

Top Reliable PSE-Strata-Pro-24 Test Simulator | Valid PSE-Strata-Pro-24 Valid Test Review: Palo Alto Networks Systems Engineer Professional - Hardware Firewall 100% Pass

PTS 2024 | Test Code: 122409 - Solutions | ForumIAS

Q.1)
Ans) c
Exp) Option c is the correct answer.
Option a is incorrect: While the passage discusses time's role in clarifying priorities, it does not explicitly mention prioritizing between life goals, making this option less aligned with the central message.
Option b is incorrect: While personal growth is mentioned in the passage, it does not fully capture the broader theme of treasures revealed over time, as emphasized in the passage.
Option c is correct: This statement closely aligns with the central message of the passage, highlighting how time unveils life's true treasures, including enduring sources of meaning and fulfillment.
Option d is incorrect: While gratitude and humility are mentioned as virtues in the passage, they are not the central focus of the message, which revolves around the revelation of life's treasures through time's passage.

Q.2)
Ans) a
Exp) Option a is the correct answer
Statement 1 is incorrect: The passage does not claim that the mapping of the human genome has eradicated genetic diseases. Instead, it discusses the continued presence of diseases and the complexity involved in linking specific genes to specific diseases, indicating that the decoding of the genome did not lead to a simple cure-all solution.
Statement 2 is incorrect: The passage explicitly states that the necessary medicines, if discovered, were usually too expensive for those in need, contradicting the assumption that personalized medicine has become universally accessible and affordable following the Human Genome Project.
Statement 3 is correct: The passage mentions that only a small fraction of diseases are monogenic, highlighting that the majority of diseases are not caused by a single gene but potentially by multiple genes, thus complicating treatment efforts.

Q.3)
Ans) c
Exp) Option c is the correct answer
Option a is incorrect: The passage suggests that virtual identities may not always accurately reflect a person's true self, indicating a potential disconnect between virtual and real identities.
Option b is incorrect: The passage highlights the significant role of social media platforms in shaping individuals' perceptions of themselves, contradicting this statement.
Option c is correct: The passage emphasizes the importance of virtual identities in today's digital age, suggesting they often hold more significance than real-life identities.
Option d is incorrect: The passage does not explicitly state that authenticity is valued more in virtual interactions compared to real-life interactions. It rather focuses on the significance of virtual identities.

Q.4)
Ans) a
Exp) option a is the correct answer.
If distance from the corner is d, distance from three adjacent faces is x, y and z.
$$d^2 = x^2 + y^2 + z^2$$

Now as per the given information
$$9^2 = 5^2 + 4^2 + z^2$$

$$81 = 25 + 16 + z^2$$

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

Topic	Details

Topic 1	<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.
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"> • 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 4	<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.

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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q24-Q29):

NEW QUESTION # 24

What does Policy Optimizer allow a systems engineer to do for an NGFW?

- **A. Identify Security policy rules with unused applications**
- B. Recommend best practices on new policy creation
- C. Show unused licenses for Cloud-Delivered Security Services (CDSS) subscriptions and firewalls
- D. Act as a migration tool to import policies from third-party vendors

Answer: A

Explanation:

Policy Optimizer is a feature designed to help administrators improve the efficiency and effectiveness of security policies on Palo Alto Networks Next-Generation Firewalls (NGFWs). It focuses on identifying unused or overly permissive policies to streamline and optimize the configuration.

* Why "Identify Security policy rules with unused applications" (Correct Answer C)? Policy Optimizer provides visibility into existing

security policies and identifies rules that have unused or outdated applications. For example:

- * It can detect if a rule allows applications that are no longer in use.
- * It can identify rules with excessive permissions, enabling administrators to refine them for better security and performance. By addressing these issues, Policy Optimizer helps reduce the attack surface and improves the overall manageability of the firewall.
- * Why not "Recommend best practices on new policy creation" (Option A)? Policy Optimizer focuses on optimizing existing policies, not creating new ones. While best practices can be applied during policy refinement, recommending new policy creation is not its purpose.
- * Why not "Show unused licenses for Cloud-Delivered Security Services (CDSS) subscriptions and firewalls" (Option B)? Policy Optimizer is not related to license management or tracking. Identifying unused licenses is outside the scope of its functionality.
- * Why not "Act as a migration tool to import policies from third-party vendors" (Option D)? Policy Optimizer does not function as a migration tool. While Palo Alto Networks offers tools for third-party firewall migration, this is separate from the Policy Optimizer feature.

Reference: The Palo Alto Networks Policy Optimizer documentation highlights its primary function of identifying unused or overly broad policy rules to optimize firewall configurations.

NEW QUESTION # 25

In which two locations can a Best Practice Assessment (BPA) report be generated for review by a customer?
(Choose two.)

- A. PANW Partner Portal
- B. Customer Support Portal
- C. Strata Cloud Manager (SCM)
- D. AIOps

Answer: C,D

Explanation:

Step 1: Understand the Best Practice Assessment (BPA)

* Purpose: The BPA assesses NGFW (e.g., PA-Series) and Panorama configurations against best practices, including Center for Internet Security (CIS) Critical Security Controls, to enhance security and feature adoption.

* Process: Requires a Tech Support File (TSF) upload or telemetry data from onboarded devices to generate the report.

* Evolution: Historically available via the Customer Support Portal, the BPA has transitioned to newer platforms like AIOps and Strata Cloud Manager.

"BPA measures security posture against best practices" (paloaltonetworks.com, Best Practice Assessment Overview).

Step 2: Evaluate Each Option

Option A: PANW Partner Portal

Description: The Palo Alto Networks Partner Portal is a platform for partners (e.g., resellers, distributors) to access tools, resources, and customer-related services.

BPA Capability:

Historically, partners could generate BPAs on behalf of customers via the Customer Success Portal (accessible through Partner Portal integration), but this was not a direct customer-facing feature.

As of July 17, 2023, the BPA generation capability in the Customer Support Portal and related partner tools was disabled, shifting focus to AIOps and Strata Cloud Manager.

Partners can assist customers with BPA generation but cannot directly generate reports for customer review in the Partner Portal itself; customers must access reports via their own interfaces (e.g., AIOps).

Verification:

"BPA transitioned to AIOps; Customer Support Portal access disabled after July 17, 2023" (live. paloaltonetworks.com, BPA Transition Announcement, 07-10-2023).

No current documentation supports direct BPA generation in the Partner Portal for customer review.

Conclusion: Not a customer-accessible location for generating BPAs. Not Applicable.

Option B: Customer Support Portal

Description: The Customer Support Portal (support.paloaltonetworks.com) provides customers with tools, case management, and historically, BPA generation.

BPA Capability:

Prior to July 17, 2023, customers could upload a TSF under "Tools > Best Practice Assessment" to generate a BPA report (HTML, XLSX, PDF formats).

Post-July 17, 2023, this functionality was deprecated in favor of AIOps and Strata Cloud Manager. Historical BPA data was maintained until December 31, 2023, but new report generation ceased.

As of March 08, 2025, the Customer Support Portal no longer supports BPA generation, though it remains a support hub.

Verification:

"TSF uploads for BPA in Customer Support Portal disabled after July 17, 2023" (docs.paloaltonetworks.com/panorama/10-2/panorama-admin/panorama-best-practices).

"Transition to AIOps for BPA generation" (live.paloaltonetworks.com, BPA Transition to AIOps, 07-10-2023).

Conclusion: No longer a valid location for BPA generation as of the current date. Not Applicable.

Option C: AIOps

Description: AIOps for NGFW is an AI-powered operations platform for managing Strata NGFWs and Panorama, offering real-time insights, telemetry-based monitoring, and BPA generation.

BPA Capability:

Supports two BPA generation methods:

On-Demand BPA: Customers upload a TSF (PAN-OS 9.1 or higher) via "Dashboards > On Demand BPA" to generate a report, even without telemetry or onboarding.

Continuous BPA: For onboarded devices with telemetry enabled (PAN-OS 10.0+), AIOps provides ongoing best practice assessments via the Best Practices dashboard.

Available in free and premium tiers; the free tier includes BPA generation.

Reports include detailed findings, remediation steps, and adoption summaries.

Use Case: Ideal for customers managing firewalls with or without full AIOps integration.

Verification:

"Generate on-demand BPA reports by uploading TSFs in AIOps" (docs.paloaltonetworks.com/aiops/aiops-for-ngfw/dashboards/on-demand-bpa).

"AIOps Best Practices dashboard assesses configurations continuously" (live.paloaltonetworks.com, AIOps On-Demand BPA, 10-25-2022).

Conclusion: A current, customer-accessible location for BPA generation. Applicable.

Option D: Strata Cloud Manager (SCM)

Description: Strata Cloud Manager is a unified, AI-powered management interface for NGFWs and SASE, integrating AIOps, digital experience management, and configuration tools.

BPA Capability:

Supports on-demand BPA generation by uploading a TSF under "Dashboards > On Demand BPA," similar to AIOps, for devices not sending telemetry or not fully onboarded.

For onboarded devices, provides real-time best practice checks via the "Best Practices" dashboard, analyzing policies against Palo Alto Networks and CIS standards.

Available in Essentials (free) and Pro (paid) tiers; BPA generation is included in both.

Use Case: Offers a modern, centralized platform for customers to manage and assess security posture.

Verification:

"Run BPA directly from Strata Cloud Manager with TSF upload" (docs.paloaltonetworks.com/strata-cloud-manager/dashboards/on-demand-bpa, 07-24-2024).

"Best Practices dashboard measures posture against guidance" (paloaltonetworks.com, Strata Cloud Manager Overview).

Conclusion: A current, customer-accessible location for BPA generation. Applicable.

Step 3: Select the Two Valid Locations

C (AIOps): Supports both on-demand (TSF upload) and continuous BPA generation, accessible to customers via the Palo Alto Networks hub.

D (Strata Cloud Manager): Provides identical on-demand BPA capabilities and real-time assessments, designed as a unified management interface.

Why Not A or B?

A (PANW Partner Portal): Partner-focused, not a direct customer tool for BPA generation.

B (Customer Support Portal): Deprecated for BPA generation post-July 17, 2023; no longer valid as of March 08, 2025.

Step 4: Verified References

AIOps BPA: "On-demand BPA in AIOps via TSF upload" (docs.paloaltonetworks.com/aiops/aiops-for-ngfw/dashboards/on-demand-bpa).

Strata Cloud Manager BPA: "Generate BPA reports in SCM" (docs.paloaltonetworks.com/strata-cloud-manager/dashboards/on-demand-bpa).

Customer Support Portal Transition: "BPA moved to AIOps/SCM; CSP access ended July 17, 2023" (live.paloaltonetworks.com, BPA Transition, 07-10-2023).

NEW QUESTION # 26

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 an NGFW as a GlobalProtect gateway, then have all users run GlobalProtect agents to gather user information.
- B. Configure data redistribution to redistribute IP address-user mappings from a hub NGFW to the other spoke NGFWs.
- C. Configure an NGFW as a GlobalProtect gateway, then have all users run GlobalProtect Windows SSO to gather user information.
- D. Configure Cloud Identity Engine to learn the users' IP address-user mappings from the AD authentication logs.

Answer: D

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 # 27

Which two methods are valid ways to populate user-to-IP mappings? (Choose two.)

- A. User-ID
- B. XML API
- C. Captive portal
- D. SCP log ingestion

Answer: A,B

Explanation:

Populating user-to-IP mappings is a critical function for enabling user-based policy enforcement in Palo Alto Networks firewalls. The following two methods are valid ways to populate these mappings:

* Why "XML API" (Correct Answer A)? The XML API allows external systems to programmatically send user-to-IP mapping information to the firewall. This is a highly flexible method, particularly when user information is available from an external system that integrates via the API. This method is commonly used in environments where the mapping data is maintained in a centralized database or monitoring system.

* Why "User-ID" (Correct Answer C)? User-ID is a core feature of Palo Alto Networks firewalls that allows for the dynamic identification of users and their corresponding IP addresses. User-ID agents can pull this data from various sources, such as Active Directory, Syslog servers, and more. This is one of the most common and reliable methods to maintain user-to-IP mappings.

* Why not "Captive portal" (Option B)? Captive portal is a mechanism for authenticating users when they access the network. While it can indirectly contribute to user-to-IP mapping, it is not a direct method to populate these mappings. Instead, it prompts users to authenticate, after which User-ID handles the mapping.

* Why not "SCP log ingestion" (Option D)? SCP (Secure Copy Protocol) is a file transfer protocol and does not have any functionality related to populating user-to-IP mappings. Log ingestion via SCP is not a valid way to map users to IP addresses.

NEW QUESTION # 28

A customer claims that Advanced WildFire miscategorized a file as malicious and wants proof, because another vendor has said that the file is benign.

How could the systems engineer assure the customer that Advanced WildFire was accurate?

- A. Use the WildFire Analysis Report in the log to show the customer the malicious actions the file took when it was detonated.
- B. Review the threat logs for information to provide to the customer.
- C. Open a TAG ticket for the customer and allow support engineers to determine the appropriate action.
- D. Do nothing because the customer will realize Advanced WildFire is right.

Answer: A

Explanation:

Advanced WildFire is Palo Alto Networks' cloud-based malware analysis and prevention solution. It determines whether files are malicious by executing them in a sandbox environment and observing their behavior. To address the customer's concern about the file categorization, the systems engineer must provide evidence of the file's behavior. Here's the analysis of each option:

* Option A: Review the threat logs for information to provide to the customer

* Threat logs can provide a summary of events and verdicts for malicious files, but they do not include the detailed behavior analysis needed to convince the customer.

* While reviewing the logs is helpful as a preliminary step, it does not provide the level of proof the customer needs.

* This option is not sufficient on its own.

* Option B: Use the WildFire Analysis Report in the log to show the customer the malicious actions the file took when it was detonated

* WildFire generates an analysis report that includes details about the file's behavior during detonation in the sandbox, such as network activity, file modifications, process executions, and any indicators of compromise (IoCs).

* This report provides concrete evidence to demonstrate why the file was flagged as malicious. It is the most accurate way to assure the customer that WildFire's decision was based on observed malicious actions.

* This is the best option.

* Option C: Open a TAG ticket for the customer and allow support engineers to determine the appropriate action

* While opening a support ticket is a valid action for further analysis or appeal, it is not a direct way to assure the customer of the current WildFire verdict.

* This option does not directly address the customer's request for immediate proof.

* This option is not ideal.

* Option D: Do nothing because the customer will realize Advanced WildFire is right

* This approach is dismissive of the customer's concerns and does not provide any evidence to support WildFire's decision.

* This option is inappropriate.

References:

* Palo Alto Networks documentation on WildFire

* WildFire Analysis Reports

NEW QUESTION # 29

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