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Palo Alto Networks NetSec-Pro Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• GFW and SASE Solution Maintenance and Configuration: This domain evaluates the skills of network security administrators in maintaining and configuring Palo Alto Networks hardware firewalls, VM-Series, CN-Series, and Cloud NGFWs. It includes managing security policies, profiles, updates, and upgrades. It also covers adding, configuring, and maintaining Prisma SD-WAN including initial setup, pathing, monitoring, and logging. Maintaining and configuring Prisma Access with security policies, profiles, updates, upgrades, and monitoring is also assessed.

Topic 2	<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.
Topic 3	<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 4	<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.

Palo Alto Networks Network Security Professional Sample Questions (Q22-Q27):

NEW QUESTION # 22

A cloud security architect is designing a certificate management strategy for Strata Cloud Manager (SCM) across hybrid environments. Which practice ensures optimal security with low management overhead?

- A. Use cloud provider default certificates with scheduled synchronization and localized renewal processes.
- B. Implement separate certificate authorities with independent validation rules for each cloud environment.
- C. Deploy centralized certificate automation with standardized protocols and continuous monitoring.**
- D. Configure manual certificate deployment with quarterly reviews and environment-specific security protocols.

Answer: C

Explanation:

A centralized certificate automation approach reduces management overhead and security risks by standardizing processes, automating renewals, and continuously monitoring the certificate lifecycle.

"Implementing a centralized certificate management approach with automation and continuous monitoring ensures optimal security while reducing operational complexity in hybrid environments." (Source: Best Practices for Certificate Management)

NEW QUESTION # 23

What is a necessary step for creation of a custom Prisma Access report on Strata Cloud Manager (SCM)?

- A. Configure a dashboard.**
- B. Open a support ticket.
- C. Generate a PDF summary report.
- D. Set up Cloud Identity Engine.

Answer: A

Explanation:

To create custom Prisma Access reports within SCM, you first configure a dashboard that aggregates the relevant logs and analytics. This allows you to define the data points you want to include.

"Dashboards in SCM can be customized to include Prisma Access data sources, enabling you to create and generate reports that

meet specific business and security requirements." (Source: SCM Dashboards and Reporting) Once configured, you can export the dashboard as a custom report.

"Use the dashboard's data visualization to create custom reports for Prisma Access, which can be exported as PDFs for distribution." (Source: SCM Report Customization)

NEW QUESTION # 24

What occurs when a security profile group named "default" is created on an NGFW?

- A. It is automatically applied to all new security rules.
- B. It allows traffic to bypass all security checks by default.
- C. It negates all existing security profiles rules on new policy.
- D. It only applies to traffic that has been dropped due to the reset client action.

Answer: A

Explanation:

A security profile group named "default" is automatically applied to all new security rules unless a specific profile group is explicitly configured.

"If a security profile group named 'default' exists, it will be automatically applied to any newly created security policy rules to ensure consistent protection." (Source: Security Profile Groups) This behavior ensures that newly created policies are always protected by default security profiles, minimizing human error.

NEW QUESTION # 25

What key capability distinguishes Content-ID technology from conventional network security approaches?

- A. It relies primarily on reputation-based filtering.
- B. It exclusively monitors network traffic volumes.
- C. It performs packet header analysis short of deep packet inspection.
- D. It provides single-pass application layer inspection for real-time threat prevention.

Answer: D

Explanation:

Content-ID is the core of Palo Alto Networks' prevention architecture, providing single-pass application layer inspection to deliver real-time threat prevention across all traffic.

"Content-ID uses a single-pass architecture to perform application-layer (Layer 7) traffic inspection and real-time threat prevention. Unlike traditional firewalls that rely on multiple scans, Content-ID inspects traffic once to enforce multiple security controls simultaneously." (Source: Content-ID Overview) By consolidating security functions in a single pass, it ensures both efficiency and comprehensive security.

NEW QUESTION # 26

Which feature of SaaS Security will allow a firewall administrator to identify unknown SaaS applications in an environment?

- A. App-ID Cloud Engine
- B. Cloud Identity Engine
- C. SaaS Data Security
- D. App-ID

Answer: A

Explanation:

App-ID Cloud Engine (ACE) in SaaS Security uses cloud-based signatures to detect unknown and unsanctioned SaaS applications in the environment.

"App-ID Cloud Engine (ACE) uses real-time cloud intelligence to identify SaaS applications, including previously unknown or newly introduced applications." (Source: ACE for SaaS Visibility) This feature is key for comprehensive SaaS visibility beyond static signatures.

NEW QUESTION # 27

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