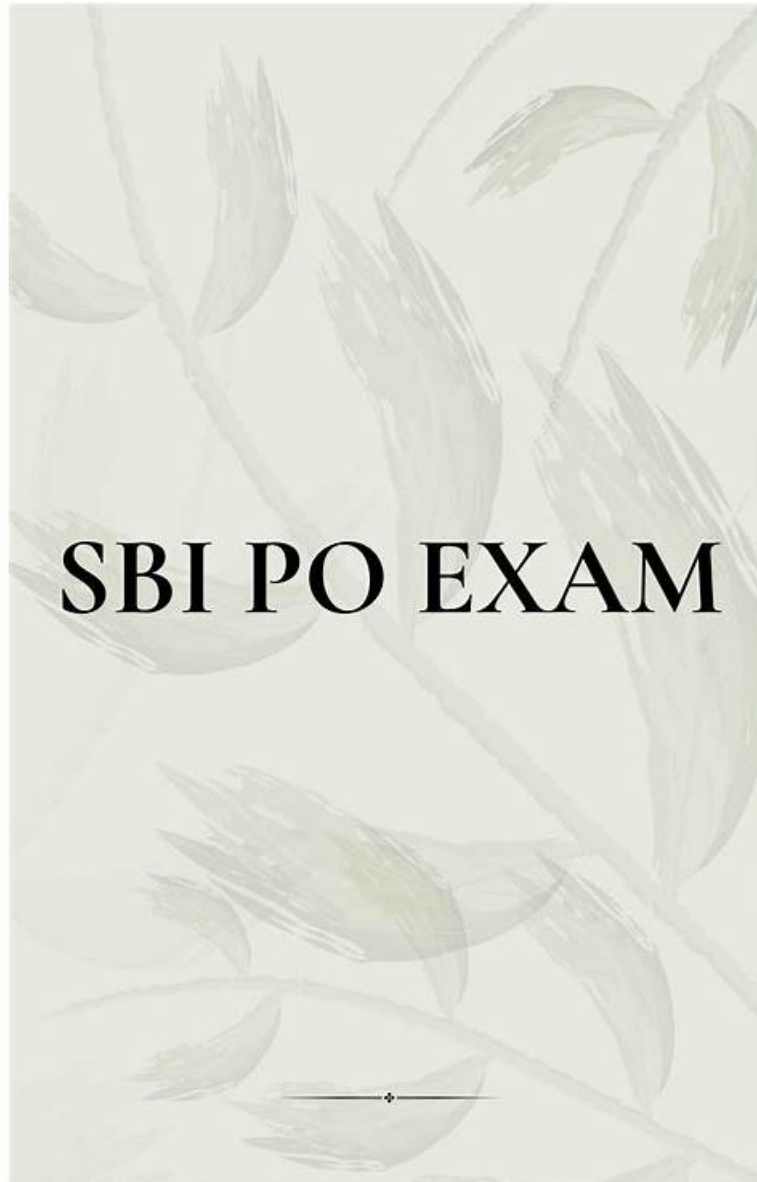


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Palo Alto Networks PSE-Strata-Pro-24 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • Architecture and Planning: This section of the exam measures the skills of Network Architects and emphasizes understanding customer requirements and designing suitable deployment architectures. Candidates must explain Palo Alto Networks' platform networking capabilities in detail and evaluate their suitability for various environments. Handling aspects like system sizing and fine-tuning is also a critical skill assessed in this domain.
Topic 2	<ul style="list-style-type: none"> • Network Security Strategy and Best Practices: This section of the exam measures the skills of Security Strategy Specialists and highlights the importance of the Palo Alto Networks five-step Zero Trust methodology. Candidates must understand how to approach and apply the Zero Trust model effectively while emphasizing best practices to ensure robust network security.
Topic 3	<ul style="list-style-type: none"> • Business Value and Competitive Differentiators: This section of the exam measures the skills of Technical Business Value Analysts and focuses on identifying the value proposition of Palo Alto Networks Next-Generation Firewalls (NGFWs). Candidates will assess the technical business benefits of tools like Panorama and SCM. They will also recognize customer-relevant topics and align them with Palo Alto Networks' best solutions. Additionally, understanding Strata's unique differentiators is a key component of this domain.
Topic 4	<ul style="list-style-type: none"> • Deployment and Evaluation: This section of the exam measures the skills of Deployment Engineers and focuses on identifying the capabilities of Palo Alto Networks NGFWs. Candidates will evaluate features that protect against both known and unknown threats. They will also explain identity management from a deployment perspective and describe the proof of value (PoV) process, which includes assessing the effectiveness of NGFW solutions.

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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q60-Q65):

NEW QUESTION # 60

Which three use cases are specific to Policy Optimizer? (Choose three.)

- A. Discovering applications on the network and transitions to application-based policy over time
- B. Automating the tagging of rules based on historical log data
- C. Converting broad rules based on application filters into narrow rules based on application groups
- D. Discovering 5-tuple attributes that can be simplified to 4-tuple attributes
- E. Enabling migration from port-based rules to application-based rules

Answer: A,C,E

Explanation:

* Discovering Applications on the Network (Answer A):

* Policy Optimizer analyzes traffic logs to identify applications running on the network that are currently being allowed by port-based or overly permissive policies.

* It provides visibility into these applications, enabling administrators to transition to more secure, application-based policies over time.

* Converting Broad Rules into Narrow Rules (Answer B):

* Policy Optimizer helps refine policies by converting broad application filters (e.g., rules that allow all web applications) into narrower

rules based on specific application groups.

* This reduces the risk of overly permissive access while maintaining granular control.

* Migrating from Port-Based Rules to Application-Based Rules (Answer C):

* One of the primary use cases for Policy Optimizer is enabling organizations to migrate from legacy port-based rules to application-based rules, which are more secure and aligned with Zero Trust principles.

* Policy Optimizer identifies traffic patterns and automatically recommends the necessary application-based policies.

* Why Not D:

* 5-tuple attributes (source IP, destination IP, source port, destination port, protocol) are used in traditional firewalls. Simplifying these attributes to 4-tuple (e.g., removing the protocol) is not a use case for Policy Optimizer, as Palo Alto Networks NGFWs focus on application-based policies, not just 5-tuple matching.

* Why Not E:

* Automating tagging of rules based on historical log data is not a specific feature of Policy Optimizer. While Policy Optimizer analyzes log data to recommend policy changes, tagging is not its primary use case.

References from Palo Alto Networks Documentation:

* Policy Optimizer Overview

* Transitioning to Application-Based Policies

NEW QUESTION # 61

In which two locations can a Best Practice Assessment (BPA) report be generated for review by a customer?

(Choose two.)

- A. PANW Partner Portal
- B. Customer Support Portal
- C. Strata Cloud Manager (SCM)
- D. AIOps

Answer: A,B

Explanation:

The Best Practice Assessment (BPA) report evaluates firewall and Panorama configurations against Palo Alto Networks' best practice recommendations. It provides actionable insights to improve the security posture of the deployment. BPA reports can be generated from the following locations:

* Why "PANW Partner Portal" (Correct Answer A)? Partners with access to the Palo Alto Networks Partner Portal can generate BPA reports for customers as part of their service offerings. This allows partners to assess and demonstrate compliance with best practices.

* Why "Customer Support Portal" (Correct Answer B)? Customers can log in to the Palo Alto Networks Customer Support Portal to generate their own BPA reports. This enables organizations to self-assess and improve their firewall configurations.

* Why not "AIOps" (Option C)? While AIOps provides operational insights and best practice recommendations, it does not generate full BPA reports. BPA and AIOps are distinct tools within the Palo Alto Networks ecosystem.

* Why not "Strata Cloud Manager (SCM)" (Option D)? Strata Cloud Manager is designed for managing multiple Palo Alto Networks cloud-delivered services and NGFWs but does not currently support generating BPA reports. BPA is limited to the Partner Portal and Customer Support Portal.

NEW QUESTION # 62

Device-ID can be used in which three policies? (Choose three.)

- A. Decryption
- B. SD-WAN
- C. Policy-based forwarding (PBF)
- D. Quality of Service (QoS)
- E. Security

Answer: C,D,E

Explanation:

Device-ID is a feature in Palo Alto Networks firewalls that identifies devices based on their unique attributes (e.g., MAC addresses, device type, operating system). Device-ID can be used in several policy types to provide granular control. Here's how it applies to each option:

* Option A: Security

- * Device-ID can be used in Security policies to enforce rules based on the device type or identity. For example, you can create policies that allow or block traffic for specific device types (e.g., IoT devices).
 - * This is correct.
 - * Option B: Decryption
 - * Device-ID cannot be used in decryption policies. Decryption policies are based on traffic types, certificates, and other SSL/TLS attributes, not device attributes.
 - * This is incorrect.
 - * Option C: Policy-based forwarding (PBF)
 - * Device-ID can be used in PBF policies to control the forwarding of traffic based on the identified device. For example, you can route traffic from certain device types through specific ISPs or VPN tunnels.
 - * This is correct.
 - * Option D: SD-WAN
 - * SD-WAN policies use metrics such as path quality (e.g., latency, jitter) and application information for traffic steering. Device-ID is not a criterion used in SD-WAN policies.
 - * This is incorrect.
 - * Option E: Quality of Service (QoS)
 - * Device-ID can be used in QoS policies to apply traffic shaping or bandwidth control for specific devices. For example, you can prioritize or limit bandwidth for traffic originating from IoT devices or specific endpoints.
 - * This is correct.
- References:
- * Palo Alto Networks documentation on Device-ID

NEW QUESTION # 63

With Strata Cloud Manager (SCM) or Panorama, customers can monitor and manage which three solutions? (Choose three.)

- A. Prisma SD-WAN
- B. Prisma Access
- C. NGFW
- D. Prisma Cloud
- E. Cortex XSIAM

Answer: A,B,C

Explanation:

- * Prisma Access (Answer A):
 - * Strata Cloud Manager (SCM) and Panorama provide centralized visibility and management for Prisma Access, Palo Alto Networks' cloud-delivered security platform for remote users and branch offices.
 - * NGFW (Answer D):
 - * Both SCM and Panorama are used to manage and monitor Palo Alto Networks Next-Generation Firewalls (NGFWs) deployed in on-premise, hybrid, or multi-cloud environments.
 - * Prisma SD-WAN (Answer E):
 - * SCM and Panorama integrate with Prisma SD-WAN to manage branch connectivity and security, ensuring seamless operation in an SD-WAN environment.
 - * Why Not B:
 - * Prisma Cloud is a distinct platform designed for cloud-native security and is not directly managed through Strata Cloud Manager or Panorama.
 - * Why Not C:
 - * Cortex XSIAM (Extended Security Intelligence and Automation Management) is part of the Cortex platform and is not managed by SCM or Panorama.
- References from Palo Alto Networks Documentation:
- * Strata Cloud Manager Overview
 - * Panorama Features and Benefits

NEW QUESTION # 64

Device-ID can be used in which three policies? (Choose three.)

- A. SD-WAN

- B. Policy-based forwarding (PBF)
- C. Decryption
- D. Quality of Service (QoS)
- E. Security

Answer: C,D,E

Explanation:

The question asks about the policies where Device-ID, a feature of Palo Alto Networks NGFWs, can be applied. Device-ID enables the firewall to identify and classify devices (e.g., IoT, endpoints) based on attributes like device type, OS, or behavior, enhancing policy enforcement. Let's evaluate its use across the specified policy types.

Step 1: Understand Device-ID

Device-ID leverages the IoT Security subscription and integrates with the Strata Firewall to provide device visibility and control. It uses data from sources like DHCP, HTTP headers, and machine learning to identify devices and allows policies to reference device objects (e.g., "IP Camera," "Medical Device"). This feature is available on PA-Series firewalls running PAN-OS 10.0 or later with the appropriate license.

Reference: PAN-OS Administrator's Guide - Device-ID (docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/policy/device-id).

Step 2: Define Policy Types

Palo Alto NGFWs support various policy types, each serving a distinct purpose:

Security: Controls traffic based on source, destination, application, user, and device.

Decryption: Manages SSL/TLS decryption based on traffic attributes.

Policy-Based Forwarding (PBF): Routes traffic based on predefined rules.

SD-WAN: Manages WAN traffic with performance-based routing (requires SD-WAN subscription).

Quality of Service (QoS): Prioritizes or limits bandwidth for traffic.

Device-ID's applicability depends on whether a policy type supports device objects as a match criterion.

Step 3: Evaluate Each Option

A). Security

Description: Security policies (Policies > Security) define allow/deny rules for traffic, using match criteria like source/destination IP, zones, users, applications, and devices.

Device-ID Integration: With Device-ID enabled, security policies can use device objects (e.g., "IP Camera") in the Source or Destination fields. This allows granular control, such as blocking untrusted IoT devices or allowing specific device types.

Example: A rule allowing only "Windows Laptops" to access a server.

Fit: Supported and a primary use case for Device-ID.

Reference: PAN-OS Device-ID in Security Policies (docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/policy/use-device-id-in-a-security-policy).

B). Decryption

Description: Decryption policies (Policies > Decryption) determine which traffic to decrypt or bypass, based on source, destination, service, or URL category.

Device-ID Integration: Starting in PAN-OS 10.0, decryption policies support device objects as match criteria. This enables selective decryption based on device type (e.g., decrypt traffic from "IoT Sensors" but not "Corporate Laptops").

Example: Bypassing decryption for privacy-sensitive medical devices.

Fit: Supported and enhances decryption granularity.

Reference: PAN-OS Decryption with Device-ID (docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/decryption/configure-decryption-policy#device-id).

C). Policy-Based Forwarding (PBF)

Description: PBF policies (Policies > Policy Based Forwarding) route traffic to specific interfaces or next hops based on source, destination, application, or service.

Device-ID Integration: PBF supports source IP, zones, users, and applications but does not include device objects as a match criterion in PAN-OS documentation up to version 10.2. Device-ID is not listed as a supported attribute for PBF rules.

Limitations: PBF focuses on routing, not device-specific enforcement.

Fit: Not supported.

Reference: PAN-OS PBF Configuration (docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/policy/policy-based-forwarding).

D). SD-WAN

Description: SD-WAN policies (Policies > SD-WAN) optimize WAN traffic across multiple links, using application and performance metrics (requires SD-WAN subscription).

Device-ID Integration: SD-WAN policies focus on link selection and application performance, not device attributes. Device-ID is not a match criterion in SD-WAN rules per PAN-OS 10.2 documentation.

Limitations: SD-WAN leverages App-ID and path quality, not device classification.

Fit: Not supported.

Reference: PAN-OS SD-WAN Policies (docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/sd-wan).

E). Quality of Service (QoS)

Description: QoS policies (Policies > QoS) prioritize, limit, or guarantee bandwidth for traffic based on source, destination, application, or user.

Device-ID Integration: QoS policies support device objects as match criteria, allowing bandwidth control based on device type (e.g., prioritize "VoIP Phones" over "Smart TVs").

Example: Limiting bandwidth for IoT devices to prevent network congestion.

Fit: Supported and aligns with Device-ID's purpose.

Reference: PAN-OS QoS with Device-ID (docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/quality-of-service/configure-qos-policy#device-id).

Step 4: Select the Three Policies

Based on PAN-OS capabilities:

Security (A): Device-ID enhances security rules with device-based enforcement.

Decryption (B): Device-ID allows selective decryption based on device classification.

Quality of Service (E): Device-ID enables device-specific bandwidth management.

Why not C or D?

PBF (C): Lacks Device-ID support, focusing on routing rather than device attributes.

SD-WAN (D): Prioritizes link performance over device classification.

Step 5: Verification with Palo Alto Documentation

Security: Explicitly supports Device-ID (PAN-OS Policy Docs).

Decryption: Confirmed in PAN-OS 10.0+ (Decryption Docs).

QoS: Device-ID integration documented (QoS Docs).

PBF and SD-WAN: No mention of Device-ID in policy match criteria (PBF and SD-WAN Docs).

Thus, the verified answers are A, B, E.

NEW QUESTION # 65

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