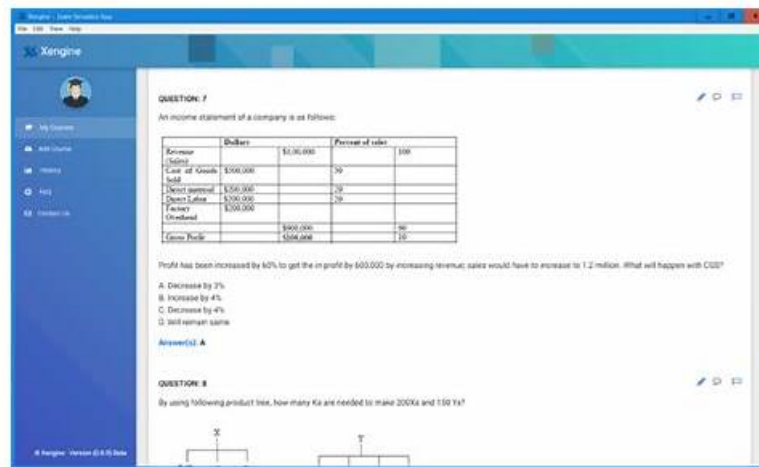


# Palo Alto Networks Exam PSE-Strata-Pro-24 Questions Fee & TestBraindump - Leader in Qualification Exams & Study PSE-Strata-Pro-24 Center



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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>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 2	<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>
Topic 3	<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 4	<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>

## Pass Guaranteed Latest Palo Alto Networks - PSE-Strata-Pro-24 - Exam Palo Alto Networks Systems Engineer Professional - Hardware Firewall Questions Fee

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### Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q47-Q52):

#### NEW QUESTION # 47

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

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

**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 # 48

A prospective customer wants to validate an NGFW solution and seeks the advice of a systems engineer (SE) regarding a design to meet the following stated requirements:

"We need an NGFW that can handle 72 Gbps inside of our core network. Our core switches only have up to 40 Gbps links available to which new devices can connect. We cannot change the IP address structure of the environment, and we need protection for threat prevention, DNS, and perhaps sandboxing." Which hardware and architecture/design recommendations should the SE make?

- A. PA-5445 or larger to cover the bandwidth need and the link types; Architect aggregate interface groups in Layer-3 mode that include 40Gbps interfaces on both sides of the path.
- B. PA-5445 or larger to cover the bandwidth need and the link types; Architect aggregate interface groups in Layer-2 or virtual wire mode that include 2 x 40Gbps interfaces on both sides of the path.
- C. PA-5430 or larger to cover the bandwidth need and the link types; Architect aggregate interface groups in Layer-2 or

virtual wire mode that include 2 x 40Gbps interfaces on both sides of the path.

- D. PA-5430 or larger to cover the bandwidth need and the link types; Architect aggregate interface groups in Layer-3 mode that include 40Gbps interfaces on both sides of the path.

**Answer: B**

Explanation:

The problem provides several constraints and design requirements that must be carefully considered:

\* Bandwidth Requirement:

\* The customer needs an NGFW capable of handling a total throughput of 72 Gbps.

\* The PA-5445 is specifically designed for high-throughput environments and supports up to 81.3 Gbps Threat Prevention throughput (as per the latest hardware performance specifications).

This ensures the throughput needs are fully met with some room for growth.

\* Interface Compatibility:

\* The customer mentions that their core switches support up to 40 Gbps interfaces. The design must include aggregate links to meet the overall bandwidth while aligning with the 40 Gbps interface limitations.

\* The PA-5445 supports 40Gbps QSFP+ interfaces, making it a suitable option for the hardware requirement.

\* No Change to IP Address Structure:

\* Since the customer cannot modify their IP address structure, deploying the NGFW in Layer-2 or Virtual Wire mode is ideal.

\* Virtual Wire mode allows the firewall to inspect traffic transparently between two Layer-2 devices without modifying the existing IP structure. Similarly, Layer-2 mode allows the firewall to behave like a switch at Layer-2 while still applying security policies.

\* Threat Prevention, DNS, and Sandboxing Requirements:

\* The customer requires advanced security features like Threat Prevention and potentially sandboxing (WildFire). The PA-5445 is equipped to handle these functionalities with its dedicated hardware-based architecture for content inspection and processing.

\* Aggregate Interface Groups:

\* The architecture should include aggregate interface groups to distribute traffic across multiple physical interfaces to support the high throughput requirement.

\* By aggregating 2 x 40Gbps interfaces on both sides of the path in Virtual Wire or Layer-2 mode, the design ensures sufficient bandwidth (up to 80 Gbps per side).

Why PA-5445 in Layer-2 or Virtual Wire mode is the Best Option:

\* Option A satisfies all the customer's requirements:

\* The PA-5445 meets the 72 Gbps throughput requirement.

\* 2 x 40 Gbps interfaces can be aggregated to handle traffic flow between the core switches and the NGFW.

\* Virtual Wire or Layer-2 mode preserves the IP address structure, while still allowing full threat prevention and DNS inspection capabilities.

\* The PA-5445 also supports sandboxing (WildFire) for advanced file-based threat detection.

Why Not Other Options:

Option B:

\* The PA-5430 is insufficient for the throughput requirement (72 Gbps). Its maximum Threat Prevention throughput is 60.3 Gbps, which does not provide the necessary capacity.

Option C:

\* While the PA-5445 is appropriate, deploying it in Layer-3 mode would require changes to the IP address structure, which the customer explicitly stated is not an option.

Option D:

\* The PA-5430 does not meet the throughput requirement. Although Layer-2 or Virtual Wire mode preserves the IP structure, the throughput capacity of the PA-5430 is a limiting factor.

References from Palo Alto Networks Documentation:

\* Palo Alto Networks PA-5400 Series Datasheet (latest version)

\* Specifies the performance capabilities of the PA-5445 and PA-5430 models.

\* Palo Alto Networks Virtual Wire Deployment Guide

\* Explains how Virtual Wire mode can be used to transparently inspect traffic without changing the existing IP structure.

\* Aggregated Ethernet Interface Documentation

\* Details the configuration and use of aggregate interface groups for high throughput.

## NEW QUESTION # 49

In addition to Advanced DNS Security, which three Cloud-Delivered Security Services (CDSS) subscriptions utilize inline machine learning (ML)? (Choose three)

- A. IoT Security
- B. Advanced Threat Prevention

- C. Enterprise DLP
- D. Advanced URL Filtering
- E. Advanced WildFire

**Answer: B,D,E**

Explanation:

To secure and protect your traffic using CDSS, Cloud NGFW for AWS provides Palo Alto Networks protections such as:

\* App-ID. Based on patented Layer 7 traffic classification technology, the App-ID service allows you to see the applications on your network, learn how they work, observe their behavioral characteristics, and understand their relative risk. Cloud NGFW for AWS identifies applications and application functions via multiple techniques, including application signatures, decryption, protocol decoding, and heuristics.

These capabilities determine the exact identity of applications traversing your network, including those attempting to evade detection by masquerading as legitimate traffic by hopping ports or using encryption.

\* Threat Prevention. The Palo Alto Networks Threat Prevention service protects your network by providing multiple layers of prevention to confront each phase of an attack. In addition to essential intrusion prevention service (IPS) capabilities, Threat Prevention possesses the unique ability to detect and block threats on any ports-rather than simply invoking signatures based on a limited set of predefined ports.

\* Advanced URL Filtering. This critical service built into Cloud NGFW for AWS stops unknown web- based attacks in real-time to prevent patient zero with the industry's only ML-powered Advanced URL Filtering. Advanced URL Filtering combines the renowned Palo Alto Networks malicious URL database with the industry's first real-time web protection engine so organizations can automatically and instantly detect and prevent new malicious and targeted web-based threats.

\* DNS. DNS Security gives you real-time protection, applying industry-first protections to disrupt attacks that use DNS. Tight integration with a Palo Alto Networks Next-Generation Firewall (NGFW) gives you automated protections, prevents attackers from bypassing security measures, and eliminates the need for independent tools or changes to DNS routing. DNS Security gives your organization a critical new control point to stop attacks.

\* WildFire. Palo Alto Networks Advanced WildFire is the industry's largest cloud-based malware prevention engine that protects organizations from highly evasive threats using patented machine learning detection engines, enabling automated protections across network, cloud, and endpoints.

Advanced WildFire analyzes every unknown file for malicious intent and then distributes prevention in record time-60 times faster than the nearest competitor-to reduce the risk of patient zero.

<https://docs.paloaltonetworks.com/cloud-ngfw-aws/administration/protect/cloud-delivered-security-services>

## NEW QUESTION # 50

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

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\* 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.

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Reference: Palo Alto Networks documentation for Best Practice Assessment (BPA) and Security Lifecycle Review (SLR) confirms

their role in showcasing evaluation benefits.

### NEW QUESTION # 51

With Strata Cloud Manager (SCM) or Panorama, customers can monitor and manage which three solutions?  
(Choose three.)

- A. Prisma Cloud
- B. Prisma SD-WAN
- C. NGFW
- D. Prisma Access
- E. Cortex XSIAM

**Answer: B,C,D**

Explanation:

\* Prisma Access (Answer A):

\* Strata Cloud Manager (SCM) and Panorama provide centralized visibility and management for Prisma Access, Palo Alto Networks' cloud-delivered security platform for remote users and branch offices.

\* NGFW (Answer D):

\* Both SCM and Panorama are used to manage and monitor Palo Alto Networks Next-Generation Firewalls (NGFWs) deployed in on-premise, hybrid, or multi-cloud environments.

\* Prisma SD-WAN (Answer E):

\* SCM and Panorama integrate with Prisma SD-WAN to manage branch connectivity and security, ensuring seamless operation in an SD-WAN environment.

\* Why Not B:

\* Prisma Cloud is a distinct platform designed for cloud-native security and is not directly managed through Strata Cloud Manager or Panorama.

\* Why Not C:

\* Cortex XSIAM (Extended Security Intelligence and Automation Management) is part of the Cortex platform and is not managed by SCM or Panorama.

References from Palo Alto Networks Documentation:

\* Strata Cloud Manager Overview

\* Panorama Features and Benefits

### NEW QUESTION # 52

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