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Palo Alto Networks PSE-Strata-Pro-24 Prüfungsplan:

Thema	Einzelheiten
Thema 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.
Thema 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.
Thema 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.
Thema 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 PSE-Strata-Pro-24 Prüfungsfragen mit Lösungen (Q54-Q59):

54. Frage

While responding to a customer RFP, a systems engineer (SE) is presented the question, "How do PANW firewalls enable the mapping of transactions as part of Zero Trust principles?" Which two narratives can the SE use to respond to the question? (Choose two.)

- A. Emphasize Zero Trust as an ideology, and that the customer decides how to align to Zero Trust principles.
- **B. Reinforce the importance of decryption and security protections to verify traffic that is not malicious.**
- C. Explain how the NGFW can be placed in the network so it has visibility into every traffic flow.
- **D. Describe how Palo Alto Networks NGFW Security policies are built by using users, applications, and data objects.**

Antwort: B,D

Begründung:

The question asks how Palo Alto Networks (PANW) Strata Hardware Firewalls enable the mapping of transactions as part of Zero Trust principles, requiring a systems engineer (SE) to provide two narratives for a customer RFP response. Zero Trust is a security model that assumes no trust by default, requiring continuous verification of all transactions, users, and devices-inside and outside the network. The Palo Alto Networks Next-Generation Firewall (NGFW), part of the Strata portfolio, supports this through its advanced visibility, decryption, and policy enforcement capabilities. Below is a detailed explanation of why options B and D are the correct narratives, verified against official Palo Alto Networks documentation.

Step 1: Understanding Zero Trust and Transaction Mapping in PAN-OS

Zero Trust principles, as defined by frameworks like NIST SP 800-207, emphasize identifying and verifying every transaction (e.g., network flows, application requests) based on context such as user identity, application, and data. For Palo Alto Networks NGFWs, "mapping of transactions" refers to the ability to identify, classify, and control network traffic with granular detail, enabling verification and enforcement aligned with Zero Trust.

The PAN-OS operating system achieves this through:

- * App-ID: Identifies applications regardless of port or protocol.
- * User-ID: Maps IP addresses to user identities.
- * Content-ID: Inspects and protects content, including decryption for visibility.
- * Security Policies: Enforces rules based on these mappings.

Reference: Palo Alto Networks Zero Trust Architecture Guide

"Zero Trust requires visibility into all traffic, verification of trust, and enforcement of least privilege policies- capabilities delivered by PAN-OS through App-ID, User-ID, and Content-ID." Step 2: Evaluating the Narratives Let's analyze each option to determine which two best explain how PANW firewalls enable transaction mapping for Zero Trust:

Option A: Emphasize Zero Trust as an ideology, and that the customer decides how to align to Zero Trust principles.

Analysis: While Zero Trust is indeed a guiding philosophy, this narrative is vague and does not directly address how the firewall enables transaction mapping. It shifts responsibility to the customer without highlighting specific PAN-OS capabilities, making it less relevant to the question.

Conclusion: Not a suitable answer.

Reference: Palo Alto Networks Zero Trust Overview - "Zero Trust is a strategy, but Palo Alto Networks provides the tools to implement it." Option B: Reinforce the importance of decryption and security protections to verify traffic that is not malicious.

Analysis: Decryption is a cornerstone of Zero Trust because encrypted traffic (e.g., TLS/SSL) can hide malicious activity. PAN-OS NGFWs use SSL Forward Proxy and SSL Inbound Inspection to decrypt traffic, allowing full visibility into transactions. Once decrypted, App-ID and Content-ID classify the traffic and apply security protections (e.g., threat prevention, URL filtering) to verify it aligns with policy and is not malicious. This directly enables transaction mapping by ensuring all flows are identified and verified.

Step-by-Step Explanation:

Enable decryption under Policies > Decryption to inspect encrypted traffic.

App-ID identifies the application (e.g., HTTPS-based apps).

Content-ID scans for threats, ensuring the transaction is safe.

Logs (e.g., Traffic, Threat) map the transaction details (source, destination, app, user).

Conclusion: Correct answer-directly ties to transaction mapping via visibility and verification.

Reference: PAN-OS Administrator's Guide (11.1) - Decryption Overview

"Decryption enables visibility into encrypted traffic, a requirement for Zero Trust, allowing the firewall to apply security policies and log transaction details." Option C: Explain how the NGFW can be placed in the network so it has visibility into every traffic flow.

Analysis: Network placement (e.g., inline deployment) is important for visibility, but it's a deployment strategy, not a capability of the firewall itself. While visibility is a prerequisite for Zero Trust, this narrative does not explain how the firewall maps transactions (e.g., via App-ID or User-ID). It's too indirect to fully address the question.

Conclusion: Not the strongest answer.

Reference: PAN-OS Deployment Guide - "Inline placement ensures visibility, but mapping requires App-ID and User-ID." Option D: Describe how Palo Alto Networks NGFW Security policies are built by using users, applications, and data objects.

Analysis: This narrative highlights the core PAN-OS features-User-ID, App-ID, and Content-ID-that enable transaction mapping. Security policies in PAN-OS are defined using:

Users: Mapped via User-ID from directory services (e.g., AD).

Applications: Identified by App-ID, even within encrypted flows.

Data Objects: Controlled via Content-ID (e.g., file types, sensitive data). These policies log and enforce transactions, providing the granular context required for Zero Trust (e.g., "Allow user Alice to access Salesforce, but block file uploads").

Step-by-Step Explanation:

Configure User-ID (Device > User Identification) to map IPs to users.

Use App-ID in policies (Policies > Security) to identify apps.

Define data objects (e.g., Objects > Custom Objects > Data Patterns) for content control.

Logs (e.g., Monitor > Logs > Traffic) record transaction mappings.

Conclusion: Correct answer-directly explains transaction mapping via policy enforcement.

Reference: PAN-OS Administrator's Guide (11.1) - Security Policy

"Security policies leverage User-ID, App-ID, and Content-ID to map and control transactions, aligning with Zero Trust least privilege." Step 3: Why B and D Are the Best Choices B: Focuses on decryption and verification, ensuring all transactions (even encrypted ones) are mapped and validated, a critical Zero Trust requirement.

D: Highlights the policy framework that maps transactions to users, apps, and data, enabling granular control and logging-core to Zero Trust enforcement. Together, they cover visibility (B) and enforcement (D), fully addressing how PANW firewalls implement transaction mapping for Zero Trust.

Step 4: Sample RFP Response Narratives

B Narrative: "Palo Alto Networks NGFWs enable Zero Trust by decrypting traffic to provide full visibility into transactions. Using SSL decryption and integrated security protections like threat prevention, the firewall verifies that traffic is not malicious, mapping every flow to ensure compliance with Zero Trust principles." D Narrative: "Our NGFWs map transactions through security policies built on users, applications, and data objects. By leveraging User-ID, App-ID, and Content-ID, the firewall identifies who is accessing what application and what data is involved, enforcing least privilege and logging every transaction for Zero Trust alignment." Conclusion The two narratives that best explain how PANW Strata Hardware Firewalls enable transaction mapping for Zero Trust are B and D. These are grounded in PAN-OS capabilities-decryption for visibility and policy- based mapping-verified by Palo Alto Networks documentation up to March 08, 2025, including PAN-OS

11.1 and the Zero Trust Architecture Guide.

55. Frage

A company has multiple business units, each of which manages its own user directories and identity providers (IdPs) with different domain names. The company's network security team wants to deploy a shared GlobalProtect remote access service for all business units to authenticate users to each business unit's IdP.

Which configuration will enable the network security team to authenticate GlobalProtect users to multiple SAML IdPs?

- A. Authentication sequence that has multiple authentication profiles using different authentication methods
- **B. GlobalProtect with multiple authentication profiles for each SAML IdP**
- C. Multiple Cloud Identity Engine tenants for each business unit
- D. Multiple authentication mode Cloud Identity Engine authentication profile for use on the GlobalProtect portals and gateways

Antwort: B

Begründung:

To configure GlobalProtect to authenticate users from multiple SAML identity providers (IdPs), the correct approach involves creating multiple authentication profiles, one for each IdP. Here's the analysis of each option:

* Option A: GlobalProtect with multiple authentication profiles for each SAML IdP

* GlobalProtect allows configuring multiple SAML authentication profiles, each corresponding to a specific IdP.

* These profiles are associated with the GlobalProtect portal or gateway. When users attempt to authenticate, they can be directed to the appropriate IdP based on their domain or other attributes.

- * This is the correct approach to enable authentication for users from multiple IdPs.
- * Option B: Multiple authentication mode Cloud Identity Engine authentication profile for use on the GlobalProtect portals and gateways
- * The Cloud Identity Engine (CIE) can synchronize identities from multiple directories, but it does not directly support multiple SAML IdPs for a shared GlobalProtect setup.
- * This option is not applicable.
- * Option C: Authentication sequence that has multiple authentication profiles using different authentication methods
- * Authentication sequences allow multiple authentication methods (e.g., LDAP, RADIUS, SAML) to be tried in sequence for the same user, but they are not designed for handling multiple SAML IdPs.
- * This option is not appropriate for the scenario.
- * Option D: Multiple Cloud Identity Engine tenants for each business unit
- * Deploying multiple CIE tenants for each business unit adds unnecessary complexity and is not required for configuring GlobalProtect to authenticate users to multiple SAML IdPs.
- * This option is not appropriate.

56. Frage

Which two statements clarify the functionality and purchase options for Palo Alto Networks AIOPS for NGFW? (Choose two.)

- A. It is offered in two license tiers: a commercial edition and an enterprise edition.
- B. It uses telemetry data to forecast, preempt, or identify issues, and it uses machine learning (ML) to adjust and enhance the process.
- C. It is offered in two license tiers: a free version and a premium version.
- D. It forwards log data to Advanced WildFire to anticipate, prevent, or identify issues, and it uses machine learning (ML) to refine and adapt to the process.

Antwort: B,C

Begründung:

Palo Alto Networks AIOPS for NGFW is a cloud-delivered service that leverages telemetry data and machine learning (ML) to provide proactive operational insights, best practice recommendations, and issue prevention.

* Why "It is offered in two license tiers: a free version and a premium version" (Correct Answer B)? AIOPS for NGFW is available in two tiers:

* Free Tier: Provides basic operational insights and best practices at no additional cost.

* Premium Tier: Offers advanced capabilities, such as AI-driven forecasts, proactive issue prevention, and enhanced ML-based recommendations.

* Why "It uses telemetry data to forecast, preempt, or identify issues, and it uses machine learning (ML) to adjust and enhance the process" (Correct Answer C)? AIOPS uses telemetry data from NGFWs to analyze operational trends, forecast potential problems, and recommend solutions before issues arise. ML continuously refines these insights by learning from real-world data, enhancing accuracy and effectiveness over time.

* Why not "It is offered in two license tiers: a commercial edition and an enterprise edition" (Option A)? This is incorrect because the licensing model for AIOPS is based on "free" and "premium" tiers, not "commercial" and "enterprise" editions.

* Why not "It forwards log data to Advanced WildFire to anticipate, prevent, or identify issues, and it uses machine learning (ML) to refine and adapt to the process" (Option D)? AIOPS does not rely on Advanced WildFire for its operation. Instead, it uses telemetry data directly from the NGFWs to perform operational and security analysis.

Reference: Palo Alto Networks documentation for AIOPS for NGFW confirms its functionality and licensing structure.

57. Frage

A prospective customer is interested in Palo Alto Networks NGFWs and wants to evaluate the ability to segregate its internal network into unique BGP environments.

Which statement describes the ability of NGFWs to address this need?

- A. It cannot be addressed because BGP must be fully meshed internally to work.
- B. It can be addressed with BGP confederations.
- C. It can be addressed by creating multiple eBGP autonomous systems.
- D. It cannot be addressed because PAN-OS does not support it.

Antwort: C

Begründung:

Segregating a network into unique BGP environments requires the ability to configure separate BGP autonomous systems (AS) within the NGFW. Palo Alto Networks firewalls support advanced BGP features, including the ability to create and manage multiple autonomous systems.

* Why "It can be addressed by creating multiple eBGP autonomous systems" (Correct Answer B)?

PAN-OS supports the configuration of multiple eBGP AS environments. By creating unique eBGP AS numbers for different parts of the network, traffic can be segregated and routed separately. This feature is commonly used in multi-tenant environments or networks requiring logical separation for administrative or policy reasons.

* Each eBGP AS can maintain its own routing policies, neighbors, and traffic segmentation.

* This approach allows the NGFW to address the customer's need for segregated internal BGP environments.

* Why not "It cannot be addressed because PAN-OS does not support it" (Option A)? This statement is incorrect because PAN-OS fully supports BGP, including eBGP, iBGP, and features like route reflectors, confederations, and autonomous systems.

* Why not "It can be addressed with BGP confederations" (Option C)? While BGP confederations can logically group AS numbers within a single AS, they are generally used to simplify iBGP designs in very large-scale networks. They are not commonly used for segregating internal environments and are not required for the described use case.

* Why not "It cannot be addressed because BGP must be fully meshed internally to work" (Option D)? Full mesh iBGP is only required in environments without route reflectors. The described scenario does not mention the need for iBGP full mesh; instead, it focuses on segregated environments, which can be achieved with eBGP.

58. Frage

An existing customer wants to expand their online business into physical stores for the first time. The customer requires NGFWs at the physical store to handle SD-WAN, security, and data protection needs, while also mandating a vendor-validated deployment method. Which two steps are valid actions for a systems engineer to take? (Choose two.)

- A. Use Golden Images and Day 1 configuration to create a consistent baseline from which the customer can efficiently work.
- **B. Create a bespoke deployment plan with the customer that reviews their cloud architecture, store footprint, and security requirements.**
- **C. Recommend the customer purchase Palo Alto Networks or partner-provided professional services to meet the stated requirements.**
- D. Use the reference architecture "On-Premises Network Security for the Branch Deployment Guide" to achieve a desired architecture.

Antwort: B,C

Begründung:

When assisting a customer in deploying next-generation firewalls (NGFWs) for their new physical store branches, it is crucial to address their requirements for SD-WAN, security, and data protection with a validated deployment methodology. Palo Alto Networks provides robust solutions for branch security and SD-WAN integration, and several steps align with vendor-validated methods:

* Option A (Correct): Palo Alto Networks or certified partners provide professional services for validated deployment methods, including SD-WAN, security, and data protection in branch locations.

Professional services ensure that the deployment adheres to industry best practices and Palo Alto's validated reference architectures. This ensures a scalable and secure deployment across all branch locations.

* Option B: While using Golden Images and a Day 1 configuration can create a consistent baseline for configuration deployment, it does not align directly with the requirement of following vendor-validated deployment methodologies. This step is helpful but secondary to vendor-validated professional services and bespoke deployment planning.

* Option C (Correct): A bespoke deployment plan considers the customer's specific architecture, store footprint, and unique security requirements. Palo Alto Networks' system engineers typically collaborate with the customer to design and validate tailored deployments, ensuring alignment with the customer's operational goals while maintaining compliance with validated architectures.

* Option D: While Palo Alto Networks provides branch deployment guides (such as the "On-Premises Network Security for the Branch Deployment Guide"), these guides are primarily reference materials.

They do not substitute for vendor-provided professional services or the creation of tailored deployment plans with the customer.

References:

* Palo Alto Networks SD-WAN Deployment Guide.

* Branch Deployment Architecture Best Practices: <https://docs.paloaltonetworks.com>

* Professional Services Overview: <https://www.paloaltonetworks.com/services>

59. Frage

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