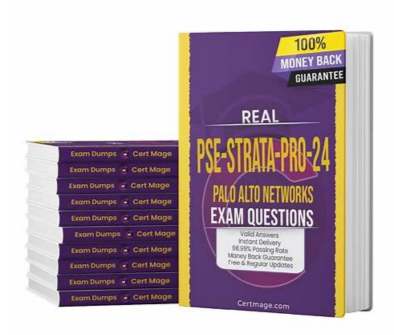
PSE-Strata-Pro-24 Latest Dumps Questions & PSE-Strata-Pro-24 Pass Test Guide



BTW, DOWNLOAD part of Lead1Pass PSE-Strata-Pro-24 dumps from Cloud Storage: https://drive.google.com/open?id=1sPPdb9rqbuWbFel8fRNTHnf3PjycfaPu

Why do we need so many certifications? One thing has to admit, more and more certifications you own, it may bring you more opportunities to obtain a better job, earn more salary. This is the reason why we need to recognize the importance of getting the test PSE-Strata-Pro-24 certification. Therefore, our PSE-Strata-Pro-24 Study Tool can help users pass the qualifying examinations that they are required to participate in faster and more efficiently as our PSE-Strata-Pro-24 exam questions have a pass rate of more than 98%. Just buy our PSE-Strata-Pro-24 exam.

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

Topic	Details
Topic 1	 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 2	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 3	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 4	 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.
---------	--

>> PSE-Strata-Pro-24 Latest Dumps Questions <<

PSE-Strata-Pro-24 Pass Test Guide | New PSE-Strata-Pro-24 Exam Discount

The Palo Alto Networks PSE-Strata-Pro-24 Certification is a valuable credential in the modern world. The Palo Alto Networks PSE-Strata-Pro-24 certification exam offers a great opportunity for beginners and experienced professionals to validate their skills and knowledge level. With the one certification Palo Alto Networks Systems Engineer Professional - Hardware Firewall exam you can upgrade your expertise and knowledge.

Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q33-Q38):

NEW QUESTION #33

A customer asks a systems engineer (SE) how Palo Alto Networks can claim it does not lose throughput performance as more Cloud-Delivered Security Services (CDSS) subscriptions are enabled on the firewall.

Which two concepts should the SE explain to address the customer's concern? (Choose two.)

- A. Parallel Processing
- B. Single Pass Architecture
- C. Management Data Plane Separation
- D. Advanced Routing Engine

Answer: B,C

Explanation:

- * Single Pass Architecture (Answer C):
- * Palo Alto Networks firewalls useSingle Pass Architecture, meaning the firewall processes traffic once for all enabled security
- * This avoids duplicating inspection processes for multiple services like Threat Prevention, URL Filtering, and WildFire.
- * With a single traffic inspection pass, the firewall applies all security policies without degrading performance, even as additional CDSS subscriptions are enabled.
- * Management Data Plane Separation (Answer D):
- * The Management Planeand Data Planeare separated on Palo Alto Networks firewalls.
- * The Management Planehandles configuration, logging, and other administrative tasks, while the Data Planefocuses solely on processing and forwarding traffic.
- * This architectural design ensures that enabling additional Cloud-Delivered Security Services does not impact throughput or compromise traffic handling efficiency.
- * Why Not Parallel Processing (Answer A):
- * While Parallel Processing is beneficial, it is not the main factor in maintaining consistent throughput as more services are enabled. The Single Pass Architecture is the key innovation here.
- * Why Not Advanced Routing Engine (Answer B):
- * The Advanced Routing Engine is not directly related to maintaining throughput when enabling CDSS subscriptions. It is more applicable to routing protocols and traffic engineering.

References from Palo Alto Networks Documentation:

- * Single Pass Architecture White Paper
- * Management and Data Plane Overview

NEW QUESTION #34

When a customer needs to understand how Palo Alto Networks NGFWs lower the risk of exploitation by newly announced

vulnerabilities known to be actively attacked, which solution and functionality delivers the most value?

- A. Advanced URL Filtering uses machine learning (ML) to learn which malicious URLs are being utilized by the attackers, then block the resulting traffic.
- B. Single Pass Architecture and parallel processing ensure traffic is efficiently scanned against any enabled Cloud-Delivered Security Services (CDSS) subscription.
- C. WildFire loads custom OS images to ensure that the sandboxing catches any activity that would affect the customer's
 environment.
- D. Advanced Threat Prevention's command injection and SQL injection functions use inline deep learning against zero-day threats.

Answer: D

Explanation:

The most effective way to reduce the risk of exploitation bynewly announced vulnerabilities through Advanced Threat Prevention (ATP). ATP uses in line deep learning to identify and block exploitation attempts, even for zero-day vulnerabilities, in real time.

* Why "Advanced Threat Prevention's command injection and SQL injection functions use inline deep learning against zero-day threats" (Correct Answer B)? Advanced Threat Prevention leverages deep learning models directly in the data path, which allows it to analyze traffic in real time and detect patterns of exploitation, including newly discovered vulnerabilities being actively exploited in the wild

It specifically targets advanced tactics like:

- * Command injection.
- * SQL injection.
- * Memory-based exploits.
- * Protocol evasion techniques.

This functionality lowers the risk of exploitation byactively blocking attack attempts based on their behavior, even when a signature is not yet available. This approach makes ATP the most valuable solution for addressing new and actively exploited vulnerabilities.

- * Why not "Advanced URL Filtering uses machine learning (ML) to learn which malicious URLs are being utilized by the attackers, then block the resulting traffic" (Option A)? While Advanced URL Filtering is highly effective at blocking access to malicious websites, it does not provide the inline analysis necessary to prevent direct exploitation of vulnerabilities. Exploitation often happens within the application or protocol layer, which Advanced URL Filtering does not inspect.
- * Why not "Single Pass Architecture and parallel processing ensure traffic is efficiently scanned against any enabled Cloud-Delivered Security Services (CDSS) subscription" (Option C)? Single Pass Architecture improves performance by ensuring all enabled services (like Threat Prevention, URL Filtering, etc.) process traffic efficiently. However, it is not a feature that directly addresses vulnerability exploitation or zero-day attack detection.
- * Why not "WildFire loads custom OS images to ensure that the sandboxing catches anyactivity that would affect the customer's environment" (Option D)? WildFire is a sandboxing solution designed to detect malicious files and executables. While it is useful for analyzing malware, it does not provide inline protection against exploitation of newly announced vulnerabilities, especially those targeting network protocols or applications.

NEW QUESTION #35

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. Near the end, pull a Security Lifecycle Review (SLR) in the POV and create a report for the customer.
- B. Near the end, the customer pulls information from these SCM dashboards: Best Practices, CDSS Adoption, and NGFW Feature Adoption.
- C. At the beginning, use PANhandler golden images that are designed to align to compliance and toturning on the features for the CDSS subscription being tested.
- D. 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.

Answer: D

Explanation:

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.

NEW QUESTION #36

The PAN-OS User-ID integrated agent is included with PAN-OS software and comes in which two forms? (Choose two.)

- A. Windows-based agent
- B. Integrated agent
- C. GlobalProtect agent
- D. Cloud Identity Engine (CIE)

Answer: A,B

Explanation:

User-ID is a feature in PAN-OS that maps IP addresses to usernames by integrating with various directory services (e.g., Active Directory). User-ID can be implemented through agents provided by Palo Alto Networks. Here's how each option applies:

- * Option A: Integrated agent
- * The integrated User-ID agent is built into PAN-OS and does not require an external agent installation. It is configured directly on the firewall and integrates with directory services to retrieve user information.
- * This is correct.
- * Option B: GlobalProtect agent
- * GlobalProtect is Palo Alto Networks' VPN solution and does not function as a User-ID agent.

While it can be used to authenticate users and provide visibility, it is not categorized as a User-ID agent.

- * This is incorrect.
- * Option C: Windows-based agent
- * The Windows-based User-ID agent is a standalone agent installed on a Windows server. It collects user mapping information from directory services and sends it to the firewall.
- * This is correct.
- * Option D: Cloud Identity Engine (CIE)
- * The Cloud Identity Engine provides identity services in a cloud-native manner but isnot a User- ID agent. It synchronizes with identity providers like Azure AD and Okta.
- * This is incorrect.

References:

- * Palo Alto Networks documentation on User-ID
- * Knowledge Base article on User-ID Agent Options

NEW QUESTION #37

A prospective customer has provided specific requirements for an upcoming firewall purchase, including the need to process a minimum of 200,000 connections per second while maintaining at least 15 Gbps of throughput with App-ID and Threat Prevention enabled

What should a systems engineer do to determine the most suitable firewall for the customer?

- A. Upload 30 days of customer firewall traffic logs to the firewall calculator tool on the Palo Alto Networks support portal.
- B. Use the online product configurator tool provided on the Palo Alto Networks website.
- C. Use the product selector tool available on the Palo Alto Networks website.
- D. Download the firewall sizing tool from the Palo Alto Networks support portal.

Answer: A

Explanation:

The prospective customer has provided precise performance requirements for their firewall purchase, and the systems engineer must recommend a suitable Palo Alto Networks Strata Hardware Firewall (e.

g, PA-Series) model. The requirements include a minimum of 200,000 connections per second (CPS) and 15 Gbps of throughput with App-ID and Threat Prevention enabled. Let's evaluate the best approach to meet these needs.

Step 1: Understand the Requirements

- * Connections per Second (CPS): 200,000 new sessions per second, indicating the firewall's ability to handle high transaction rates (e.g., web traffic, API calls).
- * Throughput with App-ID and Threat Prevention: 15 Gbps, measured with application identification and threat prevention features active, reflecting real-world NGFW performance.
- * Goal: Identify a PA-Series model that meets or exceeds these specs while considering the customer's actual traffic profile for optimal sizing.

NEW QUESTION #38

Disposable vapes

....

Although it is not an easy thing for somebody to pass the PSE-Strata-Pro-24 exam, Lead1Pass can help aggressive people to achieve their goals. More qualified PSE-Strata-Pro-24 certification for our future employment has the effect to be reckoned with, only to have enough qualification certifications to prove their ability, can we win over rivals in the social competition. This is the reason why we need to recognize the importance of getting our PSE-Strata-Pro-24 Quiz torrent. And with our PSE-Strata-Pro-24 exam questions, you dream will be easy to come true.

PSE-Strata-Pro-24 Pass Test Guide: https://www.lead1pass.com/Palo-Alto-Networks/PSE-Strata-Pro-24-practice-examdumps.html

 PSE-Strata-Pro-24 New Real Test □ PSE-Strata-Pro-24 Labs □ PSE-Strata-Pro-24 Simulations Pdf □ Simply 	
search for [PSE-Strata-Pro-24] for free download on [www.actual4labs.com] □PSE-Strata-Pro-24 New Exam	n
Materials	
• PSE-Strata-Pro-24 Exam Forum 🗆 Test PSE-Strata-Pro-24 Assessment 🗆 Exam PSE-Strata-Pro-24 Price 🗆 Simply	y
search for [PSE-Strata-Pro-24] for free download on [www.pdfvce.com] PSE-Strata-Pro-24 Simulations	
• PSE-Strata-Pro-24 Test Braindumps: Palo Alto Networks Systems Engineer Professional - Hardware Firewall - PSE-	
Strata-Pro-24 Exam Collection □ Open □ www.pass4leader.com □ and search for (PSE-Strata-Pro-24) to	
download exam materials for free PSE-Strata-Pro-24 New Real Test	
• PSE-Strata-Pro-24 Latest Dumps Questions 100% Pass Latest PSE-Strata-Pro-24: Palo Alto Networks Systems En	ngineer
Professional - Hardware Firewall 100% Pass □ Simply search for ★ PSE-Strata-Pro-24 □★□ for free download or	_
www.pdfvce.com } \(\text{PSE-Strata-Pro-24 PDF Cram Exam} \)	
• PSE-Strata-Pro-24 New Exam Materials Dumps PSE-Strata-Pro-24 Reviews Exam PSE-Strata-Pro-24 Price	
☐ Search for (PSE-Strata-Pro-24) and obtain a free download on ☐ www.prep4away.com ☐ ☐Reliable PSE-	
Strata-Pro-24 Exam Blueprint	
New PSE-Strata-Pro-24 Exam Vce □ PSE-Strata-Pro-24 Simulations Pdf □ Exam PSE-Strata-Pro-24 Price □	
Search for [PSE-Strata-Pro-24] and download it for free on 「 www.pdfvce.com 」 website □Reliable PSE-Strata-	-
Pro-24 Exam Blueprint	
• New PSE-Strata-Pro-24 Latest Dumps Questions Free PDF Reliable PSE-Strata-Pro-24 Pass Test Guide: Palo Alto)
Networks Systems Engineer Professional - Hardware Firewall 🗆 Search for 🕴 PSE-Strata-Pro-24 📗 and obtain a fro	ee
download on ⇒ www.testkingpdf.com ∈ □Latest PSE-Strata-Pro-24 Test Format	
• 2025 High Hit-Rate Palo Alto Networks PSE-Strata-Pro-24: Palo Alto Networks Systems Engineer Professional -	
Hardware Firewall Latest Dumps Questions ♥ Open □ www.pdfvce.com □ and search for □ PSE-Strata-Pro-24 □	to
download exam materials for free □Reliable PSE-Strata-Pro-24 Exam Blueprint	
• Palo Alto Networks PSE-Strata-Pro-24 Exam Made Easy: www.exams4collection.com's 3 User-Friendly Questions	
Formats Download PSE-Strata-Pro-24 for free by simply searching on [www.exams4collection.com] Example Technology Pse-Strata-Pro-24 for free by simply searching on [www.exams4collection.com]	ım
PSE-Strata-Pro-24 Price	
• PSE-Strata-Pro-24 Latest Dumps Questions 100% Pass Latest PSE-Strata-Pro-24: Palo Alto Networks Systems En	ngineer
Professional - Hardware Firewall 100% Pass □ The page for free download of ➤ PSE-Strata-Pro-24 □ on (
www.pdfvce.com) will open immediately □Reliable PSE-Strata-Pro-24 Exam Blueprint	
• PSE-Strata-Pro-24 Latest Dumps Questions Exam Reliable Palo Alto Networks Certifications PSE-Strata-Pro-24 Palo Alto Networks Certifications PSE-Strat	ass
Test Guide □ Download □ PSE-Strata-Pro-24 □ for free by simply searching on ☀ www.prep4sures.top □☀□ □	
□PSE-Strata-Pro-24 Exam Forum	
 edusoln.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, k12.instructure.com, 	

BONUS!!! Download part of Lead1Pass PSE-Strata-Pro-24 dumps for free: https://drive.google.com/open?id=1sPPdb9rqbuWbFel8fRNTHnf3PjycfaPu

radhikastudyspace.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, ahc.itexxiahosting.com, www.stes.tyc.edu.tw,