



Vendor: Palo Alto Networks

Exam Code: SSE-Engineer

Exam Name: Palo Alto Networks Security Service Edge
Engineer

Version: DEMO

QUESTION 1

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

Answer: A

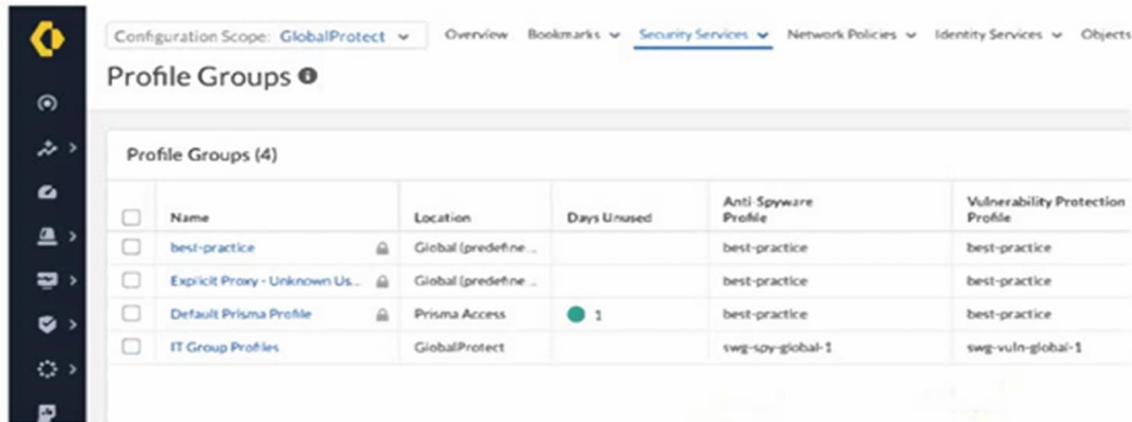
Explanation:

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.

QUESTION 2

An intern is tasked with changing the Anti-Spyware Profile used for security rules defined in the GlobalProtect folder. All security rules are using the Default Prisma Profile. The intern reports that the options are greyed out and cannot be modified when selecting the Default Prisma Profile. Based on the image below, which action will allow the intern to make the required modifications?



- A. Request edit access for the GlobalProtect scope.
- B. Change the configuration scope to Prisma Access and modify the profile group.
- C. Create a new profile, because default profile groups cannot be modified.
- D. Modify the existing anti-spyware profile, because best-practice profiles cannot be removed from a group.

Answer: C

Explanation:

Palo Alto Networks best practices and the behavior of Strata Cloud Manager (SCM) dictate that predefined or default objects, including profile groups like "Default Prisma Profile," cannot be directly modified. These default objects serve as baseline configurations and are often locked to prevent accidental or unintended changes that could impact the overall security posture. The intern's experience of the options being greyed out when selecting "Default Prisma Profile" is a direct indication of this immutability of default objects.

Configure the new Profile Group: In this new profile group, the intern can select the desired Anti-Spyware Profile (which might be an existing custom profile or a new one they create).
Modify Security Rules: The security rules currently using the "Default Prisma Profile" in the GlobalProtect folder need to be modified to use this newly created profile group.

QUESTION 3

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

Answer: D

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.

QUESTION 4

An engineer configures a Security policy for traffic originating at branch locations in the Remote Networks configuration scope. After committing the configuration and reviewing the logs, the branch traffic is not matching the Security policy.

Which statement explains the branch traffic behavior?

- A. The source address was configured with an address object including the branch location prefixes.
- B. The source zone was configured as "Trust."
- C. The Security policy did not meet best practice standards and was automatically removed.
- D. The traffic is matching a Security policy in the Prisma Access configuration scope.

Answer: D

Explanation:

In Prisma Access, security policies are evaluated based on their configuration scope. If the engineer configured a Security policy under the Remote Networks scope, but traffic from the branch locations is instead matching a Security policy under the Prisma Access configuration scope, the intended policy will not take effect. This happens because Prisma Access evaluates security rules based on the highest-level applicable configuration first, which can override more

specific Remote Networks policies.

QUESTION 5

What is the flow impact of updating the Cloud Services plugin on existing traffic flows in Prisma Access?

- A. They will experience latency during the plugin upgrade process.
- B. They will automatically terminate when the upgrade begins.
- C. They will be unaffected because the plugin upgrade is transparent to users.
- D. They will be unaffected only if Panorama is deployed in high availability (HA) mode.

Answer: C

Explanation:

Updating the Cloud Services plugin in Prisma Access does not disrupt existing traffic flows because the upgrade process is designed to be seamless and transparent. Prisma Access ensures high availability by maintaining active sessions and policies while applying the update in the background. This allows ongoing connections to continue without interruptions, minimizing impact on user experience.

QUESTION 6

Which overlay protocol must a customer premises equipment (CPE) device support when terminating a Partner Interconnect-based Colo-Connect in Prisma Access?

- A. Geneve
- B. IPSec
- C. GRE
- D. DTLS

Answer: B

Explanation:

When terminating a Partner Interconnect-based Colo-Connect in Prisma Access, the Customer Premises Equipment (CPE) must support IPSec as the overlay protocol. Prisma Access establishes secure IPSec tunnels between the Colo-Connect infrastructure and the CPE, ensuring encrypted communication and reliable connectivity. IPSec provides secure site-to-cloud integration, enabling customers to extend their private network securely over the Prisma Access infrastructure.

QUESTION 7

Which policy configuration in Prisma Access Browser (PAB) will protect an organization from malicious BYOD and minimize the impact on the user experience?

- A. One that blocks file exchange
- B. One for session recording
- C. One that blocks elements such as screen scrapers
- D. One that allows access to applications with data masking or watermarking

Answer: D

Explanation:

In Prisma Access Browser (PAB), allowing access to applications while enforcing data masking or watermarking provides security for BYOD (Bring Your Own Device) users without heavily impacting the user experience. Data masking ensures that sensitive information is obscured,

reducing the risk of data leakage, while watermarking can deter unauthorized screenshots or data exfiltration. This approach balances security and usability, allowing users to work efficiently while protecting corporate data.

QUESTION 8

During a deployment of Prisma Access (Managed by Strata Cloud Manager) for mobile users, a SAML authentication type and authentication profile in the Cloud Identity Engine application is successfully created.

Using this SAML authentication, what is a valid next step to configure authentication for mobile users?

- A. Perform a full commit to Strata Cloud Manager so the Cloud Identity Engine profiles get synchronized from the application.
- B. Permit the Cloud Identity Engine service account RBAC access to the mobile user folder in Strata Cloud Manager.
- C. In Strata Cloud Manager, create a new authentication type of "Cloud Identity Engine."
- D. Create a SAML authentication profile in Strata Cloud Manager and link it to the Cloud Identity Engine profile.

Answer: D

Explanation:

After successfully creating a SAML authentication type and authentication profile in Cloud Identity Engine, the next step is to configure a corresponding SAML authentication profile in Strata Cloud Manager and link it to the Cloud Identity Engine profile. This ensures that Prisma Access (Managed by Strata Cloud Manager) can authenticate mobile users using the configured SAML identity provider (IdP), enabling seamless user authentication and access control.

QUESTION 9

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

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

Answer: A

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.

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