

PSE-Strata-Pro-24日本語的中対策 & PSE-Strata-Pro-24受験対策



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Palo Alto Networks PSE-Strata-Pro-24 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">ネットワークセキュリティ戦略とベストプラクティス: この試験セクションでは、セキュリティ戦略スペシャリストのスキルを測定し、Palo Alto Networks の 5段階のゼロトラスト手法の重要性を強調します。受験者は、堅牢なネットワークセキュリティを確保するためのベストプラクティスを重視しながら、ゼロトラストモデルに効果的にアプローチして適用する方法を理解する必要があります。
トピック 2	<ul style="list-style-type: none">導入と評価: この試験セクションでは、導入エンジニアのスキルを測定し、Palo Alto Networks NGFW の機能の特定に重点が置かれます。受験者は、既知と未知の両方の脅威から保護する機能を評価します。また、導入の観点から ID 管理を説明し、NGFW ソリューションの有効性の評価を含む価値証明 (PoV) プロセスについても説明します。
トピック 3	<ul style="list-style-type: none">アーキテクチャと計画: この試験セクションでは、ネットワークアーキテクトのスキルを測定し、顧客の要件を理解し、適切な導入アーキテクチャを設計することに重点が置かれます。受験者は、Palo Alto Networks のプラットフォームネットワーキング機能を詳細に説明し、さまざまな環境への適合性を評価する必要があります。システムのサイズ設定や微調整などの側面の処理も、この分野で評価される重要なスキルです。
トピック 4	<ul style="list-style-type: none">ビジネス価値と競争上の差別化要因: この試験セクションでは、テクニカルビジネス価値アナリストのスキルを測定し、Palo Alto Networks 次世代ファイアウォール (NGFW) の価値提案の特定に重点を置きます。受験者は、Panorama や SCM などのツールの技術的なビジネス上の利点を評価します。また、顧客に関連するトピックを認識し、それを Palo Alto Networks の最適なソリューションに合わせます。さらに、Strata 独自の差別化要因を理解することは、このドメインの重要な要素です。

ハイパスレートのPSE-Strata-Pro-24日本語的中対策一回合格-有効的なPSE-Strata-Pro-24受験対策

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Palo Alto Networks Systems Engineer Professional - Hardware Firewall 認定PSE-Strata-Pro-24 試験問題 (Q53-Q58):

質問 #53

Which three descriptions apply to a perimeter firewall? (Choose three.)

- A. Power utilization less than 500 watts sustained
- B. Network layer protection for the outer edge of a network
- C. Securing east-west traffic in a virtualized data center with flexible resource allocation
- D. Primarily securing north-south traffic entering and leaving the network
- E. Guarding against external attacks

正解: B、D、E

解説:

A perimeter firewall is traditionally deployed at the boundary of a network to protect it from external threats.

It provides a variety of protections, including blocking unauthorized access, inspecting traffic flows, and safeguarding sensitive resources. Here is how the options apply:

- * Option A (Correct): Perimeter firewalls provide network layer protection by filtering and inspecting traffic entering or leaving the network at the outer edge. This is one of their primary roles.
- * Option B: Power utilization is not a functional or architectural aspect of a firewall and is irrelevant when describing the purpose of a perimeter firewall.
- * Option C: Securing east-west traffic is more aligned with data center firewalls, which monitor lateral (east-west) movement of traffic within a virtualized or segmented environment. A perimeter firewall focuses on north-south traffic instead.
- * Option D (Correct): A perimeter firewall primarily secures north-south traffic, which refers to traffic entering and leaving the network. It ensures that inbound and outbound traffic adheres to security policies.
- * Option E (Correct): Perimeter firewalls play a critical role in guarding against external attacks, such as DDoS attacks, malicious IP traffic, and other unauthorized access attempts.

References:

* Palo Alto Networks Firewall Deployment Use Cases: <https://docs.paloaltonetworks.com>

* Security Reference Architecture for North-South Traffic Control

質問 #54

A customer asks a systems engineer (SE) how Palo Alto Networks can claim it does not lose throughput performance as more Cloud-Delivered Security Services (CDSS) subscriptions are enabled on the firewall.

Which two concepts should the SE explain to address the customer's concern? (Choose two.)

- A. Single Pass Architecture
- B. Advanced Routing Engine
- C. Parallel Processing
- D. Management Data Plane Separation

正解: A、D

解説:

* Single Pass Architecture (Answer C):

* Palo Alto Networks firewalls use Single Pass Architecture, meaning the firewall processes traffic once for all enabled security

services.

- * This avoids duplicating inspection processes for multiple services like Threat Prevention, URL Filtering, and WildFire.
- * With a single traffic inspection pass, the firewall applies all security policies without degrading performance, even as additional CDSS subscriptions are enabled.

* Management Data Plane Separation (Answer D):

* The Management Plane and Data Plane are separated on Palo Alto Networks firewalls.

* The Management Plane handles configuration, logging, and other administrative tasks, while the Data Plane focuses solely on processing and forwarding traffic.

* This architectural design ensures that enabling additional Cloud-Delivered Security Services does not impact throughput or compromise traffic handling efficiency.

* Why Not Parallel Processing (Answer A):

* While Parallel Processing is beneficial, it is not the main factor in maintaining consistent throughput as more services are enabled. The Single Pass Architecture is the key innovation here.

* Why Not Advanced Routing Engine (Answer B):

* The Advanced Routing Engine is not directly related to maintaining throughput when enabling CDSS subscriptions. It is more applicable to routing protocols and traffic engineering.

References from Palo Alto Networks Documentation:

* Single Pass Architecture White Paper

* Management and Data Plane Overview

質問 # 55

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, work with the customer to create custom dashboards and reports for any information required, so reports can be pulled as needed by the customer.
- B. 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.
- C. Near the end, pull a Security Lifecycle Review (SLR) in the POV and create a report for the customer.
- D. Near the end, the customer pulls information from these SCM dashboards: Best Practices, CDSS Adoption, and NGFW Feature Adoption.

正解： A

解説：

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.

質問 # 56

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

正解： A、C、E

解説:

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.

質問 #57

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. Recommend that the operations team use the free machine learning-powered AIOps for NGFW tool.
- 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. Suggest the inclusion of training into the proposal so that the operations team is informed and confident in working on their firewalls.

正解: A、B

解説:

* Free AIOps for NGFW Tool (Answer A):

* The free AIOps for NGFW tool uses machine learning-powered analytics to monitor firewall performance, detect potential capacity issues, and provide insights for proactive management.

* This tool helps operations teams identify capacity thresholds, performance bottlenecks, and configuration issues, reducing the reliance on manual expertise for routine tasks.

* By using AIOps, the customer can avoid rushed upgrade projects in the future, as the tool provides predictive insights and recommendations for capacity planning.

* AIOps Premium within Strata Cloud Manager (Answer D):

* AIOps Premium is a paid version available within Strata Cloud Manager (SCM), offering more advanced analytics and proactive monitoring capabilities.

* It helps address operational challenges by automating workflows and ensuring the health and performance of NGFWs, minimizing the need for constant manual intervention.

* This aligns with the CIO's goal of freeing up the operations team for more valuable business tasks.

* Why Not C:

* Simply informing the CIO about enhanced features from a PAN-OS upgrade does not address the capacity planning issues or reduce the dependency on the operations team for manual issue resolution.

References from Palo Alto Networks Documentation:

* AIOps for NGFW Overview

* Strata Cloud Manager and AIOps Integration

質問 #58

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