

最新NetSec-Pro題庫資訊 - NetSec-Pro認證考試解析



Palo Alto Networks的NetSec-Pro考試認證一直都是IT人士從不缺席的認證，因為它可以關係著他們以後的命運將如何。Palo Alto Networks的NetSec-Pro考試培訓資料是每個考生必備的考前學習資料，有了這份資料，考生們就可以義無反顧的去考試，這樣考試的壓力也就不用那麼大，而Fast2test這個網站裏的培訓資料是考生們最想要的獨一無二的培訓資料，有了Fast2test Palo Alto Networks的NetSec-Pro考試培訓資料，還有什麼過不了。

Palo Alto Networks NetSec-Pro 考試大綱：

主題	簡介
主題 1	<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.
主題 2	<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.
主題 3	<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.

主題 4	<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.
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NetSec-Pro認證考試解析 & NetSec-Pro證照考試

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，Fast2test培訓資源是個很了不起的資源網站，包括了Palo Alto Networks的NetSec-Pro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NetSec-Pro考試認證毫無頭緒。Fast2test Palo Alto Networks的NetSec-Pro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培訓資料，它可以幫助你通過考試認證。

最新的 Network Security Administrator NetSec-Pro 免費考試真題 (Q26-Q31):

問題 #26

When configuring Security policies on VM-Series firewalls, which set of actions will ensure the most comprehensive Security policy enforcement?

- A. Configure a block policy for all malicious inbound traffic, configure an allow policy for all outbound traffic, and update regularly with dynamic updates.
- B. Configure port-based policies, check threat logs weekly, conduct software updates annually, and enable decryption.
- C. **Configure policies using User-ID and App-ID, enable decryption, apply appropriate security profiles to rules, and update regularly with dynamic updates.**
- D. Configure all default policies provided by the firewall, use Policy Optimizer, and adjust security rules after an incident occurs.

答案: C

解題說明:

A comprehensive security approach uses:

- * User-ID for identity-based policies
- * App-ID for application-based security
- * Decryption to inspect encrypted traffic
- * Security profiles to enforce protections
- * Dynamic updates to ensure up-to-date threat coverage

"For comprehensive security, combine User-ID, App-ID, decryption, and security profiles. Keep the firewall updated with dynamic content updates to maintain the strongest security posture." (Source: Best Practices for Security Policy) This ensures real-time, identity-aware, and application-centric security enforcement.

問題 #27

A company has an ongoing initiative to monitor and control IT-sanctioned SaaS applications. To be successful, it will require configuration of decryption policies, along with data filtering and URL Filtering Profiles used in Security policies. Based on the need to decrypt SaaS applications, which two steps are appropriate to ensure success? (Choose two.)

- A. Create new self-signed certificates to use for decryption.
- B. **Configure SSL Forward Proxy.**
- C. Configure SSL Inbound Inspection.
- D. **Validate which certificates will be used to establish trust.**

答案： B,D

解題說明：

To inspect SaaS app traffic (often encrypted), you must configure:

SSL Forward Proxy

"The SSL Forward Proxy decryption profile enables the firewall to decrypt outbound SSL traffic, essential for visibility into SaaS app usage." (Source: SSL Forward Proxy Overview) Validate certificates

"Validating and deploying the appropriate root and intermediate CA certificates is critical for establishing trust and preventing SSL errors during decryption." (Source: Certificate Deployment and Validation) Without these steps, SaaS decryption and policy enforcement would be incomplete.

問題 #28

Which method in the WildFire analysis report detonates unknown submissions to provide visibility into real-world effects and behavior?

- A. Machine learning (ML)
- B. **Dynamic analysis**
- C. Static analysis
- D. Intelligent Run-time Memory Analysis

答案： B

解題說明：

Dynamic analysis in WildFire refers to executing unknown files in a controlled environment (sandbox) to observe their real-world behavior. This allows the firewall to detect zero-day threats and advanced malware by directly analyzing the file's impact on a system.

"WildFire dynamic analysis detonates unknown files in a secure sandbox environment, analyzing real-world effects, behaviors, and potential malicious activity." (Source: WildFire Analysis)

問題 #29

A network security engineer needs to implement segmentation but is under strict compliance requirements to place security enforcement as close as possible to the private applications hosted in Azure. Which deployment style is valid and meets the requirements in this scenario?

- A. On a PA-Series NGFW, configure several Layer 3 zones with Layer 3 interfaces assigned to logically segment the network.
- B. On a PA-Series NGFW, configure several Layer 2 zones with Layer 2 interfaces assigned to logically segment the network.
- C. On a VM-Series NGFW, configure several Layer 2 zones with Layer 2 interfaces assigned to logically segment the network.
- D. **On a VM-Series NGFW, configure several Layer 3 zones with Layer 3 interfaces assigned to logically segment the network.**

答案： D

解題說明：

In cloud environments like Azure, the VM-Series NGFW is deployed to create Layer 3 segmentation zones closest to the application workloads.

"In Azure, deploy VM-Series firewalls in Layer 3 mode to enforce security policies closest to private applications, meeting strict compliance and segmentation requirements." (Source: VM-Series in Public Clouds) Layer 3 segmentation ensures security policies are enforced at the right boundary to isolate traffic within Azure's virtual networks.

問題 #30

Which two features can a network administrator use to troubleshoot the issue of a Prisma Access mobile user who is unable to access SaaS applications? (Choose two.)

- A. Capacity Analyzer
- B. **GlobalProtect logs**

- C. SaaS Application Risk Portal
- D. Autonomous Digital Experience Manager (ADEM) console

答案： B,D

解題說明：

GlobalProtect logs

These logs provide detailed insights into the user's connectivity, tunnel status, and authentication events.

"GlobalProtect logs include detailed information about connection establishment, tunnel negotiation, and any errors that can prevent mobile users from accessing applications." (Source: GlobalProtect Troubleshooting) Autonomous Digital Experience Management (ADEM) ADEM helps visualize end-to-end performance and identifies network issues affecting SaaS app access for mobile users. "ADEM provides real-time and historical visibility into user experience, enabling quick identification and resolution of connectivity or performance issues for SaaS applications." (Source: ADEM for Prisma Access)

問題 #31

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擁有Palo Alto Networks NetSec-Pro認證可以評估你在公司的價值和能力，但是通過這個考試是比較困難的。而NetSec-Pro考題資料能幫考生掌握考試所需要的知識點，擁有良好的口碑，只要你選擇Palo Alto Networks NetSec-Pro考古題作為你的考前復習資料，你就會相信自己的選擇不會錯。在您購買Palo Alto Networks NetSec-Pro考古題之前，我們所有的題庫都有提供對應免費試用的demo，您覺得適合在購買，這樣您可以更好的了解我們產品的品質。

NetSec-Pro認證考試解析: <https://tw.fast2test.com/NetSec-Pro-premium-file.html>