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PALO ALTO NETSEC-PRO
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Palo Alto NetSec-Pro Exam Practice Test



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Palo Alto Networks NetSec-Pro Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Network Security Fundamentals: This section of the exam measures skills of network security engineers and covers key concepts such as application layer inspection for Strata and SASE products, differentiating between slow and fast path packet inspection, and the use of decryption methods including SSL Forward Proxy, SSL Inbound Inspection, SSH Proxy, and scenarios where no decryption is applied. It also includes applying network hardening techniques like Content-ID, Zero Trust principles, User-ID (including Cloud Identity Engine), Device-ID, and network zoning to enhance security on Strata and SASE platforms.
Topic 2	<ul style="list-style-type: none"> • Connectivity and Security: This part measures the skills of network engineers and security analysts in maintaining and configuring network security across on-premises, cloud, and hybrid environments. It covers network segmentation, security and network policies, monitoring, logging, and certificate management. It also includes maintaining connectivity and security for remote users through remote access solutions, network segmentation, security policy tuning, monitoring, logging, and certificate usage to ensure secure and reliable remote connections.
Topic 3	<ul style="list-style-type: none"> • NGFW and SASE Solution Functionality: This part assesses the knowledge of firewall administrators and network architects on the functions of various Palo Alto Networks firewalls including Cloud NGFWs, PA-Series, CN-Series, and VM-Series. It covers perimeter and core security, zone security and segmentation, high availability, security and NAT policy implementation, as well as monitoring and logging. Additionally, it includes the functionality of Prisma SD-WAN with WAN optimization, path and NAT policies, zone-based firewall, and monitoring, plus Prisma Access features such as remote user and network configuration, application access, policy enforcement, and logging. It also evaluates options for managing Strata and SASE solutions through Panorama and Strata Cloud Manager.
Topic 4	<ul style="list-style-type: none"> • Infrastructure Management and CDSS: This section tests the abilities of security operations specialists and infrastructure managers in maintaining and configuring Cloud-Delivered Security Services (CDSS) including security policies, profiles, and updates. It includes managing IoT security with device IDs and monitoring, as well as Enterprise Data Loss Prevention and SaaS Security focusing on data encryption, access control, and logging. It also covers maintenance and configuration of Strata Cloud Manager and Panorama for network security environments including supported products, device addition, reporting, and configuration management.

Palo Alto Networks Network Security Professional Sample Questions (Q57-Q62):

NEW QUESTION # 57

How many places will a firewall administrator need to create and configure a custom data loss prevention (DLP) profile across Prisma Access and the NGFW?

- A. One
- B. Four
- C. Three
- D. Two

Answer: A

Explanation:

Palo Alto Networks' Enterprise DLP uses a centralized DLP profile that can be applied consistently across both Prisma Access and NGFWs using Strata Cloud Manager (SCM). This eliminates the need for duplicating efforts across multiple locations.

"Enterprise DLP profiles are created and managed centrally through the Cloud Management Interface and can be used seamlessly across NGFW and Prisma Access deployments." (Source: Enterprise DLP Overview)

NEW QUESTION # 58

Which subscription sends non-file format-based traffic that matches Data Filtering Profile criteria to a cloud service to render a verdict?

- A. Enterprise DLP
- B. Advanced URL Filtering
- C. SaaS Security Inline
- D. Advanced WildFire

Answer: A

Explanation:

Enterprise DLP uses cloud analysis to inspect and classify sensitive data in non-file-based formats (e.g., in-line data streams, SaaS communications).

"Enterprise DLP inspects data in non-file-based traffic flows, forwarding suspicious data patterns to the cloud for classification and verdicts." (Source: Enterprise DLP Overview) The other services focus on file-based scanning (WildFire), URL access control (Advanced URL Filtering), or inline SaaS application controls (SaaS Security Inline).

NEW QUESTION # 59

How does Advanced WildFire integrate into third-party applications?

- A. Through playbooks automatically sending WildFire data
- B. Through Strata Logging Service
- C. Through customized reporting configured in NGFWs
- D. Through the WildFire API

Answer: D

Explanation:

Advanced WildFire supports direct integrations into third-party security tools through the WildFire API, enabling automated threat intelligence sharing and real-time verdict dissemination.

"WildFire exposes a RESTful API that third-party applications can leverage to integrate WildFire's analysis results and threat intelligence seamlessly into their own security workflows." (Source: WildFire API Guide) The API provides:

- * Verdict retrieval
- * Sample submission
- * Report retrieval

"Use the WildFire API to submit samples, retrieve verdicts, and obtain detailed analysis reports for integration with your existing security infrastructure." (Source: WildFire API Use Cases)

NEW QUESTION # 60

Which GlobalProtect configuration is recommended for granular security enforcement of remote user device posture?

- A. Implementing multi-factor authentication (MFA) for all users attempting to access internal applications
- B. Applying log at session end to all GlobalProtect Security policies
- C. Configuring a rule that blocks the ability of users to disable GlobalProtect while accessing internal applications
- D. Configuring host information profile (HIP) checks for all mobile users

Answer: D

Explanation:

Host Information Profile (HIP) checks are used in GlobalProtect to collect and evaluate endpoint posture (OS, patch level, AV status) to enforce granular security policies for remote users.

"The HIP feature collects information about the host and can be used in security policies to enforce posture-based access control. This ensures only compliant endpoints can access sensitive resources." (Source: GlobalProtect HIP Checks) This enables fine-grained, context-aware access decisions beyond user identity alone.

NEW QUESTION # 61

Which two tools can be used to configure Cloud NGFWs for AWS? (Choose two.)

- A. Panorama
- B. Prisma Cloud management console
- C. Cloud service provider's management console

