

PSE-Strata-Pro-24専門トレーニング & PSE-Strata-Pro-24予想試験



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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">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 2	<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 3	<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 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。

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Palo Alto Networks Systems Engineer Professional - Hardware Firewall 認定 PSE-Strata-Pro-24 試験問題 (Q15-Q20):

質問 # 15

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. 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.**
- C. Near the end, the customer pulls information from these SCM dashboards: Best Practices, CDSS Adoption, and NGFW Feature Adoption.
- D. Near the end, pull a Security Lifecycle Review (SLR) in the POV and create a report for the customer.

正解: B

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.

Reference: Strata Cloud Manager Overview (docs.paloaltonetworks.com/strata-cloud-manager); CIS Critical Security Controls (www.cisecurity.org/controls).

Step 2: Define SCM Capabilities

Strata Cloud Manager (SCM): A cloud-based management platform for Palo Alto NGFWs, offering dashboards (e.g., Best Practices, Feature Adoption) and custom reporting to monitor security posture, policy compliance, and subscription usage.

Security Lifecycle Review (SLR): A report generated via the Customer Support Portal (not SCM) analyzing traffic logs for security gaps, not real-time POV progress.

Dashboards and Reports: SCM provides prebuilt and customizable views for real-time insights into policy effectiveness and feature adoption.

Reference: SCM Dashboards and Reports (docs.paloaltonetworks.com/strata-cloud-manager/dashboards-and-reports).

Step 3: Evaluate Each Option

A). Near the end, pull a Security Lifecycle Review (SLR) in the POV and create a report for the customer.

Description: The SLR analyzes 7-30 days of traffic logs, providing a retrospective security posture assessment (e.g., threats blocked, policy gaps).

Process: Near POV end, upload logs to the Customer Support Portal (Support > Security Lifecycle Review), generate, and share the report.

Limitations:

SLR is a point-in-time analysis, not a real-time progress tracker during the POV timeline.

Requires post-POV log collection, delaying feedback.

Doesn't directly show feature utilization progress or CSC alignment in SCM.

Fit: Misses the "during the POV timeline" requirement; better for post-POV analysis.

Reference: Security Lifecycle Review Guide (support.paloaltonetworks.com, requires login).

B). 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.

Description: SCM allows custom dashboards and reports (Monitor > Dashboards or Reports) tailored to metrics like policy compliance (CSC alignment) and feature usage (e.g., Threat Prevention hits).

Process:

At POV start, collaborate with the CISO to define metrics (e.g., "Threats blocked by ATP" for CSC 6, "App- ID usage" for feature adoption).

Configure custom dashboards in SCM (Dashboards > Add Dashboard > Custom).

Set up scheduled or on-demand reports (Reports > Custom Reports).

Enable the customer to monitor progress throughout the POV.

Benefits:

Real-time visibility into policy effectiveness and feature use during the timeline.

Aligns with CSC (e.g., blocked malware events) and shows subscription ROI.

Empowers the customer to verify results independently.

Fit: Meets the CISO's request fully within the POV timeline.

Reference: SCM Custom Dashboards (docs.paloaltonetworks.com/strata-cloud-manager/dashboards-and-reports/custom-dashboards).

C). Near the end, the customer pulls information from these SCM dashboards: Best Practices, CDSS Adoption, and NGFW Feature Adoption.

Description: SCM provides prebuilt dashboards:

Best Practices: Assesses policy alignment with security standards.

CDSS Adoption: Tracks subscription usage (e.g., ATP, URL Filtering).

NGFW Feature Adoption: Monitors features like App-ID or User-ID.

Limitations:

Waiting until "near the end" delays visibility, missing ongoing progress tracking.

Prebuilt dashboards may not fully align with CSC or specific customer needs without customization.

Fit: Useful but incomplete; lacks proactive setup and real-time monitoring throughout the POV.

Reference: SCM Prebuilt Dashboards (docs.paloaltonetworks.com/strata-cloud-manager/dashboards-and-reports/prebuilt-dashboards).

D). 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.

Description: PANhandler is a tool for managing Skillets (configuration templates), including "golden images" for compliance (e.g., NIST, CIS benchmarks).

Process: Apply a Skillet at POV start to configure the NGFW with compliance settings and CDSS features.

Limitations:

Configures the NGFW but doesn't verify progress or utilization during the POV.

No reporting or dashboard integration for the CISO to track results.

Fit: Sets up the environment but doesn't meet the verification requirement.

Reference: PANhandler Skillets (github.com/PaloAltoNetworks/panhandler).

Step 4: Select the Best Approach

B is the strongest choice:

Proactive: Starts at the beginning, ensuring metrics are tracked throughout the POV.

Customizable: Tailors dashboards/reports to CSC (e.g., threat detection for CSC 6) and feature use (e.g., ATP events).

Verifiable: Enables the customer to pull reports as needed, meeting the CISO's request within the timeline.

Why not A, C, or D?

A: SLR is retrospective, not real-time, missing the "during" aspect.

C: Prebuilt dashboards are helpful but delayed and less flexible than custom options.

D: Golden images configure but don't verify progress or utilization.

Step 5: Verification with Palo Alto Documentation

SCM Custom Dashboards: Supports real-time, tailored monitoring (SCM Docs).

SLR: Post-analysis tool, not POV-progressive (Support Portal Docs).

Prebuilt Dashboards: Limited customization (SCM Docs).

PANhandler: Configuration-focused, not reporting-focused (PANhandler Docs).

Thus, the verified answer is B.

質問 # 16

Which two files are used to deploy CN-Series firewalls in Kubernetes clusters? (Choose two.)

- A. PAN-CN-MGMT
- B. PAN-CNI-MULTUS
- C. PAN-CN-MGMT-CONFIGMAP
- D. PAN-CN-NGFW-CONFIG

正解: A、C

解説:

The CN-Series firewalls are Palo Alto Networks' containerized Next-Generation Firewalls (NGFWs) designed to secure Kubernetes clusters. Unlike the Strata Hardware Firewalls (e.g., PA-Series), which are physical appliances, the CN-Series is a software-based solution deployed within containerized environments.

The question focuses on the specific files used to deploy CN-Series firewalls in Kubernetes clusters. Based on Palo Alto Networks' official documentation, the two correct files are PAN-CN-MGMT-CONFIGMAP and PAN-CN-MGMT. Below is a detailed explanation of why these files are essential, with references to CN-Series deployment processes (noting that Strata hardware documentation is not directly applicable here but is contextualized for clarity).

Step 1: Understanding CN-Series Deployment in Kubernetes

The CN-Series firewall consists of two primary components: the CN-MGMT (management plane) and the CN-NGFW (data plane). These components are deployed as containers in a Kubernetes cluster, orchestrated using YAML configuration files. The deployment process involves defining resources such as ConfigMaps, Pods, and Services to instantiate and manage the CN-Series components. The files listed in the question are Kubernetes manifests or configuration files used during this process.

* CN-MGMT Role: The CN-MGMT container handles the management plane, providing configuration, logging, and policy enforcement for the CN-Series firewall. It requires a dedicated YAML file to define its deployment.

* CN-NGFW Role: The CN-NGFW container handles the data plane, inspecting traffic within the Kubernetes cluster. It relies on configurations provided by CN-MGMT and additional networking setup (e.g., via CNI plugins).

* ConfigMaps: Kubernetes ConfigMaps store configuration data separately from container images, making them critical for passing settings to CN-Series components.

質問 # 17

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

正解: D

解説:

* 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

質問 # 18

An existing customer wants to expand their online business into physical stores for the first time. The customer requires NGFWs at the physical store to handle SD-WAN, security, and data protection needs, while also mandating a vendor-validated deployment method. Which two steps are valid actions for a systems engineer to take? (Choose two.)

- A. Use Golden Images and Day 1 configuration to create a consistent baseline from which the customer can efficiently work.
- **B. Create a bespoke deployment plan with the customer that reviews their cloud architecture, store footprint, and security requirements.**
- **C. Recommend the customer purchase Palo Alto Networks or partner-provided professional services to meet the stated requirements.**
- D. Use the reference architecture "On-Premises Network Security for the Branch Deployment Guide" to achieve a desired architecture.

正解: B、C

解説:

When assisting a customer in deploying next-generation firewalls (NGFWs) for their new physical store branches, it is crucial to address their requirements for SD-WAN, security, and data protection with a validated deployment methodology. Palo Alto Networks provides robust solutions for branch security and SD-WAN integration, and several steps align with vendor-validated methods:

* Option A (Correct): Palo Alto Networks or certified partners provide professional services for validated deployment methods, including SD-WAN, security, and data protection in branch locations.

Professional services ensure that the deployment adheres to industry best practices and Palo Alto's validated reference architectures. This ensures a scalable and secure deployment across all branch locations.

* Option B: While using Golden Images and a Day 1 configuration can create a consistent baseline for configuration deployment, it does not align directly with the requirement of following vendor-validated deployment methodologies. This step is helpful but secondary to vendor-validated professional services and bespoke deployment planning.

* Option C (Correct): A bespoke deployment plan considers the customer's specific architecture, store footprint, and unique security requirements. Palo Alto Networks' system engineers typically collaborate with the customer to design and validate tailored deployments, ensuring alignment with the customer's operational goals while maintaining compliance with validated architectures.

* Option D: While Palo Alto Networks provides branch deployment guides (such as the "On-Premises Network Security for the Branch Deployment Guide"), these guides are primarily reference materials.

They do not substitute for vendor-provided professional services or the creation of tailored deployment plans with the customer.

References:

* Palo Alto Networks SD-WAN Deployment Guide.

* Branch Deployment Architecture Best Practices: <https://docs.paloaltonetworks.com>

* Professional Services Overview: <https://www.paloaltonetworks.com/services>

質問 # 19

Which action can help alleviate a prospective customer's concerns about transitioning from a legacy firewall with port-based policies to a Palo Alto Networks NGFW with application-based policies?

- A. Reassure the customer that the NGFW supports the continued use of port-based rules, as PAN-OS automatically translates these policies into application-based policies.
- **B. Discuss the PAN-OS Policy Optimizer feature as a means to safely migrate port-based rules to application-based rules.**
- C. Recommend deploying a new NGFW firewall alongside the customer's existing port-based firewall until they are comfortable removing the port-based firewall.
- D. Assure the customer that the migration wizard will automatically convert port-based rules to application-based rules upon installation of the new NGFW.

正解: B

解説:

A: Discuss the PAN-OS Policy Optimizer feature as a means to safely migrate port-based rules to application-based rules.

* PAN-OS includes the Policy Optimizer tool, which helps migrate legacy port-based rules to application-based policies incrementally and safely. This tool identifies unused, redundant, or overly permissive rules and suggests optimized policies based on actual traffic patterns.

Why Other Options Are Incorrect

* B: The migration wizard does not automatically convert port-based rules to application-based rules.

Migration must be carefully planned and executed using tools like the Policy Optimizer.

* C:Running two firewalls in parallel adds unnecessary complexity and is not a best practice for migration.

* D:While port-based rules are supported, relying on them defeats the purpose of transitioning to application-based security.

References:

* Palo Alto Networks Policy Optimizer

質問 # 20

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