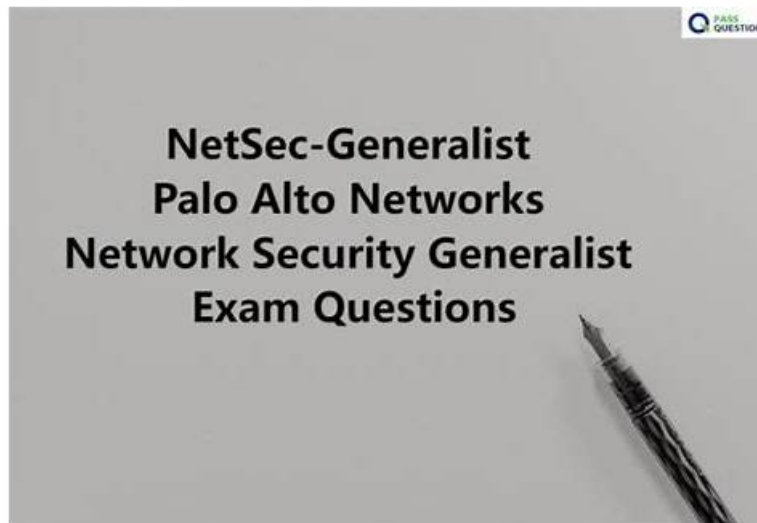


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Palo Alto Networks NetSec-Generalist Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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">• NGFW and SASE Solution Functionality: This section targets Cybersecurity Specialists to understand the functionality of Cloud NGFWs, PA-Series, CN-Series, and VM-Series firewalls. It includes perimeter security, zone segmentation, high availability configurations, security policy implementation, and monitoring• logging practices. A critical skill assessed is implementing zone security policies effectively.

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Palo Alto Networks Network Security Generalist Sample Questions (Q32-Q37):

NEW QUESTION # 32

An IT security administrator is maintaining connectivity and security between on-premises infrastructure, private cloud, and public cloud environments in Strata Cloud Manager (SCM).

Which set of practices must be implemented to effectively manage certificates and ensure secure communication across these segmented environments?

- A. Rely on the cloud provider's default certificates.
Avoid renewing certificates to reduce overhead and complexity. Manage certificate deployment manually.
- **B. Use a centralized certificate management solution. Regularly renew and update certificates. Employ strong encryption protocols.**
- C. Use self-signed certificates for all environments.
Renew certificates manually once a year.
Avoid automating certificate management to maintain control.
- D. Implement different certificate authorities (CAs) for each environment. Use default certificate settings. Renew certificates only when they expire to reduce overhead and complexity.

Answer: B

Explanation:

When managing connectivity and security between on-premises, private cloud, and public cloud environments in Strata Cloud Manager (SCM), proper certificate management is essential to:

Ensure encrypted communication across segmented environments

Prevent expired or weak certificates from becoming security vulnerabilities Simplify management across multiple cloud and on-premise networks Why is Centralized Certificate Management the Correct Choice?

A centralized solution automates certificate deployment, renewal, and monitoring.

Regular renewal prevents security gaps caused by expired certificates.

Strong encryption ensures secure communication between environments.

Other Answer Choices Analysis

(B) Use self-signed certificates, renew manually, and avoid automation - High security risk: Self-signed certificates are not trusted across hybrid environments.

Manual renewal is error-prone and can lead to outages.

(C) Rely on cloud provider's default certificates, avoid renewal -

Cloud provider certificates do not cover on-premises security.

Avoiding renewal increases the risk of certificate expiration and security breaches.

(D) Use different CAs for each environment, renew only when expired -

Managing multiple CAs increases complexity and does not provide unified security.

Delaying renewal can result in expired certificates causing outages.

Reference and Justification:

Firewall Deployment & Security Policies - Secure communication requires valid, trusted certificates.

Zero Trust Architectures - Consistent certificate management enforces encrypted, trusted communication.

Thus, A centralized certificate management solution (A) is the correct answer, as it ensures secure, automated, and regularly updated encryption across on-prem, private, and public cloud environments.

NEW QUESTION # 33

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

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

Answer: C,D

Explanation:

Migrating a perpetual VM-Series firewall license to a flexible VM-Series license involves specific configurations to ensure a seamless transition. The process requires careful planning and execution to align with Palo Alto Networks' licensing models and deployment strategies.

A: Choose "Fixed vCPU Models" for configuration type.

When creating a deployment profile for the migration, selecting the appropriate configuration type is crucial. Palo Alto Networks offers two configuration types: Fixed vCPU Models and Flexible vCPU Models.

Fixed vCPU Models:

This configuration aligns with traditional VM-Series models (e.g., VM-300, VM-500) and is suitable for environments where the firewall's resource allocation remains consistent.

Choosing this option ensures that the migrated firewall retains a familiar resource profile, simplifying the transition from a perpetual license.

Flexible vCPU Models:

This configuration allows for dynamic allocation of vCPUs, providing scalability based on varying workload demands.

While offering flexibility, it requires careful planning to match resource allocation with licensing entitlements.

For a straightforward migration that maintains existing resource allocations, selecting "Fixed vCPU Models" is recommended. This choice ensures compatibility with the perpetual VM's configuration and simplifies the licensing transition.

C: Deploy virtual Panorama for management.

Effective management of VM-Series firewalls, especially during a migration, necessitates a centralized management platform.

Panorama, Palo Alto Networks' centralized management solution, provides comprehensive tools for configuration, monitoring, and licensing management.

Centralized Management:

Panorama offers a single interface to manage multiple firewalls, streamlining policy updates and configuration changes.

Licensing Management:

During the migration to a flexible VM-Series license, Panorama facilitates the application of new licenses and ensures compliance across all managed devices.

Visibility and Reporting:

With Panorama, administrators gain enhanced visibility into traffic patterns and security events, which is crucial during transitional periods.

Deploying a virtual Panorama instance ensures that the migration process is managed efficiently, reducing the risk of configuration errors and ensuring that all firewalls operate under the correct licensing model.

Incorrect Options:

B . Allocate the same number of vCPUs as the perpetual VM.

While maintaining the same number of vCPUs might seem logical, the flexible licensing model allows for dynamic allocation based on current needs. Strictly matching the perpetual VM's vCPU count may not leverage the benefits of the flexible model.

D . Allow only the same security services as the perpetual VM.

The flexible licensing model provides an opportunity to reassess and potentially enhance the security services in use. Restricting to the same services may limit the advantages offered by the new licensing structure.

Reference:

Palo Alto Networks Documentation on Migrating to a Flexible VM-Series License:
docs.paloaltonetworks.com

Palo Alto Networks Knowledge Base Article on License Migration:
knowledgebase.paloaltonetworks.com

Palo Alto Networks Professional Services Flex Licensing Migration Lab:
github.com

By selecting the appropriate configuration type and utilizing Panorama for centralized management, organizations can ensure a smooth and efficient migration from a perpetual VM-Series firewall license to a flexible VM-Series license.

NEW QUESTION # 34

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
- D. Cortex XSIAM

Answer: C

NEW QUESTION # 35

Which NGFW function can be used to enhance visibility, protect, block, and log the use of Post-quantum Cryptography (PQC)?

- A. Security policy
- B. Decryption profile
- **C. Decryption policy**
- D. DNS Security profile

Answer: C

Explanation:

A Decryption policy enables the NGFW to enhance visibility into encrypted traffic, including traffic that may use post-quantum cryptography (PQC). By decrypting SSL/TLS traffic, the firewall can analyze, block, and log the use of PQC and other advanced cryptographic methods.

Decryption policies ensure that all encrypted communications are inspected for malicious content, preventing attackers from hiding threats within encrypted traffic. This process allows administrators to enforce security and compliance while also gaining better insights into network activities involving PQC.

Reference:

Palo Alto Networks Decryption Policy Overview

SSL Decryption Best Practices

NEW QUESTION # 36

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

Answer: D

NEW QUESTION # 37

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