


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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"> • 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"> • 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.

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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q51-Q56):

NEW QUESTION # 51

Device-ID can be used in which three policies? (Choose three.)

- A. SD-WAN
- B. Security
- C. Quality of Service (QoS)
- D. Decryption
- E. Policy-based forwarding (PBF)

Answer: B,C,E

Explanation:

Device-ID is a feature in Palo Alto Networks firewalls that identifies devices based on their unique attributes (e.g., MAC addresses, device type, operating system). Device-ID can be used in several policy types to provide granular control. Here's how it applies to each option:

* Option A: Security

* Device-ID can be used in Security policies to enforce rules based on the device type or identity.

For example, you can create policies that allow or block traffic for specific device types (e.g., IoT devices).

* This is correct.

* Option B: Decryption

* Device-ID cannot be used in decryption policies. Decryption policies are based on traffic types, certificates, and other SSL/TLS attributes, not device attributes.

* This is incorrect.

* Option C: Policy-based forwarding (PBF)

- * Device-ID can be used in PBF policies to control the forwarding of traffic based on the identified device. For example, you can route traffic from certain device types through specific ISPs or VPN tunnels.
 - * This is correct.
 - * Option D: SD-WAN
 - * SD-WAN policies use metrics such as path quality (e.g., latency, jitter) and application information for traffic steering. Device-ID is not a criterion used in SD-WAN policies.
 - * This is incorrect.
 - * Option E: Quality of Service (QoS)
 - * Device-ID can be used in QoS policies to apply traffic shaping or bandwidth control for specific devices. For example, you can prioritize or limit bandwidth for traffic originating from IoT devices or specific endpoints.
 - * This is correct.
- References:
- * Palo Alto Networks documentation on Device-ID

NEW QUESTION # 52

A current NGFW customer has asked a systems engineer (SE) for a way to prove to their internal management team that its NGFW follows Zero Trust principles. Which action should the SE take?

- **A. Help the customer build reports that align to their Zero Trust plan in the "Monitor > Manage Custom Reports" tab.**
- B. Use a third-party tool to pull the NGFW Zero Trust logs, and create a report that meets the customer's needs.
- C. Use the "Monitor > PDF Reports" node to schedule a weekly email of the Zero Trust report to the internal management team
- D. Use the "ACC" tab to help the customer build dashboards that highlight the historical tracking of the NGFW enforcing policies.

Answer: A

Explanation:

To demonstrate compliance with Zero Trust principles, a systems engineer can leverage the rich reporting and logging capabilities of Palo Alto Networks firewalls. The focus should be on creating reports that align with the customer's Zero Trust strategy, providing detailed insights into policy enforcement, user activity, and application usage.

* Option A: Scheduling a pre-built PDF report does not offer the flexibility to align the report with the customer's specific Zero Trust plan. While useful for automated reporting, this option is too generic for demonstrating Zero Trust compliance.

* Option B (Correct): Custom reports in the "Monitor > Manage Custom Reports" tab allow the customer to build tailored reports that align with their Zero Trust plan. These reports can include granular details such as application usage, user activity, policy enforcement logs, and segmentation compliance. This approach ensures the customer can present evidence directly related to their Zero Trust implementation.

* Option C: Using a third-party tool is unnecessary as Palo Alto Networks NGFWs already have built-in capabilities to log, report, and demonstrate policy enforcement. This option adds complexity and may not fully leverage the native capabilities of the NGFW.

* Option D: The Application Command Center (ACC) is useful for visualizing traffic and historical data but is not a reporting tool. While it can complement custom reports, it is not a substitute for generating Zero Trust-specific compliance reports.

References:

* Managing Reports in PAN-OS: <https://docs.paloaltonetworks.com>

* Zero Trust Monitoring and Reporting Best Practices: <https://www.paloaltonetworks.com/zero-trust>

NEW QUESTION # 53

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 agents to gather user information.
- C. Configure an NGFW as a GlobalProtect gateway, then have all users run GlobalProtect Windows SSO 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 # 54

Which two statements clarify the functionality and purchase options for Palo Alto Networks AIOPS for NGFW? (Choose two.)

- A. It is offered in two license tiers: a free version and a premium version.
- B. It forwards log data to Advanced WildFire to anticipate, prevent, or identify issues, and it uses machine learning (ML) to refine and adapt to the process.
- C. It uses telemetry data to forecast, preempt, or identify issues, and it uses machine learning (ML) to adjust and enhance the process.
- D. It is offered in two license tiers: a commercial edition and an enterprise edition.

Answer: A,C

Explanation:

Palo Alto Networks AIOPS for NGFW is a cloud-delivered service that leverages telemetry data and machine learning (ML) to provide proactive operational insights, best practice recommendations, and issue prevention.

* Why "It is offered in two license tiers: a free version and a premium version" (Correct Answer B)? AIOPS for NGFW is available in two tiers:

* Free Tier: Provides basic operational insights and best practices at no additional cost.

* Premium Tier: Offers advanced capabilities, such as AI-driven forecasts, proactive issue prevention, and enhanced ML-based recommendations.

* Why "It uses telemetry data to forecast, preempt, or identify issues, and it uses machine learning (ML) to adjust and enhance the process" (Correct Answer C)? AIOPS uses telemetry data from NGFWs to analyze operational trends, forecast potential problems, and recommend solutions before issues arise. ML continuously refines these insights by learning from real-world data, enhancing accuracy and effectiveness over time.

* Why not "It is offered in two license tiers: a commercial edition and an enterprise edition" (Option A)? This is incorrect because the licensing model for AIOPS is based on "free" and "premium" tiers, not "commercial" and "enterprise" editions.

* Why not "It forwards log data to Advanced WildFire to anticipate, prevent, or identify issues, and it uses machine learning (ML) to refine and adapt to the process" (Option D)? AIOPS does not rely on Advanced WildFire for its operation. Instead, it uses telemetry data directly from the NGFWs to perform operational and security analysis.

NEW QUESTION # 55

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

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

Answer: A,C

Explanation:

Step 1: Understanding Strata Cloud Manager (SCM) Premium

Strata Cloud Manager is a unified management interface for Strata NGFWs, Prisma Access, and other Palo Alto Networks solutions. The Premium version (subscription-based) includes advanced features like:

- * AIOps Premium: Predictive analytics, capacity planning, and compliance reporting.
- * Compliance Posture Management: Pre-built dashboards and reports for specific regulatory frameworks.

Compliance frameworks in SCM Premium provide visibility into adherence to standards like PCI DSS and NIST, generating actionable insights and audit-ready reports based on firewall configurations, logs, and traffic data.

Reference: Strata Cloud Manager Documentation

"SCM Premium delivers compliance reporting for industry standards, integrating with NGFW telemetry to ensure regulatory alignment." Step 2: Evaluating the Compliance Frameworks Option A: Payment Card Industry (PCI) Analysis: The Payment Card Industry Data Security Standard (PCI DSS) is a mandatory framework for organizations handling cardholder data. SCM Premium includes a PCI DSS Compliance Dashboard that maps NGFW configurations (e.g., security policies, decryption, Threat Prevention) to PCI DSS requirements (e.g., Requirement 1: Firewall protection, Requirement 6: Vulnerability protection). It tracks compliance with controls like network segmentation, encryption, and monitoring, critical for Strata NGFW deployments in payment environments.

Evidence: Palo Alto Networks emphasizes PCI DSS support in SCM Premium for retail, financial, and e-commerce customers, providing pre-configured reports for audits.

Conclusion: Included in SCM Premium

Reference: Strata Cloud Manager Premium Features Overview

"PCI DSS compliance reporting ensures cardholder data protection with automated insights." Option B: National Institute of Standards and Technology (NIST) Analysis: NIST frameworks, notably the NIST Cybersecurity Framework (CSF) and NIST SP 800-53, are widely adopted for cybersecurity risk management, especially in government and critical infrastructure sectors. SCM Premium offers a NIST Compliance Dashboard, aligning NGFW settings (e.g., App-ID, User-ID, logging) with NIST controls (e.g., Identify, Protect, Detect, Respond, Recover). This is key for Strata customers needing federal compliance or a risk-based approach.

Evidence: Palo Alto Networks documentation highlights NIST CSF and 800-53 mapping in SCM Premium, reflecting its broad applicability.

Conclusion: Included in SCM Premium

Reference: Strata Cloud Manager AIOps Premium Datasheet

"NIST compliance reporting supports risk management and regulatory adherence." Option C: Center for Internet Security (CIS) Analysis: The CIS Controls and Benchmarks provide practical cybersecurity guidelines (e.g., CIS Controls v8, CIS Benchmarks for OS hardening). While Palo Alto Networks supports CIS principles (e.g., via Best Practice Assessments), SCM Premium documentation does not explicitly list a dedicated CIS Compliance Dashboard. CIS alignment is often manual or supplementary, not a pre-built feature like PCI or NIST.

Evidence: No direct evidence in SCM Premium feature sets confirms CIS as a standard inclusion; it's more commonly referenced in standalone tools like CIS-CAT or Expedition.

Conclusion: Not included in SCM Premium

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

"CIS alignment is supported but not a native SCM Premium framework."

Option D: Health Insurance Portability and Accountability Act (HIPAA)

Analysis: HIPAA governs protected health information (PHI) security in healthcare. While Strata NGFWs can enforce HIPAA-compliant policies (e.g., encryption, access control), SCM Premium does not feature a dedicated HIPAA Compliance Dashboard. HIPAA compliance is typically achieved through custom configurations and external audits, not a pre-configured SCM framework.

Evidence: Palo Alto Networks documentation lacks mention of HIPAA as a standard SCM Premium offering, unlike PCI and NIST.

Conclusion: Not included in SCM Premium

Reference: Strata Cloud Manager Documentation

"HIPAA compliance is supported via NGFW capabilities, not SCM Premium dashboards." Step 3: Why A and B Are Correct A (PCI): Directly addresses a common Strata NGFW use case (payment security) with a tailored dashboard, reflecting SCM Premium's focus on industry-specific compliance.

B (NIST): Provides a flexible, widely adopted framework for cybersecurity, integrated into SCM Premium for broad applicability across sectors.

Exclusion of C and D: CIS and HIPAA, while relevant to NGFW deployments, lack dedicated, pre-built compliance reporting in

SCM Premium, making them supplementary rather than core inclusions.

Step 4: Verification Against SCM Premium Features

SCM Premium's compliance posture management explicitly lists PCI DSS and NIST (e.g., CSF, 800-53) as supported frameworks, leveraging NGFW telemetry (e.g., Monitor > Logs > Traffic) and AIOps analytics.

This aligns with Palo Alto Networks' focus on high-demand regulations as of PAN-OS 11.1 and SCM updates through March 08, 2025.

Reference: Strata Cloud Manager Release Notes (March 2025)

"Premium version includes PCI DSS and NIST compliance dashboards for automated reporting." Conclusion The two compliance frameworks included with the Premium version of Strata Cloud Manager are A.

Payment Card Industry (PCI) and B. National Institute of Standards and Technology (NIST). These are verified by SCM Premium's documented capabilities, ensuring Strata NGFW customers can meet regulatory requirements efficiently.

NEW QUESTION # 56

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