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## PSE-SWFW-Pro-24 Prepaway Dumps - PSE-SWFW-Pro-24 Answers Real Questions

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## Palo Alto Networks Systems Engineer Professional - Software Firewall Sample Questions (Q20-Q25):

#### **NEW QUESTION #20**

Which three tools are available to customers to facilitate the simplified and/or best-practice configuration of Palo Alto Networks Next-Generation Firewalls (NGFWs)? (Choose three.)

- A. Expedition to enable the creation of custom threat signatures
- B. Policy Optimizer to help identify and recommend Layer 7 policy changes
- C. Day 1 Configuration through the customer support portal (CSP)
- D. Telemetry to ensure that Palo Alto Networks has full visibility into the firewall configuration
- E. Best Practice Assessment (BPA) in Strata Cloud Manager (SCM)

#### Answer: B,C,E

#### Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation:Palo Alto Networks provides tools to simplify configuration and ensure best practices for Next-Generation Firewalls (NGFWs) like VM- Series, CN-Series, and Cloud NGFW. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation outlines these tools, focusing on ease of use, optimization, and security.

- \* Policy Optimizer to help identify and recommend Layer 7 policy changes (Option A): Policy Optimizer, available in PAN-OS or Panorama, analyzes existing security policies and recommends improvements, particularly for Layer 7 (application-layer) policies. It identifies unused rules, overlaps, and optimization opportunities for NGFWs, ensuring simplified and secure configurations. The documentation highlights Policy Optimizer as a key tool for streamlining NGFW configurations.
- \* Day 1 Configuration through the customer support portal (CSP) (Option D): The Customer Support Portal (CSP) offers a Day 1 Configuration Wizard for new NGFW deployments, guiding customers through initial setup, licensing, and best-practice configurations for VM-Series, CN- Series, or Cloud NGFW. This tool simplifies the onboarding process, reducing configuration errors and ensuring alignment with Palo Alto Networks' recommendations, as described in the documentation.
- \* Best Practice Assessment (BPA) in Strata Cloud Manager (SCM) (Option E): BPA, available in SCM, assesses NGFW configurations (e.g., VM-Series, CN-Series) against Palo Alto Networks' best practices, identifying misconfigurations, security gaps, and optimization opportunities. The documentation emphasizes BPA as a critical tool for ensuring simplified, secure, and compliant configurations in cloud and virtualized environments.

Options B (Telemetry to ensure that Palo Alto Networks has full visibility into the firewall configuration) and C (Expedition to enable the creation of custom threat signatures) are incorrect.

Telemetry provides data for Palo Alto Networks' analytics but does not facilitate simplified or best- practice configurations for customers. Expedition is a migration tool, not designed for creating custom threat signatures; it focuses on policy migration and does not align with the intent of simplifying NGFW configurations.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: NGFW Configuration Tools, Policy Optimizer Documentation, Day 1 Configuration Guide, Strata Cloud Manager BPA Documentation.

#### **NEW QUESTION #21**

Which two public cloud service provider (CSP) environments offer, through their marketplace, a Cloud NGFW under the CSP's own brand name? (Choose two.)

- A. Alibaba Cloud
- B. IBM Cloud (previously Softlayer)
- C. Google Cloud Platform (GCP)
- D. Oracle Cloud Infrastructure (OCI)

#### Answer: C,D

#### Explanation:

The question asks about Cloud NGFW offerings under the CSP's own brand name. This means the CSP is offering the service as their own, even though it's powered by Palo Alto Networks technology.

- A . Oracle Cloud Infrastructure (OCI): OCI offers Oracle Cloud Infrastructure Network Firewall, which is powered by Palo Alto Networks' Cloud NGFW technology. It is branded as an Oracle service.
- B . IBM Cloud (previously Softlayer): While Palo Alto Networks products can be deployed in IBM Cloud, there isn't a branded Cloud NGFW offering by IBM itself.
- C . Alibaba Cloud: Similar to IBM Cloud, while Palo Alto Networks products can be used, Alibaba Cloud does not offer a rebranded Cloud NGFW service.
- D . Google Cloud Platform (GCP): GCP offers Network Firewall Plus, which is powered by Palo Alto Networks' Cloud NGFW technology. It is branded as a Google

#### **NEW QUESTION #22**

Which three Cloud NGFW management tasks are inherently performed by the service within AWS and Azure? (Choose three.)

- A. Horizontally scaling out to meet increased traffic demand
- B. Decrypting high-risk SSL traffic
- C. Blocking high-risk S2C threats in accordance with SOC2 compliance
- D. Installing new PAN-OS software updates
- E. Installing new content (applications and threats)

#### Answer: A,D,E

#### Explanation:

The question asks about Cloud NGFW management tasks performed inherently by the service within AWS and Azure. This means we are looking for tasks that are automated and handled by the Cloud NGFW service itself, not by the customer.

Here's a breakdown of why A, B, and C are correct and why D and E are incorrect, referencing relevant Palo Alto Networks documentation where possible (though specific, publicly accessible documentation on the inner workings of the managed service is limited, the principles are consistent with their general cloud and firewall offerings):

A: Horizontally scaling out to meet increased traffic demand: This is a core feature of cloud-native services.

Cloud NGFW is designed to automatically scale its resources (compute, memory, etc.) based on traffic volume. This eliminates the need for manual intervention by the customer to provision or de-provision resources. This aligns with the general principles of cloud elasticity and autoscaling, which are fundamental to cloud-native services like Cloud NGFW. While explicit public documentation detailing the exact scaling mechanism is limited, it's a standard practice for cloud-based services and is implied in the general description of Cloud NGFW as a managed service.

B: Installing new content (applications and threats): Palo Alto Networks maintains the threat intelligence and application databases for Cloud NGFW. This means that updates to these databases, which are crucial for identifying and blocking threats, are automatically pushed to the service by Palo Alto Networks. Customers do not need to manually download or install these updates. This is consistent with how Palo Alto Networks manages its other security services, such as Threat Prevention and WildFire, where content updates are delivered automatically.

C: Installing new PAN-OS software updates: Just like content updates, PAN-OS software updates are also managed by Palo Alto Networks for Cloud NGFW. This ensures that the service is always running the latest and most secure version of the operating system. This removes the operational burden of managing software updates from the customer. This is a key advantage of a managed service.

D: Blocking high-risk S2C threats in accordance with SOC2 compliance: While Cloud NGFW does block threats, including server-to-client (S2C) threats, the management of this blocking is not inherently performed by the service in the context of SOC2 compliance. SOC2 is an auditing framework, and compliance is the customer's responsibility. The service provides the tools to achieve security controls, but demonstrating and maintaining compliance is the customer's task. The service does not inherently manage the compliance process itself.

E: Decrypting high-risk SSL traffic: While Cloud NGFW can decrypt SSL traffic for inspection (SSL Forward Proxy), the question asks about tasks inherently performed by the service. Decryption is a configurable option. Customers choose whether or not to enable SSL decryption. It is not something the service automatically does without explicit configuration. Therefore, it's not an inherent management task performed by the service.

In summary, horizontal scaling, content updates, and PAN-OS updates are all handled automatically by the Cloud NGFW service, making A, B, and C the correct answers. D and E involve customer configuration or compliance considerations, not inherent management tasks performed by the service itself.

#### **NEW QUESTION #23**

Where are auth codes registered in the bootstrapping process?

- A. Palo Alto Networks Support Portal
- B. ESXi server manifest
- C. AutoConfig template
- D. Palo Alto Networks App Hub

#### Answer: A

#### Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation:Bootstrapping is an automation method for VM-Series firewalls that simplifies initial deployment, configuration, licensing, and content updates. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation details the process, including how authentication codes (auth codes) are managed during bootstrapping.

\* Palo Alto Networks Support Portal (Option C): Auth codes, which are used to activate licenses for VM- Series firewalls, must be registered in the Palo Alto Networks Customer Support Portal (also referred to as the Support Portal). During the bootstrapping process, the auth codes are included in the bootstrap package (e.g., in the license file or init-cfg txt) and are validated against the serial number of the firewall. The Support Portal is where customers register auth codes, generate licenses, and manage credit-based licensing, ensuring the firewall is properly licensed during automated deployment. The documentation emphasizes the Support Portal as the central location for auth code registration and licensing management.

Options A (ESXi server manifest), B (AutoConfig template), and D (Palo Alto Networks App Hub) are incorrect. An ESXi server manifest (Option A) is specific to VMware ESXi and does not handle auth code registration for Palo Alto Networks firewalls. An AutoConfig template (Option B) is not a recognized term in the bootstrapping context; the correct file is init-cfg.txt, but it does not register auth codes-it uses them after registration. The Palo Alto Networks App Hub (Option D) focuses on application visibility and control, not licensing or auth code registration, making it irrelevant for this process.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: Bootstrapping Guide, VM-Series Licensing Documentation, Customer Support Portal Documentation.

#### **NEW QUESTION #24**

What is required to manage a VM-Series firewall with Panorama?

- A. VM-Series REST API script
- B. VM-Series firewall plugin
- C. Panorama template
- D. VPN connection from the firewall to Panorama

#### Answer: B

#### Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation:Panorama is Palo Alto Networks' centralized management platform for managing firewalls, including VM-Series, across various environments.

The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation outlines the requirements for integrating and managing VM-Series firewalls with Panorama.

\* VM-Series firewall plugin (Option C): To manage VM-Series firewalls with Panorama, the VM-Series firewall plugin must be installed and enabled in Panorama. This plugin allows Panorama to recognize and manage VM-Series instances, enabling centralized policy enforcement, configuration management, logging, and monitoring. The documentation specifies that the plugin is essential for integrating virtual firewalls into Panorama, ensuring compatibility and functionality for both public cloud and on-premises deployments.

Options A (VPN connection from the firewall to Panorama), B (VM-Series REST API script), and D (Panorama template) are incorrect. A VPN connection (Option A) is not required for management; Panorama communicates with VM-Series via secure channels (e.g., HTTPS) over the network, not necessarily a VPN. A VM-Series REST API script (Option B) is used for automation, not for general management integration with Panorama, which relies on the plugin. Panorama templates (Option D) are used for configuration management but are not a requirement for managing VM-Series; the plugin is the critical component for integration.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: Panorama Management, VM-Series Integration Guide, Panorama Plugins Documentation.

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