

唯一無二NetSec-Pro真実試験 |最初の試行で簡単に勉強して試験に合格するt &素敵なNetSec-Pro: Palo Alto Networks Network Security Professional



P.S.Pass4TestがGoogle Driveで共有している無料の2026 Palo Alto Networks NetSec-Proダウンロード: https://drive.google.com/open?id=1LxM_fC_6O96HIQk1q0G-CApeszBTVBOe

理論の最新の発展に従って、NetSec-Pro練習教材が多くの専門家によって改訂されることを保証し、学生向けにカスタマイズされた学習コンテンツを専門的にPass4Test編集します。つまり、NetSec-Pro試験を簡単かつ効率的に見つけることができます集中し、良い学術的成果を得る。さらに、NetSec-Pro試験ガイドは、お客様にサブスクリプションサービスモックテストを提供します。これにより、お客様はNetSec-Pro試験問題を勉強することにより、一生懸命勉強し、欠陥をチェックできます。

Palo Alto Networks NetSec-Pro 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> Infrastructure Management and CDSS: This section tests the abilities of security operations specialists and infrastructure managers in maintaining and configuring Cloud-Delivered Security Services (CDSS) including security policies, profiles, and updates. It includes managing IoT security with device IDs and monitoring, as well as Enterprise Data Loss Prevention and SaaS Security focusing on data encryption, access control, and logging. It also covers maintenance and configuration of Strata Cloud Manager and Panorama for network security environments including supported products, device addition, reporting, and configuration management.
トピック 2	<ul style="list-style-type: none"> Platform Solutions, Services, and Tools: This section measures the expertise of security engineers and platform administrators in Palo Alto Networks NGFW and Prisma SASE products. It involves creating security and NAT policies, configuring Cloud-Delivered Security Services (CDSS) such as security profiles, User-ID and App-ID, decryption, and monitoring. It also covers the application of CDSS for IoT security, Enterprise Data Loss Prevention, SaaS Security, SD-WAN, GlobalProtect, Advanced WildFire, Threat Prevention, URL Filtering, and DNS security. Furthermore, it includes aligning AIOps with best practices through administration, dashboards, and Best Practice Assessments.
トピック 3	<ul style="list-style-type: none"> Connectivity and Security: This part measures the skills of network engineers and security analysts in maintaining and configuring network security across on-premises, cloud, and hybrid environments. It covers network segmentation, security and network policies, monitoring, logging, and certificate management. It also includes maintaining connectivity and security for remote users through remote access solutions, network segmentation, security policy tuning, monitoring, logging, and certificate usage to ensure secure and reliable remote connections.

トピック 4	<ul style="list-style-type: none"> • Network Security Fundamentals: This section of the exam measures skills of network security engineers and covers key concepts such as application layer inspection for Strata and SASE products, differentiating between slow and fast path packet inspection, and the use of decryption methods including SSL Forward Proxy, SSL Inbound Inspection, SSH Proxy, and scenarios where no decryption is applied. It also includes applying network hardening techniques like Content-ID, Zero Trust principles, User-ID (including Cloud Identity Engine), Device-ID, and network zoning to enhance security on Strata and SASE platforms.
トピック 5	<ul style="list-style-type: none"> • NGFW and SASE Solution Functionality: This part assesses the knowledge of firewall administrators and network architects on the functions of various Palo Alto Networks firewalls including Cloud NGFWs, PA-Series, CN-Series, and VM-Series. It covers perimeter and core security, zone security and segmentation, high availability, security and NAT policy implementation, as well as monitoring and logging. Additionally, it includes the functionality of Prisma SD-WAN with WAN optimization, path and NAT policies, zone-based firewall, and monitoring, plus Prisma Access features such as remote user and network configuration, application access, policy enforcement, and logging. It also evaluates options for managing Strata and SASE solutions through Panorama and Strata Cloud Manager.

>> NetSec-Pro 真実試験 <<

最高の Palo Alto Networks NetSec-Pro 真実試験 & 合格スムーズ NetSec-Pro 模擬問題 | 素晴らしい NetSec-Pro 模擬練習

Pass4Testのトレーニング資料はあなたが試験の準備をしている知識をテストできて、一定の時間にあなたのパフォーマンスを評価することもできますから、あなたの成績と弱点を指示して、弱い点を改善して差上げます。Pass4TestのPalo Alto NetworksのNetSec-Pro試験トレーニング資料はさまざまなコアロジックのテーマを紹介します。そうしたら知識を習得するだけでなく、色々な技術と科目も理解できます。我々のトレーニング資料は実践の検証に合格したもので、資料の問題集が全面的で、価格が手頃ということを保証します。

Palo Alto Networks Network Security Professional 認定 NetSec-Pro 試験問題 (Q19-Q24):

質問 # 19

Which two configurations are required when creating deployment profiles to migrate a perpetual VM-Series firewall to a flexible VM? (Choose two.)

- A. Deploy virtual Panorama for management.
- B. Allocate the same number of vCPUs as the perpetual VM.
- C. Allow only the same security services as the perpetual VM.
- D. Choose "Fixed vCPU Models" for configuration type.

正解: B、C

解説:

When migrating from a perpetual VM-Series firewall license to a flexible VM licensing model, two critical steps are needed: Allocate same number of vCPUs ?This ensures that the VM-Series capacity remains consistent and avoids resource bottlenecks. When migrating perpetual VM-Series licenses to flexible VM licensing, allocate the same vCPU and memory resources to ensure equivalent performance.

Limit to same security services ?Flexible licensing requires maintaining the same security services to preserve licensing compliance. Ensure that you allow only the same security services on the flexible VM instance as were licensed on the perpetual VM.

質問 # 20

After a firewall is associated with Strata Cloud Manager (SCM), which two additional actions are required to enable management of the firewall from SCM? (Choose two.)

- A. Configure NTP and DNS servers for the firewall.
- B. Deploy a service connection for each branch site and connect with SCM.

- C. Configure a Security policy allowing "stratacloudmanager.paloaltonetworks.com" for all users.
- **D. Install a device certificate.**

正解: A、D

解説:

To fully manage a firewall from Strata Cloud Manager (SCM), it's essential to establish trust and ensure reliable connectivity: Configure NTP and DNS servers

The firewall must have accurate time (NTP) and name resolution (DNS) to securely communicate with SCM and related cloud services.

"To ensure successful management, configure the firewall's NTP and DNS settings to synchronize time and resolve domain names such as stratacloudmanager.paloaltonetworks.com " (Source: SCM Onboarding Requirements) Install a device certificate A device certificate authenticates the firewall's identity when connecting to SCM.

"The device certificate authenticates the firewall to Palo Alto Networks cloud services, including SCM. It's a fundamental requirement to establish secure connectivity." (Source: Device Certificates) These steps ensure trust, secure communication, and successful onboarding into SCM.

質問 # 21

Which two prerequisites must be evaluated when decrypting internet-bound traffic? (Choose two.)

- A. SAML certificate
- **B. Certificate pinning**
- C. RADIUS profile
- **D. Incomplete certificate chains**

正解: B、D

解説:

When implementing SSL Forward Proxy decryption for outbound traffic, two key challenges that must be evaluated are:

* Incomplete certificate chains: This occurs when the firewall cannot validate the entire certificate chain for a site, which may cause decryption failures.

* Certificate pinning: Applications like banking apps may use certificate pinning to prevent MITM (man-in-the-middle) attacks, and these applications will break if SSL Forward Proxy is used.

"When decrypting outbound SSL traffic, you must consider incomplete certificate chains, which can cause decryption to fail if the firewall cannot validate the entire chain. Also, be aware of certificate pinning in applications that prevents decryption by rejecting forged certificates." (Source: Palo Alto Networks Decryption Concepts)

質問 # 22

Which two tools can be used to configure Cloud NGFWs for AWS? (Choose two.)

- A. Prisma Cloud management console
- **B. Panorama**
- **C. Cloud service provider's management console**
- D. Cortex XSIAM

正解: B、C

解説:

Cloud NGFW for AWS can be configured using Panorama for centralized management, as well as the AWS management console for native integration and configuration.

You can configure Cloud NGFW for AWS using Panorama for centralized security management, or directly through the AWS management console to deploy and manage security services for your AWS resources.

質問 # 23

A network security engineer wants to forward Strata Logging Service data to tools used by the Security Operations Center (SOC) for further investigation. In which best practice step of Palo Alto Networks Zero Trust does this fit?

- A. Implementation

ちなみに、Pass4Test NetSec-Proの一部をクラウドストレージからダウンロードできます：https://drive.google.com/open?id=1LxM_fC_6O96HIQk1q0G-CApeszBTVBOe