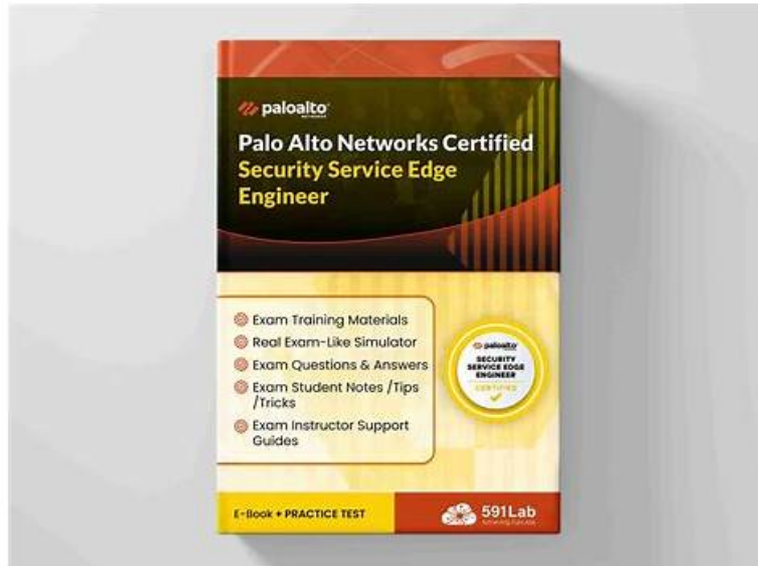


# Pass Guaranteed 2026 SSE-Engineer: Palo Alto Networks Security Service Edge Engineer Updated Testking Exam Questions



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## Palo Alto Networks SSE-Engineer Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>• <b>Prisma Access Planning and Deployment:</b> 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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>Prisma Access Administration and Operation:</b> 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>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Prisma Access Troubleshooting:</b> 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>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Prisma Access Services:</b> 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>

## Palo Alto Networks Security Service Edge Engineer Sample Questions (Q25-Q30):

### NEW QUESTION # 25

A company has four branch offices between Canada Central and Canada East which use the same IPSec termination node and have QoS configured with customized bandwidth per site. An engineer wants to onboard a new branch office on the same IPSec termination node.

What is the QoS behavior for the new branch office?

- A. Automatically distributed to 20% for each site
- B. Cannot be added to existing QoS configuration
- C. Automatically distributed to 25% for each site
- **D. Unallocated until manually assigned**

**Answer: D**

Explanation:

When onboarding a new branch office to an existing IPSec termination node in Prisma Access, the QoS bandwidth is not automatically assigned. Instead, the newly added branch remains unallocated until the administrator manually assigns bandwidth within the QoS configuration settings. This ensures that customized bandwidth per site remains intact and allows for fine-tuned traffic management based on business needs.

### NEW QUESTION # 26

A customer is implementing Prisma Access (Managed by Strata Cloud Manager) to connect mobile users, branch locations, and

business-to-business (B2B) partners to their data centers.

The solution must meet these requirements:

The mobile users must have internet filtering, data center connectivity, and remote site connectivity to the branch locations.

The branch locations must have internet filtering and data center connectivity.

The B2B partner connections must only have access to specific data center internally developed applications running on non-standard ports.

The security team must have access to manage the mobile user and access to branch locations.

The network team must have access to manage only the partner access.

Which two options will allow the engineer to support the requirements? (Choose two.)

- **A. Enable eBGP for dynamic routing and configure Remote Networks.**
- B. Enable Remote Networks Advertise Default Route.
- **C. Configure Remote Networks and define the branch IP subnets using Static Routes.**
- D. Configure the CPE with Static Routes pointing to Prisma Access Infrastructure and Mobile User routes.

**Answer: A,C**

Explanation:

Enabling eBGP for dynamic routing and configuring Remote Networks ensures seamless connectivity between branch locations, mobile users, and the data center. eBGP allows Prisma Access to dynamically exchange routes with the Customer Premises Equipment (CPE), optimizing path selection without requiring manual updates. Configuring Remote Networks and defining branch IP subnets using static routes ensures controlled and segmented routing, aligning with security policies. This setup provides proper internet filtering, data center connectivity, and restricted access for B2B partners while keeping management responsibilities aligned.

#### NEW QUESTION # 27

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

**Answer: D**

Explanation:

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.

#### NEW QUESTION # 28

A large retailer has deployed all of its stores with the same IP address subnet. An engineer is onboarding these stores as Remote

Networks in Prisma Access. While onboarding each store, the engineer selects the "Overlapping Subnets" checkbox.

Which Remote Network flow is supported after onboarding in this scenario?

- A. To remote network
- B. To mobile users
- **C. To private applications**
- D. To the internet

**Answer: C**

Explanation:

When the "Overlapping Subnets" checkbox is selected during the Remote Network onboarding process in Prisma Access, the deployment enables Private Application access using Prisma Access for Users (ZTNA or Private Access). This feature is designed to handle scenarios where multiple sites use the same IP subnet by leveraging NAT (Network Address Translation) and segmentation to avoid conflicts.

Since overlapping subnets can create routing challenges for direct remote network-to-remote network communication, Prisma Access does not support Remote Network-to-Remote Network or Mobile User communication in this case. Private application access is supported as Prisma Access correctly routes requests based on application-layer intelligence rather than IP-based routing.

### NEW QUESTION # 29

A customer is implementing Prisma Access (Managed by Strata Cloud Manager) to connect mobile users, branch locations, and business-to-business (B2B) partners to their data centers.

\* The solution must meet these requirements:

\* The mobile users must have internet filtering, data center connectivity, and remote site connectivity to the branch locations.

\* The branch locations must have internet filtering and data center connectivity.

\* The B2B partner connections must only have access to specific data center internally developed applications running on non-standard ports.

\* The security team must have access to manage the mobile user and access to branch locations.

\* The network team must have access to manage only the partner access.

Which two components can be provisioned to enable data center connectivity over the internet? (Choose two.)

- A. ZTNA Connector
- B. SD-WAN Connector
- **C. Service connections**
- **D. Colo-Connect**

**Answer: C,D**

Explanation:

Service connections enable secure connectivity between Prisma Access and on-premises data centers, allowing mobile users and branch locations to access internal applications. They facilitate seamless integration of internal networks with Prisma Access while maintaining security policies. Colo-Connect provides a dedicated and optimized pathway for traffic between Prisma Access and data centers, ensuring stable performance and reduced latency over the internet. Both components together support secure and efficient data center connectivity while aligning with the customer's access control and filtering requirements.

### NEW QUESTION # 30

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