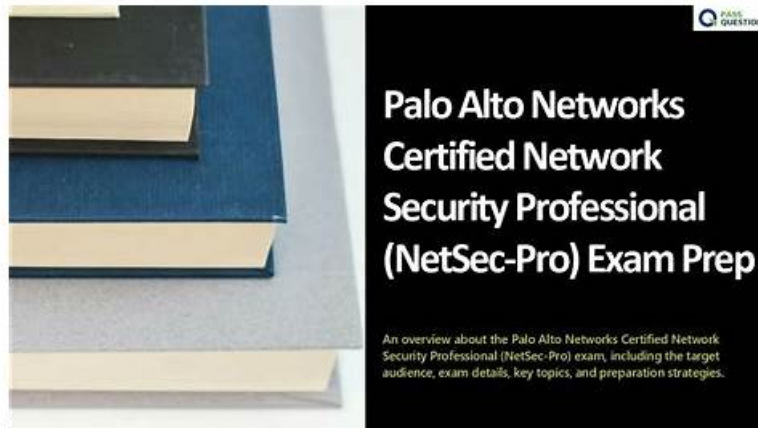


NetSec-Pro - Palo Alto Networks Network Security Professional–High-quality Latest Exam Forum



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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"> • 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 3	<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 4	<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.
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Palo Alto Networks Network Security Professional Sample Questions (Q41-Q46):

NEW QUESTION # 41

Which set of practices should be implemented with Cloud Access Security Broker (CASB) to ensure robust data encryption and protect sensitive information in SaaS applications?

- A. Use default encryption keys provided by the SaaS provider.
- **B. Enable encryption for data-at-rest and in transit, regularly update encryption keys, and use strong encryption algorithms.**
- C. Do not enable encryption for data-at-rest to improve performance.
- D. Perform annual encryption key rotations.

Answer: B

Explanation:

CASB integration should focus on comprehensive data protection, which includes encryption for data-at-rest and in transit, frequent key updates, and using strong encryption algorithms to ensure confidentiality and data integrity.

CASB solutions should enforce encryption for data-at-rest and in transit, implement key rotation policies, and leverage robust encryption algorithms to protect sensitive SaaS application data.

NEW QUESTION # 42

In SSL Forward Proxy, what role does the firewall play in handling encrypted traffic?

- **A. It acts as a Certificate Authority and decrypts client-side SSL traffic**
- B. It allows encrypted traffic to pass without inspection
- C. It forces the client to bypass decryption
- D. It uses SSH tunneling to analyze SSL

Answer: A

Explanation:

The firewall intercepts outbound SSL connections, generates a trusted certificate on the fly to present to the client, decrypts the SSL traffic to inspect it for threats, applies security policies, then re-encrypts the traffic before forwarding it to the destination. This makes the firewall an

"invisible" proxy between the client and server, enabling full inspection of encrypted traffic.

NEW QUESTION # 43

A network security engineer has created a Security policy in Prisma Access that includes a negated region in the source address. Which configuration will ensure there is no connectivity loss due to the negated region?

- A. Add all regions that contain private IP addresses to the source address.
- B. Set the service to be application-default.
- **C. Create a Security policy for the negated region with destination address "any".**
- D. Add a Dynamic Application Group to the Security policy.

Answer: C

Explanation:

Negated source addresses exclude traffic from the specified region. To avoid accidental connectivity loss for traffic from that region, create a separate Security policy to explicitly permit it.

"When you use a negated region in a Security policy rule, ensure to create an additional Security policy to permit traffic from the excluded (negated) region to avoid unintentional drops." (Source: Prisma Access Policy Best Practices) This ensures explicit inclusivity for the excluded region, maintaining reliable connectivity.

NEW QUESTION # 44

Which two security services are required for configuration of NGFW Security policies to protect against malicious and misconfigured domains? (Choose two.)

- A. SaaS Security
- **B. Advanced Threat Prevention**
- **C. Advanced DNS Security**
- D. Advanced WildFire

Answer: B,C

Explanation:

Protecting against malicious and misconfigured domains requires two critical services:

Advanced Threat Prevention

Provides signature-based and advanced analysis to identify threats, including DNS-based attacks.

Advanced Threat Prevention enables the NGFW to detect and prevent exploits and malware-based communications, including those leveraging DNS.

Advanced DNS Security

Specifically designed to detect and sinkhole malicious and misconfigured DNS queries.

DNS Security uses real-time intelligence to block DNS-based threats, protect against data exfiltration, and automatically sinkhole suspicious domain lookups.

By combining these services in security policies, NGFWs ensure robust protection against domain-based threats and misconfigurations.

NEW QUESTION # 45

Which two logging types help troubleshoot remote user access issues? (Choose two)

- **A. GlobalProtect Logs**
- B. Zone Protection Logs
- **C. HIP Match Logs**
- D. Threat Logs

Answer: A,C

Explanation:

HIP Match Logs: Host Information Profile (HIP) Match Logs provide information about the health and compliance status of the connecting endpoint, which helps troubleshoot access issues due to client posture or security policy compliance failures.

GlobalProtect Logs: These logs are specific to the GlobalProtect VPN and provide detailed information about user connection attempts, authentication status, errors, and other VPN-specific events which are essential for diagnosing remote user access problems.

