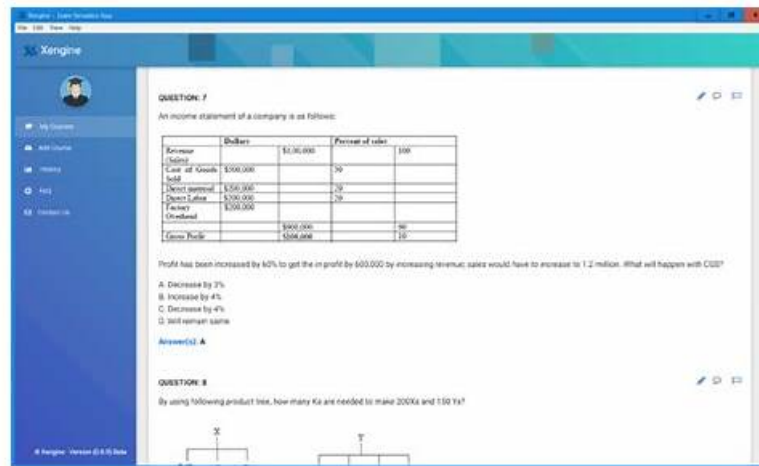


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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q61-Q66):

NEW QUESTION # 61

According to a customer's CIO, who is upgrading PAN-OS versions, "Finding issues and then engaging with your support people requires expertise that our operations team can better utilize elsewhere on more valuable tasks for the business." The upgrade project was initiated in a rush because the company did not have the appropriate tools to indicate that their current NGFWs were reaching capacity.

Which two actions by the Palo Alto Networks team offer a long-term solution for the customer? (Choose two.)

- A. Propose AIOps Premium within Strata Cloud Manager (SCM) to address the company's issues from within the existing technology.
- B. Suggest the inclusion of training into the proposal so that the operations team is informed and confident in working on their firewalls.

- C. Inform the CIO that the new enhanced security features they will gain from the PAN-OS upgrades will fix any future problems with upgrading and capacity.
- D. Recommend that the operations team use the free machine learning-powered AIOps for NGFW tool.

Answer: A,B

Explanation:

The customer's CIO highlights two key pain points: (1) the operations team lacks expertise to efficiently manage PAN-OS upgrades and support interactions, diverting focus from valuable tasks, and (2) the company lacked tools to monitor NGFW capacity, leading to a rushed upgrade. The goal is to recommend long-term solutions leveraging Palo Alto Networks' offerings for Strata Hardware Firewalls. Options B and D—training and AIOps Premium within Strata Cloud Manager (SCM)—address these issues by enhancing team capability and providing proactive management tools. Below is a detailed explanation, verified against official documentation.

Step 1: Analyzing the Customer's Challenges

* **Expertise Gap:** The CIO notes that identifying issues and engaging support requires expertise the operations team doesn't fully have or can't prioritize. Upgrading PAN-OS on Strata NGFWs involves tasks like version compatibility checks, pre-upgrade validation, and troubleshooting, which demand familiarity with PAN-OS tools and processes.

* **Capacity Visibility:** The rushed upgrade stemmed from not knowing the NGFWs were nearing capacity (e.g., CPU, memory, session limits), indicating a lack of monitoring or predictive analytics.

Long-term solutions must address both operational efficiency and proactive capacity management, aligning with Palo Alto Networks' ecosystem for Strata firewalls.

Reference: PAN-OS Administrator's Guide (11.1) - Upgrade Overview

"Successful upgrades require planning, validation, and monitoring to avoid disruptions and ensure capacity is sufficient." Step 2: Evaluating the Recommended Actions Option A: Recommend that the operations team use the free machine learning-powered AIOps for NGFW tool.

Analysis: AIOps for NGFW (free version) is a cloud-based tool that uses machine learning to monitor firewall health, detect anomalies, and provide upgrade recommendations. It offers basic telemetry (e.g., CPU usage, session counts) and alerts, which could have flagged capacity issues earlier. However, it lacks advanced features like automated remediation, detailed capacity planning, or integration with Strata Cloud Manager, limiting its long-term impact. Additionally, it doesn't address the expertise gap, as the team still needs knowledge to interpret and act on insights.

Conclusion: Helpful but not a comprehensive long-term solution.

Reference: AIOps for NGFW Documentation

"The free version provides basic health monitoring and ML-driven insights but lacks premium features for proactive management."

Option B: Suggest the inclusion of training into the proposal so that the operations team is informed and confident in working on their firewalls.

Analysis: Palo Alto Networks offers training through the Palo Alto Networks Authorized Training Partners and Cybersecurity Academy, covering PAN-OS administration, upgrades, and troubleshooting. For Strata NGFWs, courses like "Firewall Essentials: Configuration and Management (EDU-210)" teach upgrade best practices, capacity monitoring (e.g., via Device > High Availability > Resources), and support engagement.

How It Solves the Issue:

Reduces reliance on external expertise by upskilling the team.

Enables efficient upgrade planning (e.g., using Best Practice Assessment (BPA) tool).

Frees the team for higher-value tasks by minimizing support escalations.

Long-Term Benefit: A trained team can proactively manage upgrades and capacity, addressing the CIO's concern about expertise allocation.

Conclusion: A strong long-term solution.

Reference: Palo Alto Networks Training Catalog

"Training empowers operations teams to confidently manage NGFWs, including upgrades and capacity planning." Option C: Inform the CIO that the new enhanced security features they will gain from the PAN-OS upgrades will fix any future problems with upgrading and capacity.

Analysis: New PAN-OS versions (e.g., 11.1) bring features like enhanced App-ID, decryption, or ML-based threat detection, improving security. However, these don't inherently solve upgrade complexity or capacity visibility. Capacity issues depend on hardware limits (e.g., PA-5200 Series max sessions), not software features, and upgrades still require expertise. This response oversells benefits without addressing root causes.

Conclusion: Not a valid long-term solution.

Reference: PAN-OS 11.1 Release Notes

"New features enhance security but do not automate upgrade processes or capacity monitoring." Option D: Propose AIOps Premium within Strata Cloud Manager (SCM) to address the company's issues from within the existing technology.

Analysis: AIOps Premium, integrated with Strata Cloud Manager (SCM), is a subscription-based service for managing Strata NGFWs. It provides:

Predictive Analytics: Forecasts capacity needs (e.g., CPU, memory, sessions) using ML.

Upgrade Planning: Recommends optimal upgrade paths and validates configurations.

Proactive Alerts: Identifies issues before they escalate, reducing support calls.

Centralized Management: Monitors all firewalls from SCM, integrating with existing PAN-OS deployments.

How It Solves the Issue:

Prevents rushed upgrades by predicting capacity limits (e.g., via Capacity Saturation Reports).

Simplifies upgrade preparation with automated insights, reducing expertise demands.

Aligns with existing Strata technology, enhancing ROI.

Long-Term Benefit: Offers a scalable, proactive toolset to manage NGFWs, addressing both capacity and operational efficiency.

Conclusion: A robust long-term solution.

Reference: Strata Cloud Manager AIOps Premium Documentation

"AIOps Premium provides advanced capacity planning and upgrade readiness, minimizing operational burden." Step 3: Why B and D Are the Best Choices B (Training): Directly tackles the expertise gap, empowering the team to handle upgrades and capacity monitoring independently. It's a foundational fix, ensuring long-term self-sufficiency.

D (AIOps Premium in SCM): Provides a technological solution to preempt capacity issues and streamline upgrades, reducing the need for deep expertise and support escalations. It complements training by automating complex tasks.

Synergy: Together, they address both human (expertise) and systemic (tools) challenges, aligning with the CIO's goals of operational efficiency and business value.

Step 4: How These Actions Integrate with Strata NGFWs

Training: Teaches use of PAN-OS tools like System Resources (CLI: show system resources) and Dynamic Updates for capacity and upgrade prep.

AIOps Premium: Enhances Strata NGFW management via SCM, pulling telemetry (e.g., from Device > Setup > Telemetry) to predict and resolve issues.

Reference: PAN-OS Administrator's Guide (11.1) - Monitoring

"Combine training and tools like AIOps to optimize NGFW performance and upgrades."

NEW QUESTION # 62

Which two compliance frameworks are included with the Premium version of Strata Cloud Manager (SCM)? (Choose two)

- A. Health Insurance Portability and Accountability Act (HIPAA)
- B. Payment Card Industry (PCI)
- C. National Institute of Standards and Technology (NIST)
- D. Center for Internet Security (CIS)

Answer: B,D

Explanation:

Strata Cloud Manager (SCM), part of Palo Alto Networks' Prisma Access and Prisma SD-WAN suite, provides enhanced visibility and control for managing compliance and security policies across the network. In the Premium version of SCM, compliance frameworks are pre-integrated to help organizations streamline audits and maintain adherence to critical standards.

A: Payment Card Industry (PCI)

PCI DSS (Data Security Standard) compliance is essential for businesses that handle payment card data. SCM Premium provides monitoring, reporting, and auditing tools that align with PCI requirements, ensuring that sensitive payment data is processed securely across the network.

B: National Institute of Standards and Technology (NIST)

NIST is a comprehensive cybersecurity framework used in various industries, especially in the government sector. However, NIST is not specifically included in SCM Premium; organizations may need separate configurations or external tools to fully comply with NIST guidelines.

C: Center for Internet Security (CIS)

CIS benchmarks provide security best practices for securing IT systems and data. SCM Premium includes CIS compliance checks, enabling organizations to maintain a strong baseline security posture and proactively address vulnerabilities.

D: Health Insurance Portability and Accountability Act (HIPAA)

HIPAA is a framework designed to protect sensitive healthcare information. While Palo Alto Networks provides general solutions that can be aligned with HIPAA compliance, it is not explicitly included as a compliance framework in SCM Premium.

Key Takeaways:

* The frameworks included in SCM Premium are PCI DSS and CIS.

* Other frameworks like NIST and HIPAA may require additional configurations or are supported indirectly but not explicitly part of the Premium compliance checks.

References:

* Palo Alto Networks Strata Cloud Manager Documentation

* Palo Alto Networks Compliance Resources

NEW QUESTION # 63

What is used to stop a DNS-based threat?

- A. DNS tunneling
- **B. DNS sinkholing**
- C. Buffer overflow protection
- D. DNS proxy

Answer: B

Explanation:

DNS-based threats, such as DNS tunneling, phishing, or malware command-and-control (C2) activities, are commonly used by attackers to exfiltrate data or establish malicious communications. Palo Alto Networks firewalls provide several mechanisms to address these threats, and the correct method is DNS sinkholing.

* Why "DNS sinkholing" (Correct Answer D)? DNS sinkholing redirects DNS queries for malicious domains to an internal or non-routable IP address, effectively preventing communication with malicious domains. When a user or endpoint tries to connect to a malicious domain, the sinkhole DNS entry ensures the traffic is blocked or routed to a controlled destination.

* DNS sinkholing is especially effective for blocking malware trying to contact its C2 server or preventing data exfiltration.

* Why not "DNS proxy" (Option A)? A DNS proxy is used to forward DNS queries from endpoints to an upstream DNS server. While it can be part of a network's DNS setup, it does not actively stop DNS-based threats.

* Why not "Buffer overflow protection" (Option B)? Buffer overflow protection is a method used to prevent memory-related attacks, such as exploiting software vulnerabilities. It is unrelated to DNS-based threat prevention.

* Why not "DNS tunneling" (Option C)? DNS tunneling is itself a type of DNS-based threat where attackers encode malicious traffic within DNS queries and responses. This option refers to the threat itself, not the method to stop it.

Reference: Palo Alto Networks DNS Security documentation confirms that DNS sinkholing is a key mechanism for stopping DNS-based threats.

NEW QUESTION # 64

Which two tools should a systems engineer use to showcase the benefit of an evaluation that a customer has just concluded?

- A. Firewall Sizing Guide
- **B. Best Practice Assessment (BPA)**
- **C. Security Lifecycle Review (SLR)**
- D. Golden Images

Answer: B,C

Explanation:

After a customer has concluded an evaluation of Palo Alto Networks solutions, it is critical to provide a detailed analysis of the results and benefits gained during the evaluation. The following two tools are most appropriate:

* Why "Best Practice Assessment (BPA)" (Correct Answer A)? The BPA evaluates the customer's firewall configuration against Palo Alto Networks' recommended best practices. It highlights areas where the configuration could be improved to strengthen security posture. This is an excellent tool to showcase how adopting Palo Alto Networks' best practices aligns with industry standards and improves security performance.

* Why "Security Lifecycle Review (SLR)" (Correct Answer B)? The SLR provides insights into the customer's security environment based on data collected during the evaluation. It identifies vulnerabilities, risks, and malicious activities observed in the network and demonstrates how Palo Alto Networks' solutions can address these issues. SLR reports use clear visuals and metrics, making it easier to showcase the benefits of the evaluation.

* Why not "Firewall Sizing Guide" (Option C)? The Firewall Sizing Guide is a pre-sales tool used to recommend the appropriate firewall model based on the customer's network size, performance requirements, and other criteria. It is not relevant for showcasing the benefits of an evaluation.

* Why not "Golden Images" (Option D)? Golden Images refer to pre-configured templates for deploying firewalls in specific use cases. While useful for operational efficiency, they are not tools for demonstrating the outcomes or benefits of a customer evaluation.

Reference: Palo Alto Networks documentation for Best Practice Assessment (BPA) and Security Lifecycle Review (SLR) confirms their role in showcasing evaluation benefits.

NEW QUESTION # 65

What are three valid Panorama deployment options? (Choose three.)

- A. As a virtual machine (ESXi, Hyper-V, KVM)
- B. On a Raspberry Pi (Model 4, Model 400, Model 5)
- C. As a dedicated hardware appliance (M-100, M-200, M-500, M-600)
- D. With a cloud service provider (AWS, Azure, GCP)
- E. As a container (Docker, Kubernetes, OpenShift)

Answer: A,C,D

Explanation:

Panorama is Palo Alto Networks' centralized management solution for managing multiple firewalls. It supports multiple deployment options to suit different infrastructure needs. The valid deployment options are as follows:

* Why "As a virtual machine (ESXi, Hyper-V, KVM)" (Correct Answer A)? Panorama can be deployed as a virtual machine on hypervisors like VMware ESXi, Microsoft Hyper-V, and KVM. This is a common option for organizations that already utilize virtualized infrastructure.

* Why "With a cloud service provider (AWS, Azure, GCP)" (Correct Answer B)? Panorama is available for deployment in the public cloud on platforms like AWS, Microsoft Azure, and Google Cloud Platform. This allows organizations to centrally manage firewalls deployed in cloud environments.

* Why "As a dedicated hardware appliance (M-100, M-200, M-500, M-600)" (Correct Answer E)?

Panorama is available as a dedicated hardware appliance with different models (M-100, M-200, M-500, M-600) to cater to various performance and scalability requirements. This is ideal for organizations that prefer physical appliances.

* Why not "As a container (Docker, Kubernetes, OpenShift)" (Option C)? Panorama is not currently supported as a containerized deployment. Containers are more commonly used for lightweight and ephemeral services, whereas Panorama requires a robust and persistent deployment model.

* Why not "On a Raspberry Pi (Model 4, Model 400, Model 5)" (Option D)? Panorama cannot be deployed on low-powered hardware like Raspberry Pi. The system requirements for Panorama far exceed the capabilities of Raspberry Pi hardware.

NEW QUESTION # 66

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