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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. |

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|---------|---|
| Topic 2 | <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 3 | <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 4 | <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. |

Palo Alto Networks Security Service Edge Engineer Sample Questions (Q14-Q19):

NEW QUESTION # 14

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. Service connection licenses will be assigned only to the first tenant, and these service connections can be shared with the other tenants.
- C. Each tenant is allocated its own dedicated Prisma Access instances, with compute resources that are not shared across tenants.**
- D. A single tenant cannot consist solely of mobile users or solely of remote networks.

Answer: C

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 # 15

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

Answer: B

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 # 16

How can a network security team be granted full administrative access to a tenant's configuration while restricting access to other tenants by using role-based access control (RBAC) for Panorama Managed Prisma Access in a multitenant environment?

- A. Create a custom role with Device Group and Template privileges and assign it to the security team's user accounts.
- B. Create a custom role enabling all privileges within the specific tenant's scope and assign it to the security team's user accounts.
- C. Set the administrative accounts for the security team to the "Superuser" role.
- **D. Create an Access Domain and restrict access to only the Device Groups and Templates for the Target Tenant.**

Answer: D

Explanation:

In a Panorama Managed Prisma Access multitenant environment, Access Domains provide granular role-based access control (RBAC). By defining an Access Domain, the network security team can be granted full administrative privileges for a specific tenant's configuration while ensuring they cannot access or modify other tenants. This method enforces proper segmentation and ensures compliance with multitenant security policies.

NEW QUESTION # 17

An engineer has configured a new Remote Networks connection using BGP for route advertisements. The IPSec tunnel has been established, but the BGP peer is not up.

Which two elements must the engineer validate to solve the issue? (Choose two.)

- **A. Peer AS Number**
- **B. Secret**
- C. MRAI Timers
- D. Advertise Default Route Checkbox

Answer: A,B

Explanation:

The BGP peer not coming up despite an established IPSec tunnel indicates a potential BGP configuration issue.

* Secret- If MD5 authentication is configured for BGP, both Prisma Access and the Customer Premises Equipment (CPE) must have

the same secret (authentication key). A mismatch will prevent BGP from establishing a session.

* Peer AS Number- The Autonomous System (AS) number of the BGP peer must match what is expected on both sides of the connection. If the AS number is incorrect, the BGP session will fail to establish.

By verifying these elements, the engineer can troubleshoot and establish a successful BGP peering session over the IPSec tunnel.

NEW QUESTION # 18

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. Ensure that log forwarding profiles are applied to all Prisma Access policies and directed to 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. Enable the Use Data for Pre-Defined Reports' setting in the Logging and Reporting configuration on Panorama.
- D. Reconfigure the Prisma Access remote networks to log directly to Panorama instead of using Strata Logging Service.

Answer: A

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 # 19

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