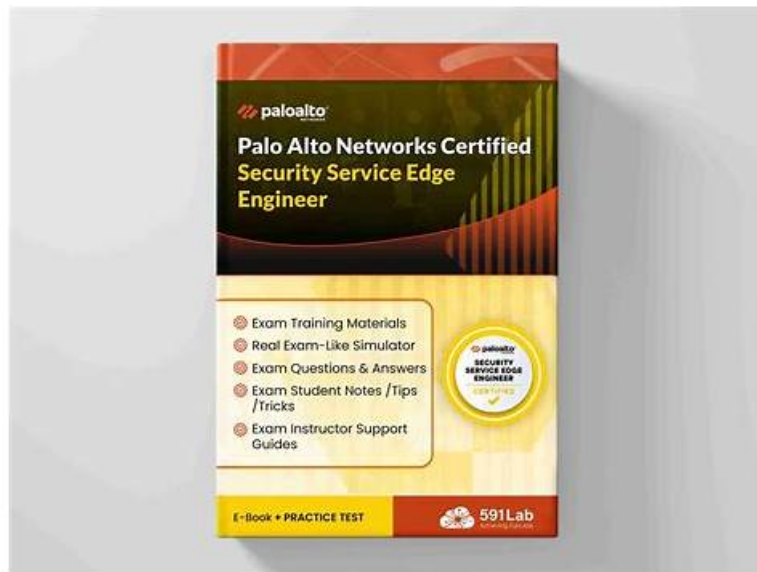


Utilizing The Valid SSE-Engineer Exam Topics, Pass The Palo Alto Networks Security Service Edge Engineer



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Palo Alto Networks SSE-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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.

Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<ul style="list-style-type: none"> • 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.

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Palo Alto Networks Security Service Edge Engineer Sample Questions (Q15-Q20):

NEW QUESTION # 15

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

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

Answer: B

Explanation:

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.

NEW QUESTION # 16

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

Answer: B

Explanation:

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.

NEW QUESTION # 17

During a deployment of Prisma Access (Managed by Strata Cloud Manager) for mobile users, a SAML authentication type and authentication profile in the Cloud Identity Engine application is successfully created.

Using this SAML authentication, what is a valid next step to configure authentication for mobile users?

- **A. Create a SAML authentication profile in Strata Cloud Manager and link it to the Cloud Identity Engine profile.**
- B. Perform a full commit to Strata Cloud Manager so the Cloud Identity Engine profiles get synchronized from the application.
- C. Permit the Cloud Identity Engine service account RBAC access to the mobile user folder in Strata Cloud Manager.
- D. In Strata Cloud Manager, create a new authentication type of "Cloud Identity Engine."

Answer: A

Explanation:

After successfully creating a SAML authentication type and authentication profile in Cloud Identity Engine, the next step is to configure a corresponding SAML authentication profile in Strata Cloud Manager and link it to the Cloud Identity Engine profile. This ensures that Prisma Access (Managed by Strata Cloud Manager) can authenticate mobile users using the configured SAML identity provider (IdP), enabling seamless user authentication and access control.

NEW QUESTION # 18

A company has a Prisma Access deployment for mobile users in North America and Europe. Service connections are deployed to the data centers on these continents, and the data centers are connected by private links.

With default routing mode, which action will verify that traffic being delivered to mobile users traverses the service connection in the appropriate regions?

- **A. Configure each service connection to filter out the mobile user pool prefixes from the other region in the advertisements to the data center.**
- B. Configure BGP on the customer premises equipment (CPE) to prefer the MED attribute on the mobile user prefixes in its respective Prisma Access region.
- C. Configure each service connection to prepend the BGP ASN five times for mobile user pool prefixes originating from the other region.
- D. Configure BGP on the customer premises equipment (CPE) to prefer the assigned community string attribute on the mobile user prefixes in its respective Prisma Access region.

Answer: A

Explanation:

In Prisma Access's default routing mode, the service connections establish BGP sessions with the customer premises equipment (CPE) in the data centers. To ensure traffic destined for mobile users in a specific region (e.g., North America) traverses the service connection in that same region, you need to control the route advertisements.

Filtering out the mobile user pool prefixes from the other region on each service connection achieves this by:

- * Preventing the data center in one region from learning the specific mobile user prefixes of the other region. For example, the North American service connection would filter out the mobile user pool prefixes allocated to European users.
- * Ensuring that when a data center needs to send traffic to a mobile user, it will only see and use the route advertised by the service connection in the appropriate geographical region. This forces the traffic to enter the Prisma Access infrastructure through the intended regional service connection.

Let's analyze why the other options are incorrect based on official documentation regarding default routing mode:

- * A. Configure BGP on the customer premises equipment (CPE) to prefer the assigned community string attribute on the mobile user prefixes in its respective Prisma Access region. While BGP communities can be used for influencing routing decisions, in the context of default routing mode and ensuring regional traffic flow, relying solely on the CPE to prefer community strings might not be the most robust or direct method to guarantee traffic traverses the correct regional service connection. The service connection itself needs to

control the advertisement of prefixes.

* C. Configure BGP on the customer premises equipment (CPE) to prefer the MED attribute on the mobile user prefixes in its respective Prisma Access region. The BGP MED (Multi-Exit Discriminator) attribute is primarily used to influence the path selection between autonomous systems (AS) or within the same AS at different entry points. In this scenario, where service connections are advertising prefixes, filtering at the source (service connection) is a more direct and reliable way to ensure regional traffic flow than relying on the MED attribute on the CPE.

* D. Configure each service connection to prepend the BGP ASN five times for mobile user pool prefixes originating from the other region. BGP AS path prepending is a mechanism to make a path less desirable. While this could influence routing, it doesn't guarantee that traffic will always take the intended regional path. Filtering provides a more definitive control over which routes are advertised and learned.

Therefore, configuring each service connection to filter out the mobile user pool prefixes from the other region in the advertisements to the data center is the verified method to ensure traffic destined for mobile users traverses the service connection in the appropriate region when using Prisma Access in default routing mode.

NEW QUESTION # 19

When a review of devices discovered by IoT Security reveals network routers appearing multiple times with different IP addresses, which configuration will address the issue by showing only unique devices?

- A. Delete all duplicate devices, keeping only those discovered using their management IP addresses.
- B. Add the duplicate entries to the ignore list in IoT Security.
- C. Merge individual devices into a single device with multiple interfaces.
- D. Create a custom role to merge devices with the same hostname and operating system.

Answer: C

Explanation:

When network routers appear multiple times with different IP addresses in IoT Security, it is likely because they have multiple interfaces with separate IPs. Merging these entries into a single device with multiple interfaces ensures that the system correctly identifies each router as a unique entity while maintaining visibility across all its interfaces. This approach prevents unnecessary duplicates, improves asset management, and enhances security monitoring.

NEW QUESTION # 20

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