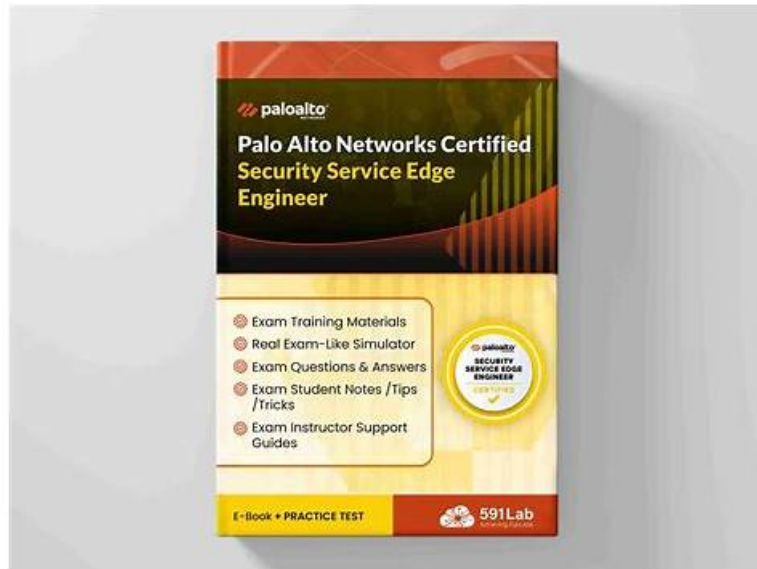


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As the tech industry continues to evolve and adapt to new technologies, professionals who hold the Palo Alto Networks Security Service Edge Engineer (SSE-Engineer) certification are better equipped to navigate these changes and stay ahead of the curve, increasing their value to employers and clients. In today's fast-paced and ever-changing Palo Alto Networks sector, having the Palo Alto Networks Security Service Edge Engineer (SSE-Engineer) certification has become a necessary requirement for individuals looking to advance their careers and stay competitive in the job market.

Palo Alto Networks SSE-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.

Topic 3	<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 4	<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.

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Palo Alto Networks Security Service Edge Engineer Sample Questions (Q18-Q23):

NEW QUESTION # 18

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

Answer: B

Explanation:

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.

NEW QUESTION # 19

After configuring domain-based split tunnel for zoom.us, how is expected behavior on the client machine confirmed?

- A. Verify zoom.us is resolved by the tunnel assigned DNS server.
- B. Enable debug level logs on GlobalProtect Application.
- C. Ping zoom.us from the CLI.
- **D. Verify from the routing table.**

Answer: D

Explanation:

After configuring domain-based split tunneling for zoom.us, the expected behavior can be confirmed by checking the routing table on the client machine. If split tunneling is correctly configured, the traffic for zoom.us should be routed outside the GlobalProtect VPN tunnel, while other traffic follows the tunnel path.

Reviewing the routing table ensures that only the intended traffic is excluded from the tunnel, confirming that the split tunnel configuration is working as expected.

NEW QUESTION # 20

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

Answer: A

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 # 21

What must be configured to accurately report an application's availability when onboarding a discovered application for ZTNA Connector?

- A. icmp ping
- B. udp ping
- C. tcp ping
- D. https ping

Answer: C

Explanation:

When onboarding a discovered application for ZTNA Connector, configuring a TCP ping allows Prisma Access to accurately report the application's availability. TCP ping (also known as a TCP connection check) verifies whether the application's service port is open and responsive, ensuring that the application is reachable before allowing user connections. This method is more reliable than ICMP ping, as many cloud and SaaS applications block ICMP traffic for security reasons.

NEW QUESTION # 22

Which statement applies when enabling multitenancy in Prisma Access (Managed by Panorama)?

- A. There is flexibility to manage different tenants using separate Panoramas, which allows for better organization and management of the multiple tenants.
- B. Each tenant is allocated its own dedicated Prisma Access instances, with compute resources that are not shared across tenants.
- C. Service connection licenses will be assigned only to the first tenant, and these service connections can be shared with the other tenants.
- D. A single tenant cannot consist solely of mobile users or solely of remote networks.

Answer: B

Explanation:

When multitenancy is enabled in Prisma Access (Managed by Panorama), a key characteristic is the isolation of resources between tenants. Palo Alto Networks documentation emphasizes that each tenant operates within its own logically separate Prisma Access environment. This includes dedicated compute instances, ensuring that the performance and security of one tenant are not impacted

by the activities of another.

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

A: Service connection licenses will be assigned only to the first tenant, and these service connections can be shared with the other tenants. This statement is incorrect. In a multitenant Prisma Access deployment, licenses are typically managed and allocated per tenant. While the underlying infrastructure might be shared by Palo Alto Networks, the logical resources and often the licensing are segmented for each tenant. Sharing service connections across completely separate tenants would violate the principle of tenant isolation.

B: A single tenant cannot consist solely of mobile users or solely of remote networks. This statement is incorrect. Prisma Access multitenancy allows for flexibility in how tenants are configured. A tenant can be designed to exclusively serve mobile users, exclusively connect remote networks, or a combination of both, depending on the organizational structure and requirements.

D: There is flexibility to manage different tenants using separate Panoramas, which allows for better organization and management of the multiple tenants. While it is possible to have multiple Panorama instances managing different parts of a large infrastructure, when discussing multitenancy within a single Prisma Access instance (as implied by the question "enabling multitenancy in Prisma Access (Managed by Panorama)"), all configured tenants are managed by that single Panorama instance. Managing different tenants with separate Panoramas is a different architectural consideration, not a defining characteristic of enabling multitenancy within one Prisma Access deployment managed by a specific Panorama.

Therefore, the defining characteristic of Prisma Access multitenancy (Managed by Panorama) is the allocation of dedicated Prisma Access instances and compute resources for each tenant, ensuring logical separation and resource isolation

NEW QUESTION # 23

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