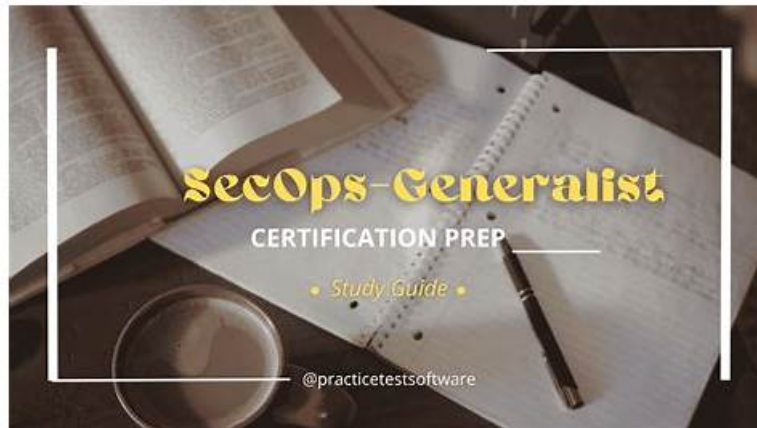


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To get prepared for the Palo Alto Networks Security Operations Generalist certification exam, applicants face a lot of trouble if the study material is not updated. They are using outdated materials resulting in failure and loss of money and time. So to solve all these problems, ValidBraindumps offers actual SecOps-Generalist Questions to help candidates overcome all the obstacles and difficulties they face during SecOps-Generalist examination preparation.

Palo Alto Networks Security Operations Generalist Sample Questions (Q70-Q75):

NEW QUESTION # 70

A security team is tuning the security policy for remote users accessing the internet via Prisma Access. They have a general 'allow web-browsing' rule with comprehensive security profiles applied (Threat, URL, WildFire, Data Filtering). They notice high resource utilization on the Prisma Access nodes during peak hours, and performance reports indicate latency for some web applications. Analysis shows that a significant portion of the traffic is encrypted web traffic (HTTPS) that is being decrypted. Which policy tuning actions could help optimize performance while maintaining a strong security posture? (Select all that apply) Review Decryption logs to identify applications or URL categories where decryption is failing or causing issues, and create 'No Decrypt' exceptions for them if necessary.

- A. Disable logging for the 'allow web-browsing' rule to reduce the load on Cortex Data Lake.
- B. Enable Application Function Control to block specific functions within web applications instead of allowing/denying the

base application.

- C. Identify trusted, high-volume SaaS applications that are privacy-sensitive (like banking, healthcare) and create 'No Decrypt' rules for their specific URL Categories, placing them above the general decrypt rule.
- D. Apply a less aggressive Threat Prevention profile to reduce inspection overhead.
- E. Use App-ID to differentiate application types within the web browsing traffic and apply performance-optimized Path Policies for specific bandwidth-sensitive applications (if using Prisma SD-WAN component or similar). This might be relevant if the issue is related to path selection, not just decryption load.

Answer: A,C

Explanation:

Decryption is resource-intensive. Optimizing performance often involves managing decryption and refining security profile application. - Option A (Correct): Decryption failures or performance impacts are visible in logs. Creating specific exceptions for problematic traffic allows essential traffic to flow without decryption overhead. - Option B (Correct): Excluding high-volume, privacy-sensitive categories from decryption reduces the decryption load significantly while often having minimal security impact if those categories are considered low-risk for malware delivery and DLP isn't required for them. Proper placement of these 'No Decrypt' rules is crucial. - Option C: Disabling logging hinders visibility and troubleshooting and doesn't reduce the resource utilization for inspection functions on the processing nodes. - Option D: While reducing inspection load helps, it might compromise security posture. Tuning decryption is often the first step for optimizing web traffic performance. - Option E: Application Function Control provides granular policy but doesn't inherently reduce the processing load of the base application or decryption. - Option F: This describes SD-WAN pathing, which is a different domain of optimization than managing decryption and inspection load on the firewall/SASE node itself. While relevant in a broader SASE context, within the context of 'Security policy tuning' related to inspection and performance, managing decryption is more direct.

NEW QUESTION # 71

An administrator is configuring a Threat Prevention profile on a Palo Alto Networks NGFW to leverage the Advanced Threat Prevention (ATP) CDSS. Which section within the Threat Prevention profile configuration allows the administrator to define how the firewall should react when a specific severity level of threat signature is matched (e.g., critical, high, medium, low, informational)?

- A. Rule Details (or Rules tab)
- B. Threat Exceptions
- C. Signatures
- D. Advanced
- E. Exclusions

Answer: A

Explanation:

Within a Threat Prevention profile, the actions for different threat severities are configured in the 'Rules' tab or 'Rule Details' section, which defines how the firewall should respond (allow, alert, reset, block) when a signature matches at a specific severity level. Option A is for excluding specific signatures. Option C is where you might view or manage individual signatures (less common in practice). Option D is for creating exceptions for specific threats under certain conditions. Option E contains other settings like packet capture options.

NEW QUESTION # 72

An enterprise utilizes a Palo Alto Networks Strata NGFW to secure its perimeter. A security policy rule permits outbound 'web-browsing' for internal users and has the following security profiles attached: Threat Prevention, Antivirus, WildFire Analysis, URL Filtering, and File Blocking. Decryption is enabled and successful for most web traffic. When a user accesses a website via HTTPS that attempts to deliver malware within a downloadable executable file, and also attempts to communicate with a known command-and-control server listed in a threat feed via another connection, which Content-ID related inspection processes are performed on this traffic after it is identified by App-ID and successfully decrypted? (Select all that apply)

- A. The payload of the web session will be inspected by the Threat Prevention engine for vulnerability exploits and spyware signatures.
- B. The Antivirus profile will scan the downloaded executable file content for known malware signatures.
- C. The File Blocking profile will determine whether the executable file type is permitted to be downloaded based on the configured policy.
- D. The downloaded executable file will be analyzed in the WildFire cloud for unknown malware characteristics.
- E. The URL Filtering profile will check the destination URL against dynamic threat intelligence feeds to identify communication

with the command-and-control server.

Answer: A,B,C,D,E

Explanation:

When traffic is successfully decrypted and matches a security policy rule with multiple Content-ID profiles, all relevant profiles are applied to inspect the content and context of the session: - Option A (Correct): Threat Prevention (Vulnerability Protection and Antispyware) inspects the stream for exploit attempts against client vulnerabilities (inbound HTTP response) or spyware activity within the application stream. - Option B (Correct): The Antivirus profile scans file content being transferred (like the downloaded executable) against its signature database. - Option C (Correct): The WildFire Analysis profile determines if a file (like the executable) should be submitted to WildFire for dynamic analysis, especially if it's unknown or has suspicious characteristics. - Option D (Correct): The File Blocking profile evaluates the detected file type (executable in this case) and direction (download) against its rules to determine if the transfer should be allowed, blocked, or alerted. - Option E (Correct): The URL Filtering profile checks the requested URL against various categories and threat feeds, including those for command-and-control servers. This check happens regardless of whether the C2 traffic is part of the same 'web-browsing' session as the malware download or a separate connection, as long as the URL Filtering profile is applied and the URL is visible (either from SNI or after decryption).

NEW QUESTION # 73

A large manufacturing facility has deployed numerous IoT devices (sensors, cameras, controllers) on a dedicated network segment. These devices are known for having weak security controls and often communicate using proprietary or insecure protocols, potentially accessing external cloud services. The security team wants to gain visibility into these devices, identify risky behavior, and enforce granular policies to restrict their communication. Which Palo Alto Networks capability, often leveraging Cloud-Delivered Security Services (CDSS), is specifically designed to provide visibility and security enforcement for previously unmanaged or poorly understood IoT devices?

- A. Standard Threat Prevention signatures
- B. App-ID with custom signatures
- C. URL Filtering with category blocking
- D. User-ID with Captive Portal
- E. IoT Security subscription

Answer: E

Explanation:

Securing diverse and often unmanaged IoT devices requires specialized capabilities beyond traditional firewall features. Palo Alto Networks offers a dedicated IoT Security subscription (often tightly integrated with NGFWs/Prisma SASE) that leverages cloud-based machine learning and threat intelligence to profile devices, identify risks, and generate recommended policies. Option A is useful for identifying known applications but struggles with the vast, unknown IoT device landscape. Option B is for user authentication, not device identification or behavior analysis. Option D and E are for general threat and web filtering, less effective at identifying the devices themselves or their specific risky behaviors within proprietary protocols. The IoT Security subscription is the specialized solution for this challenge.

NEW QUESTION # 74

In the context of Prisma SD-WAN Path Policy, what is the role of an SLA (Service Level Agreement) object?

- A. To specify the target performance thresholds (latency, jitter, packet loss) that a WAN link must meet to be considered suitable for traffic associated with that SLA
- B. To configure dynamic routing protocols like OSPF or BGP over the SD-WAN tunnels.
- C. To determine which security profiles should be applied to a specific application traffic flow.
- D. To prioritize one application's traffic over another when links are congested.
- E. To define the total bandwidth available on a specific WAN link.

Answer: A

Explanation:

SLA objects in Prisma SD-WAN are used to define the performance requirements of applications or traffic classes and evaluate the suitability of WAN links. Option A is a link characteristic, not an SLA object function. Option B correctly describes the role of an SLA object: setting performance thresholds. These thresholds are then used in Path Policy rules to steer traffic only over links that currently meet the required quality. Option C is a function of QOS, not SLA objects. Option D is the function of Security Policy

rules. Option E relates to routing control plane, separate from SLA definitions.

NEW QUESTION # 75

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