


# PSE-Strata-Pro-24通過考試 - PSE-Strata-Pro-24考題



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順便提一下，可以從雲存儲中下載VCESoft PSE-Strata-Pro-24考試題庫的完整版：[https://drive.google.com/open?id=1G9mplUHXNwhwNIUCy69z306KcMLu\\_tAB](https://drive.google.com/open?id=1G9mplUHXNwhwNIUCy69z306KcMLu_tAB)

我們VCESoft的Palo Alto Networks的PSE-Strata-Pro-24考試培訓資料是以PDF和軟體格式提供，它包含VCESoft的Palo Alto Networks的PSE-Strata-Pro-24考試的試題及答案，你可能會遇到真實的PSE-Strata-Pro-24考試，這些問題堪稱完美，和可行之的有效的方法，在任何Palo Alto Networks的PSE-Strata-Pro-24考試中獲得成功，VCESoft Palo Alto Networks的PSE-Strata-Pro-24 全面涵蓋所有教學大綱及複雜問題，VCESoft的Palo Alto Networks的PSE-Strata-Pro-24 考試的問題及答案是真正的考試挑戰，你必須要擦亮你的技能和思維定勢。

Palo Alto Networks的認證資格最近越來越受歡迎了。因為這是國際廣泛認可的資格，因此參加Palo Alto Networks的認證考試的人也越來越多了。其中，PSE-Strata-Pro-24認證考試就是最重要的考試之一。那麼，為了通過這個考試你是怎麼進行準備的呢？是死命地學習與考試相關的知識呢，還是使用了高效率的學習資料呢？

>> PSE-Strata-Pro-24通過考試 <<

## PSE-Strata-Pro-24考題，最新PSE-Strata-Pro-24試題

從專門的考試角度來看，有必要教你關於考試的技巧，你需要智取，不要給你的未來失敗的機會，VCESoft培訓資源是個很了不起的資源網站，包括了Palo Alto Networks的PSE-Strata-Pro-24考試材料，研究材料，技術材料。認證培訓和詳細的解釋和答案。考古題網站在近幾年激增，這可能是導致你準備Palo Alto Networks的PSE-Strata-Pro-24考試認證毫無頭緒。VCESoft Palo Alto Networks的PSE-Strata-Pro-24考試培訓資料是一些專業人士和通過了的考生用實踐證明了的有效的培訓資料，它可以幫助你通過考試認證。

## 最新的 PSE-Strata Professional PSE-Strata-Pro-24 免費考試真題 (Q41-Q46):

### 問題 #41

While responding to a customer RFP, a systems engineer (SE) is presented the question, "How do PANW firewalls enable the mapping of transactions as part of Zero Trust principles?" Which two narratives can the SE use to respond to the question? (Choose two.)

- A. Explain how the NGFW can be placed in the network so it has visibility into every traffic flow.
- **B. Reinforce the importance of decryption and security protections to verify traffic that is not malicious.**
- **C. Describe how Palo Alto Networks NGFW Security policies are built by using users, applications, and data objects.**
- D. Emphasize Zero Trust as an ideology, and that the customer decides how to align to Zero Trust principles.

答案：B,C

### 解題說明：

The question asks how Palo Alto Networks (PANW) Strata Hardware Firewalls enable the mapping of transactions as part of Zero Trust principles, requiring a systems engineer (SE) to provide two narratives for a customer RFP response. Zero Trust is a security model that assumes no trust by default, requiring continuous verification of all transactions, users, and devices-inside and outside the

network. The Palo Alto Networks Next-Generation Firewall (NGFW), part of the Strata portfolio, supports this through its advanced visibility, decryption, and policy enforcement capabilities. Below is a detailed explanation of why options B and D are the correct narratives, verified against official Palo Alto Networks documentation.

Step 1: Understanding Zero Trust and Transaction Mapping in PAN-OS

Zero Trust principles, as defined by frameworks like NIST SP 800-207, emphasize identifying and verifying every transaction (e.g., network flows, application requests) based on context such as user identity, application, and data. For Palo Alto Networks NGFWs, "mapping of transactions" refers to the ability to identify, classify, and control network traffic with granular detail, enabling verification and enforcement aligned with Zero Trust.

The PAN-OS operating system achieves this through:

- \* App-ID: Identifies applications regardless of port or protocol.
- \* User-ID: Maps IP addresses to user identities.
- \* Content-ID: Inspects and protects content, including decryption for visibility.
- \* Security Policies: Enforces rules based on these mappings.

Reference: Palo Alto Networks Zero Trust Architecture Guide

"Zero Trust requires visibility into all traffic, verification of trust, and enforcement of least privilege policies- capabilities delivered by PAN-OS through App-ID, User-ID, and Content-ID." Step 2: Evaluating the Narratives Let's analyze each option to determine which two best explain how PANW firewalls enable transaction mapping for Zero Trust:

Option A: Emphasize Zero Trust as an ideology, and that the customer decides how to align to Zero Trust principles.

Analysis: While Zero Trust is indeed a guiding philosophy, this narrative is vague and does not directly address how the firewall enables transaction mapping. It shifts responsibility to the customer without highlighting specific PAN-OS capabilities, making it less relevant to the question.

Conclusion: Not a suitable answer.

Reference: Palo Alto Networks Zero Trust Overview - "Zero Trust is a strategy, but Palo Alto Networks provides the tools to implement it." Option B: Reinforce the importance of decryption and security protections to verify traffic that is not malicious.

Analysis: Decryption is a cornerstone of Zero Trust because encrypted traffic (e.g., TLS/SSL) can hide malicious activity. PAN-OS NGFWs use SSL Forward Proxy and SSL Inbound Inspection to decrypt traffic, allowing full visibility into transactions. Once decrypted, App-ID and Content-ID classify the traffic and apply security protections (e.g., threat prevention, URL filtering) to verify it aligns with policy and is not malicious. This directly enables transaction mapping by ensuring all flows are identified and verified.

Step-by-Step Explanation:

Enable decryption under Policies > Decryption to inspect encrypted traffic.

App-ID identifies the application (e.g., HTTPS-based apps).

Content-ID scans for threats, ensuring the transaction is safe.

Logs (e.g., Traffic, Threat) map the transaction details (source, destination, app, user).

Conclusion: Correct answer-directly ties to transaction mapping via visibility and verification.

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

"Decryption enables visibility into encrypted traffic, a requirement for Zero Trust, allowing the firewall to apply security policies and log transaction details." Option C: Explain how the NGFW can be placed in the network so it has visibility into every traffic flow.

Analysis: Network placement (e.g., inline deployment) is important for visibility, but it's a deployment strategy, not a capability of the firewall itself. While visibility is a prerequisite for Zero Trust, this narrative does not explain how the firewall maps transactions (e.g., via App-ID or User-ID). It's too indirect to fully address the question.

Conclusion: Not the strongest answer.

Reference: PAN-OS Deployment Guide - "Inline placement ensures visibility, but mapping requires App-ID and User-ID." Option D: Describe how Palo Alto Networks NGFW Security policies are built by using users, applications, and data objects.

Analysis: This narrative highlights the core PAN-OS features-User-ID, App-ID, and Content-ID-that enable transaction mapping. Security policies in PAN-OS are defined using:

Users: Mapped via User-ID from directory services (e.g., AD).

Applications: Identified by App-ID, even within encrypted flows.

Data Objects: Controlled via Content-ID (e.g., file types, sensitive data). These policies log and enforce transactions, providing the granular context required for Zero Trust (e.g., "Allow user Alice to access Salesforce, but block file uploads").

Step-by-Step Explanation:

Configure User-ID (Device > User Identification) to map IPs to users.

Use App-ID in policies (Policies > Security) to identify apps.

Define data objects (e.g., Objects > Custom Objects > Data Patterns) for content control.

Logs (e.g., Monitor > Logs > Traffic) record transaction mappings.

Conclusion: Correct answer-directly explains transaction mapping via policy enforcement.

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

"Security policies leverage User-ID, App-ID, and Content-ID to map and control transactions, aligning with Zero Trust least privilege." Step 3: Why B and D Are the Best Choices B: Focuses on decryption and verification, ensuring all transactions (even encrypted ones) are mapped and validated, a critical Zero Trust requirement.

D: Highlights the policy framework that maps transactions to users, apps, and data, enabling granular control and logging-core to Zero Trust enforcement. Together, they cover visibility (B) and enforcement (D), fully addressing how PANW firewalls implement

transaction mapping for Zero Trust.

Step 4: Sample RFP Response Narratives

B Narrative: "Palo Alto Networks NGFWs enable Zero Trust by decrypting traffic to provide full visibility into transactions. Using SSL decryption and integrated security protections like threat prevention, the firewall verifies that traffic is not malicious, mapping every flow to ensure compliance with Zero Trust principles." D Narrative: "Our NGFWs map transactions through security policies built on users, applications, and data objects. By leveraging User-ID, App-ID, and Content-ID, the firewall identifies who is accessing what application and what data is involved, enforcing least privilege and logging every transaction for Zero Trust alignment." Conclusion The two narratives that best explain how PANW Strata Hardware Firewalls enable transaction mapping for Zero Trust are B and D. These are grounded in PAN-OS capabilities-decryption for visibility and policy- based mapping-verified by Palo Alto Networks documentation up to March 08, 2025, including PAN-OS 11.1 and the Zero Trust Architecture Guide.

#### 問題 #42

What are two methods that a NGFW uses to determine if submitted credentials are valid corporate credentials? (Choose two.)

- A. Group mapping
- B. WMI client probing
- C. Domain credential filter
- D. LDAP query

答案: A,C

#### 問題 #43

What are three valid Panorama deployment options? (Choose three.)

- A. As a virtual machine (ESXi, Hyper-V, KVM)
- B. As a dedicated hardware appliance (M-100, M-200, M-500, M-600)
- C. With a cloud service provider (AWS, Azure, GCP)
- D. As a container (Docker, Kubernetes, OpenShift)
- E. On a Raspberry Pi (Model 4, Model 400, Model 5)

答案: A,B,C

解題說明:

Panorama is Palo Alto Networks' centralized management solution for managing multiple firewalls. It supports multiple deployment options to suit different infrastructure needs. The valid deployment options are as follows:

\* Why "As a virtual machine (ESXi, Hyper-V, KVM)" (Correct Answer A)? Panorama can be deployed as a virtual machine on hypervisors like VMware ESXi, Microsoft Hyper-V, and KVM. This is a common option for organizations that already utilize virtualized infrastructure.

\* Why "With a cloud service provider (AWS, Azure, GCP)" (Correct Answer B)? Panorama is available for deployment in the public cloud on platforms like AWS, Microsoft Azure, and Google Cloud Platform. This allows organizations to centrally manage firewalls deployed in cloud environments.

\* Why "As a dedicated hardware appliance (M-100, M-200, M-500, M-600)" (Correct Answer E)?

Panorama is available as a dedicated hardware appliance with different models (M-100, M-200, M-500, M-600) to cater to various performance and scalability requirements. This is ideal for organizations that prefer physical appliances.

\* Why not "As a container (Docker, Kubernetes, OpenShift)" (Option C)? Panorama is not currently supported as a containerized deployment. Containers are more commonly used for lightweight and ephemeral services, whereas Panorama requires a robust and persistent deployment model.

\* Why not "On a Raspberry Pi (Model 4, Model 400, Model 5)" (Option D)? Panorama cannot be deployed on low-powered hardware like Raspberry Pi. The system requirements for Panorama far exceed the capabilities of Raspberry Pi hardware.

#### 問題 #44

Which initial action can a network security engineer take to prevent a malicious actor from using a file-sharing application for data exfiltration without impacting users who still need to use file-sharing applications?

- A. Use App-ID to block all file-sharing applications and uploading abilities.
- B. Use DNS Security to limit access to file-sharing applications based on job functions.

- C. Use App-ID to limit access to file-sharing applications based on job functions.
- D. Use DNS Security to block all file-sharing applications and uploading abilities.

答案： C

解題說明：

To prevent malicious actors from abusing file-sharing applications for data exfiltration, App-ID provides a granular approach to managing application traffic. Palo Alto Networks' App-ID is a technology that identifies applications traversing the network, regardless of port, protocol, encryption (SSL), or evasive tactics. By leveraging App-ID, security engineers can implement policies that restrict the use of specific applications or functionalities based on job functions, ensuring that only authorized users or groups can use file-sharing applications while blocking unauthorized or malicious usage.

Here's why the options are evaluated this way:

- \* Option A: DNS Security focuses on identifying and blocking malicious domains. While it plays a critical role in preventing certain attacks (like command-and-control traffic), it is not effective for managing application usage. Hence, this is not the best approach.
- \* Option B (Correct): App-ID provides the ability to identify file-sharing applications (such as Dropbox, Google Drive, or OneDrive) and enforce policies to restrict their use. For example, you can create a security rule allowing file-sharing apps only for specific job functions, such as HR or marketing, while denying them for other users. This targeted approach ensures legitimate business needs are not disrupted, which aligns with the requirement of not impacting valid users.
- \* Option C: Blocking all file-sharing applications outright using DNS Security is a broad measure that will indiscriminately impact legitimate users. This does not meet the requirement of allowing specific users to continue using file-sharing applications.
- \* Option D: While App-ID can block file-sharing applications outright, doing so will prevent legitimate usage and is not aligned with the requirement to allow usage based on job functions.

How to Implement the Solution (Using App-ID):

- \* Identify the relevant file-sharing applications using App-ID in Palo Alto Networks' predefined application database.
- \* Create security policies that allow these applications only for users or groups defined in your directory (e.g., Active Directory).
- \* Use custom App-ID filters or explicit rules to control specific functionalities of file-sharing applications, such as uploads or downloads.
- \* Monitor traffic to ensure that only authorized users are accessing the applications and that no malicious activity is occurring.

References:

- \* Palo Alto Networks Admin Guide: Application Identification and Usage Policies.
- \* Best Practices for App-ID Configuration: <https://docs.paloaltonetworks.com>

問題 #45

Which statement applies to the default configuration of a Palo Alto Networks NGFW?

- A. The default policy action for interzone traffic is deny, eliminating implicit trust between security zones.
- B. The default policy action for intrazone traffic is deny, eliminating implicit trust within a security zone.
- C. Security profiles are applied to all policies by default, eliminating implicit trust of any data traversing the firewall.
- D. The default policy action allows all traffic unless explicitly denied.

答案： A

解題說明：

The default configuration of a Palo Alto Networks NGFW includes a set of default security rules that determine how traffic is handled when no explicit rules are defined. Here's the explanation for each option:

- \* Option A: Security profiles are applied to all policies by default, eliminating implicit trust of any data traversing the firewall
- \* Security profiles (such as Antivirus, Anti-Spyware, and URL Filtering) are not applied to any policies by default. Administrators must explicitly apply them to security rules.
- \* This statement is incorrect.
- \* Option B: The default policy action for intrazone traffic is deny, eliminating implicit trust within a security zone
- \* By default, traffic within the same zone (intrazone traffic) is allowed. For example, traffic between devices in the "trust" zone is permitted unless explicitly denied by an administrator.
- \* This statement is incorrect.
- \* Option C: The default policy action allows all traffic unless explicitly denied
- \* Palo Alto Networks firewalls do not have an "allow all" default rule. Instead, they include a default "deny all" rule for interzone traffic and an implicit "allow" rule for intrazone traffic.
- \* This statement is incorrect.
- \* Option D: The default policy action for interzone traffic is deny, eliminating implicit trust between security zones
- \* By default, traffic between different zones (interzone traffic) is denied. This aligns with the principle of zero trust, ensuring that no traffic is implicitly allowed between zones.

Administrators must define explicit rules to allow interzone traffic.

\* This statement is correct.

References:

\* Palo Alto Networks documentation on Security Policy Defaults

\* Knowledge Base article on Default Security Rules

## 問題 #46

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我的很多IT行業的朋友為了通過Palo Alto Networks PSE-Strata-Pro-24 認證考試花費了很多時間和精力，但是他們沒有選擇培訓班或者網上培訓，所以對他們而言通過考試是比較有難度的，一般他們的一次性通過的幾率很小。幸運地是VCESoft提供了最可靠的培訓工具。VCESoft提供的培訓材料包括Palo Alto Networks PSE-Strata-Pro-24 認證考試的類比測試軟體和相關類比試題，練習題和答案。我們可以提供最佳最新的Palo Alto Networks PSE-Strata-Pro-24 認證考試的練習題和答案來滿足你的需求。

**PSE-Strata-Pro-24考題:** <https://www.vcesoft.com/PSE-Strata-Pro-24-pdf.html>

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