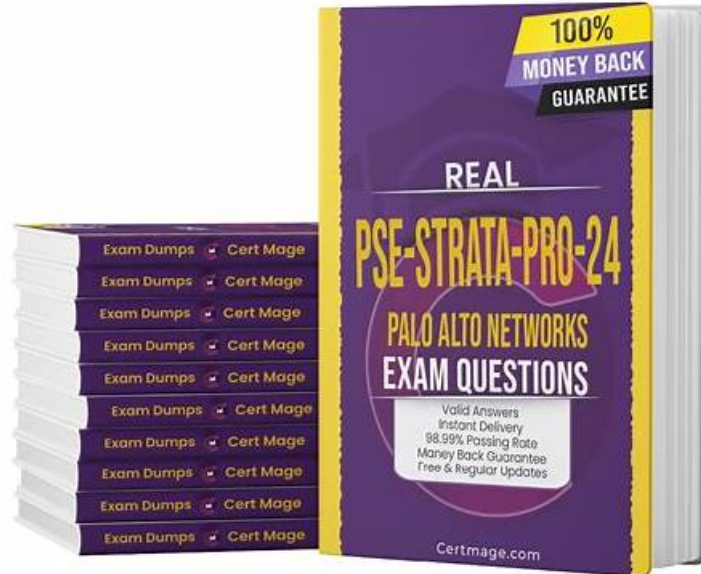


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Palo Alto Networks PSE-Strata-Pro-24 Exam Syllabus Topics:

| 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"> 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 4 | <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. |

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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q45-Q50):

NEW QUESTION # 45

Which two actions should a systems engineer take when a customer is concerned about how to remain aligned to Zero Trust principles as they adopt additional security features over time? (Choose two)

- A. Apply decryption where possible to inspect and log all new and existing traffic flows.
- B. Turn on all licensed Cloud-Delivered Security Services (CDSS) subscriptions in blocking mode for all policies.
- C. Use the Best Practice Assessment (BPA) tool to measure progress toward Zero Trust principles.
- D. Use the Policy Optimizer tool to understand security rules allowing users to bypass decryption.

Answer: A,C

Explanation:

When adopting additional security features over time, remaining aligned with Zero Trust principles requires a focus on constant visibility, control, and adherence to best practices. The following actions are the most relevant:

* Why "Apply decryption where possible to inspect and log all new and existing traffic flows" (Correct Answer B)? Zero Trust principles emphasize visibility into all traffic, whether encrypted or unencrypted. Without decryption, encrypted traffic becomes a blind spot, which attackers can exploit.

By applying decryption wherever feasible, organizations ensure they can inspect, log, and enforce policies on encrypted traffic, thus adhering to Zero Trust principles.

* Why "Use the Best Practice Assessment (BPA) tool to measure progress toward Zero Trust principles" (Correct Answer C)? The BPA tool provides detailed insights into the customer's security configuration, helping measure alignment with Palo Alto Networks' Zero Trust best practices. It identifies gaps in security posture and recommends actionable steps to strengthen adherence to Zero Trust principles over time.

* Why not "Turn on all licensed Cloud-Delivered Security Services (CDSS) subscriptions in blocking mode for all policies" (Option A)? While enabling CDSS subscriptions (like Threat Prevention, URL Filtering, Advanced Threat Prevention) in blocking mode can enhance security, it is not an action specifically tied to maintaining alignment with Zero Trust principles. A more holistic approach, such as decryption and BPA analysis, is critical to achieving Zero Trust.

* Why not "Use the Policy Optimizer tool to understand security rules allowing users to bypass decryption" (Option D)? Policy Optimizer is used to optimize existing security rules by identifying unused or overly permissive policies. While useful, it does not directly address alignment with Zero Trust principles or help enforce decryption.

Reference: Palo Alto Networks' Zero Trust documentation and Best Practice Assessment (BPA) confirm the importance of decryption and best practices in aligning with Zero Trust principles.

NEW QUESTION # 46

Which two actions should a systems engineer take when a customer is concerned about how to remain aligned to Zero Trust principles as they adopt additional security features over time? (Choose two)

- A. Apply decryption where possible to inspect and log all new and existing traffic flows.
- B. Turn on all licensed Cloud-Delivered Security Services (CDSS) subscriptions in blocking mode for all policies.
- C. Use the Best Practice Assessment (BPA) tool to measure progress toward Zero Trust principles.
- D. Use the Policy Optimizer tool to understand security rules allowing users to bypass decryption.

Answer: A,C

Explanation:

When adopting additional security features over time, remaining aligned with Zero Trust principles requires a focus on constant visibility, control, and adherence to best practices. The following actions are the most relevant:

* Why "Apply decryption where possible to inspect and log all new and existing traffic flows" (Correct Answer B)? Zero Trust principles emphasize visibility into all traffic, whether encrypted or unencrypted. Without decryption, encrypted traffic becomes a blind spot, which attackers can exploit.

By applying decryption wherever feasible, organizations ensure they can inspect, log, and enforce policies on encrypted traffic, thus adhering to Zero Trust principles.

* Why "Use the Best Practice Assessment (BPA) tool to measure progress toward Zero Trust principles" (Correct Answer C)? The BPA tool provides detailed insights into the customer's security configuration, helping measure alignment with Palo Alto Networks' Zero Trust best practices. It identifies gaps in security posture and recommends actionable steps to strengthen adherence to Zero Trust principles over time.

* Why not "Turn on all licensed Cloud-Delivered Security Services (CDSS) subscriptions in blocking mode for all policies" (Option A)? While enabling CDSS subscriptions (like Threat Prevention, URL Filtering, Advanced Threat Prevention) in blocking mode can enhance security, it is not an action specifically tied to maintaining alignment with Zero Trust principles. A more holistic approach, such as decryption and BPA analysis, is critical to achieving Zero Trust.

* Why not "Use the Policy Optimizer tool to understand security rules allowing users to bypass decryption" (Option D)? Policy Optimizer is used to optimize existing security rules by identifying unused or overly permissive policies. While useful, it does not directly address alignment with Zero Trust principles or help enforce decryption.

NEW QUESTION # 47

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. Enterprise DLP
- C. Advanced WildFire
- D. IoT Security
- E. Advanced URL Filtering

Answer: A,B,E

Explanation:

To answer this question, let's analyze each Cloud-Delivered Security Service (CDSS) subscription and its role in inline machine learning (ML). Palo Alto Networks leverages inline ML capabilities across several of its subscriptions to provide real-time protection against advanced threats and reduce the need for manual intervention.

A: Enterprise DLP (Data Loss Prevention)

Enterprise DLP is a Cloud-Delivered Security Service that prevents sensitive data from being exposed. Inline machine learning is utilized to accurately identify and classify sensitive information in real-time, even when traditional data patterns or signatures fail to detect them. This service integrates seamlessly with Palo Alto firewalls to mitigate data exfiltration risks by understanding content as it passes through the firewall.

B: Advanced URL Filtering

Advanced URL Filtering uses inline machine learning to block malicious URLs in real-time. Unlike legacy URL filtering solutions, which rely on static databases, Palo Alto Networks' Advanced URL Filtering leverages ML to identify and stop new malicious URLs that have not yet been categorized in static databases.

This proactive approach ensures that organizations are protected against emerging threats like phishing and malware-hosting websites.

C: Advanced WildFire

Advanced WildFire is a cloud-based sandboxing solution designed to detect and prevent zero-day malware.

While Advanced WildFire is a critical part of Palo Alto Networks' security offerings, it primarily uses static and dynamic analysis rather than inline machine learning. The ML-based analysis in Advanced WildFire happens after a file is sent to the cloud for processing, rather than inline, so it does not qualify under this question's scope.

D: Advanced Threat Prevention

Advanced Threat Prevention (ATP) uses inline machine learning to analyze traffic in real-time and block sophisticated threats such as unknown command-and-control (C2) traffic. This service replaces the traditional Intrusion Prevention System (IPS) approach by actively analyzing network traffic and blocking malicious payloads inline. The inline ML capabilities ensure ATP can detect and block threats that rely on obfuscation and evasion techniques.

E: IoT Security

IoT Security is focused on discovering and managing IoT devices connected to the network. While this service uses machine learning for device behavior profiling and anomaly detection, it does not leverage inline machine learning for real-time traffic inspection. Instead, it operates at a more general level by providing visibility and identifying device risks.

Key Takeaways:

- * Enterprise DLP, Advanced URL Filtering, and Advanced Threat Prevention all rely on inline machine learning to provide real-time protection.
- * Advanced WildFire uses ML but not inline; its analysis is performed in the cloud.
- * IoT Security applies ML for device management rather than inline threat detection.

NEW QUESTION # 48

As a team plans for a meeting with a new customer in one week, the account manager prepares to pitch Zero Trust. The notes provided to the systems engineer (SE) in preparation for the meeting read:

"Customer is struggling with security as they move to cloud apps and remote users." What should the SE recommend to the team in preparation for the meeting?

- A. Guide the account manager into recommending Prisma SASE at the customer meeting to solve the issues raised.
- B. Lead with a product demonstration of GlobalProtect connecting to an NGFW and Prisma Access, and have SaaS security enabled.
- C. **Design discovery questions to validate customer challenges with identity, devices, data, and access for applications and remote users.**
- D. Lead with the account manager pitching Zero Trust with the aim of convincing the customer that the team's approach meets their needs.

Answer: C

Explanation:

When preparing for a customer meeting, it's important to understand their specific challenges and align solutions accordingly. The notes suggest that the customer is facing difficulties securing their cloud apps and remote users, which are core areas addressed by Palo Alto Networks' Zero Trust and SASE solutions.

However, jumping directly into a pitch or product demonstration without validating the customer's specific challenges may fail to build trust or fully address their needs.

* Option A: Leading with a pre-structured pitch about Zero Trust principles may not resonate with the customer if their challenges are not fully understood first. The team needs to gather insights into the customer's security pain points before presenting a solution.

* Option B (Correct): Discovery questions are a critical step in the sales process, especially when addressing complex topics like Zero Trust. By designing targeted questions about the customer's challenges with identity, devices, data, and access, the SE can identify specific pain points. These insights can then be used to tailor a Zero Trust strategy that directly addresses the customer's concerns.

This approach ensures the meeting is customer-focused and demonstrates that the SE understands their unique needs.

* Option C: While a product demonstration of GlobalProtect, Prisma Access, and SaaS security is valuable, it should come after discovery. Presenting products prematurely may seem like a generic sales pitch and could fail to address the customer's actual challenges.

* Option D: Prisma SASE is an excellent solution for addressing cloud security and remote user challenges, but recommending it without first understanding the customer's specific needs may undermine trust. This step should follow after discovery and validation of the customer's pain points.

Examples of Discovery Questions:

- * What are your primary security challenges with remote users and cloud applications?
- * Are you currently able to enforce consistent security policies across your hybrid environment?
- * How do you handle identity verification and access control for remote users?
- * What level of visibility do you have into traffic to and from your cloud applications?

References:

- * Palo Alto Networks Zero Trust Overview: <https://www.paloaltonetworks.com/zero-trust>
- * Best Practices for Customer Discovery: <https://docs.paloaltonetworks.com/sales-playbooks>

NEW QUESTION # 49

A customer asks a systems engineer (SE) how Palo Alto Networks can claim it does not lose throughput performance as more Cloud-Delivered Security Services (CDSS) subscriptions are enabled on the firewall.

Which two concepts should the SE explain to address the customer's concern? (Choose two.)

- A. Advanced Routing Engine
- B. Single Pass Architecture
- C. Management Data Plane Separation
- D. Parallel Processing

Answer: B,C

Explanation:

* Single Pass Architecture (Answer C):

* Palo Alto Networks firewalls use Single Pass Architecture, meaning the firewall processes traffic once for all enabled security services.

* This avoids duplicating inspection processes for multiple services like Threat Prevention, URL Filtering, and WildFire.

* With a single traffic inspection pass, the firewall applies all security policies without degrading performance, even as additional CDSS subscriptions are enabled.

* Management Data Plane Separation (Answer D):

* The Management Plane and Data Plane are separated on Palo Alto Networks firewalls.

* The Management Plane handles configuration, logging, and other administrative tasks, while the Data Plane focuses solely on processing and forwarding traffic.

* This architectural design ensures that enabling additional Cloud-Delivered Security Services does not impact throughput or compromise traffic handling efficiency.

* Why Not Parallel Processing (Answer A):

* While Parallel Processing is beneficial, it is not the main factor in maintaining consistent throughput as more services are enabled. The Single Pass Architecture is the key innovation here.

* Why Not Advanced Routing Engine (Answer B):

* The Advanced Routing Engine is not directly related to maintaining throughput when enabling CDSS subscriptions. It is more applicable to routing protocols and traffic engineering.

References from Palo Alto Networks Documentation:

* Single Pass Architecture White Paper

* Management and Data Plane Overview

NEW QUESTION # 50

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