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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">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 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"> 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 (Q55-Q60):

NEW QUESTION # 55

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

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

Answer: A,B,C

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 # 56

A large global company plans to acquire 500 NGFWs to replace its legacy firewalls and has a specific requirement for centralized logging and reporting capabilities.

What should a systems engineer recommend?

- A. Combine Panorama for firewall management with Palo Alto Networks' cloud-based Strata Logging Service to offer scalability for the company's logging and reporting infrastructure.
- B. Highlight the efficiency of PAN-OS, which employs AI to automatically extract critical logs and generate daily executive reports, and confirm that the purchase of 500 NGFWs is sufficient.
- C. Deploy a pair of M-1000 log collectors in the customer data center, and route logs from all 500 firewalls to the log collectors for centralized logging and reporting.
- D. Use Panorama for firewall management and to transfer logs from the 500 firewalls directly to a third- party SIEM for centralized logging and reporting.

Answer: A

Explanation:

A large deployment of 500 firewalls requires a scalable, centralized logging and reporting infrastructure.

Here's the analysis of each option:

* Option A: Combine Panorama for firewall management with Palo Alto Networks' cloud-based Strata Logging Service to offer scalability for the company's logging and reporting infrastructure

* TheStrata Logging Service(or Cortex Data Lake) is a cloud-based solution that offers massive scalability for logging and reporting. Combined with Panorama, it allows for centralized log collection, analysis, and policy management without the need for extensive on-premises infrastructure.

* This approach is ideal for large-scale environments like the one described in the scenario, as it ensures cost-effectiveness and scalability.

* This is the correct recommendation.

* Option B: Use Panorama for firewall management and to transfer logs from the 500 firewalls directly to a third-party SIEM for centralized logging and reporting

* While third-party SIEM solutions can be integrated with Palo Alto Networks NGFWs, directly transferring logs from 500 firewalls to a SIEM can lead to bottlenecks and scalability issues.

Furthermore, relying on third-party solutions may not provide the same level of native integration as the Strata Logging Service.

* This is not the ideal recommendation.

* Option C: Highlight the efficiency of PAN-OS, which employs AI to automatically extract critical logs and generate daily executive reports, and confirm that the purchase of 500 NGFWs is sufficient

* While PAN-OS provides AI-driven insights and reporting, this option does not address the requirement for centralized logging and reporting. It also dismisses the need for additional infrastructure to handle logs from 500 firewalls.

* This is incorrect.

* Option D: Deploy a pair of M-1000 log collectors in the customer data center, and route logs from all 500 firewalls to the log collectors for centralized logging and reporting

* The M-1000 appliance is an on-premises log collector, but it has limitations in terms of scalability and storage capacity when compared to cloud-based options like the Strata Logging Service. Deploying only two M-1000 log collectors for 500 firewalls

would result in potential performance and storage challenges.

* This is not the best recommendation.

References:

* Palo Alto Networks documentation on Panorama

* Strata Logging Service (Cortex Data Lake) overview in Palo Alto Networks Docs

NEW QUESTION # 57

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

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

Answer: A

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 # 58

In which two locations can a Best Practice Assessment (BPA) report be generated for review by a customer?

(Choose two.)

- A. AIOps
- B. Strata Cloud Manager (SCM)
- C. Customer Support Portal
- D. PANW Partner Portal

Answer: A,B

Explanation:

Step 1: Understand the Best Practice Assessment (BPA)

* Purpose: The BPA assesses NGFW (e.g., PA-Series) and Panorama configurations against best practices, including Center for Internet Security (CIS) Critical Security Controls, to enhance security and feature adoption.

* Process: Requires a Tech Support File (TSF) upload or telemetry data from onboarded devices to generate the report.

* Evolution: Historically available via the Customer Support Portal, the BPA has transitioned to newer platforms like AIOps and Strata Cloud Manager.

* References: "BPA measures security posture against best practices" (paloaltonetworks.com, Best Practice Assessment Overview).

Step 2: Evaluate Each Option

Option A: PANW Partner Portal

* Description: The Palo Alto Networks Partner Portal is a platform for partners (e.g., resellers, distributors) to access tools, resources, and customer-related services.

* BPA Capability:

* Historically, partners could generate BPAs on behalf of customers via the Customer Success Portal (accessible through Partner Portal integration), but this was not a direct customer-facing feature.

* As of July 17, 2023, the BPA generation capability in the Customer Support Portal and related partner tools was disabled, shifting focus to AIOps and Strata Cloud Manager.

* Partners can assist customers with BPA generation but cannot directly generate reports for customer review in the Partner Portal itself; customers must access reports via their own interfaces (e.g., AIOps).

* Verification:

* "BPA transitioned to AIOps; Customer Support Portal access disabled after July 17, 2023" (live. paloaltonetworks.com, BPA Transition Announcement, 07-10-2023).

* No current documentation supports direct BPA generation in the Partner Portal for customer review.

* Conclusion: Not a customer-accessible location for generating BPAs. Not Applicable.

Option B: Customer Support Portal

* Description: The Customer Support Portal (support.paloaltonetworks.com) provides customers with tools, case management, and historically, BPA generation.

* BPA Capability:

* Prior to July 17, 2023, customers could upload a TSF under "Tools > Best Practice Assessment" to generate a BPA report (HTML, XLSX, PDF formats).

* Post-July 17, 2023, this functionality was deprecated in favor of AIOps and Strata Cloud Manager. Historical BPA data was maintained until December 31, 2023, but new report generation ceased.

* As of March 08, 2025, the Customer Support Portal no longer supports BPA generation, though it remains a support hub.

* Verification:

* "TSF uploads for BPA in Customer Support Portal disabled after July 17, 2023" (docs. paloaltonetworks.com/panorama/10-2/panorama-admin/panorama-best-practices).

* "Transition to AIOps for BPA generation" (live.paloaltonetworks.com, BPA Transition to AIOps, 07-10-2023).

* Conclusion: No longer a valid location for BPA generation as of the current date. Not Applicable.

Option C: AIOps

* Description: AIOps for NGFW is an AI-powered operations platform for managing Strata NGFWs and Panorama, offering real-time insights, telemetry-based monitoring, and BPA generation.

* BPA Capability:

* Supports two BPA generation methods:

* On-Demand BPA: Customers upload a TSF (PAN-OS 9.1 or higher) via "Dashboards > On Demand BPA" to generate a report, even without telemetry or onboarding.

* Continuous BPA: For onboarded devices with telemetry enabled (PAN-OS 10.0+), AIOps provides ongoing best practice assessments via the Best Practices dashboard.

* Available in free and premium tiers; the free tier includes BPA generation.

* Reports include detailed findings, remediation steps, and adoption summaries.

* Use Case: Ideal for customers managing firewalls with or without full AIOps integration.

* Verification:

* "Generate on-demand BPA reports by uploading TSFs in AIOps" (docs.paloaltonetworks.com/aiops/aiops-for-ngfw/dashboards/on-demand-bpa).

* "AIOps Best Practices dashboard assesses configurations continuously" (live.paloaltonetworks.com, AIOps On-Demand BPA, 10-25-2022).

* Conclusion: A current, customer-accessible location for BPA generation. Applicable.

Option D: Strata Cloud Manager (SCM)

* Description: Strata Cloud Manager is a unified, AI-powered management interface for NGFWs and SASE, integrating AIOps, digital experience management, and configuration tools.

* BPA Capability:

* Supports on-demand BPA generation by uploading a TSF under "Dashboards > On Demand BPA," similar to AIOps, for devices not sending telemetry or not fully onboarded.

* For onboarded devices, provides real-time best practice checks via the "Best Practices" dashboard, analyzing policies against Palo Alto Networks and CIS standards.

* Available in Essentials (free) and Pro (paid) tiers; BPA generation is included in both.

* Use Case: Offers a modern, centralized platform for customers to manage and assess security posture.

* Verification:

* "Run BPA directly from Strata Cloud Manager with TSF upload" (docs.paloaltonetworks.com

/strata-cloud-manager/dashboards/on-demand-bpa, 07-24-2024).

* "Best Practices dashboard measures posture against guidance" (paloaltonetworks.com, Strata Cloud Manager Overview).

* Conclusion: A current, customer-accessible location for BPA generation. Applicable.

Step 3: Select the Two Valid Locations

* C (AIOps): Supports both on-demand (TSF upload) and continuous BPA generation, accessible to customers via the Palo Alto Networks hub.

* D (Strata Cloud Manager): Provides identical on-demand BPA capabilities and real-time assessments, designed as a unified management interface.

* Why Not A or B?

* A (PANW Partner Portal): Partner-focused, not a direct customer tool for BPA generation.

* B (Customer Support Portal): Deprecated for BPA generation post-July 17, 2023; no longer valid as of March 08, 2025.

Step 4: Verified References

* AIOps BPA: "On-demand BPA in AIOps via TSF upload" (docs.paloaltonetworks.com/aiops/aiops-for- ngfw/dashboards/on-demand-bpa).

* Strata Cloud Manager BPA: "Generate BPA reports in SCM" (docs.paloaltonetworks.com/strata- cloud-manager/dashboards/on-demand-bpa).

* Customer Support Portal Transition: "BPA moved to AIOps/SCM; CSP access ended July 17, 2023" (live.paloaltonetworks.com, BPA Transition, 07-10-2023).

NEW QUESTION # 59

A systems engineer should create a profile that blocks which category to protect a customer from ransomware URLs by using Advanced URL Filtering?

- A. Command and Control
- B. **Ransomware**
- C. High Risk
- D. Scanning Activity

Answer: B

Explanation:

When configuring Advanced URL Filtering on a Palo Alto Networks firewall, the "Ransomware" category should be explicitly blocked to protect customers from URLs associated with ransomware activities.

Ransomware URLs typically host malicious code or scripts designed to encrypt user data and demand a ransom. By blocking the "Ransomware" category, systems engineers can proactively prevent users from accessing such URLs.

* Why "Ransomware" (Correct Answer A)? The "Ransomware" category is specifically curated by Palo Alto Networks to include URLs known to deliver ransomware or support ransomware operations.

Blocking this category ensures that any URL categorized as part of this list will be inaccessible to end-users, significantly reducing the risk of ransomware attacks.

* Why not "High Risk" (Option B)? While the "High Risk" category includes potentially malicious sites, it is broader and less targeted. It may not always block ransomware-specific URLs. "High Risk" includes a range of websites that are flagged based on factors like bad reputation or hosting malicious content in general. It is less focused than the "Ransomware" category.

* Why not "Scanning Activity" (Option C)? The "Scanning Activity" category focuses on URLs used in vulnerability scans, automated probing, or reconnaissance by attackers. Although such activity could be a precursor to ransomware attacks, it does not directly block ransomware URLs.

* Why not "Command and Control" (Option D)? The "Command and Control" category is designed to block URLs used by malware or compromised systems to communicate with their operators. While some ransomware may utilize command-and-control (C2) servers, blocking C2 URLs alone does not directly target ransomware URLs themselves.

By using the Advanced URL Filtering profile and blocking the "Ransomware" category, the firewall applies targeted controls to mitigate ransomware-specific threats.

Reference: Palo Alto Networks documentation for Advanced URL Filtering confirms that blocking the "Ransomware" category is a recommended best practice for preventing ransomware threats.

NEW QUESTION # 60

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