

SSE-Engineer対応内容 |素晴らしい合格率の Palo Alto Networks SSE-Engineer | SSE-Engineer: Palo Alto Networks Security Service Edge Engineer

Function	SSE	SASE
Term coined	By Gartner in 2021	By Gartner in 2019
Full Form	Security Service Edge	Secure Access Service Edge
Concept	Component of SASE	SASE focuses both on user experience and security
Requirements	Physical hardware for deployment	Cloud instead of a physical conventional data center
Vendors	Z-scaler, Cisco, Palo Alto, Netskope, Cato networks	Z-scaler, Palo Alto, McAfee, Cisco, Nokia, Fortinet, Versa Networks, VMware

networkinterview.com
(An initiative by ipwitheuse.com)

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Palo Alto Networks SSE-Engineer 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"> Prisma Access の計画と導入: このセクションでは、ネットワークセキュリティエンジニアのスキルを評価し、Prisma Access アーキテクチャに関する基礎知識と導入スキルを網羅します。受験者は、セキュリティ処理ノード、IP アドレス指定、DNS、コンピューティングロケーションなどの主要コンポーネントを理解する必要があります。ルーティング設定、バックボーンルーティング、トラフィックステアリングなどのルーティングメカニズムを評価します。また、VPN クライアントまたは明示的プロキシを使用するモバイルユーザー向けの Prisma Access サービスインフラストラクチャの導入と、リモートネットワークの構成についても重点的に扱います。さらに、サービス接続、Colo-Connect、ZTNA コネクタを使用したプライベートアプリケーションアクセスの有効化、SAML、Kerberos、LDAP などの ID 認証方法の実装、安全なユーザーアクセスのための Prisma Access Browser の導入についても取り上げます。
トピック 2	<ul style="list-style-type: none"> Prisma Access トラブルシューティング: このセクションでは、テクニカルサポートエンジニアのスキルを評価し、Prisma Access 環境の監視とトラブルシューティングを網羅します。Prisma Access Activity Insights、リアルタイムアラート、可視化のためのコマンドセンターの使用が含まれます。受験者は、モバイルユーザー、リモートネットワーク、サービス接続、ZTNA コネクタの接続に関する問題のトラブルシューティングを行うことが求められます。また、セキュリティポリシー、HIP適用、ユーザーIDの不一致、スプリットトンネリングのパフォーマンス問題など、トラフィック適用に関する問題の解決にも重点を置いています。
トピック 3	<ul style="list-style-type: none"> Prisma Access の管理と運用: このセクションでは、IT 運用管理者のスキルを評価し、Panorama と Strata Cloud Manager を使用した Prisma Access の管理に焦点を当てます。マルチテナンシー、アクセス制御、構成、バージョン管理、ログレポートに関する知識が問われます。受験者は、アップグレードのリリースや Copilot などの SCM ツールの活用に精通している必要があります。また、Strata Logging Service の導入と Panorama および SCM との統合、ログ転送設定、そしてセキュリティ体制とコンプライアンスを維持するためのベストプラクティス評価についても評価します。

トピック 4	<ul style="list-style-type: none"> • Prisma Access Services: このセクションでは、クラウドセキュリティアーキテクトのスキルを評価し、Prisma Accessの高度な機能を網羅します。受験者は、アプリケーションアクセラレーション、トラフィックレプリケーション、IoTセキュリティ、特権リモートアクセスなどの拡張機能の設定と実装方法について評価されます。また、SaaSセキュリティの実装、セキュリティ、復号化、QoSに関連する効果的なポリシーの設定も含まれます。さらに、適切なIDマッピングと認証のために、Cloud Identity EngineやUser IDなどのツールを使用してユーザーベースのポリシーを作成および管理する方法も評価されます。
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>> SSE-Engineer対応内容 <<

SSE-Engineer試験の準備方法 | 信頼的なSSE-Engineer対応内容試験 | 有難いPalo Alto Networks Security Service Edge Engineer参考書

どんな業界で自分に良い昇進機会があると希望する職人がとても多いと思って、IT業界にも例外ではありません。ITの専門者はPalo Alto NetworksのSSE-Engineer認定試験があなたの願望を助けて実現できるのがよく分かります。CertShikenはあなたの夢に実現させるサイトでございます。

Palo Alto Networks Security Service Edge Engineer 認定 SSE-Engineer 試験問題 (Q11-Q16):

質問 # 11

A user connected to Prisma Access reports that traffic intermittently is denied after matching a Catch-All Deny rule at the bottom and bypassing HIP-based policies. Refreshing VPN connection restores the access. What are two reasons for this behavior? (Choose two.)

- A. HIP-enforced policy is scheduled for certain hours of the day.
- **B. Firewall loses user mapping due to missed HIP report checks.**
- **C. User mapping is learned from sources other than gateway authentication.**
- D. "Collect HIP data" needs to be enabled in the configuration.

正解: B、C

解説:

User mapping learned from sources other than gateway authentication can cause intermittent access issues if it conflicts with the expected user identity used in HIP-based policies. If the firewall is associating the user with an outdated or incorrect mapping, traffic may not match the intended security policies, leading to denials by the Catch-All Deny rule.

If the firewall loses user mapping due to missed HIP report checks, the user may temporarily lose access to policies that require a valid Host Information Profile (HIP) match. When the VPN connection is refreshed, the HIP check is re-initiated, restoring access until the issue repeats.

質問 # 12

How can a senior engineer use Strata Cloud Manager (SCM) to ensure that junior engineers are able to create compliant policies while preventing the creation of policies that may result in security gaps?

- A. Configure an auto tagging rule in SCM to trigger a Security policy review workflow based on a security rule tag, then instruct junior engineers to use this tag for all new Security policies.
- B. Configure role-based access controls (RBACs) for all junior engineers to limit them to creating policies in a disabled state, manually review the policies, and enable them using a senior engineer role.
- **C. Use security checks under posture settings and set the action to "deny" for all checks that do not meet the compliance standards.**
- D. Run a Best Practice Assessment (BPA) at regular intervals and manually revert any policies not meeting company compliance standards.

正解: C

解説:

By using security checks under posture settings in Strata Cloud Manager (SCM), the senior engineer can enforce policy compliance standards by automatically denying any security policy that does not align with best practices. This ensures that junior engineers can create policies while preventing configurations that might introduce security gaps. This proactive approach eliminates manual oversight and enforces compliance at the time of policy creation, reducing risk and ensuring consistent security enforcement.

質問 # 13

A customer using Prisma Access (Managed by Panorama) wants to monitor traffic patterns across all remote networks and use Strata Logging Service to gather insights on network usage. An engineer notices that some network data is missing from the Application Command Center (ACC).

What should the engineer do to ensure complete data visibility?

- A. Reconfigure the Prisma Access remote networks to log directly to Panorama instead of using Strata Logging Service.
- B. Verify that the Panorama web interface has been configured to aggregate logs from both the Panorama data and RN-SPNs.
- **C. Ensure that log forwarding profiles are applied to all Prisma Access policies and directed to Strata Logging Service.**
- D. Enable the Use Data for Pre-Defined Reports' setting in the Logging and Reporting configuration on Panorama.

正解: C

解説:

For complete data visibility in Prisma Access (Managed by Panorama), log forwarding profiles must be applied to all security policies to ensure that traffic logs are correctly sent to Strata Logging Service. If log forwarding is missing or misconfigured, some traffic data may not appear in the Application Command Center (ACC), leading to incomplete insights. Verifying and correctly assigning log forwarding ensures that all relevant network activity is captured and available for analysis.

質問 # 14

An engineer has configured IPSec tunnels for two remote network locations; however, users are experiencing intermittent connectivity issues across the tunnels.

What action will allow the engineer to receive notifications when the IPSec tunnels are down or experiencing instability?

- A. Select the IPSec tunnel monitoring and notifications checkbox when configuring the remote network IPSec tunnels.
- **B. Create a new notification profile specifying conditions for remote network IPSec tunnels.**
- C. Create a tunnel log notification rule to alert on specified remote network IPSec tunnel conditions.
- D. Set up the operational health dashboard to email alerts for remote Network IPSec tunnel issues.

正解: B

解説:

In Prisma Access, configuring a notification profile allows engineers to receive alerts when IPSec tunnels experience downtime or instability. By defining specific conditions for remote network IPSec tunnels, the notification profile ensures that the engineer is proactively informed about tunnel failures, flapping, or degraded performance. This approach enables timely troubleshooting and minimizes disruptions for users relying on the IPSec tunnels.

質問 # 15

How can an engineer use risk score customization in SaaS Security Inline to limit the use of unsanctioned SaaS applications by employees within a Security policy?

- A. Build an application filter using unsanctioned SaaS as the category.
- B. Increase the risk score for all SaaS applications to automatically block unwanted applications.
- **C. Lower the risk score of sanctioned applications and increase the risk score for unsanctioned applications.**
- D. Build an application filter using unsanctioned SaaS as the characteristic.

正解: C

解説:

SaaS Security Inline allows engineers to customize the risk scores assigned to different SaaS applications based on various factors. By manipulating these risk scores, you can influence how these applications are treated within Security policies. To limit the use of unsanctioned SaaS applications:

* Lower the risk score of sanctioned applications: This makes them less likely to trigger policies designed to restrict high-risk activities.

* Increase the risk score of unsanctioned applications: This elevates their perceived risk, making them more likely to be caught by Security policies configured to block or limit access based on risk score thresholds. Then, you would create Security policies that take action (e.g., block access, restrict features) based on these adjusted risk scores. For example, a policy could be configured to block access to any SaaS application with a risk score above a certain threshold, which would primarily target the unsanctioned applications with their inflated scores.

Let's analyze why the other options are incorrect based on official documentation:

* B. Increase the risk score for all SaaS applications to automatically block unwanted applications.

Increasing the risk score for all SaaS applications, including sanctioned ones, would lead to unintended blocking and disruption of legitimate business activities. Risk score customization is intended for differentiation, not a blanket increase.

* C. Build an application filter using unsanctioned SaaS as the category. While creating an application filter based on the "unsanctioned SaaS" category is a valid way to identify these applications, it directly filters based on the category itself, not the risk score. Risk score customization provides a more nuanced approach where you can define thresholds and potentially allow some low-risk activities within unsanctioned applications while blocking higher-risk ones.

* D. Build an application filter using unsanctioned SaaS as the characteristic. Similar to option C, using "unsanctioned SaaS" as a characteristic in an application filter allows you to directly target these applications. However, it doesn't leverage the risk score customization feature to control access based on a graduated level of risk.

Therefore, the most effective way to use risk score customization to limit unsanctioned SaaS application usage is by lowering the risk scores of sanctioned applications and increasing the risk scores of unsanctioned ones, and then building Security policies that act upon these adjusted risk scores.

質問 # 16

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SSE-Engineer参考書: <https://www.certshiken.com/SSE-Engineer-shiken.html>

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