

# SSE-Engineer 적중율 높은 시험덤프 - SSE-Engineer 퍼펙트 공부자료

참고: DumpTOP에서 Google Drive로 공유하는 무료, 최신 SSE-Engineer 시험 문제집이 있습니다:  
[https://drive.google.com/open?id=1SUPhFavlcvd9NvHnIqYYr\\_2suipNGD1z](https://drive.google.com/open?id=1SUPhFavlcvd9NvHnIqYYr_2suipNGD1z)

Palo Alto Networks SSE-Engineer 인증 시험 최신버전덤프만 마련하시면 Palo Alto Networks SSE-Engineer 시험패스는 바로 눈앞에 있습니다. 주문하시면 바로 사이트에서 pdf파일을 다운받을 수 있습니다. Palo Alto Networks SSE-Engineer 덤프의 pdf버전은 인쇄 가능한 버전이라 공부하기도 편합니다. Palo Alto Networks SSE-Engineer 덤프샘플문제를 다운받은 후 굳게 믿고 주문해보세요. 궁금한 점이 있으시면 온라인서비스나 메일로 상담받으시면 됩니다.

## Palo Alto Networks SSE-Engineer 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"><li>Prisma Access Troubleshooting: This section of the exam measures the skills of Technical Support Engineers and covers the monitoring and troubleshooting of Prisma Access environments. It includes the use of Prisma Access Activity Insights, real-time alerting, and a Command Center for visibility. Candidates are expected to troubleshoot connectivity issues for mobile users, remote networks, service connections, and ZTNA connectors. It also focuses on resolving traffic enforcement problems including security policies, HIP enforcement, User-ID mismatches, and split tunneling performance issues.</li></ul>
주제 2	<ul style="list-style-type: none"><li>Prisma Access Services: This section of the exam measures the skills of Cloud Security Architects and covers advanced features within Prisma Access. Candidates are assessed on how to configure and implement enhancements like App Acceleration, traffic replication, IoT security, and privileged remote access. It also includes implementing SaaS security and setting up effective policies related to security, decryption, and QoS. The section further evaluates how to create and manage user-based policies using tools like the Cloud Identity Engine and User ID for proper identity mapping and authentication.</li></ul>
주제 3	<ul style="list-style-type: none"><li>Prisma Access Administration and Operation: This section of the exam measures the skills of IT Operations Managers and focuses on managing Prisma Access using Panorama and Strata Cloud Manager. It tests knowledge of multitenancy, access control, configuration, and version management, and log reporting. Candidates should be familiar with releasing upgrades and leveraging SCM tools like Copilot. The section also evaluates the deployment of the Strata Logging Service and its integration with Panorama and SCM, log forwarding configurations, and best practice assessments to maintain security posture and compliance.</li></ul>

#### 주제 4

- Prisma Access Planning and Deployment: This section of the exam measures the skills of Network Security Engineers and covers foundational knowledge and deployment skills related to Prisma Access architecture. Candidates must understand key components such as security processing nodes, IP addressing, DNS, and compute locations. It evaluates routing mechanisms including routing preferences, backbone routing, and traffic steering. The section also focuses on deploying Prisma Access service infrastructure for mobile users using VPN clients or explicit proxy and configuring remote networks. Additional topics include enabling private application access using service connections, Colo-Connect, and ZTNA connectors, implementing identity authentication methods like SAML, Kerberos, and LDAP, and deploying Prisma Access Browser for secure user access.

>> SSE-Engineer적중율 높은 시험덤프 <<

## SSE-Engineer적중율 높은 시험덤프최신버전 덤프공부

DumpTOP는 응시자에게 있어서 시간이 정말 소중하다는 것을 잘 알고 있으므로 Palo Alto Networks SSE-Engineer덤프를 자주 업데이트 하고, 오래 되고 더 이상 사용 하지 않는 문제들은 바로 삭제해버리며 새로운 최신 문제들을 추가 합니다. 이는 응시자가 확실하고도 빠르게 Palo Alto Networks SSE-Engineer덤프를 마스터하고 Palo Alto Networks SSE-Engineer시험을 패스할수 있도록 하는 또 하나의 보장입니다.

### 최신 Network Security Administrator SSE-Engineer 무료샘플문제 (Q27-Q32):

#### 질문 # 27

An intern is tasked with changing the Anti-Spyware Profile used for security rules defined in the GlobalProtect folder. All security rules are using the Default Prisma Profile. The intern reports that the options are greyed out and cannot be modified when selecting the Default Prisma Profile.

Based on the image below, which action will allow the intern to make the required modifications?



Name	Location	Days Unused	Anti-Spyware Profile	Vulnerability Protection Profile
best-practice	Global (predefined)		best-practice	best-practice
Explicit Proxy - Unknown Us...	Global (predefined ...)		best-practice	best-practice
Default Prisma Profile	Prisma Access	1	best-practice	best-practice
IT Group Profiles	GlobalProtect		swg-soy-global-1	swg-vuln-global-1

- A. Change the configuration scope to Prisma Access and modify the profile group.
- B. Request edit access for the GlobalProtect scope.
- C. Modify the existing anti-spyware profile, because best-practice profiles cannot be removed from a group.
- D. Create a new profile, because default profile groups cannot be modified.

정답: D

#### 설명:

Palo Alto Networks best practices and the behavior of Strata Cloud Manager (SCM) dictate that predefined or default objects, including profile groups like "Default Prisma Profile," cannot be directly modified.

These default objects serve as baseline configurations and are often locked to prevent accidental or unintended changes that could impact the overall security posture.

The intern's experience of the options being greyed out when selecting "Default Prisma Profile" is a direct indication of this

immutability of default objects.

Therefore, the correct action is to:

- \* Create a new Profile Group: The intern should create a new profile group within the appropriate configuration scope (likely GlobalProtect, given the task).
- \* Configure the new Profile Group: In this new profile group, the intern can select the desired Anti-Spyware Profile (which might be an existing custom profile or a new one they create).
- \* Modify Security Rules: The security rules currently using the "Default Prisma Profile" in the GlobalProtect folder need to be modified to use this newly created profile group.

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

- \* A. Request edit access for the GlobalProtect scope. While having the correct scope permissions is necessary for making any changes within GlobalProtect, it will not override the inherent immutability of default objects like "Default Prisma Profile." Edit access will allow the intern to create new objects and modify rules, but not directly edit the default profile group.
- \* B. Change the configuration scope to Prisma Access and modify the profile group. The image shows that "Default Prisma Profile" has a "Location" of "Prisma Access." However, even within the Prisma Access scope, default profile groups are generally not directly editable. The issue is not the scope but the fact that it's a default object.
- \* D. Modify the existing anti-spyware profile, because best-practice profiles cannot be removed from a group. The question is about changing the profile group, not the individual Anti-Spyware Profile. While "best-practice" profiles might be part of default groups, the core issue is the inability to modify the default group itself. Creating a new group allows the intern to choose which Anti-Spyware Profile to include.

In summary, the fundamental principle in Palo Alto Networks management is that default objects are typically read-only to ensure a consistent and predictable baseline. To make changes, you need to create custom objects.

#### 질문 # 28

Which statement is valid in relation to certificates used for GlobalProtect and pre-logon?

- A. The certificate used for pre-logon must include both Subject and Subject-Alt fields.
- B. **Certificates must be deployed in the Machine Certificate Store.**
- C. A public certificate authority (CA) must sign and validate all certificates used.
- D. The GlobalProtect agent may be used to distribute pre-logon certificates.

정답: B

설명:

For GlobalProtect with pre-logon, certificates must be installed in the Machine Certificate Store to ensure that authentication occurs before user login. This allows the GlobalProtect client to establish a VPN connection before the user logs in, enabling access to corporate resources such as domain controllers and authentication services. Using machine certificates ensures secure authentication and eliminates dependency on user credentials at the pre-logon stage.

#### 질문 # 29

Which overlay protocol must a customer premises equipment (CPE) device support when terminating a Partner Interconnect-based Colo-Connect in Prisma Access?

- A. DTLS
- B. **IPSec**
- C. Geneve
- D. GRE

정답: B

설명:

When terminating a Partner Interconnect-based Colo-Connect in Prisma Access, the Customer Premises Equipment (CPE) must support IPSec as the overlay protocol. Prisma Access establishes secure IPSec tunnels between the Colo-Connect infrastructure and the CPE, ensuring encrypted communication and reliable connectivity. IPSec provides secure site-to-cloud integration, enabling customers to extend their private network securely over the Prisma Access infrastructure.

#### 질문 # 30

What is the impact of selecting the "Disable Server Response Inspection" checkbox after confirming that a Security policy rule has a

threat protection profile configured?

- A. The threat protection profile will override the 'Disable Server Response Inspection1 for all traffic from the server to the client.
- B. Only HTTP traffic from the server to the client will bypass threat inspection.
- C. The threat protection profile will override the 'Disable Server Response Inspection1 only for HTTP traffic from the server to the client.
- D. All traffic from the server to the client will bypass threat inspection.

정답: D

설명:

Selecting the "Disable Server Response Inspection" checkbox means that traffic flowing from the server to the client will not be inspected for threats, even if a threat protection profile is applied to the Security policy rule. This setting can reduce processing overhead but may expose the network to threats embedded in server responses, such as malware or exploits.

질문 # 31

In addition to creating a Security policy, how can an AI Access Security be used to prevent users from uploading financial information to ChatGPT?

- A. Configure an Enterprise DLP rule to block uploads containing financial information.
- B. Apply File Blocking to stop file uploads containing financial information.
- C. Add the ChatGPT domains using URL Filtering to block uploads containing financial information.
- D. Apply a vulnerability profile to stop attempts to exploit system flaws or gain unauthorized access to financial systems.

정답: A

설명:

Palo Alto Networks AI Access Security integrates with Enterprise Data Loss Prevention (DLP) capabilities to control sensitive data within AI applications like ChatGPT. The most effective way to prevent users from uploading financial information is to:

\* Define an Enterprise DLP rule: This rule would be configured to identify content that matches patterns or keywords associated with financial information (e.g., credit card numbers, bank account details, tax identifiers, financial statements).

\* Apply the DLP rule to the AI Access Security policy: This policy would be specifically configured to inspect traffic to and from ChatGPT. When the DLP rule detects a user attempting to upload content containing financial information, it can take a defined action, such as blocking the upload.

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

\* A. Apply File Blocking to stop file uploads containing financial information. While File Blocking can prevent the upload of certain file types, it is not content-aware. It cannot inspect the content of a file to determine if it contains financial information. Therefore, it's not a granular or effective solution for this specific requirement.

\* C. Add the ChatGPT domains using URL Filtering to block uploads containing financial information. URL Filtering controls access to specific websites or categories of websites. While you could potentially block access to ChatGPT entirely, it does not provide the capability to inspect the content being uploaded to a permitted domain and prevent the transfer of sensitive financial data.

\* D. Apply a vulnerability profile to stop attempts to exploit system flaws or gain unauthorized access to financial systems. Vulnerability profiles are designed to detect and prevent attempts to exploit known security vulnerabilities in systems. They are not designed to inspect the content of user uploads for sensitive data like financial information. While important for overall security, they do not directly address the requirement of preventing financial data uploads to ChatGPT.

Therefore, configuring an Enterprise DLP rule within AI Access Security is the correct and most effective method to prevent users from uploading financial information to ChatGPT by inspecting the content of the uploads.

질문 # 32

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DumpTOP의 Palo Alto Networks 인증 SSE-Engineer 시험덤프 자료는 IT인사들의 많은 찬양을 받아왔습니다. 이는 DumpTOP의 Palo Alto Networks 인증 SSE-Engineer 덤프가 신뢰성을 다시 한번 인증해주는 것입니다. Palo Alto Networks 인증 SSE-Engineer 시험덤프의 인기는 이 시험과목이 얼마나 중요한지를 증명해줍니다. DumpTOP의 Palo Alto Networks 인증 SSE-Engineer 덤프로 이 중요한 IT인증 시험을 준비하시면 우수한 성적으로 시험을 통과하여 인정 받는 IT전문가로 될 것입니다.

SSE-Engineer 퍼펙트 공부 자료 : <https://www.dumptop.com/Palo-Alto-Networks/SSE-Engineer-dump.html>

그 외, DumpTOP SSE-Engineer 시험 문제집 일부가 지금은 무료입니다: [https://drive.google.com/open?id=1SUPhFavlcvd9NvHnlqYYr\\_2supjNGD1z](https://drive.google.com/open?id=1SUPhFavlcvd9NvHnlqYYr_2supjNGD1z)