

Latest PSE-Strata-Pro-24 Learning Material & Valid PSE-Strata-Pro-24 Exam Tips

[Download the latest PSE-Strata-Pro-24 exam dumps PDF for Preparation.](#)

Exam : **PSE-Strata-Pro-24**

Title : Palo Alto Networks Systems
Engineer Professional -
Hardware Firewall

<https://www.passcert.com/PSE-Strata-Pro-24.html>

1 / 10

BONUS!!! Download part of SureTorrent PSE-Strata-Pro-24 dumps for free: https://drive.google.com/open?id=1_uirSB4jdk6N8cHUNTHUj3PNED-66i

If you want to choose the best PSE-Strata-Pro-24 exam bootcamp, you should not miss our PSE-Strata-Pro-24 exam materials. We have not only experienced industries elites who compile the high-quality products but also professional IT staff to develop three formats of our PSE-Strata-Pro-24 study guide and the fast shopping environment. Buyers can enjoy free-worry shopping experience. Besides we provide one year free updates of our PSE-Strata-Pro-24 training braindump and service warranty for buyers. With our PSE-Strata-Pro-24 exam questions, your success is guaranteed.

A lot of our candidates used up all examination time and leave a lot of unanswered questions of the PSE-Strata-Pro-24 exam questions. It is a bad habit. In your real exam, you must answer all questions in limited time. So you need our timer to help you on PSE-Strata-Pro-24 Practice Guide. Our timer is placed on the upper right of the page. The countdown time will run until it is time to submit your exercises of the PSE-Strata-Pro-24 study materials. Also, it will remind you when the time is soon running out.

>> **Latest PSE-Strata-Pro-24 Learning Material** <<

Valid Latest PSE-Strata-Pro-24 Learning Material - Accurate PSE-Strata-Pro-24 Exam Tool Guarantee Purchasing Safety

For candidates who are going to buy the PSE-Strata-Pro-24 training materials online, they have the concern of the safety of the website. Our PSE-Strata-Pro-24 training materials will offer you a clean and safe online shopping environment, since we have professional technicians to examine the website and products at times. In addition, PSE-Strata-Pro-24 Training Materials have 98.75% pass rate, and you can pass the exam. We also pass guarantee and money back guarantee if you fail to pass the exam

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"> 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.
Topic 3	<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 4	<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.

Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q54-Q59):

NEW QUESTION # 54

What is used to stop a DNS-based threat?

- A. DNS tunneling
- **B. DNS sinkholing**
- C. Buffer overflow protection
- D. DNS proxy

Answer: B

Explanation:

DNS-based threats, such as DNS tunneling, phishing, or malware command-and-control (C2) activities, are commonly used by attackers to exfiltrate data or establish malicious communications. Palo Alto Networks firewalls provide several mechanisms to address these threats, and the correct method is DNS sinkholing.

* Why "DNS sinkholing" (Correct Answer D)? DNS sinkholing redirects DNS queries for malicious domains to an internal or non-routable IP address, effectively preventing communication with malicious domains. When a user or endpoint tries to connect to a malicious domain, the sinkhole DNS entry ensures the traffic is blocked or routed to a controlled destination.

* DNS sinkholing is especially effective for blocking malware trying to contact its C2 server or preventing data exfiltration.

* Why not "DNS proxy" (Option A)? A DNS proxy is used to forward DNS queries from endpoints to an upstream DNS server. While it can be part of a network's DNS setup, it does not actively stop DNS-based threats.

* Why not "Buffer overflow protection" (Option B)? Buffer overflow protection is a method used to prevent memory-related attacks, such as exploiting software vulnerabilities. It is unrelated to DNS-based threat prevention.

* Why not "DNS tunneling" (Option C)? DNS tunneling is itself a type of DNS-based threat where attackers encode malicious traffic

within DNS queries and responses. This option refers to the threat itself, not the method to stop it.

Reference: Palo Alto Networks DNS Security documentation confirms that DNS sinkholing is a key mechanism for stopping DNS-based threats.

NEW QUESTION # 55

A current NGFW customer has asked a systems engineer (SE) for a way to prove to their internal management team that its NGFW follows Zero Trust principles. Which action should the SE take?

- **A. Help the customer build reports that align to their Zero Trust plan in the "Monitor > Manage Custom Reports" tab.**
- B. Use a third-party tool to pull the NGFW Zero Trust logs, and create a report that meets the customer's needs.
- C. Use the "ACC" tab to help the customer build dashboards that highlight the historical tracking of the NGFW enforcing policies.
- D. Use the "Monitor > PDF Reports" node to schedule a weekly email of the Zero Trust report to the internal management team.

Answer: A

Explanation:

To demonstrate compliance with Zero Trust principles, a systems engineer can leverage the rich reporting and logging capabilities of Palo Alto Networks firewalls. The focus should be on creating reports that align with the customer's Zero Trust strategy, providing detailed insights into policy enforcement, user activity, and application usage.

* Option A: Scheduling a pre-built PDF report does not offer the flexibility to align the report with the customer's specific Zero Trust plan. While useful for automated reporting, this option is too generic for demonstrating Zero Trust compliance.

* Option B (Correct): Custom reports in the "Monitor > Manage Custom Reports" tab allow the customer to build tailored reports that align with their Zero Trust plan. These reports can include granular details such as application usage, user activity, policy enforcement logs, and segmentation compliance. This approach ensures the customer can present evidence directly related to their Zero Trust implementation.

* Option C: Using a third-party tool is unnecessary as Palo Alto Networks NGFWs already have built-in capabilities to log, report, and demonstrate policy enforcement. This option adds complexity and may not fully leverage the native capabilities of the NGFW.

* Option D: The Application Command Center (ACC) is useful for visualizing traffic and historical data but is not a reporting tool.

While it can complement custom reports, it is not a substitute for generating Zero Trust-specific compliance reports.

References:

* Managing Reports in PAN-OS: <https://docs.paloaltonetworks.com>

* Zero Trust Monitoring and Reporting Best Practices: <https://www.paloaltonetworks.com/zero-trust>

NEW QUESTION # 56

Which three use cases are specific to Policy Optimizer? (Choose three.)

- **A. Enabling migration from port-based rules to application-based rules**
- B. Discovering 5-tuple attributes that can be simplified to 4-tuple attributes
- **C. Discovering applications on the network and transitions to application-based policy over time**
- D. Converting broad rules based on application filters into narrow rules based on application groups
- **E. Automating the tagging of rules based on historical log data**

Answer: A,C,E

Explanation:

The question asks for three use cases specific to Policy Optimizer, a feature in PAN-OS designed to enhance security policy management on Palo Alto Networks Strata Hardware Firewalls. Policy Optimizer helps administrators refine firewall rules by leveraging App-ID technology, transitioning from legacy port-based policies to application-based policies, and optimizing rule efficiency. Below is a detailed explanation of why options A, C, and E are the correct use cases, verified against official Palo Alto Networks documentation.

Step 1: Understanding Policy Optimizer in PAN-OS

Policy Optimizer is a tool introduced in PAN-OS 9.0 and enhanced in subsequent versions (e.g., 11.1), accessible under Policies > Policy Optimizer in the web interface. It analyzes traffic logs to:

* Identify applications traversing the network.

* Suggest refinements to security rules (e.g., replacing ports with App-IDs).

* Provide insights into rule usage and optimization opportunities.

Its primary goal is to align policies with Palo Alto Networks' application-centric approach, improving security and manageability on

Strata NGFWs.

Reference: PAN-OS Administrator's Guide (11.1) - Policy Optimizer Overview

"Policy Optimizer simplifies the transition to application-based policies, optimizes existing rules, and provides visibility into application usage." Step 2: Evaluating the Use Cases Option A: Discovering applications on the network and transitions to application-based policy over time Analysis: Policy Optimizer's New App Viewer feature discovers applications by analyzing traffic logs (e.g., Monitor > Logs > Traffic) against rules allowing "any" application or port-based rules. It lists applications seen on the network, enabling administrators to gradually replace broad rules with specific App-IDs over time.

How It Works:

Identify a rule (e.g., "allow TCP/443").

New App Viewer shows apps like "web-browsing" or "salesforce" hitting that rule.

Replace "any" with specific App-IDs, refining the policy incrementally.

Why Specific: This discovery and transition process is a core Policy Optimizer function, unique to its workflow.

Conclusion: Correct use case.

Reference: PAN-OS Administrator's Guide (11.1) - New App Viewer

"Use New App Viewer to discover applications and transition to App-ID-based policies." Option B: Converting broad rules based on application filters into narrow rules based on application groups Analysis: Application filters (e.g., "web-based") are dynamic categories in PAN-OS, while application groups are static lists of specific App-IDs (e.g., "web-browsing, ssl"). Policy Optimizer doesn't convert filters to groups-it focuses on replacing "any" or port-based rules with specific App-IDs or groups, not refining filters. This task is more manual or aligns with general policy management, not a Policy Optimizer-specific feature.

Conclusion: Not a specific use case.

Reference: PAN-OS Administrator's Guide (11.1) - Application Filters vs. Groups

"Policy Optimizer targets port-to-App-ID transitions, not filter-to-group conversions." Option C: Enabling migration from port-based rules to application-based rules Analysis: A flagship use case for Policy Optimizer is migrating legacy port-based rules (e.g., "allow TCP

/80") to App-ID-based rules (e.g., "allow web-browsing"). The Port-Based Rule Usage tab identifies rules using ports, tracks associated traffic, and suggests App-IDs based on logs.

How It Works:

View port-based rules in Policies > Policy Optimizer > Port Based Rules.

Analyze traffic to see apps (e.g., "http-video" on TCP/80).

Convert the rule to use App-IDs, enhancing security and visibility.

Why Specific: This migration is a hallmark of Policy Optimizer, addressing legacy firewall designs.

Conclusion: Correct use case.

Reference: PAN-OS Administrator's Guide (11.1) - Migrate Port-Based to App-ID-Based Rules

"Policy Optimizer facilitates migration from port-based to application-based security policies." Option D: Discovering 5-tuple attributes that can be simplified to 4-tuple attributes Analysis: A 5-tuple (source IP, destination IP, source port, destination port, protocol) defines a flow, while a 4-tuple omits one element (e.g., source port). Policy Optimizer doesn't focus on tuple simplification-it analyzes applications and rule usage, not low-level flow attributes. Tuple management is more relevant to NAT or QoS, not Policy Optimizer.

Conclusion: Not a specific use case.

Reference: PAN-OS Administrator's Guide (11.1) - Traffic Logs

"Policy Optimizer works at the application layer, not tuple simplification." Option E: Automating the tagging of rules based on historical log data Analysis: Policy Optimizer's Rule Usage feature tracks rule hits and unused rules over time (e.g., 30 days), allowing automated tagging (e.g., "unused" or "high-traffic") based on historical logs. This helps prioritize rule optimization or cleanup.

How It Works:

Enable Rule Usage tracking (Policies > Policy Optimizer > Rule Usage).

Logs populate hit counts and last-used timestamps.

Auto-tag rules (e.g., "No Hits in 90 Days") for review.

Why Specific: Automated tagging based on log history is a unique Policy Optimizer capability for rule management.

Conclusion: Correct use case.

Reference: PAN-OS Administrator's Guide (11.1) - Rule Usage

"Automate rule tagging based on historical usage to optimize policies." Step 3: Why A, C, and E Are Correct A: Discovers applications and supports a phased transition to App-ID policies, a proactive optimization step.

C: Directly migrates port-based rules to App-ID-based rules, addressing legacy configurations.

E: Automates rule tagging using log data, streamlining policy maintenance. These align with Policy Optimizer's purpose of enhancing visibility, security, and efficiency on Strata NGFWs.

Step 4: Exclusion Rationale

B: Filter-to-group conversion isn't a Policy Optimizer feature-it's a manual policy design choice.

D: Tuple simplification isn't within Policy Optimizer's scope, which focuses on applications, not flow attributes.

NEW QUESTION # 57

A prospective customer is interested in Palo Alto Networks NGFWs and wants to evaluate the ability to segregate its internal network into unique BGP environments.

Which statement describes the ability of NGFWs to address this need?

- A. It can be addressed with BGP confederations.
- B. It cannot be addressed because PAN-OS does not support it.
- **C. It can be addressed by creating multiple eBGP autonomous systems.**
- D. It cannot be addressed because BGP must be fully meshed internally to work.

Answer: C

Explanation:

Segregating a network into unique BGP environments requires the ability to configure separate BGP autonomous systems (AS) within the NGFW. Palo Alto Networks firewalls support advanced BGP features, including the ability to create and manage multiple autonomous systems.

* Why "It can be addressed by creating multiple eBGP autonomous systems" (Correct Answer B)?

PAN-OS supports the configuration of multiple eBGP AS environments. By creating unique eBGP AS numbers for different parts of the network, traffic can be segregated and routed separately. This feature is commonly used in multi-tenant environments or networks requiring logical separation for administrative or policy reasons.

* Each eBGP AS can maintain its own routing policies, neighbors, and traffic segmentation.

* This approach allows the NGFW to address the customer's need for segregated internal BGP environments.

* Why not "It cannot be addressed because PAN-OS does not support it" (Option A)? This statement is incorrect because PAN-OS fully supports BGP, including eBGP, iBGP, and features like route reflectors, confederations, and autonomous systems.

* Why not "It can be addressed with BGP confederations" (Option C)? While BGP confederations can logically group AS numbers within a single AS, they are generally used to simplify iBGP designs in very large-scale networks. They are not commonly used for segregating internal environments and are not required for the described use case.

* Why not "It cannot be addressed because BGP must be fully meshed internally to work" (Option D)? Full mesh iBGP is only required in environments without route reflectors. The described scenario does not mention the need for iBGP full mesh; instead, it focuses on segregated environments, which can be achieved with eBGP.

NEW QUESTION # 58

Which three use cases are specific to Policy Optimizer? (Choose three.)

- **A. Enabling migration from port-based rules to application-based rules**
- B. Discovering 5-tuple attributes that can be simplified to 4-tuple attributes
- **C. Discovering applications on the network and transitions to application-based policy over time**
- D. Converting broad rules based on application filters into narrow rules based on application groups
- **E. Automating the tagging of rules based on historical log data**

Answer: A,C,E

Explanation:

The question asks for three use cases specific to Policy Optimizer, a feature in PAN-OS designed to enhance security policy management on Palo Alto Networks Strata Hardware Firewalls. Policy Optimizer helps administrators refine firewall rules by leveraging App-ID technology, transitioning from legacy port-based policies to application-based policies, and optimizing rule efficiency. Below is a detailed explanation of why options A, C, and E are the correct use cases, verified against official Palo Alto Networks documentation.

Step 1: Understanding Policy Optimizer in PAN-OS

Policy Optimizer is a tool introduced in PAN-OS 9.0 and enhanced in subsequent versions (e.g., 11.1), accessible under Policies > Policy Optimizer in the web interface. It analyzes traffic logs to:

* Identify applications traversing the network.

* Suggest refinements to security rules (e.g., replacing ports with App-IDs).

* Provide insights into rule usage and optimization opportunities.

Its primary goal is to align policies with Palo Alto Networks' application-centric approach, improving security and manageability on Strata NGFWs.

NEW QUESTION # 59

.....

Do you often feel that your ability does not match your ambition? Are you dissatisfied with the ordinary and boring position? If your answer is yes, you can try to get the PSE-Strata-Pro-24 certification that you will find there are so many chances wait for you. You can get a better job; you can get more salary. But if you are trouble with the difficult of PSE-Strata-Pro-24 Exam, you can consider choose PSE-Strata-Pro-24 guide question to improve your knowledge to pass PSE-Strata-Pro-24 exam, which is your testimony of competence.

Valid PSE-Strata-Pro-24 Exam Tips: <https://www.suretorrent.com/PSE-Strata-Pro-24-exam-guide-torrent.html>

- 2026 PSE-Strata-Pro-24: Palo Alto Networks Systems Engineer Professional - Hardware Firewall –Valid Latest Learning Material Open www.exam4labs.com and search for ✓ PSE-Strata-Pro-24 ✓ to download exam materials for free Practice Test PSE-Strata-Pro-24 Pdf
- Real PSE-Strata-Pro-24 Exam Questions Test PSE-Strata-Pro-24 Vce Free Updated PSE-Strata-Pro-24 Dumps Search for > PSE-Strata-Pro-24 and download exam materials for free through ➡ www.pdfvce.com Practice PSE-Strata-Pro-24 Online
- Exam PSE-Strata-Pro-24 Price PSE-Strata-Pro-24 Exam Syllabus Practice PSE-Strata-Pro-24 Online Open website > www.pdfdumps.com < and search for ➡ PSE-Strata-Pro-24 for free download PSE-Strata-Pro-24 Exam Syllabus
- Three Formats OF Palo Alto Networks PSE-Strata-Pro-24 Practice Material By Pdfvce Immediately open www.pdfvce.com and search for 「 PSE-Strata-Pro-24 」 to obtain a free download Test PSE-Strata-Pro-24 Vce Free
- Printable PSE-Strata-Pro-24 PDF Practice Test PSE-Strata-Pro-24 Pdf Valid PSE-Strata-Pro-24 Exam Bootcamp Search for ⇒ PSE-Strata-Pro-24 ⇐ on www.prepawaypdf.com immediately to obtain a free download PSE-Strata-Pro-24 Valid Exam Topics
- PSE-Strata-Pro-24 Latest Braindumps Sheet Exam PSE-Strata-Pro-24 Price Test PSE-Strata-Pro-24 Vce Free Open website > www.pdfvce.com and search for ➡ PSE-Strata-Pro-24 for free download PSE-Strata-Pro-24 Reliable Exam Voucher
- Printable PSE-Strata-Pro-24 PDF Exam Dumps PSE-Strata-Pro-24 Pdf Exam PSE-Strata-Pro-24 Price Go to website ➡ www.testkingpass.com open and search for 【 PSE-Strata-Pro-24 】 to download for free Practice Test PSE-Strata-Pro-24 Pdf
- PSE-Strata-Pro-24 Valid Test Prep Practice PSE-Strata-Pro-24 Exams Valid PSE-Strata-Pro-24 Exam Bootcamp Search for ➡ PSE-Strata-Pro-24 and download exam materials for free through [www.pdfvce.com] Practice PSE-Strata-Pro-24 Online
- Latest PSE-Strata-Pro-24 Learning Material - Palo Alto Networks Palo Alto Networks Systems Engineer Professional - Hardware Firewall Realistic Latest Learning Material Pass Guaranteed Open 【 www.pdfdumps.com 】 and search for 「 PSE-Strata-Pro-24 」 to download exam materials for free Printable PSE-Strata-Pro-24 PDF
- Printable PSE-Strata-Pro-24 PDF Real PSE-Strata-Pro-24 Exam Questions PSE-Strata-Pro-24 Exam Syllabus Search for ➡ PSE-Strata-Pro-24 and download it for free immediately on ▶ www.pdfvce.com ◀ Practice Test PSE-Strata-Pro-24 Pdf
- Shortest Way To Pass Palo Alto Networks's Palo Alto Networks Systems Engineer Professional - Hardware Firewall PSE-Strata-Pro-24 Exam Search on 「 www.examcollectionpass.com 」 for { PSE-Strata-Pro-24 } to obtain exam materials for free download Pdf PSE-Strata-Pro-24 Pass Leader
- www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of SureTorrent PSE-Strata-Pro-24 dumps from Cloud Storage: https://drive.google.com/open?id=1_uirSB4jdk6N8cHUNTHU3PNED-66i