

# Palo Alto Networks NGFW-Engineer必殺問題集 & NGFW-Engineer無料ダウンロード

## NGFW-Engineer

### Next-Generation Firewall Engineer

#### パロアルトネットワークス認定 実試験再現問題集



#### 日本語版＋英語版セット

#### ★返金保証付★

ID: rakuraku0306

さらに、ShikenPASS NGFW-Engineerダンプの一部が現在無料で提供されています: [https://drive.google.com/open?id=13BRNOUBMYqakqezB2U\\_BxzZ4K\\_j-15Ik](https://drive.google.com/open?id=13BRNOUBMYqakqezB2U_BxzZ4K_j-15Ik)

Palo Alto Networks NGFW-Engineer資格認定はIT技術領域に従事する人に必要があります。我々社のPalo Alto Networks NGFW-Engineer試験練習問題はあなたに試験うま合格できるのを支援します。あなたの取得したPalo Alto Networks NGFW-Engineer資格認定は、工作中に核心技術知識を同僚に認可されるし、あなたの技術信頼度を増強できます。

我々は、失敗の言い訳ではなく、成功する方法を見つけます。あなたの利用するPalo Alto NetworksのNGFW-Engineer試験のソフトが最も権威的なのを保障するために、我々ShikenPASSの専門家たちはPalo Alto NetworksのNGFW-Engineer試験の問題を研究して一番合理的な解答を整理します。Palo Alto NetworksのNGFW-Engineer試験の認証はあなたのIT能力への重要な証明で、あなたの就職生涯に大きな影響があります。

>> Palo Alto Networks NGFW-Engineer必殺問題集 <<

## NGFW-Engineer無料ダウンロード、NGFW-Engineer基礎問題集

全てのIT職員はPalo Alto NetworksのNGFW-Engineer試験をよく知っています。これは一般的に認められている最高級の認証で、あなたのキャリアにヘルプを与えられます。あなたはその認証を持っているのですか。Palo Alto NetworksのNGFW-Engineer試験は非常に難しい試験ですが、ShikenPASSのPalo Alto NetworksのNGFW-Engineer試験トレーニング資料を手に入れたら大丈夫です。試験が難しいと感じるのは良い方法を選択しないからです。ShikenPASSを選んだら、成功の手を握ることができるようになります。

## Palo Alto Networks Next-Generation Firewall Engineer 認定 NGFW-Engineer 試験問題 (Q24-Q29):

### 質問 # 24

A DevOps team is building a repeatable process for deploying new Palo Alto Networks VM-Series firewalls.

The entire infrastructure, including virtual networks, subnets, and the firewalls themselves, must be defined in code to ensure consistency and enable version control.

Which tool is primarily used for this type of declarative Infrastructure as Code (IaC) provisioning?

- A. Panorama
- B. Ansible
- C. Azure DevOps
- **D. Terraform**

正解: D

解説:

Basic Concept: Terraform is designed for declarative Infrastructure as Code. It describes desired infrastructure resources and lets the provider create them repeatedly and predictably.

Why A is Correct: Terraform is correct for defining virtual networks, subnets, and VM-Series instances in code with version-controlled deployment consistency.

Why B is Wrong: Azure DevOps is a valid Palo Alto Networks or networking concept in another context, but it does not implement the exact configuration outcome required by this question.

Why C is Wrong: Ansible is a valid Palo Alto Networks or networking concept in another context, but it does not implement the exact configuration outcome required by this question.

Why D is Wrong: Panorama is a valid Palo Alto Networks or networking concept in another context, but it does not implement the exact configuration outcome required by this question.

#### 質問 # 25

A multinational organization wants to use the Cloud Identity Engine (CIE) to aggregate identity data from multiple sources (on premises AD, Azure AD, Okta) while enforcing strict data isolation for different regional business units. Each region's firewalls, managed via Panorama, must only receive the user and group information relevant to that region. The organization aims to minimize administrative overhead while meeting data sovereignty requirements.

Which approach achieves this segmentation of identity data?

- A. Deploy a single CIE tenant that collects all identity data, then configure segments within the tenant to filter and redistribute only the relevant user/group sets to each regional firewall group.
- B. Disable redistribution of identity data entirely. Instead, configure each regional firewall to pull user and group details directly from its local identity providers (IdPs).
- C. Create one CIE tenant, aggregate all identity data into a single view, and redistribute the full dataset to all firewalls. Rely on per-firewall Security policies to restrict access to out-of-scope user and group information.
- **D. Establish separate CIE tenants for each business unit, integrating each tenant with the relevant identity sources. Redistribute user and group data from each tenant only to the region's firewalls, maintaining a strict one-to-one mapping of tenant to business unit.**

正解: D

解説:

To meet the requirement of data isolation for different regional business units while minimizing administrative overhead, the best approach is to establish separate Cloud Identity Engine (CIE) tenants for each business unit. Each tenant would be integrated with the relevant identity sources (such as on-premises AD, Azure AD, and Okta) for that specific region. This ensures that the identity data for each region is kept isolated and only relevant user and group data is distributed to the respective regional firewalls.

By maintaining a strict one-to-one mapping between CIE tenants and business units, the organization ensures that each region's firewall only receives the user and group data relevant to that region, thus meeting data sovereignty requirements and minimizing administrative complexity.

#### 質問 # 26

Without performing a context switch, which set of operations can be performed that will affect the operation of a connected firewall on the Panorama GUI?

- A. Restarting the local firewall, running a packet capture, accessing the firewall CLI
- B. Modification of local security rules, modification of a Layer 3 interface, modification of the firewall device hostname
- C. Modification of post NAT rules, creation of new views on the local firewall ACC tab, creation of local custom reports
- **D. Modification of pre-security rules, modification of a virtual router, modification of an IKE Gateway Network Profile**

正解: D

解説:

From the Panorama GUI context, pre-rules (pre-security rules), virtual routers, and IKE Gateway Network Profiles are managed centrally through Device Groups and Templates, so modifications apply directly to firewalls after commit/push without needing to switch to the firewall's local context.

#### 質問 # 27

A network administrator is establishing a site-to-site VPN between a Palo Alto Networks firewall and a partner's Check Point Security Gateway. The partner has provided a specific list of local and remote IP address subnets that are permitted through the tunnel. The initial tunnel configuration on the PAN-OS firewall fails during the IKE Phase 2 exchange. Which configuration step is essential to ensure compatibility with the policy-based Check Point gateway?

- A. Create individual Security policies for each pair of local and remote subnets.
- B. Enable Dead Peer Detection (DPD) in the IKE Gateway configuration.
- C. Define the local and remote subnets provided by the partner in the Proxy ID settings.
- D. Assign a specific IP address to the tunnel interface to match the Check Point gateway.

正解: C

解説:

Basic Concept: Policy-based third-party VPN gateways require matching traffic selectors. PAN-OS represents those selectors as Proxy IDs under the IPsec tunnel configuration.

Why A is Correct: Defining local and remote subnets in Proxy ID settings aligns PAN-OS with the Check Point encryption domain and resolves Phase 2 failures.

Why B is Wrong: Create individual Security policies for each pair of local and remote subnets. relates to VPN configuration, but it does not address the specific PAN-OS requirement for selectors, tunnel interface functions, routing, or Security policy in this scenario.

Why C is Wrong: Assign a specific IP address to the tunnel interface to match the Check Point gateway.

relates to VPN configuration, but it does not address the specific PAN-OS requirement for selectors, tunnel interface functions, routing, or Security policy in this scenario.

Why D is Wrong: Enable Dead Peer Detection (DPD) in the IKE Gateway configuration. relates to VPN configuration, but it does not address the specific PAN-OS requirement for selectors, tunnel interface functions, routing, or Security policy in this scenario.

#### 質問 # 28

A network security engineer is segmenting a single firewall into VSYS-A and VSYS-B. For traffic to flow from VSYS-A to VSYS-B, external zones are required.

What are two fundamental properties of the external zones needed for this configuration? (Choose two.)

- A. They represent their parent VSYS without being tied to a physical or logical interface.
- B. They must be linked to the same virtual router as the ingress interface.
- C. They are a security construct belonging to a single VSYS.
- D. They are automatically created when inter-VSYS routing is enabled.

正解: A、C

解説:

Basic Concept: External zones are the special zone type used for inter-VSYS traffic that remains inside the firewall. They are logical security constructs tied to a VSYS, not interfaces.

Why B and C are Correct: The correct properties are that external zones represent their parent/peer VSYS without a physical interface and belong to a single VSYS for policy enforcement.

Why A is Wrong: They must be linked to the same virtual router as the ingress interface. mentions a VSYS, zone, or routing concept, but it does not satisfy the specific external-zone, visibility, or resource-control requirement for this virtual system design.

Why D is Wrong: They are automatically created when inter-VSYS routing is enabled. mentions a VSYS, zone, or routing concept, but it does not satisfy the specific external-zone, visibility, or resource-control requirement for this virtual system design.

#### 質問 # 29

.....

Palo Alto Networks試験に参加するのはあなたに自身のレベルを高めさせるだけでなく、あなたがより良く就職し

輝かしい未来を持っています。ShikenPASSのNGFW-Engineer資料を利用してから、あなたは短い時間でリラックスで試験に合格することができます。我々が存在するのはあなたの成功を全力で助けるためこそです。

NGFW-Engineer無料ダウンロード: <https://www.shikenpass.com/NGFW-Engineer-shiken.html>

学習するNGFW-Engineer学習ガイドの最適なバージョンを選択できます、ShikenPASSが提供するNGFW-Engineer練習問題は、すべての人に適した最新の有効なNGFW-Engineer学習教材です、Palo Alto NetworksのNGFW-Engineer認定試験に受かるためにがんばって勉強していれば、ShikenPASSはあなたにヘルプを与えます、Palo Alto Networks NGFW-Engineer必殺問題集 こうやってすれば、時間とエネルギーを無駄にするだけでなく、失敗になるかもしれません、Palo Alto Networks NGFW-Engineer必殺問題集 さらに、弊社は不定期のディスカウントを与えます、また、当社のNGFW-Engineer試験ダンプでは、鮮明な例と正確なチャートを追加して、直面する可能性のある例外的なケースを刺激しています、NGFW-Engineer学習教材を選択し、当社の製品を適切に使用する場合、NGFW-Engineer試験に合格し、NGFW-Engineer認定を取得することをお約束します。

夏には俺も休暇をとるから、旅行にでもいこう、唇を離した一条は、ワイシャツから覗いた沙月の白い首筋を指先でなぞると、唾液で濡れた薄い唇を舌で舐めた、学習するNGFW-Engineer学習ガイドの最適なバージョンを選択できます。

## プロフェッショナルNGFW-Engineer必殺問題集 & 資格試験のリーダー & 初段Palo Alto Networks Palo Alto Networks Next-Generation Firewall Engineer

ShikenPASSが提供するNGFW-Engineer練習問題は、すべての人に適した最新の有効なNGFW-Engineer学習教材です、Palo Alto NetworksのNGFW-Engineer認定試験に受かるためにがんばって勉強していれば、ShikenPASSはあなたにヘルプを与えます。

こうやってすれば、時間とエネルギーを無駄にすNGFW-Engineerだけでなく、失敗になるかもしれません、さらに、弊社は不定期のディスカウントを与えます。

- 正確なNGFW-Engineer必殺問題集試験-試験の準備方法-高品質なNGFW-Engineer無料ダウンロード □ 《 [www.mogixexam.com](http://www.mogixexam.com) 》 から簡単に → NGFW-Engineer □□□ を無料でダウンロードできますNGFW-Engineer資格難易度
- 正確なNGFW-Engineer必殺問題集試験-試験の準備方法-高品質なNGFW-Engineer無料ダウンロード □ Open Webサイト 【 [www.goshiken.com](http://www.goshiken.com) 】 検索“NGFW-Engineer”無料ダウンロードNGFW-Engineer専門知識内容
- 試験の準備方法-認定するNGFW-Engineer必殺問題集試験-最高のNGFW-Engineer無料ダウンロード □ ウェブサイト → [www.goshiken.com](http://www.goshiken.com) □□□ を開き、「NGFW-Engineer」を検索して無料でダウンロードしてくださいNGFW-Engineer問題数
- NGFW-Engineer合格対策 □ NGFW-Engineer合格資料 □ NGFW-Engineer模試エンジン □ ▶ [www.goshiken.com](http://www.goshiken.com) ◀ サイトにて (NGFW-Engineer) 問題集を無料で使おうNGFW-Engineer模擬問題集
- NGFW-Engineer日本語受験攻略 □ NGFW-Engineer認定内容 □ NGFW-Engineer日本語受験攻略 □ サイト ▶ [www.passtest.jp](http://www.passtest.jp) □ で ▶ NGFW-Engineer ◀ 問題集をダウンロードNGFW-Engineer模擬問題集
- NGFW-Engineer試験の準備方法 | 検証するNGFW-Engineer必殺問題集試験 | ユニークなPalo Alto Networks Next-Generation Firewall Engineer無料ダウンロード □ 「NGFW-Engineer」の試験問題は □ [www.goshiken.com](http://www.goshiken.com) □ で無料配信中NGFW-Engineer模擬体験
- 試験の準備方法-認定するNGFW-Engineer必殺問題集試験-最高のNGFW-Engineer無料ダウンロード □ ✓ [www.xhs1991.com](http://www.xhs1991.com) □ ✓ □ は、□ NGFW-Engineer □ を無料でダウンロードするのに最適なサイトですNGFW-Engineer日本語pdf問題
- 試験の準備方法-ユニークなNGFW-Engineer必殺問題集試験-認定するNGFW-Engineer無料ダウンロード □ ☀ [www.goshiken.com](http://www.goshiken.com) □ ☀ □ で使える無料オンライン版 □ NGFW-Engineer □ の試験問題NGFW-Engineer模試エンジン
- Palo Alto Networks NGFW-Engineer Exam | NGFW-Engineer必殺問題集 - パス安い NGFW-Engineer: Palo Alto Networks Next-Generation Firewall Engineer 試験 □ ▶ [www.jpexam.com](http://www.jpexam.com) □ を開いて《NGFW-Engineer》を検索し、試験資料を無料でダウンロードしてくださいNGFW-Engineer資格認定試験
- NGFW-Engineer模擬体験 □ NGFW-Engineer合格対策 □ NGFW-Engineer専門知識内容 □ ✓ [www.goshiken.com](http://www.goshiken.com) □ ✓ □ で □ NGFW-Engineer □ を検索して、無料で簡単にダウンロードできますNGFW-Engineer認証試験
- NGFW-Engineerウェブトレーニング □ NGFW-Engineer前提条件 □ NGFW-Engineer資格難易度 □ 《 [www.shikenpass.com](http://www.shikenpass.com) 》 を入力して □ NGFW-Engineer □ を検索し、無料でダウンロードしてくださいNGFW-Engineer日本語pdf問題
- [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt)

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, bookmarktiger.com,  
adreykyn485473.nizarblog.com, neilgrfv027888.wikihearsay.com, icelisting.com, socialstrategie.com,  
dianegbcf654042.wikilima.com, yxzbookmarks.com, backloggd.com, iwanykxg412649.blogsidea.com, Disposable vapes

P.S.ShikenPASSがGoogle Driveで共有している無料の2026 Palo Alto Networks NGFW-Engineerダ  
ブ: [https://drive.google.com/open?id=13BRNOUBMYqakqezB2U\\_BxzZ4K\\_j-15Ik](https://drive.google.com/open?id=13BRNOUBMYqakqezB2U_BxzZ4K_j-15Ik)