active passive), routing protocols, and GlobalProtect setup for portals, gateways, authentication, and tunneling. The section also addresses IPSec, quantum-resistant cryptography, and GRE tunnels.
Topic 3	Integration and Automation: This section measures the skills of Automation Engineers in deploying and managing Palo Alto Networks NGFWs across various environments. It includes the installation of PASeries, VM-Series, CN-Series, and Cloud NGFWs. The use of APIs for automation, integration with third-party services like Kubernetes and Terraform, centralized management with Panorama templates and device groups, as well as building custom dashboards and reports in Application Command Center (ACC) are key topics.

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Palo Alto Networks Next-Generation Firewall Engineer Sample Questions (Q11-Q16):

NEW QUESTION #11

Which statement applies to the relationship between Panorama-pushed Security policy and local firewall Security policy?

- A. Local firewall rules are evaluated after Panorama pre-rules and before Panorama post-rules.
- B. Panorama post-rules can be configured to be evaluated before local firewall policy for the purpose of troubleshooting.
- C. The order of policy evaluation can be configured differently in different device groups.
- D. When a policy match is found in a local firewall policy, if any Panorama shared post-rule is configured, it will still be evaluated.

Answer: A

Explanation:

Local firewall rules are evaluated after Panorama pre-rules (those applied before the firewall's local policies) and before Panorama post-rules (those applied after the firewall's local policies). This ensures that the local firewall rules do not override the central Panorama policy and are only applied in the appropriate order within the policy evaluation sequence.

NEW QUESTION #12

When integrating Kubernetes with Palo Alto Networks NGFWs, what is used to secure traffic between microservices?

- A. CN-Series firewalls
- B. Ansible automation modules
- · C. Service graph
- D. Panorama role-based access control

Answer: A

Explanation:

When integrating Kubernetes with Palo Alto Networks NGFWs, the CN-Series firewalls are specifically designed to secure traffic

between microservices in containerized environments. These firewalls provide advanced security features like Application Identification (App-ID), URL filtering, and Threat Prevention to secure communication between containers and microservices within a Kubernetes environment.

NEW QUESTION #13

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

Answer: D

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 #14

Which zone type allows traffic between zones in different virtual systems (VSYS), without the traffic leaving the firewall?

- A. Transient
- B. Internal
- C. Isolated
- D. External

Answer: A

Explanation:

The Transient zone type is used to allow traffic between zones in different virtual systems (VSYS) on a Palo Alto Networks firewall without the traffic leaving the firewall. It provides a way for virtual systems to communicate with each other by acting as a temporary or intermediary zone. Traffic can pass through the firewall between the virtual systems without requiring physical interfaces or leaving the device.

NEW QUESTION #15

An administrator plans to upgrade a pair of active/passive firewalls to a new PAN-OS release. The environment is highly sensitive, and downtime must be minimized.

What is the recommended upgrade process for minimal disruption in this high availability (HA) scenario?

- A. Suspend the active firewall to trigger a failover to the passive firewall. With traffic now running on the former passive unit, upgrade the suspended (now passive) firewall and confirm proper operation. Then fail traffic back and upgrade the remaining firewall.
- B. Push the new PAN-OS version simultaneously to both firewalls, having them upgrade and reboot in parallel. Rely on automated HA reconvergence to restore normal operations without manually failing over traffic.
- C. Shut down the currently active firewall and upgrade it offline, allowing the passive firewall to handle all traffic. Once the active firewall finishes upgrading, bring it back online and rejoin the HA cluster. Finally, upgrade the passive firewall while the newly upgraded unit remains active.
- D. Isolate both firewalls from the production environment and upgrade them in a separate, offline setup. Reconnect them only after validating the new software version, resuming HA functionality once both units are fully upgraded and tested.

Answer: A

Explanation:

In an active/passive HA setup, the recommended process for upgrading involves minimizing downtime and ensuring traffic continuity by using the failover process:

Suspend the active firewall: This triggers a failover to the passive unit, making it the active unit.

Upgrade the former passive (now active) unit: With traffic now running on the previously passive unit, upgrade the suspended unit while the active unit continues handling traffic.

Confirm proper operation: Once the upgrade is complete, verify that the upgraded unit is functioning properly.

Fail traffic back: Once the upgraded firewall is confirmed to be working, fail the traffic back to the original active unit and upgrade the remaining firewall.

NEW QUESTION #16

Engineer Materials

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