

最好的NGFW-Engineer套裝 &可靠的NGFW-Engineer更新

Your Guide to the Palo Alto Networks Next-Generation Firewall Engineer Certification: Skills, Scope, and Success



P.S. Testpdf在Google Drive上分享了免費的2026 Palo Alto Networks NGFW-Engineer考試題庫：<https://drive.google.com/open?id=17fuo1u7ksAsw55-MVLeZRAzE3sFT44Kq>

為什麼要 Palo Alto Networks NGFW-Engineer 認證？獲得 NGFW-Engineer 認證將證明你的專業技能和貢獻，並對你的職業生涯大有裨益。服務提供商們對有資格認證的網路工程人員的需求在迅速增加，並在激烈的競爭以搶奪有資格認證的Internet專家和專門人才。如果你是一個技術員、工程師或科學家，並有使用 Palo Alto Networks 網路公司產品和平臺的經驗，那麼你在這個領域中前進的機會實際上是無限的。全世界的Internet服務商的價值都會因你的加入而提高。Palo Alto Networks 網路公司的服務提供商計畫也要求 Palo Alto Networks 網路公司的合作夥伴僱傭一定數量的認證工程。作為優秀的員工，這是為了保證你的服務水準，並能使你區別於一般的人。

目前，考生報考 Palo Alto Networks 認證最多的科目：NGFW-Engineer。選擇 NGFW-Engineer 考古題準備考試只是一種方式，優點在於快速有效的幫助考生通過考試。缺點就是缺乏實踐，實踐是在平時的工作之余可以勤加練習。如果決定參加 NGFW-Engineer 認證考試並通過考試，拿到屬於自己的 Palo Alto Networks 的 NGFW-Engineer 認證是當務之急。而 NGFW-Engineer 考古題可以幫助你在準備考試時節省很多的時間，順利通過考試。

>> NGFW-Engineer套裝 <<

NGFW-Engineer更新 & NGFW-Engineer認證

NGFW-Engineer 考試是一個Palo Alto Networks 的認證考試，通過了一些Palo Alto Networks認證考試的IT人士是受很多IT行業歡迎的。所以越來越多的人參加NGFW-Engineer認證考試，但是通過NGFW-Engineer認證考試並不是很簡單的。如果你沒有參加一些專門的相關培訓是需要花很多時間和精力來為考試做準備的。現在Testpdf可以幫你節約省很多寶貴的時間和精力。

Palo Alto Networks NGFW-Engineer 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">• PAN-OS Device Setting Configuration: This section evaluates the expertise of System Administrators in configuring device settings on PAN-OS. It includes implementing authentication roles and profiles, and configuring virtual systems with interfaces, zones, routers, and inter-VSYS security. Logging mechanisms such as Strata Logging Service and log forwarding are covered alongside software updates and certificate management for PKI integration and decryption. The section also focuses on configuring Cloud Identity Engine User-ID features and web proxy settings.

主題 2	<ul style="list-style-type: none"> • PAN-OS Networking Configuration: This section of the exam measures the skills of Network Engineers in configuring networking components within PAN-OS. It covers interface setup across Layer 2, Layer 3, virtual wire, tunnel interfaces, and aggregate Ethernet configurations. Additionally, it includes zone creation, high availability configurations (active and active • active and active • passive), routing protocols, and GlobalProtect setup for portals, gateways, authentication, and tunneling. The section also addresses IPsec, quantum-resistant cryptography, and GRE tunnels.
主題 3	<ul style="list-style-type: none"> • Integration and Automation: This section measures the skills of Automation Engineers in deploying and managing Palo Alto Networks NGFWs across various environments. It includes the installation of PA-Series, VM-Series, CN-Series, and Cloud NGFWs. The use of APIs for automation, integration with third-party services like Kubernetes and Terraform, centralized management with Panorama templates and device groups, as well as building custom dashboards and reports in Application Command Center (ACC) are key topics.

最新的 Network Security Administrator NGFW-Engineer 免費考試真題 (Q93-Q98):

問題 #93

After a recent security audit, a company is required to enforce more strict validation for all certificate-based authentication, including for GlobalProtect clients. An engineer observes the firewall accepting certificates from a recently compromised intermediate certificate authority (CA).

The engineer needs to update the firewall configuration to use an Online Certificate Status Protocol (OCSP) responder to check for revoked certificates in real time.

In which configuration object would the engineer enable OCSP verification for the CAs used in the authentication process?

- A. Authentication sequence
- B. Decryption profile
- C. SSL/TLS service profile
- **D. Certificate profile**

答案: **D**

解題說明:

OCSP verification is enabled within a certificate profile, which defines the trusted certificate authorities and the validation methods used for certificate-based authentication, including real-time revocation checking through OCSP responders.

問題 #94

Which set of options is available for detailed logs when building a custom report on a Palo Alto Networks NGFW?

- A. Threat, GlobalProtect, application statistics, WildFire submissions
- **B. Traffic, threat, data filtering, User-ID**
- C. GlobalProtect, traffic, application statistics
- D. Traffic, User-ID, URL

答案: **B**

解題說明:

When building a custom report on a Palo Alto Networks NGFW, you can select detailed logs that provide specific insights into various aspects of firewall activity. The available options for detailed logs typically include:

Traffic logs: These provide information on the network traffic passing through the firewall. Threat logs: These logs capture data related to identified security threats, such as malware or intrusion attempts.

Data filtering logs: These logs capture events related to data filtering policies, such as preventing the transfer of sensitive data.

User-ID logs: These logs associate user identities with the traffic and activities observed on the firewall, enabling user-based policy enforcement.

問題 #95

An enterprise uses GlobalProtect with both user- and machine-based certificate authentication and requires pre-logout, OCSP checks, and minimal user disruption. They manage multiple firewalls via Panorama and deploy domain-issued machine certificates via Group Policy. Which approach ensures continuous, secure connectivity and consistent policy enforcement?

- A. Use a wildcard certificate from a public CA, disable all revocation checks to reduce latency, and manage certificate renewals manually on each firewall.
- **B. Distribute root and intermediate CAs via Panorama template, use distinct certificate profiles for user versus machine certs, reference an internal OCSP responder, and automate certificate deployment with Group Policy.**
- C. Configure a single certificate profile for both user and machine certificates. Rely solely on CRLs for revocation to minimize complexity.
- D. Deploy self-signed certificates on each firewall, allow IP-based authentication to override certificate checks, and use default GlobalProtect settings for user / machine identification.

答案： B

解題說明：

To ensure continuous, secure connectivity and consistent policy enforcement with GlobalProtect in an enterprise environment that uses user- and machine-based certificate authentication, the approach should:

Distribute root and intermediate CAs via Panorama templates: This ensures that all firewalls managed by Panorama share the same trusted certificate authorities for consistency and security.

Use distinct certificate profiles for user vs. machine certificates: This enables separate handling of user and machine authentication, ensuring that both types of certificates are managed and validated appropriately.

Reference an internal OCSP responder: By integrating OCSP checks, the firewall can validate certificate revocation in real-time, meeting the security requirement while minimizing the overhead and latency associated with traditional CRLs (Certificate Revocation Lists).

Automate certificate deployment with Group Policy: This ensures that machine certificates are deployed in a consistent and scalable manner across the enterprise, reducing manual intervention and minimizing user disruption.

This approach supports the requirements for pre-logout, OCSP checks, and minimal user disruption, while maintaining a secure, automated, and consistent authentication process across all firewalls managed via Panorama.

問題 #96

An engineer at a managed services provider is updating an application that allows its customers to request firewall changes to also manage SD-WAN. The application will be able to make any approved changes directly to devices via API.

What is a requirement for the application to create SD-WAN interfaces?

- **A. REST API's "sdwanInterfaces" parameter on a firewall device**
- B. REST API's "sdwanInterfaceProfiles" parameter on a Panorama device
- C. XML API's "sdwanprofiles/interfaces" parameter on a Panorama device
- D. XML API's "InterfaceProfiles/sdwan" parameter on a firewall device

答案： A

解題說明：

To create SD-WAN interfaces through an API, the correct approach is to use the REST API's "sdwanInterfaces" parameter on a firewall device. This parameter allows you to configure SD-WAN interfaces directly on the firewall devices via API, ensuring that the required interfaces are set up and managed for SD-WAN functionality.

問題 #97

An administrator must perform several actions on a fleet of firewalls from a central Panorama instance. To maintain efficiency, the administrator wants to only perform actions that do not require switching context into each firewall's individual web interface.

Which set of actions is available to the administrator directly from the Panorama UI?

- **A. Modifying a pre-rule**
Editing a shared service object
Creating a new certificate profile
- B. Configuring a new IPSec tunnel
Modifying the IKE gateway
Changing the DNS server settings of the firewall

