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Palo Alto NetSec-Pro Study Guide

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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">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.

Palo Alto Networks Network Security Professional Sample Questions (Q19-Q24):

NEW QUESTION # 19

A company has an ongoing initiative to monitor and control IT-sanctioned SaaS applications. To be successful, it will require configuration of decryption policies, along with data filtering and URL Filtering Profiles used in Security policies. Based on the need to decrypt SaaS applications, which two steps are appropriate to ensure success? (Choose two.)

- A. Create new self-signed certificates to use for decryption.
- B. Configure SSL Forward Proxy.**
- C. Configure SSL Inbound Inspection.
- D. Validate which certificates will be used to establish trust.**

Answer: B,D

Explanation:

To inspect SaaS app traffic (often encrypted), you must configure:

SSL Forward Proxy

"The SSL Forward Proxy decryption profile enables the firewall to decrypt outbound SSL traffic, essential for visibility into SaaS app usage." (Source: SSL Forward Proxy Overview) Validate certificates

"Validating and deploying the appropriate root and intermediate CA certificates is critical for establishing trust and preventing SSL errors during decryption." (Source: Certificate Deployment and Validation) Without these steps, SaaS decryption and policy enforcement would be incomplete.

NEW QUESTION # 20

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

- A. App-ID

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

Answer: D

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 # 21

A network engineer pushes specific Panorama reports of new AI URL category types to branch NGFWs. Which two report types achieve this goal? (Choose two.)

- A. Custom
- B. PDF summary
- C. CSV export
- D. SNMP

Answer: A,B

Explanation:

Panorama allows engineers to create custom reports and generate PDF summary formats for consistent reporting across NGFWs. Custom Reports

"Custom Reports provide tailored reporting based on URL categories, application usage, and threat visibility.

They are generated within Panorama and can include data on newly categorized AI URL types." (Source: Panorama Reports) PDF Summaries

"You can generate PDF summary reports to distribute these insights across branch firewalls, providing an easy-to-read format for compliance and operational review." (Source: Export Reports as PDF) Together, these options provide a consistent, standardized method to push insights about AI-based URL categories to branch devices.

NEW QUESTION # 22

Which two components of a Security policy, when configured, allow third-party contractors access to internal applications outside business hours? (Choose two.)

- A. Schedule
- B. Service
- C. App-ID
- D. User-ID

Answer: A,D

Explanation:

To allow third-party contractors controlled access, security policies must combine user identification and time-based access controls: User-ID

"User-ID enables security policies to be based on user identity rather than IP addresses, ensuring precise policy enforcement for specific users such as contractors." (Source: User-ID Overview) Schedule

"Schedules allow policies to be active only during specific times, providing time-based access control (e.g., after business hours)." (Source: Security Policy Schedules) Together, they ensure that only authorized users (contractors) have access, and only when explicitly allowed.

NEW QUESTION # 23

Which procedure is most effective for maintaining continuity and security during a Prisma Access data plane software upgrade?

- A. Use Strata Cloud Manager (SCM) to perform dynamic upgrades automatically and simultaneously across all locations at

once to ensure network-wide uniformity.

- B. Back up configurations, schedule upgrades during off-peak hours, and use a phased approach rather than attempting a network-wide rollout.
- C. Disable all security features during the upgrade to prevent conflicts and re-enable them after completion to ensure a smooth rollout process.
- D. Perform the upgrade during peak business hours, quickly address any user-reported issues, and ensure immediate troubleshooting post-rollout.

Answer: B

Explanation:

The best practice for Prisma Access data plane upgrades involves backing up configurations, scheduling upgrades during off-peak hours, and using a phased approach to minimize disruption and maintain continuity. As per the Palo Alto Networks documentation: "To minimize disruptions, it is recommended to perform Prisma Access upgrades during non-business hours and in a phased manner, starting with less critical sites to validate the process before moving to critical locations. Backup configurations and validate the system's readiness to avoid data loss and maintain service continuity." (Source: Prisma Access Best Practices)

NEW QUESTION # 24

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