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## Palo Alto Networks SSE-Engineer Reliable Test Answers | Reliable SSE-Engineer Test Tips

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## Palo Alto Networks Security Service Edge Engineer Sample Questions (Q25-Q30):

### NEW QUESTION # 25

Which Cloud Identity Engine capability will create a Security policy that uses Entra ID attributes as the source identification?

- A. Attribute Group Mapping
- B. Entra ID Cloud Group
- C. Cloud Dynamic User Group
- D. Entra ID Group Attribute

**Answer: C**

Explanation:

The Cloud Dynamic User Group capability in Cloud Identity Engine enables the creation of security policies that use Entra ID (formerly Azure AD) attributes for user identification. This allows Prisma Access to dynamically apply user-based security rules based on real-time Entra ID attributes, ensuring that access policies adapt to user changes such as group membership, device compliance, or role updates.

#### NEW QUESTION # 26

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

**Answer: A,C**

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 # 27

What will cause a connector to fail to establish a connection with the cloud gateway during the deployment of a new ZTNA Connector in a data center?

- A. The connector is deployed behind a double NAT.
- B. There is a high latency in the network connection.
- C. The connector is using a dynamic IP address.
- D. There is a misconfiguration in the DNS settings on the connector.

**Answer: A**

Explanation:

A ZTNA Connector requires a stable and direct connection to the cloud gateway. When the connector is deployed behind a double NAT (Network Address Translation), it can cause issues with reachability and session establishment because the cloud gateway may not be able to properly identify and communicate with the connector. Double NAT can interfere with secure tunneling, IP address resolution, and authentication mechanisms, leading to connection failures. To resolve this, the connector should be placed in a network segment with a single NAT or a public IP assignment.

#### NEW QUESTION # 28

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 options will allow the engineer to support the requirements? (Choose two.)

- A. Configure Remote Networks and define the branch IP subnets using Static Routes.
- B. Enable eBGP for dynamic routing and configure RemoteNetworks.
- C. Configure the CPE with Static Routes pointing to Prisma Access Infrastructure and Mobile User routes.
- D. Enable Remote Networks Advertise Default Route.

**Answer: A,B**

Explanation:

Enabling eBGP for dynamic routing and configuring Remote Networks ensures seamless connectivity between branch locations, mobile users, and the data center. eBGP allows Prisma Access to dynamically exchange routes with the Customer Premises Equipment (CPE), optimizing path selection without requiring manual updates. Configuring Remote Networks and defining branch IP subnets using static routes ensures controlled and segmented routing, aligning with security policies. This setup provides proper internet filtering, data center connectivity, and restricted access for B2B partners while keeping management responsibilities aligned.

#### **NEW QUESTION # 29**

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 BGP on the customer premises equipment (CPE) to prefer the MED attribute on the mobile user prefixes in its respective Prisma Access region.
- B. Configure each service connection to filter out the mobile user pool prefixes from the other region in the advertisements to the data center.
- 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: B**

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 # 30

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