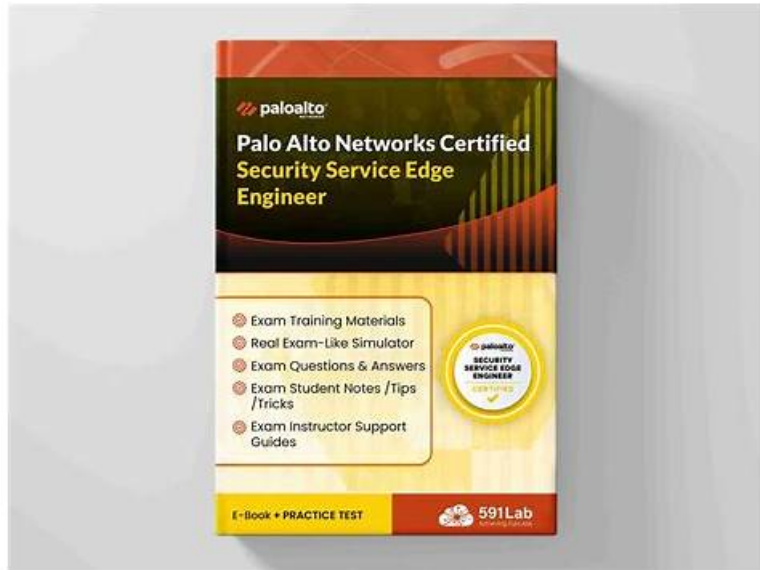


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Palo Alto Networks Security Service Edge Engineer Sample Questions (Q22-Q27):

NEW QUESTION # 22

How can role-based access control (RBAC) for Prisma Access (Managed by Strata Cloud Manager) be used to grant each member of a security team full administrative access to manage the Security policy in a single tenant while restricting access to other tenants in a multitenant deployment?

- A. Add the team to the Parent Tenant, select the Prisma Access Configuration Scope, and set the role to Security

Administrator.

- B. Add the team to the Child Tenant, select Prisma Access & NGFW Configuration, and set the role to Security Administrator.
- C. Add the team to the Child Tenant, select All Apps & Services, and set the role to Security Administrator.
- D. Add the team to the Parent Tenant, select Prisma Access & NGFW Configuration, and set the role to Security Administrator.

Answer: B

Explanation:

In a multitenant deployment, access control must be configured at the Child Tenant level to ensure that security administrators have full control over Security policy only within their assigned tenant while restricting access to other tenants. By selecting Prisma Access & NGFW Configuration, the assigned users gain full administrative access only for security policy management within the designated tenant, aligning with RBAC best practices for controlled access in Prisma Access Managed by Strata Cloud Manager.

NEW QUESTION # 23

Which feature will fetch user and group information to verify whether a group from the Cloud Identity Engine is present on a security processing node (SPN)?

- A. SASE Health Dashboard
- B. User Activity Insights
- C. Prisma Access Locations
- D. Region Activity Insights

Answer: A

Explanation:

The SASE Health Dashboard provides visibility into user and group synchronization between the Cloud Identity Engine and the Security Processing Nodes (SPNs). It allows administrators to verify whether a group from the Cloud Identity Engine is properly fetched and available on the SPN for policy enforcement.

This feature helps in troubleshooting identity-based access control issues and ensures that user group mappings are correctly applied within Prisma Access.

NEW QUESTION # 24

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.

How can the engineer configure mobile users and branch locations to meet the requirements?

- A. Use Explicit Proxy to filter internet traffic and provide access to data center resources using service connections.
- B. Use GlobalProtect and Remote Networks to filter internet traffic and provide access to data center resources using service connections.
- C. Use GlobalProtect to filter internet traffic and provide access to data center resources using service connections.
- D. Use Explicit Proxy and Remote Networks to filter internet traffic and provide access to data center resources using service connections.

Answer: B

Explanation:

To meet the customer's requirements, GlobalProtect and Remote Networks should be used as follows:

* GlobalProtect: This enables secure access for mobile users, ensuring internet filtering, data center connectivity, and access to branch locations.

* Remote Networks: This is used to provide security and connectivity for branch locations, ensuring internet filtering and data center

access.

* Service Connections: These allow both mobile users and branch locations to securely connect to the data center for internal resources.

This configuration ensures that mobile users and branch locations can securely access the internet while maintaining a segregated and secure connection to internal resources. It also aligns with Prisma Access's best practices for security enforcement, traffic filtering, and centralized management.

NEW QUESTION # 25

An engineer has configured a Web Security rule that restricts access to certain web applications for a specific user group. During testing, the rule does not take effect as expected, and the users can still access blocked web applications.

What is a reason for this issue?

- A. The rule was created with improper threat management settings.
- B. The rule was created at a higher level in the rule hierarchy, giving priority to a lower-level rule.
- C. The rule was created in the wrong scope, affecting only GlobalProtect users instead of all users.
- D. The rule was created at a lower level in the rule hierarchy, giving priority to a higher-level rule.

Answer: D

Explanation:

Prisma Access applies security rules in a hierarchical order, where rules at higher levels take precedence over those at lower levels. If a more permissive rule is placed higher in the hierarchy, it may allow traffic before the restrictive Web Security rule is evaluated.

To resolve this, the engineer should reorder the rules to ensure the restrictive Web Security rule is positioned higher in the hierarchy so it is applied before any broader or conflicting rules.

NEW QUESTION # 26

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. Enable the Use Data for Pre-Defined Reports' setting in the Logging and Reporting configuration on Panorama.
- C. Reconfigure the Prisma Access remote networks to log directly to Panorama instead of using Strata Logging Service.
- D. Verify that the Panorama web interface has been configured to aggregate logs from both the Panorama data and RNSPs.

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 # 27

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