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Palo Alto NetSec Generalist Certification Explained: Skills, Benefits, and Career Impact



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With the rapid development of information the global information has already entered into the age of which that computer network is the core. NetSec-Generalist certification test answers help people who are interested in computer network get a stepping stone to a good job. Many workers know obtaining a Palo Alto Networks certification means a good job with high salary, good benefit and better life. NetSec-Generalist Certification Test Answers will be of important for you.

Palo Alto Networks NetSec-Generalist Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• NGFW and SASE Solution Maintenance and Configuration: This section focuses on System Administrators in maintaining• configuring Palo Alto Networks hardware firewalls (VM-Series• CN-Series) along with Cloud NGFWs. It emphasizes updating profiles• security policies to ensure system integrity. A significant skill assessed is maintaining firewall updates effectively.
Topic 2	<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 3	<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 4	<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 5	<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.
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Palo Alto Networks Network Security Generalist Sample Questions (Q23-Q28):

NEW QUESTION # 23

Which Panorama centralized management feature allows native and third-party integrations to monitor VM-Series NGFW logs and objects?

- A. Device Group
- **B. Plugin**
- C. Log Forwarding profile
- D. Template

Answer: B

Explanation:

In Panorama centralized management, Plugins enable native and third-party integrations to monitor VM-Series NGFW logs and objects.

How Plugins Enable Integrations in Panorama

Native Integrations - Panorama plugins provide built-in support for cloud environments like AWS, Azure, GCP, as well as VM-Series firewalls.

Third-Party Integrations - Plugins allow Panorama to send logs and security telemetry to third-party systems like SIEMs, SOARs, and IT automation tools.

Log Monitoring & Object Management - Plugins help export logs, monitor firewall events, and manage dynamic firewall configurations in cloud deployments.

Automation and API Support - Plugins extend Panorama's capabilities by integrating with external systems via APIs.

Why Other Options Are Incorrect?

B . Template ☐

Incorrect, because Templates are used for configuring firewall settings like network interfaces, not for log monitoring or third-party integrations.

C . Device Group ☐

Incorrect, because Device Groups manage firewall policies and objects, but do not handle log forwarding or third-party integrations.

D . Log Forwarding Profile ☐

Incorrect, because Log Forwarding Profiles define how logs are sent, but do not provide integration capabilities with third-party tools.

Reference to Firewall Deployment and Security Features:

Firewall Deployment - Panorama uses plugins to integrate VM-Series NGFWs with cloud platforms.

Security Policies - Plugins support policy-based log forwarding and integration with external security tools.

VPN Configurations - Cloud-based VPNs can be managed and monitored using plugins.

Threat Prevention - Plugins enable SIEM integration to monitor threat logs.

WildFire Integration - Some plugins support automated malware analysis and reporting.

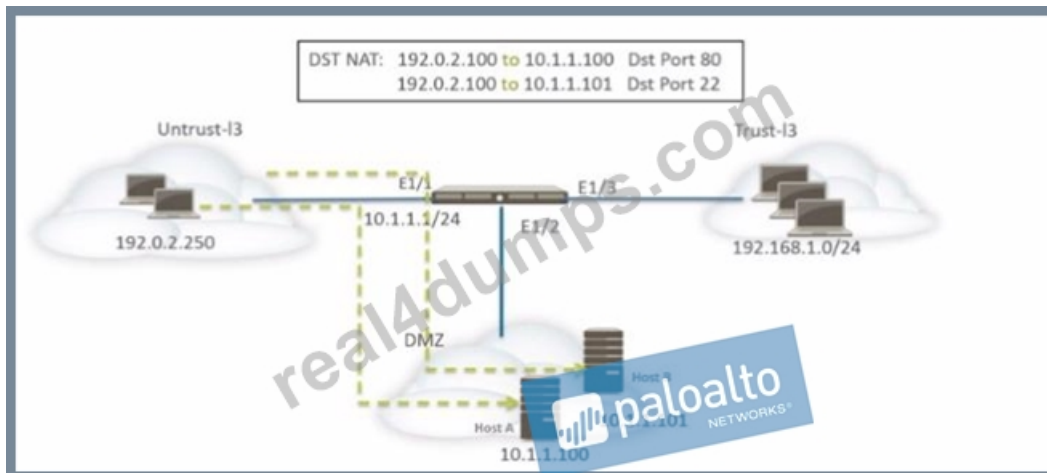
Zero Trust Architectures - Supports log-based security analytics for Zero Trust enforcement.

Thus, the correct answer is:

☐ A. Plugin

NEW QUESTION # 24

Refer to the exhibit.



A network administrator is using DNAT to map two servers to one public IP address. Traffic will be directed to a specific server based on the application, where Host A (10.1.1.100) receives HTTP traffic and Host B (10.1.1.101) receives SSH traffic. Which two sets of Security policy rules will accomplish this configuration? (Choose two.)

- A. Source: Untrust (Any) Destination: DMZ Application(s): ssh Action: allow
- B. Source: Untrust (Any) Destination: DMZ Application(s): web-browsing Action: allow
- C. Source: Untrust (Any) Destination: Trust Application(s): web-browsing, ssh Action: allow
- **D. Source: Untrust (Any) Destination: Untrust Application(s): web-browsing Action: allow**

Answer: D

NEW QUESTION # 25

When using the perfect forward secrecy (PFS) key exchange, how does a firewall behave when SSL Inbound Inspection is enabled?

- A. It decrypts inbound and outbound SSH connections.
- **B. It acts as meddler-in-the-middle between the client and the internal server.**
- C. It acts transparently between the client and the internal server.
- D. It decrypts traffic between the client and the external server.

Answer: B

Explanation:

Perfect Forward Secrecy (PFS) is a cryptographic feature in SSL/TLS key exchange that ensures each session uses a unique key that is not derived from previous sessions. This prevents attackers from decrypting historical encrypted traffic even if they obtain the server's private key.

When SSL Inbound Inspection is enabled on a Palo Alto Networks Next-Generation Firewall (NGFW), the firewall decrypts inbound encrypted traffic destined for an internal server to inspect it for threats, malware, or policy violations.

Firewall Behavior with PFS and SSL Inbound Inspection

Meddler-in-the-Middle (MITM) Role - Since PFS prevents session key reuse, the firewall cannot use static keys for decryption. Instead, it must act as a man-in-the-middle (MITM) between the client and the internal server.

Decryption Process -

The firewall terminates the SSL session from the external client.

It then establishes a new encrypted session between itself and the internal server.

This allows the firewall to decrypt, inspect, and then re-encrypt traffic before forwarding it to the server.

Security Implications -

This approach ensures threat detection and policy enforcement before encrypted traffic reaches critical internal servers.

However, it breaks end-to-end encryption since the firewall acts as an intermediary.

Why Other Options Are Incorrect?

B . It acts transparently between the client and the internal server. ☐ Incorrect, because SSL Inbound Inspection requires the firewall to actively terminate and re-establish SSL connections, making it a non-transparent MITM.

C . It decrypts inbound and outbound SSH connections. ☐

Incorrect, because SSL Inbound Inspection applies only to SSL/TLS traffic, not SSH connections. SSH decryption requires a different feature (e.g., SSH Proxy).

D . It decrypts traffic between the client and the external server. ☐

Incorrect, because SSL Inbound Inspection is designed to inspect traffic destined for an internal server, not external connections. SSL Forward Proxy would be used for outbound traffic decryption.

Reference to Firewall Deployment and Security Features:

Firewall Deployment - SSL Inbound Inspection is used in enterprise environments to monitor encrypted traffic heading to internal servers.

Security Policies - Decryption policies control which inbound SSL sessions are decrypted.

VPN Configurations - PFS is commonly used in IPsec VPNs, ensuring that keys change per session.

Threat Prevention - Enables deep inspection of SSL/TLS traffic to detect malware, exploits, and data leaks.

WildFire Integration - Extracts potentially malicious files from encrypted traffic for advanced sandboxing and malware detection.

Panorama - Provides centralized management of SSL decryption logs and security policies.

Zero Trust Architectures - Ensures encrypted traffic is continuously inspected, aligning with Zero Trust security principles.

Thus, the correct answer is:

☐ A. It acts as meddler-in-the-middle between the client and the internal server.

NEW QUESTION # 26

Which feature is available in both Panorama and Strata Cloud Manager (SCM)?

- A. Configuration snippets
- B. Plug-ins
- **C. Policy Optimizer**
- D. Template stacks

Answer: C

Explanation:

Both Panorama and Strata Cloud Manager (SCM) offer the Policy Optimizer feature, which assists administrators in refining and enhancing security policies. Policy Optimizer identifies overly permissive or unused security rules and provides recommendations to convert them into more specific, application-based rules, thereby strengthening the organization's security posture.

In Panorama, Policy Optimizer analyzes traffic logs to detect security rules that are too broad or unused. It then suggests modifications to these rules, enabling administrators to implement more precise policies that align with actual network traffic patterns. Similarly, Strata Cloud Manager incorporates Policy Optimizer to help organizations clean up and streamline their security policies. It offers insights into rule usage and provides actionable recommendations to replace broad rules with more specific ones, ensuring that security policies are both effective and efficient.

Reference:

docs.paloaltonetworks.com

NEW QUESTION # 27

A firewall administrator wants to segment the network traffic and prevent noncritical assets from being able to access critical assets on the network.

Which action should the administrator take to ensure the critical assets are in a separate zone from the noncritical assets?

- A. Create an allow Security policy with "any" set for both the source and destination zones.
- **B. Logically separate physical and virtual interfaces to control the traffic that passes across the interface.**
- C. Assign a single interface to multiple security zones.
- D. Create a deny Security policy with "any" set for both the source and destination zones.

Answer: B

NEW QUESTION # 28

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