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## Paloalto Networks PSE-Strata-Pro-24 Exam

Palo Alto Networks Systems Engineer Professional - Hardware Firewall

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>

## Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q38-Q43):

### NEW QUESTION # 38

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

**Answer: A,C**

Explanation:

When an existing customer expands their online business into physical stores and requires Next-Generation Firewalls (NGFWs) at those locations to handle SD-WAN, security, and data protection-while mandating a vendor-validated deployment method-a systems engineer must leverage Palo Alto Networks' Strata Hardware Firewall capabilities and validated deployment strategies. The Strata portfolio, particularly the PA- Series NGFWs, is designed to secure branch offices with integrated SD-WAN and robust security features.

Below is a detailed explanation of why options A and D are the correct actions, grounded in Palo Alto Networks' documentation and practices as of March 08, 2025.

#### Step 1: Recommend Professional Services (Option A)

The customer's requirement for a "vendor-validated deployment method" implies a need for expertise and assurance that the solution meets their specific needs-SD-WAN, security, and data protection-across new physical stores. Palo Alto Networks offers professional services, either directly or through certified partners, to ensure proper deployment of Strata Hardware Firewalls like the PA-400 Series or PA-1400 Series, which are ideal for branch deployments. These services provide end-to-end support, from planning to implementation, aligning with the customer's mandate for a validated approach.

- \* Professional Services Scope: Palo Alto Networks' professional services include architecture design, deployment, and optimization for NGFWs and SD-WAN. This ensures that the PA-Series firewalls are configured to handle SD-WAN (e.g., dynamic path selection), security (e.g., Threat Prevention with ML-powered inspection), and data protection (e.g., WildFire for malware analysis and Data Loss Prevention integration).

- \* Vendor Validation: By recommending these services, the engineer ensures a deployment that adheres to Palo Alto Networks' best practices, meeting the customer's requirement for a vendor-validated method. This is particularly critical for a customer new to physical store deployments, as it mitigates risks and accelerates time-to-value.

- \* Strata Hardware Relevance: The PA-410, for example, is a desktop NGFW designed for small branch offices, offering SD-WAN and Zero Trust security out of the box. Professional services ensure its correct integration into the customer's ecosystem.

#### Reference:

"Palo Alto Networks Professional Services" documentation states, "Our experts help you design, deploy, and optimize your security architecture," covering NGFWs and SD-WAN for branch deployments.

"PA-400 Series" datasheet highlights its suitability for branch offices with "integrated SD-WAN functionality" and "advanced threat prevention," validated through professional deployment support.

Why Option A is Correct: Recommending professional services meets the customer's need for a vendor-validated deployment, leveraging Palo Alto Networks' expertise to tailor Strata NGFWs to the physical store requirements.

#### Step 2: Use the Reference Architecture Guide (Option D)

Explanation: Palo Alto Networks provides reference architectures, such as the "On-Premises Network Security for the Branch Deployment Guide," to offer vendor-validated blueprints for deploying Strata Hardware Firewalls in branch environments. This guide is specifically designed for scenarios like the customer's-expanding into physical stores-where SD-WAN, security, and data protection are critical.

Using this reference architecture ensures a consistent, proven deployment method that aligns with the customer's mandate.

Reference Architecture Details: The "On-Premises Network Security for the Branch Deployment Guide" outlines how to deploy PA-Series NGFWs with SD-WAN to secure branch offices. It includes configurations for secure connectivity (e.g., VPNs, SD-WAN hubs), threat prevention (e.g., App-ID, URL Filtering), and data protection (e.g., file blocking policies).

SD-WAN Integration: The guide leverages the PA-Series' native SD-WAN capabilities, such as dynamic path selection and application-based traffic steering, to optimize connectivity between stores and the existing online infrastructure.

Vendor Validation: As a Palo Alto Networks-authored document, this guide is inherently vendor-validated, providing step-by-step instructions and best practices that the engineer can adapt to the customer's store footprint.

Strata Hardware Relevance: The guide recommends models like the PA-1400 Series for larger branches or the PA-410 for smaller stores, ensuring scalability and consistency across deployments.

#### Reference:

"On-Premises Network Security for the Branch Deployment Guide" (Palo Alto Networks) details "branch office deployment with SD-WAN and NGFW capabilities," validated for Strata hardware like the PA-Series.

"SD-WAN Reference Architecture" complements this, emphasizing the PA-Series' role in "simplified branch deployments with integrated security." Why Option D is Correct: Using the reference architecture provides a vendor-validated, repeatable framework that directly addresses the customer's needs for SD-WAN, security, and data protection, ensuring a successful expansion into physical stores.

#### Why Other Options Are Incorrect

Option B: Use Golden Images and Day 1 configuration to create a consistent baseline from which the customer can efficiently work.

Analysis: While Golden Images and Day 1 configurations (e.g., via Panorama or Zero Touch Provisioning) are valuable for consistency and automation, they are not explicitly vendor-validated deployment methods in the context of Palo Alto Networks' documentation. These are tools for execution, not strategic actions for planning a deployment. Additionally, they assume prior planning, which isn't addressed here, making this less aligned with the customer's stated requirements.

Reference: "Panorama Administrator's Guide" mentions Golden Images for configuration consistency, but it's a technical implementation step, not a vendor-validated planning action.

Option C: Create a bespoke deployment plan with the customer that reviews their cloud architecture, store footprint, and security requirements.

Analysis: Creating a bespoke plan is a reasonable approach but does not inherently meet the "vendor-validated" mandate unless it leverages Palo Alto Networks' official tools (e.g., reference architectures or professional services). The question emphasizes a vendor-validated method, and a custom plan risks deviating from established, proven guidelines unless explicitly tied to such resources.

Reference: No specific Palo Alto Networks documentation mandates bespoke plans as a vendor-validated approach; instead, it

prioritizes reference architectures and professional services.

#### Conclusion

Options A and D are the most valid actions for a systems engineer addressing the customer's expansion into physical stores with Strata Hardware Firewalls. Recommending professional services (A) ensures expert-led, vendor-validated deployment, while using the "On-Premises Network Security for the Branch Deployment Guide" (D) provides a proven blueprint tailored to SD-WAN, security, and data protection needs. Together, these steps leverage the PA-Series' capabilities to deliver a secure, scalable solution for the customer's new physical infrastructure.

#### NEW QUESTION # 39

Which three known variables can assist with sizing an NGFW appliance? (Choose three.)

- A. Max sessions
- B. Telemetry enabled
- C. Packet replication
- D. App-ID firewall throughput
- E. Connections per second

**Answer: A,D,E**

#### Explanation:

When sizing a Palo Alto Networks NGFW appliance, it's crucial to consider variables that affect its performance and capacity. These include the network's traffic characteristics, application requirements, and expected workloads. Below is the analysis of each option:

\* Option A: Connections per second

\* Connections per second (CPS) is a critical metric for determining how many new sessions the firewall can handle per second. High CPS requirements are common in environments with high traffic turnover, such as web servers or applications with frequent session terminations and creations.

\* This is an important sizing variable.

\* Option B: Max sessions

\* Max sessions represent the total number of concurrent sessions the firewall can support. For environments with a large number of users or devices, this metric is critical to prevent session exhaustion.

\* This is an important sizing variable.

\* Option C: Packet replication

\* Packet replication is used in certain configurations, such as TAP mode or port mirroring for traffic inspection. While it impacts performance, it is not a primary variable for firewall sizing as it is a specific use case.

\* This is not a key variable for sizing.

\* Option D: App-ID firewall throughput

\* App-ID throughput measures the firewall's ability to inspect traffic and apply policies based on application signatures. It directly impacts the performance of traffic inspection under real-world conditions.

\* This is an important sizing variable.

\* Option E: Telemetry enabled

\* While telemetry provides data for monitoring and analysis, enabling it does not significantly impact the sizing of the firewall. It is not a core variable for determining firewall performance or capacity.

\* This is not a key variable for sizing.

#### References:

\* Palo Alto Networks documentation on Firewall Sizing Guidelines

\* Knowledge Base article on Performance and Capacity Sizing

#### NEW QUESTION # 40

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

**Answer: C**

Explanation:

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

#### NEW QUESTION # 41

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. Health Insurance Portability and Accountability Act (HIPAA)
- D. National Institute of Standards and Technology (NIST)

**Answer: A,D**

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.

#### NEW QUESTION # 42

Which use case is valid for Palo Alto Networks Next-Generation Firewalls (NGFWs)?

- A. Code-embedded NGFWs provide enhanced internet of things (IoT) security by allowing PAN-OS code to be run on devices that do not support embedded virtual machine (VM) images.
- B. PAN-OS GlobalProtect gateways allow companies to run malware and exploit prevention modules on their endpoints without installing endpoint agents.
- C. Serverless NGFW code security provides public cloud security for code-only deployments that do not leverage virtual machine (VM) instances or containerized services.
- D. IT/OT segmentation firewalls allow operational technology resources in plant networks to securely interface with IT resources in the corporate network.

**Answer: D**

Explanation:

Palo Alto Networks Next-Generation Firewalls (NGFWs) provide robust security features across a variety of use cases. Let's analyze each option:

A: Code-embedded NGFWs provide enhanced IoT security by allowing PAN-OS code to be run on devices that do not support embedded VM images.

This statement is incorrect. NGFWs do not operate as "code-embedded" solutions for IoT devices. Instead, they protect IoT devices through advanced threat prevention, device identification, and segmentation capabilities.

B: Serverless NGFW code security provides public cloud security for code-only deployments that do not leverage VM instances or containerized services.

This is not a valid use case. Palo Alto NGFWs provide security for public cloud environments using VM-series firewalls, CN-series (containerized firewalls), and Prisma Cloud for securing serverless architectures.

NGFWs do not operate in "code-only" environments.

C: IT/OT segmentation firewalls allow operational technology (OT) resources in plant networks to securely interface with IT resources in the corporate network.

This is a valid use case. Palo Alto NGFWs are widely used in industrial environments to provide IT/OT segmentation, ensuring that operational technology systems in plants or manufacturing facilities can securely communicate with IT networks while protecting against cross-segment threats. Features like App-ID, User-ID, and Threat Prevention are leveraged for this segmentation.

D: PAN-OS GlobalProtect gateways allow companies to run malware and exploit prevention modules on their endpoints without installing endpoint agents.

This is incorrect. GlobalProtect gateways provide secure remote access to corporate networks and extend the NGFW's threat prevention capabilities to endpoints, but endpoint agents are required to enforce malware and exploit prevention modules.

Key Takeaways:

\* IT/OT segmentation with NGFWs is a real and critical use case in industries like manufacturing and utilities.

\* The other options describe features or scenarios that are not applicable or valid for NGFWs.

References:

\* Palo Alto Networks NGFW Use Cases

\* Industrial Security with NGFWs

## NEW QUESTION # 43

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