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Palo Alto Networks NetSec-Pro Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">• Platform Solutions, Services, and Tools: This section measures the expertise of security engineers and platform administrators in Palo Alto Networks NGFW and Prisma SASE products. It involves creating security and NAT policies, configuring Cloud-Delivered Security Services (CDSS) such as security profiles, User-ID and App-ID, decryption, and monitoring. It also covers the application of CDSS for IoT security, Enterprise Data Loss Prevention, SaaS Security, SD-WAN, GlobalProtect, Advanced WildFire, Threat Prevention, URL Filtering, and DNS security. Furthermore, it includes aligning AIOps with best practices through administration, dashboards, and Best Practice Assessments.

Topic 3	<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.
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NetSec-Pro Valid Exam Voucher, Real NetSec-Pro Exam Questions

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Palo Alto Networks Network Security Professional Sample Questions (Q53-Q58):

NEW QUESTION # 53

Which two SSH Proxy decryption profile settings should be configured to enhance the company's security posture? (Choose two.)

- A. Allow sessions when decryption resources are unavailable.
- B. **Block connections that use non-compliant SSH versions.**
- C. **Block sessions when certificate validation fails.**
- D. Allow sessions with legacy SSH protocol versions.

Answer: B,C

Explanation:

Blocking non-compliant SSH versions and failing certificate validations are fundamental security measures:

Block sessions when certificate validation fails

"The SSH Proxy profile should block sessions that fail certificate validation to ensure that only trusted hosts are allowed." (Source: SSH Proxy Decryption Best Practices) Block connections using non-compliant SSH versions Older SSH versions may have vulnerabilities or lack modern encryption algorithms.

"To enforce stronger security, block SSH sessions that use older or deprecated versions of the SSH protocol that do not comply with your security posture." (Source: SSH Decryption and Best Practices) Together, these measures minimize the risk of MITM attacks and secure SSH traffic.

NEW QUESTION # 54

How does Advanced WildFire integrate into third-party applications?

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

Answer: B

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 # 55

Which action allows an engineer to collectively update VM-Series firewalls with Strata Cloud Manager (SCM)?

- A. Creating a device grouping rule
- B. Setting a target OS version
- C. Scheduling software update
- D. Creating an update grouping rule

Answer: A

Explanation:

Device grouping rules in SCM allow administrators to organize firewalls into logical groups and collectively manage updates or configuration pushes across those groups.

"SCM allows you to create device group rules, enabling streamlined management and collective updates of multiple NGFW instances." (Source: SCM Device Grouping) This approach ensures consistency in software versions and configuration baselines across large deployments.

NEW QUESTION # 56

Which two types of logs must be forwarded to Strata Logging Service for IoT Security to function?
(Choose two.)

- A. WildFire
- B. URL Filtering
- C. Threat
- D. Enhanced application

Answer: C,D

Explanation:

For IoT Security to accurately classify and monitor IoT devices, the following logs must be forwarded to Strata Logging Service: Enhanced application logs- provide detailed application usage and behaviors, essential for profiling device types and roles.

"Enhanced Application logs provide additional context on IoT device behavior and usage patterns, and must be forwarded to Strata Logging Service for IoT Security to build accurate Device-ID profiles." (Source: IoT Security Logging Requirements) Threat logs- essential for detecting suspicious or malicious activities by IoT devices.

"Threat logs are critical for identifying potential exploits or suspicious activities involving IoT devices and are required for accurate threat visibility within IoT Security." (Source: IoT Security Logs) These logs collectively ensure accurate device classification and real-time threat visibility.

NEW QUESTION # 57

Which step is necessary to ensure an organization is using the inline cloud analysis features in its Advanced Threat Prevention subscription?

- A. Configure Advanced Threat Prevention profiles with default settings and only focus on high-risk traffic to avoid affecting network performance.
- B. Update or create a new anti-spyware security profile and enable the appropriate local deep learning models.
- C. Enable SSL decryption in Security policies to inspect and analyze encrypted traffic for threats.
- D. Disable anti-spyware to avoid performance impacts and rely solely on external threat intelligence.

Answer: B

Explanation:

To fully leverage inline cloud analysis in Advanced Threat Prevention, security profiles (e.g., anti-spyware) must be updated or newly created to enable local deep learning and inline cloud analysis models.

"To activate inline cloud analysis, update your Anti-Spyware profile to enable advanced inline detection engines, including deep learning-based models and cloud-delivered signatures." (Source: Inline Cloud Analysis and Deep Learning) This ensures real-time protection from sophisticated threats beyond static signatures.

NEW QUESTION # 58

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