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Palo Alto Networks PSE-Strata-Pro-24 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Deployment and Evaluation: This section of the exam measures the skills of Deployment Engineers and focuses on identifying the capabilities of Palo Alto Networks NGFWs. Candidates will evaluate features that protect against both known and unknown threats. They will also explain identity management from a deployment perspective and describe the proof of value (PoV) process, which includes assessing the effectiveness of NGFW solutions.
Topic 2	<ul style="list-style-type: none"> Architecture and Planning: This section of the exam measures the skills of Network Architects and emphasizes understanding customer requirements and designing suitable deployment architectures. Candidates must explain Palo Alto Networks' platform networking capabilities in detail and evaluate their suitability for various environments. Handling aspects like system sizing and fine-tuning is also a critical skill assessed in this domain.
Topic 3	<ul style="list-style-type: none"> Network Security Strategy and Best Practices: This section of the exam measures the skills of Security Strategy Specialists and highlights the importance of the Palo Alto Networks five-step Zero Trust methodology. Candidates must understand how to approach and apply the Zero Trust model effectively while emphasizing best practices to ensure robust network security.
Topic 4	<ul style="list-style-type: none"> Business Value and Competitive Differentiators: This section of the exam measures the skills of Technical Business Value Analysts and focuses on identifying the value proposition of Palo Alto Networks Next-Generation Firewalls (NGFWs). Candidates will assess the technical business benefits of tools like Panorama and SCM. They will also recognize customer-relevant topics and align them with Palo Alto Networks' best solutions. Additionally, understanding Strata's unique differentiators is a key component of this domain.

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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which statement applies to the default configuration of a Palo Alto Networks NGFW?

- A. The default policy action allows all traffic unless explicitly denied.
- B. Security profiles are applied to all policies by default, eliminating implicit trust of any data traversing the firewall.
- **C. The default policy action for interzone traffic is deny, eliminating implicit trust between security zones.**
- D. The default policy action for intrazone traffic is deny, eliminating implicit trust within a security zone.

Answer: C

Explanation:

The default configuration of a Palo Alto Networks NGFW includes a set of default security rules that determine how traffic is handled when no explicit rules are defined. Here's the explanation for each option:

* Option A: Security profiles are applied to all policies by default, eliminating implicit trust of any data traversing the firewall

* Security profiles (such as Antivirus, Anti-Spyware, and URL Filtering) are not applied to any policies by default. Administrators must explicitly apply them to security rules.

* This statement is incorrect.

* Option B: The default policy action for intrazone traffic is deny, eliminating implicit trust within a security zone

* By default, traffic within the same zone (intrazone traffic) is allowed. For example, traffic between devices in the "trust" zone is permitted unless explicitly denied by an administrator.

* This statement is incorrect.

* Option C: The default policy action allows all traffic unless explicitly denied

* Palo Alto Networks firewalls do not have an "allow all" default rule. Instead, they include a default "deny all" rule for interzone traffic and an implicit "allow" rule for intrazone traffic.

* This statement is incorrect.

* Option D: The default policy action for interzone traffic is deny, eliminating implicit trust between security zones

* By default, traffic between different zones (interzone traffic) is denied. This aligns with the principle of zero trust, ensuring that no traffic is implicitly allowed between zones.

Administrators must define explicit rules to allow interzone traffic.

* This statement is correct.

References:

* Palo Alto Networks documentation on Security Policy Defaults

* Knowledge Base article on Default Security Rules

NEW QUESTION # 18

What is the minimum configuration to stop a Cobalt Strike Malleable C2 attack inline and in real time?

- A. DNS Security, Threat Prevention, and Advanced WildFire with PAN-OS 9.x
- B. Next-Generation CASB on PAN-OS 10.1
- **C. Advanced Threat Prevention and PAN-OS 10.2**
- D. Threat Prevention and Advanced WildFire with PAN-OS 10.0

Answer: C

Explanation:

Cobalt Strike is a popular post-exploitation framework often used by attackers for Command and Control (C2) operations.

Malleable C2 profiles allow attackers to modify the behavior of their C2 communication, making detection more difficult. Stopping

these attacks in real time requires deep inline inspection and the ability to block zero-day and evasive threats.

* Why "Advanced Threat Prevention and PAN-OS 10.2" (Correct Answer B)? Advanced Threat Prevention (ATP) on PAN-OS 10.2 uses inline deep learning models to detect and block Cobalt Strike Malleable C2 attacks in real time. ATP is designed to prevent evasive techniques and zero-day threats, which is essential for blocking Malleable C2. PAN-OS 10.2 introduces enhanced capabilities for detecting malicious traffic patterns and inline analysis of encrypted traffic.

* ATP examines traffic behavior and signature-less threats, effectively stopping evasive C2 profiles.

* PAN-OS 10.2 includes real-time protections specifically for Malleable C2.

* Why not "Next-Generation CASB on PAN-OS 10.1" (Option A)? Next-Generation CASB (Cloud Access Security Broker) is designed to secure SaaS applications and does not provide the inline C2 protection required to stop Malleable C2 attacks. CASB is not related to Command and Control detection.

* Why not "Threat Prevention and Advanced WildFire with PAN-OS 10.0" (Option C)? Threat Prevention and Advanced WildFire are effective for detecting and preventing malware and known threats. However, they rely heavily on signatures and sandboxing for analysis, which is not sufficient for stopping real-time evasive C2 traffic. PAN-OS 10.0 lacks the advanced inline capabilities provided by ATP in PAN-OS 10.2.

* Why not "DNS Security, Threat Prevention, and Advanced WildFire with PAN-OS 9.x" (Option D)? While DNS Security and Threat Prevention are valuable for blocking malicious domains and known threats, PAN-OS 9.x does not provide the inline deep learning capabilities needed for real-time detection and prevention of Malleable C2 attacks. The absence of advanced behavioral analysis in PAN-OS 9.x makes this combination ineffective against advanced C2 attacks.

NEW QUESTION # 19

A prospective customer is interested in Palo Alto Networks NGFWs and wants to evaluate the ability to segregate its internal network into unique BGP environments.

Which statement describes the ability of NGFWs to address this need?

- **A. It can be addressed with BGP confederations.**
- B. It can be addressed by creating multiple eBGP autonomous systems.
- C. It cannot be addressed because PAN-OS does not support it.
- D. It cannot be addressed because BGP must be fully meshed internally to work.

Answer: A

Explanation:

Step 1: Understand the Requirement and Context

* Customer Need: Segregate the internal network into unique BGP environments, suggesting multiple isolated or semi-isolated routing domains within a single organization.

* BGP Basics:

* BGP is a routing protocol used to exchange routing information between autonomous systems (ASes).

* eBGP: External BGP, used between different ASes.

* iBGP: Internal BGP, used within a single AS, typically requiring a full mesh of peers unless mitigated by techniques like confederations or route reflectors.

* Palo Alto NGFW: Supports BGP on virtual routers (VRs) within PAN-OS, enabling advanced routing capabilities for Strata hardware firewalls (e.g., PA-Series).

* "PAN-OS supports BGP for dynamic routing and network segmentation" (docs.paloaltonetworks.com/pan-os/10-2/pan-os-networking-admin/bgp).

Step 2: Evaluate Each Option

Option A: It cannot be addressed because PAN-OS does not support it

Analysis:

PAN-OS fully supports BGP, including eBGP, iBGP, confederations, and route reflectors, configurable under "Network > Virtual Routers > BGP."

Features like multiple virtual routers and BGP allow network segregation and routing policy control.

This statement contradicts documented capabilities.

Verification:

"Configure BGP on a virtual router for dynamic routing" (docs.paloaltonetworks.com/pan-os/10-2/pan-os-networking-admin/bgp/configure-bgp).

Conclusion: Incorrect-PAN-OS supports BGP and segregation techniques. Not Applicable.

Option B: It can be addressed by creating multiple eBGP autonomous systems Analysis:

eBGP: Used between distinct ASes, each with a unique AS number (e.g., AS 65001, AS 65002).

Within a single organization, creating multiple eBGP ASes would require:

Assigning unique AS numbers (public or private) to each internal segment.

Treating each segment as a separate AS, peering externally with other segments via eBGP.

Challenges:

Internally, this isn't practical for a single network-it's more suited to external peering (e.g., with ISPs).

Requires complex management and public/private AS number allocation, not ideal for internal segregation.

Doesn't leverage iBGP or confederations, which are designed for internal AS management.

PAN-OS supports eBGP, but this approach misaligns with the intent of internal network segregation.

Verification:

"eBGP peers connect different ASes" (docs.paloaltonetworks.com/pan-os/10-2/pan-os-networking-admin/bgp/bgp-concepts).

Conclusion: Possible but impractical and not the intended BGP solution for internal segregation. Not Optimal

NEW QUESTION # 20

Which three descriptions apply to a perimeter firewall? (Choose three.)

- A. Securing east-west traffic in a virtualized data center with flexible resource allocation
- B. Network layer protection for the outer edge of a network
- C. Guarding against external attacks
- D. Primarily securing north-south traffic entering and leaving the network
- E. Power utilization less than 500 watts sustained

Answer: B,C,D

Explanation:

A perimeter firewall is traditionally deployed at the boundary of a network to protect it from external threats.

It provides a variety of protections, including blocking unauthorized access, inspecting traffic flows, and safeguarding sensitive resources. Here is how the options apply:

* Option A (Correct): Perimeter firewalls provide network layer protection by filtering and inspecting traffic entering or leaving the network at the outer edge. This is one of their primary roles.

* Option B: Power utilization is not a functional or architectural aspect of a firewall and is irrelevant when describing the purpose of a perimeter firewall.

* Option C: Securing east-west traffic is more aligned with data center firewalls, which monitor lateral (east-west) movement of traffic within a virtualized or segmented environment. A perimeter firewall focuses on north-south traffic instead.

* Option D (Correct): A perimeter firewall primarily secures north-south traffic, which refers to traffic entering and leaving the network. It ensures that inbound and outbound traffic adheres to security policies.

* Option E (Correct): Perimeter firewalls play a critical role in guarding against external attacks, such as DDoS attacks, malicious IP traffic, and other unauthorized access attempts.

References:

Palo Alto Networks Firewall Deployment Use Cases: <https://docs.paloaltonetworks.com/Security/Reference-Architecture-for-North-South-Traffic-Control>.

NEW QUESTION # 21

What are three valid Panorama deployment options? (Choose three.)

- A. As a dedicated hardware appliance (M-100, M-200, M-500, M-600)
- B. With a cloud service provider (AWS, Azure, GCP)
- C. As a container (Docker, Kubernetes, OpenShift)
- D. As a virtual machine (ESXi, Hyper-V, KVM)
- E. On a Raspberry Pi (Model 4, Model 400, Model 5)

Answer: A,B,D

Explanation:

Panorama is Palo Alto Networks' centralized management solution for managing multiple firewalls. It supports multiple deployment options to suit different infrastructure needs. The valid deployment options are as follows:

* Why "As a virtual machine (ESXi, Hyper-V, KVM)" (Correct Answer A)? Panorama can be deployed as a virtual machine on hypervisors like VMware ESXi, Microsoft Hyper-V, and KVM. This is a common option for organizations that already utilize virtualized infrastructure.

* Why "With a cloud service provider (AWS, Azure, GCP)" (Correct Answer B)? Panorama is available for deployment in the public cloud on platforms like AWS, Microsoft Azure, and Google Cloud Platform. This allows organizations to centrally manage firewalls deployed in cloud environments.

* Why "As a dedicated hardware appliance (M-100, M-200, M-500, M-600)" (Correct Answer E)?

Panorama is available as a dedicated hardware appliance with different models (M-100, M-200, M-500, M-600) to cater to various performance and scalability requirements. This is ideal for organizations that prefer physical appliances.

* Why not "As a container (Docker, Kubernetes, OpenShift)" (Option C)? Panorama is not currently supported as a containerized deployment. Containers are more commonly used for lightweight and ephemeral services, whereas Panorama requires a robust and persistent deployment model.

* Why not "On a Raspberry Pi (Model 4, Model 400, Model 5)" (Option D)? Panorama cannot be deployed on low-powered hardware like Raspberry Pi. The system requirements for Panorama far exceed the capabilities of Raspberry Pi hardware.

Reference: Palo Alto Networks Panorama Admin Guide outlines the supported deployment options, which include virtual machines, cloud platforms, and hardware appliances.

NEW QUESTION # 22

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