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Palo Alto Networks Systems Engineer Professional - Software Firewall Sample Questions (Q62-Q67):

NEW QUESTION #62

Which two benefits are offered by flex licensing for VM-Series firewalls? (Choose two.)

- A. Ability to add or remove subscriptions from software firewalls as needed
- B. Ability to move credits between public and private cloud VM-Series firewall deployments
- C. Credits that do not expire and are available until fully depleted
- D. Deployment of Cloud NGFWs, VM-Series firewalls, and CN-Series firewalls

Answer: A,B

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation:Flex licensing, also known as credit-based flexible licensing, is a Palo Alto Networks licensing model for software firewalls like VM-Series, CN-Series, and Cloud NGFW, designed to provide flexibility and scalability in cloud and virtualized environments. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation details the benefits of this licensing model for VM-Series firewalls specifically:

- * Ability to move credits between public and private cloud VM-Series firewall deployments (Option C):
- Flex licensing allows customers to allocate NGFW credits dynamically across different deployment environments, such as public clouds (e.g., AWS, Azure, GCP) and private clouds. This portability ensures that credits can be reallocated based on changing needs, reducing waste and optimizing resource utilization for VM-Series firewalls. The documentation emphasizes this as a key advantage, enabling cost-effective management across hybrid cloud architectures.
- * Ability to add or remove subscriptions from software firewalls as needed (Option D): With flex licensing, customers can easily add or remove Cloud-Delivered Security Services (CDSS) subscriptions (e.g., Threat Prevention, URL Filtering) to VM-Series firewalls based on current requirements. This flexibility allows for real-time adjustments without requiring new licenses or lengthy procurement processes, making it a significant benefit for dynamic cloud environments, as outlined in the licensing documentation. Options A (Credits that do not expire and are available until fully depleted) and B (Deployment of Cloud NGFWs, VM-Series firewalls, and CN-Series firewalls) are incorrect. While credits are designed to be flexible, they do have expiration policies (e.g., typically a 3-year term unless otherwise specified), so Option A is not accurate. Flex licensing primarily applies to VM-Series and CN-Series firewalls, but deploying Cloud NGFWs (Option B) typically requires a separate licensing model or integration, and it is not a direct benefit of VM-Series flex licensing as described in the documentation.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: Flexible Licensing Overview, VM-Series Licensing Guide, NGFW Credits Documentation.

NEW QUESTION #63

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. Policy Optimizer to help identify and recommend Layer 7 policy changes
- B. Expedition to enable the creation of custom threat signatures
- 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: A,B,E

Explanation:

Palo Alto Networks provides several tools to simplify NGFW configuration and ensure best practices are followed:

- A . Telemetry to ensure that Palo Alto Networks has full visibility into the firewall configuration: While telemetry is crucial for monitoring and threat intelligence, it doesn't directly facilitate configuration in a simplified or best-practice manner. Telemetry provides data about the configuration and its performance, but it doesn't guide the configuration process itself.
- B. Day 1 Configuration through the customer support portal (CSP): The CSP offers resources and documentation, but it doesn't provide a specific "Day 1 Configuration" tool that automates or simplifies initial setup in a guided way. The initial configuration is typically done through the firewall's web interface or CLI.
- C . Policy Optimizer to help identify and recommend Layer 7 policy changes: This is a key tool for simplifying and optimizing security policies. Policy Optimizer analyzes traffic logs and provides recommendations for refining Layer 7 policies based on application usage. This helps reduce policy complexity and improve security posture by ensuring policies are as specific as possible.
- D. Expedition to enable the creation of custom threat signatures: Expedition is a migration tool that can also be used to create custom App-IDs and threat signatures. While primarily for migrations, its ability to create custom signatures helps tailor the firewall's protection to specific environments and applications, which is a form of configuration optimization.
- E. Best Practice Assessment (BPA) in Strata Cloud Manager (SCM): The BPA is a powerful tool that analyzes firewall configurations against Palo Alto Networks best practices. It provides detailed reports with recommendations for improving security, performance, and compliance. This is a direct way to ensure configurations adhere to best practices. Reference:

Palo Alto Networks documentation highlights these tools:

Policy Optimizer documentation: Search for "Policy Optimizer" on the Palo Alto Networks support portal. This documentation explains how the tool analyzes traffic and provides policy recommendations.

Expedition documentation: Search for "Expedition" on the Palo Alto Networks support portal. This documentation describes its migration and custom signature creation capabilities.

Strata Cloud Manager documentation: Search for "Strata Cloud Manager" or "Best Practice Assessment" within the SCM documentation on the support portal. This will provide details on how the BPA works and the types of recommendations it provides. These references confirm that Policy Optimizer, Expedition (for custom signatures), and the BPA in SCM are tools specifically designed to facilitate simplified and best-practice configuration of Palo Alto Networks NGFWs.

NEW QUESTION #64

Which two products are deployed with Terraform for high levels of automation and integration? (Choose two.)

- A. Cortex XSOAR
- B. VM-Series firewall
- · C. Cloud NGFW
- D. Prisma Access

Answer: B,C

Explanation:

Terraform is an Infrastructure-as-Code (IaC) tool that enables automated deployment and management of infrastructure.

- * Why A and B are correct:
- * A. Cloud NGFW: Cloud NGFW can be deployed and managed using Terraform, allowing for automated provisioning and configuration.
- * B. VM-Series firewall: VM-Series firewalls are commonly deployed and managed with Terraform, enabling automated deployments in public and private clouds.
- * Why C and D are incorrect:
- * C. Cortex XSOAR: While Cortex XSOAR can integrate with Terraform (e.g., to automate workflows related to infrastructure changes), XSOAR itself is not deployed with Terraform.

XSOAR is a Security Orchestration, Automation, and Response (SOAR) platform

* D. Prisma Access: While Prisma Access can be integrated with other automation tools, the core Prisma Access service is not deployed using Terraform. Prisma Access is a cloud-delivered security platform.

Palo Alto Networks References:

- * Terraform Registry: The Terraform Registry contains official Palo Alto Networks providers for VM- Series and Cloud NGFW. These providers allow you to define and manage these resources using Terraform configuration files.
- * Palo Alto Networks GitHub Repositories: Palo Alto Networks maintains GitHub repositories with Terraform examples and modules for deploying and configuring VM-Series and Cloud NGFW.
- * Palo Alto Networks Documentation on Cloud NGFW and VM-Series: The official documentation for these products often includes sections on automation and integration with tools like Terraform

These resources clearly demonstrate that VM-Series and Cloud NGFW are designed to be deployed and managed using Terraform.

NEW QUESTION #65

A company wants to make its flexible-license VM-Series firewall, which runs on ESXi, process higher throughput. Which order of steps should be followed to minimize downtime?

- A. 1. Power-off the VM and increase the vCPUs within the hypervisor.
 - 2. Power-on the VM-Series NGFW.
 - 3. Retrieve or fetch license keys on the VM-Series NGFW.
 - 4. Increase the vCPU within the deployment profile.
 - 5. Confirm the correct tier level and vCPU appear on the NGFW dashboard.
- B. 1. Power-off the VM and increase the vCPUs within the hypervisor.
 - 2. Increase the vCPU within the deployment profile.
 - 3. Retrieve or fetch license keys on the VM-Series NGFW.
 - 4. Confirm the correct tier level and vCPU appear on the NGFW dashboard.
 - 5. Power-on the VM-Series NGFW.
- C. 1. Increase the vCPU within the deployment profile.
 - 2. Retrieve or fetch license keys on the VM-Series NGFW.
 - 3. Power-off the VM and increase the vCPUs within the hypervisor.
 - 4. Power-on the VM-Series NGFW.
 - 5. Confirm the correct tier level and vCPU appear on the NGFW dashboard.
- D. 1. Increase the vCPU within the deployment profile.
 - 2. Retrieve or fetch license keys on the VM-Series NGFW.
 - 3. Confirm the correct tier level and vCPU appear on the NGFW dashboard.
 - 4. Power-off the VM and increase the vCPUs within the hypervisor.
 - 5. Power-on the VM-Series NGFW.

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation:Increasing throughput for a VM- Series firewall running on VMware ESXi with flexible licensing requires adjusting virtual CPU (vCPU) resources, which impacts performance tiers. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation outlines the process for modifying VM-Series resources to minimize downtime, particularly for flexible-license models.

- * Option B (Correct Answer): This order minimizes downtime by ensuring all steps are performed efficiently and safely:
- * Power-off the VM and increase the vCPUs within the hypervisor: Shutting down the VM- Series firewall on ESXi avoids any risk of corruption or performance issues during resource changes. Increasing vCPUs in the hypervisor (e.g., VMware vSphere) adjusts the hardware resources allocated to the VM, enabling higher throughput.
- * Increase the vCPU within the deployment profile: After adjusting the hypervisor, update the deployment profile in the Palo Alto Networks Customer Support Portal or Strata Cloud Manager to reflect the new vCPU count, ensuring the flexible license aligns with the updated resources.
- * Retrieve or fetch license keys on the VM-Series NGFW: With the vCPU change applied, the VM-Series fetches or retrieves new license keys based on the updated deployment profile, activating the higher-tier performance level (e.g., from Tier 1 to Tier 2).
- * Confirm the correct tier level and vCPU appear on the NGFW dashboard: After powering on and licensing, verify the VM-Series dashboard shows the updated vCPU count and corresponding performance tier, ensuring throughput increases as expected.
- * Power-on the VM-Series NGFW: Restart the VM to apply changes, minimizing downtime by ensuring all preparatory steps (power-off, resource adjustment, licensing) are completed before rebooting. This sequence minimizes downtime by handling resource changes offline, updating licensing, and validating the configuration before bringing the firewall back online, as recommended in the documentation for flexible licensing and VM resource adjustments.

Options A, C, and D are incorrect because they involve powering off the VM after licensing or resource changes, increasing downtime or risking configuration errors. For example, Option A powers off after increasing vCPUs in the profile and licensing, delaying the physical resource adjustment. Option C powers off after licensing, potentially causing licensing mismatches. Option D powers on the VM before licensing and profile updates, risking operational issues or downtime during reconfiguration. The documentation emphasizes minimizing downtime by completing all preparatory steps before rebooting, making Option B the optimal sequence.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: VM-Series Flexible Licensing, VMware ESXi Deployment Guide, Performance Tuning and Resource Adjustment Documentation.

NEW QUESTION #66

Which three statements describe the functionality of a Dynamic Address Group in Security policy? (Choose three.)

- A. It allows creation and enforcement of consistent Security policy across multiple cloud environments.
- B. Its maximum number of registered IP addresses is dependent on the firewall platform.
- C. Tags cannot be defined statically on the firewall.
- D. Its update requires "Commit" to enforce membership mapping.
- E. It uses tags as filtering criteria to determine IP address mapping to a group.

Answer: A,B,E

Explanation:

Dynamic Address Groups provide dynamic membership based on tags:

- * A. Its update requires "Commit" to enforce membership mapping: Dynamic Address Groups update their membership automatically based on tag changes. A commit is not required for the group membership to reflect tag changes. The commit is required to apply the security policy using the dynamic address group.
- * B. It allows creation and enforcement of consistent Security policy across multiple cloud environments: This is a key benefit. Tags and Dynamic Address Groups can be used to create consistent security policies across different cloud environments, simplifying multi-cloud management.
- * C. Tags cannot be defined statically on the firewall: Tags can be defined statically on the firewall, as well as dynamically through integrations with cloud providers or other systems.
- * D. It uses tags as filtering criteria to determine IP address mapping to a group: This is the core functionality of Dynamic Address Groups. They use tags to dynamically determine which IP addresses should be included in the group.
- * E. Its maximum number of registered IP addresses is dependent on the firewall platform: The capacity of Dynamic Address Groups is limited by the hardware/virtual resource capacity of the firewall.

 References:

The Palo Alto Networks firewall administrator's guide provides detailed information on Dynamic Address Groups, including how they use tags and their limitations.

NEW QUESTION #67

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