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

### NEW QUESTION # 18

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 should Prisma Access be implemented to meet the customer requirements?

- A. Deploy two Prisma Access instances - the first with mobile users, remote networks, and private access for all internal connection types, and the second with remote networks and private application access for B2B connections - and use the specific configuration scope for the connection type to manage access.
- B. Deploy two Prisma Access instances - the first with mobile users, remote networks, and private access for all internal connection types, and the second with remote networks and private application access for B2B connections - and use the Strata Multitenant Cloud Manager Prisma Access configuration scope to manage access.
- C. Deploy a Prisma Access instance with mobile users, remote networks, and private access for all connection types, and use the Prisma Access Configuration scope to manage all access.
- D. Deploy a Prisma Access instance with mobile users, remote networks, and private access for all connection types, and use the specific configuration scope for the connection type to manage access.

**Answer: A**

Explanation:

To meet the customer's requirements, two separate Prisma Access instances should be deployed:

\* Instance 1 should include mobile users, remote networks, and private access for internal connectivity.

This ensures that mobile users can access the internet, data centers, and remote branch locations while enforcing security policies.

\* Instance 2 should be configured with remote networks and private application access for B2B connections. This instance will restrict access to only the required internally developed applications using non-standard ports, ensuring that partners cannot access other corporate resources.

By using specific configuration scopes for different connection types, the security team can manage access to mobile users and branch locations, while the network team can manage B2B partner connections. This ensures proper segmentation of management responsibilities while maintaining security and compliance.

### NEW QUESTION # 19

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

**Answer: B,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 # 20

A user connected to Prisma Access reports that traffic intermittently is denied after matching a Catch-All Deny rule at the bottom and bypassing HIP-based policies. Refreshing VPN connection restores the access.

What are two reasons for this behavior? (Choose two.)

- A. 'Collect HIP data' needs to be enabled in the configuration.
- B. User mapping is learned from sources other than gateway authentication.
- C. Firewall loses user mapping due to missed HIP report checks.
- D. HIP-enforced policy is scheduled for certain hours of the day.

**Answer: B,C**

Explanation:

User mapping learned from sources other than gateway authentication can cause intermittent access issues if it conflicts with the expected user identity used in HIP-based policies. If the firewall is associating the user with an outdated or incorrect mapping, traffic may not match the intended security policies, leading to denials by the Catch-All Deny rule.

If the firewall loses user mapping due to missed HIP report checks, the user may temporarily lose access to policies that require a valid Host Information Profile (HIP) match. When the VPN connection is refreshed, the HIP check is re-initiated, restoring access until the issue repeats.

#### NEW QUESTION # 21

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

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

**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 # 22

When using the traffic replication feature in Prisma Access, where is the mirrored traffic directed for analysis?

- A. Specified internal security appliance
- B. Panorama
- C. Strata Cloud Manager (SCM)
- D. Dedicated cloud storage location

**Answer: A**

Explanation:

Palo Alto Networks documentation clearly states that when configuring the traffic replication feature in Prisma Access, you must specify an internal security appliance as the destination for the mirrored traffic.

This appliance, typically a Palo Alto Networks next-generation firewall or a third-party security tool, is responsible for receiving and analyzing the replicated traffic for various purposes like threat analysis, troubleshooting, or compliance monitoring.

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

\* B. Dedicated cloud storage location: While Prisma Access logs and other data might be stored in the cloud, the mirrored traffic for real-time analysis is directly streamed to a designated security appliance, not a passive storage location.

\* C. Panorama: Panorama is the centralized management system for Palo Alto Networks firewalls. While Panorama can receive logs and manage the configuration of Prisma Access, it is not the direct destination for real-time mirrored traffic intended for immediate analysis.

\* D. Strata Cloud Manager (SCM): Strata Cloud Manager is the platform used to configure and manage Prisma Access. It facilitates the setup of traffic replication, including specifying the destination appliance, but it does not directly receive or analyze the mirrored traffic itself.

Therefore, the mirrored traffic from the traffic replication feature in Prisma Access is directed to a specified internal security appliance for analysis.

#### NEW QUESTION # 23

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