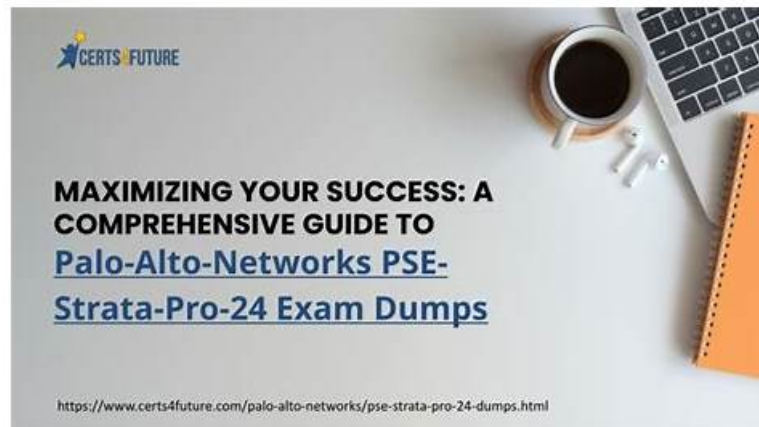


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Palo Alto Networks PSE-Strata-Pro-24 Exam Syllabus Topics:

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 (Q38-Q43):

NEW QUESTION # 38

A customer sees unusually high DNS traffic to an unfamiliar IP address. Which Palo Alto Networks Cloud-Delivered Security Services (CDSS) subscription should be enabled to further inspect this traffic?

- **A. Advanced DNS Security**
- B. Advanced URL Filtering
- C. Advanced Threat Prevention
- D. Advanced WildFire

Answer: A

Explanation:

The appropriate CDSS subscription to inspect and mitigate suspicious DNS traffic is Advanced DNS Security

. Here's why:

* Advanced DNS Security protects against DNS-based threats, including domain generation algorithms (DGA), DNS tunneling (often used for data exfiltration), and malicious domains used in attacks. It leverages machine learning to detect and block DNS traffic associated with command-and-control servers or other malicious activities. In this case, unusually high DNS traffic to an unfamiliar IP address is likely indicative of a DNS-based attack or malware activity, making this the most suitable service.

* Option A: Advanced Threat Prevention (ATP) focuses on identifying and blocking sophisticated threats in network traffic, such as exploits and evasive malware. While it complements DNS Security, it does not specialize in analyzing DNS-specific traffic patterns.

* Option B: Advanced WildFire focuses on detecting and preventing file-based threats, such as malware delivered via email attachments or web downloads. It does not provide specific protection for DNS-related anomalies.

* Option C: Advanced URL Filtering is designed to prevent access to malicious or inappropriate websites based on their URLs.

While DNS may be indirectly involved in resolving malicious websites, this service does not directly inspect DNS traffic patterns for threats.

* Option D (Correct): Advanced DNS Security specifically addresses DNS-based threats. By enabling this service, the customer can detect and block DNS queries to malicious domains and investigate anomalous DNS behavior like the high traffic observed in this scenario.

How to Enable Advanced DNS Security:

- * Ensure the firewall has a valid Advanced DNS Security license.
- * Navigate to Objects > Security Profiles > Anti-Spyware.
- * Enable DNS Security under the "DNS Signatures" section.
- * Apply the Anti-Spyware profile to the relevant Security Policy to enforce DNS Security.

References:

- * Palo Alto Networks Advanced DNS Security Overview: <https://www.paloaltonetworks.com/dns-security>
- * Best Practices for DNS Security Configuration.

NEW QUESTION # 39

A company with Palo Alto Networks NGFWs protecting its physical data center servers is experiencing a performance issue on its Active Directory (AD) servers due to high numbers of requests and updates the NGFWs are placing on the servers. How can the NGFWs be enabled to efficiently identify users without overloading the AD servers?

- **A. Configure Cloud Identity Engine to learn the users' IP address-user mappings from the AD authentication logs.**
- B. Configure an NGFW as a GlobalProtect gateway, then have all users run GlobalProtect Windows SSO to gather user information.
- C. Configure an NGFW as a GlobalProtect gateway, then have all users run GlobalProtect agents to gather user information.
- D. Configure data redistribution to redistribute IP address-user mappings from a hub NGFW to the other spoke NGFWs.

Answer: A

Explanation:

When high traffic from Palo Alto Networks NGFWs to Active Directory servers causes performance issues, optimizing the way NGFWs gather user-to-IP mappings is critical. Palo Alto Networks offers multiple ways to collect user identity information, and Cloud Identity Engine provides a solution that reduces the load on AD servers while still ensuring efficient and accurate mapping.

- * Option A (Correct): Cloud Identity Engine allows NGFWs to gather user-to-IP mappings directly from Active Directory authentication logs or other identity sources without placing heavy traffic on the AD servers. By leveraging this feature, the NGFW can offload authentication-related tasks and efficiently identify users without overloading AD servers. This solution is scalable and minimizes the overhead typically caused by frequent User-ID queries to AD servers.
- * Option B: Using GlobalProtect Windows SSO to gather user information can add complexity and is not the most efficient solution for this problem. It requires all users to install GlobalProtect agents, which may not be feasible in all environments and can introduce operational challenges.
- * Option C: Data redistribution involves redistributing user-to-IP mappings from one NGFW (hub) to other NGFWs (spokes). While this can reduce the number of queries sent to AD servers, it assumes the mappings are already being collected from AD servers by the hub, which means the performance issue on the AD servers would persist.
- * Option D: Using GlobalProtect agents to gather user information is a valid method for environments where GlobalProtect is already deployed, but it is not the most efficient or straightforward solution for the given problem. It also introduces dependencies on agent deployment, configuration, and management.

How to Implement Cloud Identity Engine for User-ID Mapping:

- * Enable Cloud Identity Engine from the Palo Alto Networks console.
- * Integrate the Cloud Identity Engine with the AD servers to allow it to retrieve authentication logs directly.
- * Configure the NGFWs to use the Cloud Identity Engine for User-ID mappings instead of querying the AD servers directly.
- * Monitor performance to ensure the AD servers are no longer overloaded, and mappings are being retrieved efficiently.

References:

- * Cloud Identity Engine Overview: <https://docs.paloaltonetworks.com/cloud-identity>
- * User-ID Best Practices: <https://docs.paloaltonetworks.com>

NEW QUESTION # 40

Which three tools can a prospective customer use to evaluate Palo Alto Networks products to assess where they will fit in the existing architecture? (Choose three)

- A. Policy Optimizer
- B. Security Lifecycle Review (SLR)
- C. Proof of Concept (POC)
- D. Expedition
- E. Ultimate Test Drive

Answer: B,C,E

Explanation:

When evaluating Palo Alto Networks products, prospective customers need tools that can help them assess compatibility, performance, and value within their existing architecture. The following tools are the most relevant:

- * Why "Proof of Concept (POC)" (Correct Answer A)? A Proof of Concept is a hands-on evaluation that allows the customer to deploy and test Palo Alto Networks products directly within their environment. This enables them to assess real-world performance, compatibility, and operational impact.
- * Why "Security Lifecycle Review (SLR)" (Correct Answer C)? An SLR provides a detailed report of a customer's network security posture based on data collected during a short evaluation period. It highlights risks, vulnerabilities, and active threats in the customer's network, demonstrating how Palo Alto Networks solutions can address those risks. SLR is a powerful tool for justifying the value of a product in the customer's architecture.
- * Why "Ultimate Test Drive" (Correct Answer D)? The Ultimate Test Drive is a guided hands-on workshop provided by Palo Alto Networks that allows prospective customers to explore product features and capabilities in a controlled environment. It is ideal for customers who want to evaluate products without deploying them in their production network.
- * Why not "Policy Optimizer" (Option B)? Policy Optimizer is used after a product has been deployed to refine security policies by identifying unused or overly permissive rules. It is not designed for pre-deployment evaluations.
- * Why not "Expedition" (Option E)? Expedition is a migration tool that assists with the conversion of configurations from third-party firewalls or existing Palo Alto Networks firewalls. It is not a tool for evaluating the suitability of products in the customer's architecture.

NEW QUESTION # 41

When a customer needs to understand how Palo Alto Networks NGFWs lower the risk of exploitation by newly announced vulnerabilities known to be actively attacked, which solution and functionality delivers the most value?

- A. Advanced URL Filtering uses machine learning (ML) to learn which malicious URLs are being utilized by the attackers, then block the resulting traffic.
- B. WildFire loads custom OS images to ensure that the sandboxing catches any activity that would affect the customer's environment.
- **C. Advanced Threat Prevention's command injection and SQL injection functions use inline deep learning against zero-day threats.**
- D. Single Pass Architecture and parallel processing ensure traffic is efficiently scanned against any enabled Cloud-Delivered Security Services (CDSS) subscription.

Answer: C

Explanation:

The most effective way to reduce the risk of exploitation by newly announced vulnerabilities is through Advanced Threat Prevention (ATP). ATP uses inline deep learning to identify and block exploitation attempts, even for zero-day vulnerabilities, in real time.

* Why "Advanced Threat Prevention's command injection and SQL injection functions use inline deep learning against zero-day threats" (Correct Answer B)? Advanced Threat Prevention leverages deep learning models directly in the data path, which allows it to analyze traffic in real time and detect patterns of exploitation, including newly discovered vulnerabilities being actively exploited in the wild.

It specifically targets advanced tactics like:

- * Command injection.
- * SQL injection.
- * Memory-based exploits.
- * Protocol evasion techniques.

This functionality lowers the risk of exploitation by actively blocking attack attempts based on their behavior, even when a signature is not yet available. This approach makes ATP the most valuable solution for addressing new and actively exploited vulnerabilities.

* Why not "Advanced URL Filtering uses machine learning (ML) to learn which malicious URLs are being utilized by the attackers, then block the resulting traffic" (Option A)? While Advanced URL Filtering is highly effective at blocking access to malicious websites, it does not provide the inline analysis necessary to prevent direct exploitation of vulnerabilities. Exploitation often happens within the application or protocol layer, which Advanced URL Filtering does not inspect.

* Why not "Single Pass Architecture and parallel processing ensure traffic is efficiently scanned against any enabled Cloud-Delivered Security Services (CDSS) subscription" (Option C)? Single Pass Architecture improves performance by ensuring all enabled services (like Threat Prevention, URL Filtering, etc.) process traffic efficiently. However, it is not a feature that directly addresses vulnerability exploitation or zero-day attack detection.

* Why not "WildFire loads custom OS images to ensure that the sandboxing catches any activity that would affect the customer's environment" (Option D)? WildFire is a sandboxing solution designed to detect malicious files and executables. While it is useful for analyzing malware, it does not provide inline protection against exploitation of newly announced vulnerabilities, especially those targeting network protocols or applications.

NEW QUESTION # 42

A security engineer has been tasked with protecting a company's on-premises web servers but is not authorized to purchase a web application firewall (WAF).

Which Palo Alto Networks solution will protect the company from SQL injection zero-day, command injection zero-day, Cross-Site Scripting (XSS) attacks, and IIS exploits?

- A. Threat Prevention and PAN-OS 11.x
- B. Threat Prevention, Advanced URL Filtering, and PAN-OS 10.2 (and higher)
- **C. Advanced Threat Prevention and PAN-OS 11.x**
- D. Advanced WildFire and PAN-OS 10.0 (and higher)

Answer: C

Explanation:

Protecting web servers from advanced threats like SQL injection, command injection, XSS attacks, and IIS exploits requires a solution capable of deep packet inspection, behavioral analysis, and inline prevention of zero-day attacks. The most effective solution here is Advanced Threat Prevention (ATP) combined with PAN-OS 11.x.

* Why "Advanced Threat Prevention and PAN-OS 11.x" (Correct Answer B)? Advanced Threat Prevention (ATP) enhances

traditional threat prevention by using inline deep learning models to detect and block advanced zero-day threats, including SQL injection, command injection, and XSS attacks.

With PAN-OS 11.x, ATP extends its detection capabilities to detect unknown exploits without relying on signature-based methods. This functionality is critical for protecting web servers in scenarios where a dedicated WAF is unavailable.

ATP provides the following benefits:

- * Inline prevention of zero-day threats using deep learning models.
- * Real-time detection of attacks like SQL injection and XSS.
- * Enhanced protection for web server platforms like IIS.
- * Full integration with the Palo Alto Networks Next-Generation Firewall (NGFW).
- * Why not "Threat Prevention and PAN-OS 11.x" (Option A)? Threat Prevention relies primarily on signature-based detection for known threats. While it provides basic protection, it lacks the capability to block zero-day attacks using advanced methods like inline deep learning. For zero-day SQL injection and XSS attacks, Threat Prevention alone is insufficient.
- * Why not "Threat Prevention, Advanced URL Filtering, and PAN-OS 10.2 (and higher)" (Option C)? While this combination includes Advanced URL Filtering (useful for blocking malicious URLs associated with exploits), it still relies on Threat Prevention, which is signature-based. This combination does not provide the zero-day protection needed for advanced injection attacks or XSS vulnerabilities.
- * Why not "Advanced WildFire and PAN-OS 10.0 (and higher)" (Option D)? Advanced WildFire is focused on analyzing files and executables in a sandbox environment to identify malware. While it is excellent for identifying malware, it is not designed to provide inline prevention for web-based injection attacks or XSS exploits targeting web servers.

NEW QUESTION # 43

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