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

Topic	Details
Topic 1	<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 2	<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 3	<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 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 (Q28-Q33):

NEW QUESTION # 28

What would make a customer choose an on-premises solution over a cloud-based SASE solution for their network?

- A. The need to enable business to securely expand its geographical footprint.
- B. High growth phase with existing and planned mergers, and with acquisitions being integrated.
- **C. Most employees and applications in close physical proximity in a geographic region.**
- D. Hybrid work and cloud adoption at various locations that have different requirements per site.

Answer: C

Explanation:

SASE (Secure Access Service Edge) is a cloud-based solution that combines networking and security capabilities to address modern enterprise needs. However, there are scenarios where an on-premises solution is more appropriate.

A: High growth phase with existing and planned mergers, and with acquisitions being integrated.

This scenario typically favors a SASE solution since it provides flexible, scalable, and centralized security that is ideal for integrating newly acquired businesses.

B: Most employees and applications in close physical proximity in a geographic region.

This scenario supports the choice of an on-premises solution. When employees and applications are concentrated in a single geographic region, traditional on-premises firewalls and centralized security appliances provide cost-effective and efficient protection without the need for distributed, cloud-based infrastructure.

C: Hybrid work and cloud adoption at various locations that have different requirements per site.

This scenario aligns with a SASE solution. Hybrid work and varying site requirements are better addressed by SASE's ability to provide consistent security policies regardless of location.

D: The need to enable business to securely expand its geographical footprint.

Expanding into new geographic areas benefits from the scalability and flexibility of a SASE solution, which can deliver consistent security globally without requiring physical appliances at each location.

Key Takeaways:

- * On-premises solutions are ideal for geographically concentrated networks with minimal cloud adoption.
- * SASE is better suited for hybrid work, cloud adoption, and distributed networks.

References:

- * Palo Alto Networks SASE Overview
- * On-Premises vs. SASE Deployment Guide

NEW QUESTION # 29

A prospective customer is concerned about stopping data exfiltration, data infiltration, and command-and-control (C2) activities over port 53.

Which subscription(s) should the systems engineer recommend?

- A. Threat Prevention
- B. Advanced Threat Prevention and Advanced URL Filtering
- **C. DNS Security**
- D. App-ID and Data Loss Prevention

Answer: C

Explanation:

* DNS Security (Answer C):

- * DNS Security is the appropriate subscription for addressing threats over port 53.
- * DNS tunneling is a common method used for data exfiltration, infiltration, and C2 activities, as it allows malicious traffic to be hidden within legitimate DNS queries.
- * The DNS Security service applies machine learning models to analyze DNS queries in real-time, block malicious domains, and prevent tunneling activities.
- * It integrates seamlessly with the NGFW, ensuring advanced protection against DNS-based threats without requiring additional infrastructure.
- * Why Not Threat Prevention (Answer A): Threat Prevention is critical for blocking malware, exploits, and vulnerabilities, but it does not specifically address DNS-based tunneling or C2 activities over port 53.
- * Why Not App-ID and Data Loss Prevention (Answer B): While App-ID can identify applications, and Data Loss Prevention (DLP) helps prevent sensitive data leakage, neither focuses on blocking DNS tunneling or malicious activity over port 53.
- * Why Not Advanced Threat Prevention and Advanced URL Filtering (Answer D): Advanced Threat Prevention and URL Filtering are excellent for broader web and network threats, but DNS tunneling specifically requires the DNS Security subscription, which specializes in DNS-layer threats.

References from Palo Alto Networks Documentation:

- * DNS Security Subscription Overview

NEW QUESTION # 30

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

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

Answer: C,D,E

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 # 31

A systems engineer (SE) successfully demonstrates NGFW managed by Strata Cloud Manager (SCM) to a company. In the resulting planning phase of the proof of value (POV), the CISO requests a test that shows how the security policies are either meeting, or are progressing toward meeting, industry standards such as Critical Security Controls (CSC), and how the company can verify that it is effectively utilizing the functionality purchased.

During the POV testing timeline, how should the SE verify that the POV will meet the CISO's request?

- A. At the beginning, use PANhandler golden images that are designed to align to compliance and to turning on the features for the CDSS subscription being tested.
- B. Near the end, the customer pulls information from these SCM dashboards: Best Practices, CDSS Adoption, and NGFW Feature Adoption.
- C. Near the end, pull a Security Lifecycle Review (SLR) in the POV and create a report for the customer.
- D. **At the beginning, work with the customer to create custom dashboards and reports for any information required, so reports can be pulled as needed by the customer.**

Answer: D

Explanation:

The SE has demonstrated an NGFW managed by SCM, and the CISO now wants the POV to show progress toward industry standards (e.g., CSC) and verify effective use of purchased features (e.g., CDSS subscriptions like Advanced Threat Prevention). The SE must ensure the POV delivers measurable evidence during the testing timeline. Let's evaluate the options.

Step 1: Understand the CISO's Request

- * Industry Standards (e.g., CSC): The Center for Internet Security's Critical Security Controls (e.g., CSC 1: Inventory of Devices, CSC 4: Secure Configuration) require visibility, threat prevention, and policy enforcement, which NGFW and SCM can address.
- * Feature Utilization: Confirm that licensed functionalities (e.g., App-ID, Threat Prevention, URL Filtering) are active and effective.
- * POV Goal: Provide verifiable progress and utilization metrics within the testing timeline.

NEW QUESTION # 32

Which two methods are valid ways to populate user-to-IP mappings? (Choose two.)

- A. User-ID
- B. SCP log ingestion
- C. **XML API**
- D. **Captive portal**

Answer: C,D

Explanation:

Step 1: Understanding User-to-IP Mappings

User-to-IP mappings are the foundation of User-ID, a core feature of Strata Hardware Firewalls (e.g., PA-400 Series, PA-5400 Series). These mappings link a user's identity (e.g., username) to their device's IP address, enabling policy enforcement based on user identity rather than just IP. Palo Alto Networks supports multiple methods to populate these mappings, depending on the network environment and authentication mechanisms.

* Purpose: Allows the firewall to apply user-based policies, monitor user activity, and generate user-specific logs.

* Strata Context: On a PA-5445, User-ID integrates with App-ID and security subscriptions to enforce granular access control.

NEW QUESTION # 33

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