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Exam : PSE-Strata-Pro-24

Title : Palo Alto Networks Systems Engineer Professional - Hardware Firewall

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

Topic	Details
Topic 1	<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 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"> 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 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 (Q36-Q41):

NEW QUESTION # 36

Which three use cases are specific to Policy Optimizer? (Choose three.)

- A. Enabling migration from port-based rules to application-based rules
- B. Discovering 5-tuple attributes that can be simplified to 4-tuple attributes
- C. Automating the tagging of rules based on historical log data
- D. Converting broad rules based on application filters into narrow rules based on application groups
- E. Discovering applications on the network and transitions to application-based policy over time

Answer: A,D,E

Explanation:

* Discovering Applications on the Network (Answer A):

* Policy Optimizer analyzes traffic logs to identify applications running on the network that are currently being allowed by port-based or overly permissive policies.

* It provides visibility into these applications, enabling administrators to transition to more secure, application-based policies over time.

* Converting Broad Rules into Narrow Rules (Answer B):

* Policy Optimizer helps refine policies by converting broad application filters (e.g., rules that allow all web applications) into narrower rules based on specific application groups.

* This reduces the risk of overly permissive access while maintaining granular control.

* Migrating from Port-Based Rules to Application-Based Rules (Answer C):

* One of the primary use cases for Policy Optimizer is enabling organizations to migrate from legacy port-based rules to application-based rules, which are more secure and aligned with Zero Trust principles.

- * Policy Optimizer identifies traffic patterns and automatically recommends the necessary application-based policies.
 - * Why Not D:
 - * 5-tuple attributes (source IP, destination IP, source port, destination port, protocol) are used in traditional firewalls. Simplifying these attributes to 4-tuple (e.g., removing the protocol) is not a use case for Policy Optimizer, as Palo Alto Networks NGFWs focus on application-based policies, not just 5-tuple matching.
 - * Why Not E:
 - * Automating tagging of rules based on historical log data is not a specific feature of Policy Optimizer. While Policy Optimizer analyzes log data to recommend policy changes, tagging is not its primary use case.
- References from Palo Alto Networks Documentation:
- * Policy Optimizer Overview
 - * Transitioning to Application-Based Policies

NEW QUESTION # 37

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

Answer: C

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 # 38

What are two methods that a NGFW uses to determine if submitted credentials are valid corporate credentials? (Choose two.)

- A. Domain credential filter
- B. LDAP query
- C. WMI client probing
- D. Group mapping

Answer: A,D

NEW QUESTION # 39

Which two actions can a systems engineer take to discover how Palo Alto Networks can bring value to a customer's business when they show interest in adopting Zero Trust? (Choose two.)

- A. Explain how Palo Alto Networks can place virtual NGFWs across the customer's network to ensure assets and traffic are seen and controlled.
- B. Use the Zero Trust Roadshow package to demonstrate to the customer how robust Palo Alto Networks capabilities are in meeting Zero Trust.
- C. Ask the customer about their approach to Zero Trust, explaining that it is a strategy more than it is something they purchase.
- D. Ask the customer about their internal business flows, such as how their users interact with applications and data across the infrastructure.

Answer: C,D

Explanation:

To help a customer understand how Palo Alto Networks can bring value when adopting a Zero Trust architecture, the systems engineer must focus on understanding the customer's specific needs and explaining how the Zero Trust strategy aligns with their business goals. Here's the detailed analysis of each option:

* Option A: Ask the customer about their internal business flows, such as how their users interact with applications and data across the infrastructure

* Understanding the customer's internal workflows and how their users interact with applications and data is a critical first step in Zero Trust. This information allows the systems engineer to identify potential security gaps and suggest tailored solutions.

* This is correct.

* Option B: Explain how Palo Alto Networks can place virtual NGFWs across the customer's network to ensure assets and traffic are seen and controlled

* While placing NGFWs across the customer's network may be part of the implementation, this approach focuses on the product rather than the customer's strategy. Zero Trust is more about policies and architecture than specific product placement.

* This is incorrect.

* Option C: Use the Zero Trust Roadshow package to demonstrate to the customer how robust Palo Alto Networks capabilities are in meeting Zero Trust

* While demonstrating capabilities is valuable during the later stages of engagement, the initial focus should be on understanding the customer's business requirements rather than showcasing products.

* This is incorrect.

* Option D: Ask the customer about their approach to Zero Trust, explaining that it is a strategy more than it is something they purchase

* Zero Trust is not a product but a strategy that requires a shift in mindset. By discussing their approach, the systems engineer can identify whether the customer understands Zero Trust principles and guide them accordingly.

* This is correct.

References:

* Palo Alto Networks documentation on Zero Trust

* Zero Trust Architecture Principles in NIST 800-207

NEW QUESTION # 40

In addition to Advanced DNS Security, which three Cloud-Delivered Security Services (CDSS) subscriptions utilize inline machine learning (ML)? (Choose three)

- **A. Advanced Threat Prevention**
- B. IoT Security
- **C. Advanced URL Filtering**
- **D. Advanced WildFire**
- E. Enterprise DLP

Answer: A,C,D

Explanation:

To secure and protect your traffic using CDSS, Cloud NGFW for AWS provides Palo Alto Networks protections such as:

* App-ID. Based on patented Layer 7 traffic classification technology, the App-ID service allows you to see the applications on your network, learn how they work, observe their behavioral characteristics, and understand their relative risk. Cloud NGFW for AWS identifies applications and application functions via multiple techniques, including application signatures, decryption, protocol decoding, and heuristics.

These capabilities determine the exact identity of applications traversing your network, including those attempting to evade detection by masquerading as legitimate traffic by hopping ports or using encryption.

* Threat Prevention. The Palo Alto Networks Threat Prevention service protects your network by providing multiple layers of prevention to confront each phase of an attack. In addition to essential intrusion prevention service (IPS) capabilities, Threat Prevention possesses the unique ability to detect and block threats on any ports-rather than simply invoking signatures based on a limited set of predefined ports.

* Advanced URL Filtering. This critical service built into Cloud NGFW for AWS stops unknown web- based attacks in real-time to prevent patient zero with the industry's only ML-powered Advanced URL Filtering. Advanced URL Filtering combines the renowned Palo Alto Networks malicious URL database with the industry's first real-time web protection engine so organizations can automatically and instantly detect and prevent new malicious and targeted web-based threats.

* DNS. DNS Security gives you real-time protection, applying industry-first protections to disrupt attacks that use DNS. Tight integration with a Palo Alto Networks Next-Generation Firewall (NGFW) gives you automated protections, prevents attackers from bypassing security measures, and eliminates the need for independent tools or changes to DNS routing. DNS Security gives your organization a critical new control point to stop attacks.

* WildFire. Palo Alto Networks Advanced WildFire is the industry's largest cloud-based malware prevention engine that protects organizations from highly evasive threats using patented machine learning detection engines, enabling automated protections across network, cloud, and endpoints.

Advanced WildFire analyzes every unknown file for malicious intent and then distributes prevention in record time-60 times faster than the nearest competitor-to reduce the risk of patient zero.

<https://docs.paloaltonetworks.com/cloud-ngfw-aws/administration/protect/cloud-delivered-security-services>

NEW QUESTION # 41

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