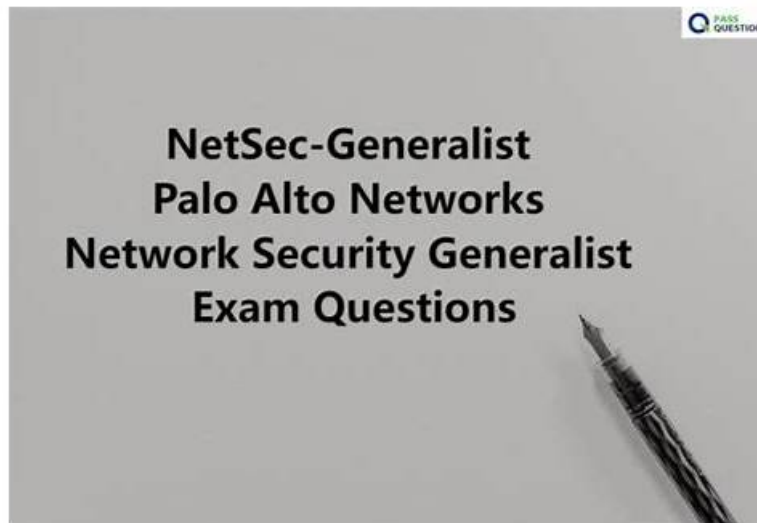


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Palo Alto Networks NetSec-Generalist Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Network Security Fundamentals: This section measures the skills of Network Security Engineers and explains application layer inspection for Strata and SASE products. It covers topics such as slow path versus fast path packet inspection, decryption methods like SSL Forward Proxy, and network hardening techniques including Content and Zero Trust. A key skill measured is applying decryption techniques effectively.

Topic 2	<ul style="list-style-type: none"> • Infrastructure Management and CDSS: This section measures the skills of Infrastructure Managers in managing CDSS infrastructure by configuring profiles • policies for IoT devices or enterprise DLP • SaaS security solutions while ensuring data encryption • access control practices are implemented correctly across these platforms. A key skill measured is securing IoT devices through proper configuration.
Topic 3	<ul style="list-style-type: none"> • Platform Solutions, Services, and Tools: This section measures the skills of IT Architects in describing Palo Alto Networks NGFW and Prisma SASE products for enhanced security efficacy. It covers creating security policies with User-ID • App-ID configurations along with monitoring tools like CDSS (Cloud-Delivered Security Services). A key skill measured is configuring cloud-delivered services efficiently.
Topic 4	<ul style="list-style-type: none"> • Connectivity and Security: This section targets Network Managers in maintaining • configuring network security across on-premises • cloud • hybrid networks by focusing on network segmentation strategies along with implementing secure policies • certificates to protect connectivity points within these environments effectively. A critical skill assessed is segmenting networks securely to prevent unauthorized access risks.

Palo Alto Networks Network Security Generalist Sample Questions (Q23-Q28):

NEW QUESTION # 23

How does Panorama improve reporting capabilities of an organization's next-generation firewall deployment?

- A. By automating all Security policy creations for multiple firewalls
- B. By pushing out all firewall policies from a single physical appliance
- **C. By aggregating and analyzing logs from multiple firewalls**
- D. By replacing the need for individual firewall deployment

Answer: C

Explanation:

Panorama is Palo Alto Networks' centralized management platform for Next-Generation Firewalls (NGFWs). One of its key functions is to aggregate and analyze logs from multiple firewalls, which significantly enhances reporting and visibility across an organization's security infrastructure.

How Panorama Improves Reporting Capabilities:

Centralized Log Collection - Panorama collects logs from multiple firewalls, allowing administrators to analyze security events holistically.

Advanced Data Analytics - It provides rich visual reports, dashboards, and event correlation for security trends, network traffic, and threat intelligence.

Automated Log Forwarding - Logs can be forwarded to SIEM solutions or stored for long-term compliance auditing.

Enhanced Threat Intelligence - Integrated with Threat Prevention and WildFire, Panorama correlates logs to detect malware, intrusions, and suspicious activity across multiple locations.

Why Other Options Are Incorrect?

B . By automating all Security policy creations for multiple firewalls. ☐ Incorrect, because while Panorama enables centralized policy management, it does not fully automate policy creation-administrators must still define and configure policies.

C . By pushing out all firewall policies from a single physical appliance. ☐ Incorrect, because Panorama is available as a virtual appliance as well, not just a physical one.

While it pushes security policies, its primary enhancement to reporting is log aggregation and analysis.

D . By replacing the need for individual firewall deployment. ☐

Incorrect, because firewalls are still required for traffic enforcement and threat prevention.

Panorama does not replace firewalls; it centralizes their management and reporting.

Reference to Firewall Deployment and Security Features:

Firewall Deployment - Panorama provides centralized log analysis for distributed NGFWs.

Security Policies - Supports policy-based logging and compliance reporting.

VPN Configurations - Provides visibility into IPsec and GlobalProtect VPN logs.

Threat Prevention - Enhances reporting for malware, intrusion attempts, and exploit detection.

WildFire Integration - Stores WildFire malware detection logs for forensic analysis.
Zero Trust Architectures - Supports log-based risk assessment for Zero Trust implementations.
Thus, the correct answer is:
☐ A. By aggregating and analyzing logs from multiple firewalls.

NEW QUESTION # 24

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

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

Answer: A

NEW QUESTION # 25

A security administrator is adding a new sanctioned cloud application to SaaS Data Security.
After authentication, how does the tool gain API access for monitoring?

- A. It establishes an encrypted key pair with the cloud application to safely transmit user data.
- B. It transmits the configured SAML user profile to the cloud application for security event attribution.
- C. It generates a certificate and sends it to the cloud application for TLS decryption and inspection.
- D. It receives a token from the cloud application for establishing and maintaining a secure connection.

Answer: D

Explanation:

When adding a new sanctioned cloud application to SaaS Data Security, the tool establishes API access by receiving an OAuth token or a similar type of token from the cloud application.

API Integration: The token allows the SaaS Data Security solution to authenticate itself with the cloud application, enabling secure monitoring and management of user activity, data flow, and security events.

Token Usage: The token maintains the connection between the SaaS application and the security tool, ensuring seamless communication while enforcing access policies and monitoring for anomalies.

Security: This method ensures that API access is secure and prevents unauthorized access to the cloud application.

Reference:

Palo Alto Networks SaaS Security API Documentation

OAuth Authentication and API Access

NEW QUESTION # 26

Which two policies in Strata Cloud Manager (SCM) will ensure the personal data of employees remains private while enabling decryption for mobile users in Prisma Access? (Choose two.)

- A. SSL Inbound Inspection
- B. No Decryption
- C. SSL Forward Proxy
- D. SSH Decryption

Answer: B,C

Explanation:

In Strata Cloud Manager (SCM), policies need to balance privacy while ensuring secure decryption for mobile users in Prisma Access. The correct approach involves:

SSL Forward Proxy (C) - Enables decryption of outbound SSL traffic, allowing security inspection while ensuring unauthorized data does not leave the network.

No Decryption (D) - Excludes personal data from being decrypted, ensuring compliance with privacy regulations (e.g., GDPR, HIPAA) and protecting sensitive employee information.

Why These Two Policies?

SSL Forward Proxy (C)

Decrypts outbound SSL traffic from mobile users.

Inspects traffic for malware, data exfiltration, and compliance violations.

Ensures corporate security policies are enforced on user traffic.

No Decryption (D)

Ensures privacy-sensitive traffic (e.g., online banking, healthcare portals) remains untouched.

Exclusions can be defined based on categories, user groups, or destinations.

Helps maintain regulatory compliance while still securing other traffic.

Other Answer Choices Analysis

(A) SSH Decryption - Not relevant in this context, as SSH traffic is typically used for administrative access rather than mobile user web browsing.

(B) SSL Inbound Inspection - Used for inbound traffic to company-hosted servers, not for securing outbound traffic from mobile users.

Reference and Justification:

Firewall Deployment - SSL Forward Proxy enables traffic visibility, No Decryption protects privacy.

Security Policies - Defines what traffic should or should not be decrypted.

Threat Prevention & WildFire - Decryption helps detect hidden threats while excluding sensitive personal data.

Zero Trust Architectures - Ensures least-privilege access while maintaining privacy compliance.

Thus, SSL Forward Proxy (C) and No Decryption (D) are the correct answers, as they balance security and privacy for mobile users in Prisma Access.

NEW QUESTION # 27

Which two configurations are required when creating deployment profiles to migrate a perpetual VM-Series firewall to a flexible VM? (Choose two.)

- A. Choose "Fixed vCPU Models" for configuration type.
- **B. Allocate the same number of vCPUs as the perpetual VM.**
- C. Allow only the same security services as the perpetual VM.
- D. Deploy virtual Panorama for management.

Answer: B

NEW QUESTION # 28

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