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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"> 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.
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"> 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.

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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q20-Q25):

NEW QUESTION # 20

With Strata Cloud Manager (SCM) or Panorama, customers can monitor and manage which three solutions?
(Choose three.)

- A. Cortex XSIAM
- B. Prisma Access
- C. Prisma SD-WAN
- D. NGFW
- E. Prisma Cloud

Answer: B,C,D

Explanation:

* Prisma Access (Answer A):

* Strata Cloud Manager (SCM) and Panorama provide centralized visibility and management for Prisma Access, Palo Alto Networks' cloud-delivered security platform for remote users and branch offices.

* NGFW (Answer D):

* Both SCM and Panorama are used to manage and monitor Palo Alto Networks Next-Generation Firewalls (NGFWs) deployed in on-premise, hybrid, or multi-cloud environments.

* Prisma SD-WAN (Answer E):

* SCM and Panorama integrate with Prisma SD-WAN to manage branch connectivity and security, ensuring seamless operation in an

SD-WAN environment.

* Why Not B:

* Prisma Cloud is a distinct platform designed for cloud-native security and is not directly managed through Strata Cloud Manager or Panorama.

* Why Not C:

* Cortex XSIAM (Extended Security Intelligence and Automation Management) is part of the Cortex platform and is not managed by SCM or Panorama.

References from Palo Alto Networks Documentation:

* Strata Cloud Manager Overview

* Panorama Features and Benefits

NEW QUESTION # 21

A current NGFW customer has asked a systems engineer (SE) for a way to prove to their internal management team that its NGFW follows Zero Trust principles. Which action should the SE take?

- A. Help the customer build reports that align to their Zero Trust plan in the "Monitor > Manage Custom Reports" tab.
- B. Use the "Monitor > PDF Reports" node to schedule a weekly email of the Zero Trust report to the internal management team.
- C. Use a third-party tool to pull the NGFW Zero Trust logs, and create a report that meets the customer's needs.
- D. Use the "ACC" tab to help the customer build dashboards that highlight the historical tracking of the NGFW enforcing policies.

Answer: A

Explanation:

To demonstrate compliance with Zero Trust principles, a systems engineer can leverage the rich reporting and logging capabilities of Palo Alto Networks firewalls. The focus should be on creating reports that align with the customer's Zero Trust strategy, providing detailed insights into policy enforcement, user activity, and application usage.

* Option A: Scheduling a pre-built PDF report does not offer the flexibility to align the report with the customer's specific Zero Trust plan. While useful for automated reporting, this option is too generic for demonstrating Zero Trust compliance.

* Option B (Correct): Custom reports in the "Monitor > Manage Custom Reports" tab allow the customer to build tailored reports that align with their Zero Trust plan. These reports can include granular details such as application usage, user activity, policy enforcement logs, and segmentation compliance. This approach ensures the customer can present evidence directly related to their Zero Trust implementation.

* Option C: Using a third-party tool is unnecessary as Palo Alto Networks NGFWs already have built-in capabilities to log, report, and demonstrate policy enforcement. This option adds complexity and may not fully leverage the native capabilities of the NGFW.

* Option D: The Application Command Center (ACC) is useful for visualizing traffic and historical data but is not a reporting tool. While it can complement custom reports, it is not a substitute for generating Zero Trust-specific compliance reports.

References:

* Managing Reports in PAN-OS: <https://docs.paloaltonetworks.com>

* Zero Trust Monitoring and Reporting Best Practices: <https://www.paloaltonetworks.com/zero-trust>

NEW QUESTION # 22

What does Policy Optimizer allow a systems engineer to do for an NGFW?

- A. Identify Security policy rules with unused applications
- B. Show unused licenses for Cloud-Delivered Security Services (CDSS) subscriptions and firewalls
- C. Act as a migration tool to import policies from third-party vendors
- D. Recommend best practices on new policy creation

Answer: A

Explanation:

Policy Optimizer is a feature designed to help administrators improve the efficiency and effectiveness of security policies on Palo Alto Networks Next-Generation Firewalls (NGFWs). It focuses on identifying unused or overly permissive policies to streamline and optimize the configuration.

* Why "Identify Security policy rules with unused applications" (Correct Answer C)? Policy Optimizer provides visibility into existing security policies and identifies rules that have unused or outdated applications. For example:

* It can detect if a rule allows applications that are no longer in use.

* It can identify rules with excessive permissions, enabling administrators to refine them for better security and performance. By addressing these issues, Policy Optimizer helps reduce the attack surface and improves the overall manageability of the firewall.

* Why not "Recommend best practices on new policy creation" (Option A)? Policy Optimizer focuses on optimizing existing policies, not creating new ones. While best practices can be applied during policy refinement, recommending new policy creation is not its purpose.

* Why not "Show unused licenses for Cloud-Delivered Security Services (CDSS) subscriptions and firewalls" (Option B)? Policy Optimizer is not related to license management or tracking. Identifying unused licenses is outside the scope of its functionality.

* Why not "Act as a migration tool to import policies from third-party vendors" (Option D)? Policy Optimizer does not function as a migration tool. While Palo Alto Networks offers tools for third-party firewall migration, this is separate from the Policy Optimizer feature.

NEW QUESTION # 23

Which technique is an example of a DNS attack that Advanced DNS Security can detect and prevent?

- A. High entropy DNS domains
- B. Polymorphic DNS
- C. CNAME cloaking
- D. DNS domain rebranding

Answer: A

Explanation:

Advanced DNS Security on Palo Alto Networks firewalls is designed to identify and prevent a wide range of DNS-based attacks. Among the listed options, "High entropy DNS domains" is a specific example of a DNS attack that Advanced DNS Security can detect and block.

* Why "High entropy DNS domains" (Correct Answer A)? High entropy DNS domains are often used in attacks where randomly generated domain names (e.g., gfh34ksdu.com) are utilized by malware or bots to evade detection. This is a hallmark of Domain Generation Algorithms (DGA)-based attacks.

Palo Alto Networks firewalls with Advanced DNS Security use machine learning to detect such domains by analyzing the entropy (randomness) of DNS queries. High entropy values indicate the likelihood of a dynamically generated or malicious domain.

* Why not "Polymorphic DNS" (Option B)? While polymorphic DNS refers to techniques that dynamically change DNS records to avoid detection, it is not specifically identified as an attack type mitigated by Advanced DNS Security in Palo Alto Networks documentation. The firewall focuses more on the behavior of DNS queries, such as detecting DGA domains or anomalous DNS traffic patterns.

* Why not "CNAME cloaking" (Option C)? CNAME cloaking involves using CNAME records to redirect DNS queries to malicious or hidden domains. Although Palo Alto firewalls may detect and block malicious DNS redirections, the focus of Advanced DNS Security is primarily on identifying patterns of DNS abuse like DGA domains, tunneling, or high entropy queries.

* Why not "DNS domain rebranding" (Option D)? DNS domain rebranding involves changing the domain names associated with malicious activity to evade detection. This is typically a tactic used for persistence but is not an example of a DNS attack type specifically addressed by Advanced DNS Security.

Advanced DNS Security focuses on dynamic, real-time identification of suspicious DNS patterns, such as high entropy domains, DNS tunneling, or protocol violations. High entropy DNS domains are directly tied to attack mechanisms like DGAs, making this the correct answer.

Reference: According to Palo Alto Networks Advanced DNS Security documentation, detecting high entropy domains is a core feature of the service, leveraging machine learning and behavioral analysis to identify and block such malicious activities.

NEW QUESTION # 24

Which two statements correctly describe best practices for sizing a firewall deployment with decryption enabled? (Choose two.)

- A. Rivest-Shamir-Adleman (RSA) certificate authentication method (not the RSA key exchange algorithm) consumes more resources than Elliptic Curve Digital Signature Algorithm (ECDSA), but ECDSA is more secure.
- B. Large average transaction sizes consume more processing power to decrypt.
- C. Perfect Forward Secrecy (PFS) ephemeral key exchange algorithms such as Diffie-Hellman Ephemeral (DHE) and Elliptic-Curve Diffie-Hellman Exchange (ECDHE) consume more processing resources than Rivest-Shamir-Adleman (RSA) algorithms.
- D. SSL decryption traffic amounts vary from network to network.

Answer: C,D

Explanation:

When planning a firewall deployment with SSL/TLS decryption enabled, it is crucial to consider the additional processing overhead introduced by decrypting and inspecting encrypted traffic. Here are the details for each statement:

- * Why "SSL decryption traffic amounts vary from network to network" (Correct Answer A)? SSL decryption traffic varies depending on the organization's specific network environment, user behavior, and applications. For example, networks with heavy web traffic, cloud applications, or encrypted VoIP traffic will have more SSL/TLS decryption processing requirements. This variability means each deployment must be properly assessed and sized accordingly.
- * Why "Perfect Forward Secrecy (PFS) ephemeral key exchange algorithms such as Diffie-Hellman Ephemeral (DHE) and Elliptic-Curve Diffie-Hellman Exchange (ECDHE) consume more processing resources than Rivest-Shamir-Adleman (RSA) algorithms" (Correct Answer C)? PFS algorithms like DHE and ECDHE generate unique session keys for each connection, ensuring better security but requiring significantly more processing power compared to RSA key exchange. When decryption is enabled, firewalls must handle these computationally expensive operations for every encrypted session, impacting performance and sizing requirements.
- * Why not "Large average transaction sizes consume more processing power to decrypt" (Option B)? While large transaction sizes can consume additional resources, SSL/TLS decryption is more dependent on the number of sessions and the complexity of the encryption algorithms used, rather than the size of the transactions. Hence, this is not a primary best practice consideration.
- * Why not "Rivest-Shamir-Adleman (RSA) certificate authentication method consumes more resources than Elliptic Curve Digital Signature Algorithm (ECDSA), but ECDSA is more secure" (Option D)? This statement discusses certificate authentication methods, not SSL/TLS decryption performance. While ECDSA is more efficient and secure than RSA, it is not directly relevant to sizing considerations for firewall deployments with decryption enabled.

NEW QUESTION # 25

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