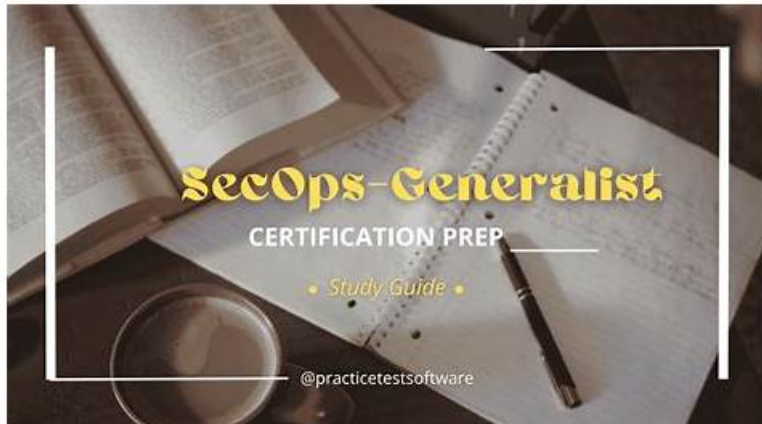


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Palo Alto Networks Security Operations Generalist Sample Questions (Q201-Q206):

NEW QUESTION # 201

A remote user connected to Prisma Access via GlobalProtect attempts to access both a public SaaS application (e.g., Salesforce) and a private application hosted in the corporate data center. Both applications are accessed over HTTPS. How does Prisma Access facilitate and secure access to these two distinct types of applications for the remote user?

- A. Access to both application types is determined solely by the user's device posture, as evaluated by GlobalProtect HIP.
- B. Public SaaS traffic is routed directly to the internet via the user's local connection, bypassing Prisma Access security inspection.
- C. Both public SaaS and private application traffic are routed to the corporate data center first, where they are inspected by

an on-premises firewall before being forwarded to their destinations.

- D. Both public SaaS and private application traffic are tunneled to Prisma Access. Public SaaS traffic is then inspected and routed to the internet via the nearest cloud service edge, while private application traffic is routed through a 'Service Connection' tunnel to the corporate data center for access.
- E. Prisma Access only secures access to private applications; public internet access requires a separate security solution.

Answer: D

Explanation:

Prisma Access is designed to secure access to both public and private applications for remote users, leveraging its cloud-native architecture. - Option A (Incorrect): A primary goal of Prisma Access for mobile users is to tunnel all relevant traffic through the service for consistent security inspection, including internet-bound traffic to public SaaS. - Option B (Correct): This accurately describes the Prisma Access flow. Traffic destined for the public internet (including SaaS) is sent through the GlobalProtect tunnel to the nearest Prisma Access cloud service edge, inspected by the cloud-based NGFW features, and then routed securely to the internet. Traffic destined for private corporate resources is also sent through the tunnel, but Prisma Access identifies it as private traffic and routes it through the configured 'Service Connection' (an IPSec or GRE tunnel) to the corporate data center or cloud VPC hosting the private application. - Option C (Incorrect): Hairpinning all traffic back to the data center negates the benefits of a cloud-delivered security platform and can introduce latency. Prisma Access routes internet-bound traffic locally from the cloud edge. - Option D (Incorrect): Prisma Access provides comprehensive security for both public and private application access. - Option E (Incorrect): Device posture (HIP) is a factor in allowing the user to connect and potentially applying policy, but it doesn't determine the routing path taken for public vs. private applications; that's based on destination IP address and Prisma Access routing configuration.

NEW QUESTION # 202

When a GlobalProtect client connects to a GlobalProtect Gateway, the gateway presents a certificate to the client during the SSL/TLS handshake to authenticate itself. Which certificate on the Palo Alto Networks NGFW or Prisma Access Gateway is used for this purpose, and must be trusted by the GlobalProtect client software?

- A. The server certificate configured for the GlobalProtect Gateway, signed by a CA trusted by the client.
- B. The master key for decrypting the firewall configuration.
- C. The firewall's Forward Trust Certificate.
- D. The root CA certificate of the external website being accessed.
- E. A client certificate installed on the user's endpoint.

Answer: A

Explanation:

GlobalProtect Gateway authentication to the client uses a server certificate, just like any standard SSL/TLS server. Option A is for SSL Forward Proxy decryption. Option B correctly identifies the certificate: a server certificate configured on the Gateway, which needs to be signed by a Certificate Authority (CA) that the GlobalProtect client software implicitly trusts (e.g., publicly trusted CAs for publicly reachable gateways) or explicitly trusts (e.g., an internal CA whose root is distributed to clients). Option C is for client authentication to the gateway. Option D is for website certificates. Option E is for configuration encryption.

NEW QUESTION # 203

Consider the following snippet of a Palo Alto Networks Decryption policy rule:

□ What is the primary function of the 'profile "default-decryption-profile"' within this Decryption policy rule configuration?

- A. It lists specific URLs or URL Categories that should be excluded from decryption based on compliance or privacy requirements.
- B. It defines which certificate (Forward Trust or Forward Untrust) the firewall will use to re-sign server certificates during the SSL Forward Proxy process.
- C. It dictates the SSL/TLS versions and cipher suites that the firewall will negotiate with both the client and the server during the decryption process.
- D. It specifies actions to take when the firewall encounters issues during the decryption process, such as unsupported versions, cipher suites, or certificate errors.
- E. It determines which Security Profiles (Threat Prevention, URL Filtering, etc.) will be applied to the traffic after it has been successfully decrypted.

Answer: D

Explanation:

In Palo Alto Networks firewalls, the Decryption Profile (referenced within a Decryption policy rule) is primarily used to configure the behavior of the firewall when it encounters errors or specific conditions during the SSL/TLS decryption process. Key settings within a Decryption Profile include actions for unsupported versions, unsupported cipher suites, decryption errors, and expired/invalid certificates (Block, Bypass, or Reset). While some aspects of certificate handling and supported protocols are indirectly related or influenced by the profile settings and the chosen certificate, the primary function controlled by the profile is defining the action upon encountering a decryption issue. Option A is incorrect; the certificates (Forward Trust/Untrust) are selected at the Virtual System or Panorama level and referenced in the Decryption Policy rule options, not primarily defined within the profile itself. Option C is incorrect; Security Profiles are applied in the Security policy rule, not the Decryption profile or policy. Option D is incorrect; URL categories or specific URLs to exclude from decryption are typically defined directly in Decryption Policy rules (usually before inclusion rules) by matching source/destination criteria or specific URL categories, not within the Decryption Profile itself. Option E is partially correct in that the profile can influence actions based on versions/ciphers, but the profile doesn't dictate the negotiation process itself as its primary role; that's a function of the SSL/TLS engine based on its supported algorithms and the negotiated parameters, with the profile defining the response to negotiation failures or unsupported parameters.

NEW QUESTION # 204

An organization has deployed Palo Alto Networks IoT Security and integrated it with their Strata NGFW. The IoT Security platform has identified a group of 'Smart Thermostats' on the network segment. The security team wants to create a policy on the NGFW to allow these devices to communicate only with their vendor's cloud update server on HTTPS (port 443) and block all other outbound communication. Which type of security policy rule criteria is specifically enabled by the IoT Security integration to represent the group of discovered thermostats?

- A. A dynamic Address Group based on the 'Smart Thermostats' device category provided by the IoT Security subscription.
- B. A URL Category created for the vendor's update server domain.
- C. A User-ID mapping for the thermostats to an IoT user group.
- D. A static Address Group containing the known IP addresses of the thermostats.
- E. A custom Application signature for the thermostat's communication protocol.

Answer: A

Explanation:

The IoT Security integration provides dynamic device groups based on the discovered and profiled device inventory. Option A is manual and not dynamic as devices change. Option B correctly identifies the dynamic Address Group concept: the IoT Security cloud service maintains the group membership based on its profiling, and this group object is available for use in NGFW security policies. Option C is incorrect; User-ID is for human users. Option D might identify the application, but not the specific group of devices. Option E identifies the destination, but not the source devices.

NEW QUESTION # 205

An organization uses numerous SaaS applications (e.g., Office 365, Salesforce, Slack). They want to gain granular visibility into which specific functions within these applications users are accessing (e.g., posting a message in Slack, uploading a file to OneDrive, viewing a record in Salesforce) and enforce policies based on these actions. Which Palo Alto Networks feature, extended by CDSS, provides the capability to identify these specific activities within a SaaS application?

- A. App-ID and Application Function Control
- B. URL Filtering categories
- C. Data Filtering patterns
- D. Threat Prevention signatures
- E. Service ports and protocols

Answer: A

Explanation:

Palo Alto Networks App-ID goes beyond identifying the base application (like 'slack'). It can identify specific functions or activities within many applications, known as application functions (e.g., 'slack-post', 'onedrive-upload', 'salesforce-view'). The Application Function Control feature in security policy allows administrators to permit or deny these specific actions. Option A categorizes websites but doesn't see actions within. Option B looks for data patterns. Option D is basic L4 control. Option E detects threats, not specific application activities.

NEW QUESTION # 206

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