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## Palo Alto Networks NetSec-Pro Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Connectivity and Security: This part measures the skills of network engineers and security analysts in maintaining and configuring network security across on-premises, cloud, and hybrid environments. It covers network segmentation, security and network policies, monitoring, logging, and certificate management. It also includes maintaining connectivity and security for remote users through remote access solutions, network segmentation, security policy tuning, monitoring, logging, and certificate usage to ensure secure and reliable remote connections.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• NGFW and SASE Solution Functionality: This part assesses the knowledge of firewall administrators and network architects on the functions of various Palo Alto Networks firewalls including Cloud NGFWs, PA-Series, CN-Series, and VM-Series. It covers perimeter and core security, zone security and segmentation, high availability, security and NAT policy implementation, as well as monitoring and logging. Additionally, it includes the functionality of Prisma SD-WAN with WAN optimization, path and NAT policies, zone-based firewall, and monitoring, plus Prisma Access features such as remote user and network configuration, application access, policy enforcement, and logging. It also evaluates options for managing Strata and SASE solutions through Panorama and Strata Cloud Manager.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

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## **Palo Alto Networks Network Security Professional Sample Questions (Q28-Q33):**

### **NEW QUESTION # 28**

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

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

**Answer: B**

Explanation:

A decryption policy allows the firewall to inspect encrypted traffic and apply security controls to Post- quantum Cryptography (PQC) usage, as PQC algorithms are typically implemented within encrypted sessions.

"Decryption policies enable the firewall to see and control encrypted traffic. This visibility and control extend to new cryptographic algorithms, including PQC, to ensure that security measures are applied consistently." (Source: Palo Alto Networks Decryption Overview) By decrypting sessions, you ensure that even PQC traffic can be inspected, logged, and subject to security profiles for visibility and policy enforcement.

### NEW QUESTION # 29

Which step is necessary to ensure an organization is using the inline cloud analysis features in its Advanced Threat Prevention subscription?

- A. Enable SSL decryption in Security policies to inspect and analyze encrypted traffic for threats.
- B. Configure Advanced Threat Prevention profiles with default settings and only focus on high-risk traffic to avoid affecting network performance.
- C. Disable anti-spyware to avoid performance impacts and rely solely on external threat intelligence.
- D. **Update or create a new anti-spyware security profile and enable the appropriate local deep learning models.**

**Answer: D**

Explanation:

To fully leverage inline cloud analysis in Advanced Threat Prevention, security profiles (e.g., anti-spyware) must be updated or newly created to enable local deep learning and inline cloud analysis models.

"To activate inline cloud analysis, update your Anti-Spyware profile to enable advanced inline detection engines, including deep learning-based models and cloud-delivered signatures." (Source: Inline Cloud Analysis and Deep Learning) This ensures real-time protection from sophisticated threats beyond static signatures.

### NEW QUESTION # 30

Which action is only taken during slow path in the NGFW policy?

- A. Layer 2-Layer 4 firewall processing
- B. **SSL/TLS decryption**
- C. Session lookup
- D. Security policy lookup

**Answer: B**

Explanation:

In Palo Alto Networks' Single-Pass Parallel Processing (SP3) architecture, SSL/TLS decryption occurs only during the slow path when the firewall first encounters a new session.

"SSL/TLS decryption, which requires CPU-intensive cryptographic operations, is performed during the slow path when establishing new sessions. Once decrypted, traffic is processed in the fast path for subsequent packets." (Source: Packet Flow and SP3 Architecture) After the initial decryption in the slow path, decrypted traffic is handled by fast path for efficiency.

### NEW QUESTION # 31

How does a firewall behave when SSL Inbound Inspection is enabled?

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

**Answer: A**

Explanation:

SSL Inbound Inspection allows the firewall to decrypt incoming encrypted traffic to internal servers (e.g., web servers) by acting as a man-in-the-middle (MITM). The firewall uses the private key of the server to decrypt the session and apply security policies before re-encrypting the traffic.

"SSL Inbound Inspection requires you to import the server's private key and certificate into the firewall. The firewall then acts as a man-in-the-middle (MITM) to decrypt inbound sessions from external clients to internal servers for inspection." (Source: SSL Inbound Inspection)

### NEW QUESTION # 32

Which component of NGFW is supported in active/passive design but not in active/active design?

- A. Using a DHCP client

- B. Configuring ARP load-sharing on Layer 3
- C. Route-based redundancy
- D. Single floating IP address

**Answer: D**

### Explanation:

Single floating IP address(also known as a floating IP or shared IP) is supported only in an active/passive HA pair. In active/active HA, both firewalls are forwarding traffic simultaneously and thus do not share a single floating IP.

"In active/passive HA, a single floating IP address is used for seamless failover. Active/active HA requires separate IP addresses and does not support a single floating IP." (Source: Active/Passive vs. Active/Active HA) This simplifies failover in active/passive deployments by using a single shared IP that moves to the active peer upon failover.

## NEW QUESTION # 33

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