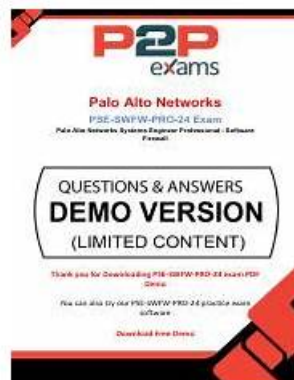


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Palo Alto Networks Systems Engineer Professional - Software Firewall Sample Questions (Q63-Q68):

NEW QUESTION # 63

Which three statements describe functionality of NGFW inline placement for Layer 2/3 implementation? (Choose three.)

- A. VMs on VMware ESXi hypervisors can be segregated from one another on the network by the VM-Series NGFW by IP addressing and Layer 3 gateways.
- B. VM-Series next-generation firewalls cannot be positioned between the physical datacenter network and guest VM workloads.
- C. VMs on VMware ESXi hypervisors can be segregated from each other by the VM-Series NGFW using VLAN tags while preserving existing Layer 3 gateways.
- D. VM-Series next-generation firewalls do not support VMware vMotion or guest VM workloads.
- E. A next-generation firewall VLAN interface can function as a Layer 3 interface.

Answer: A,C,E

Explanation:

Let's analyze each option based on Palo Alto Networks documentation and best practices:

A . VMs on VMware ESXi hypervisors can be segregated from one another on the network by the VM-Series NGFW by IP addressing and Layer 3 gateways. This is TRUE. The VM-Series firewall can act as a Layer 3 gateway, enabling inter-VLAN routing and enforcing security policies between different VM networks based on IP addresses and subnets. This allows for granular control over traffic flow between VMs.

Reference:

B . VMs on VMware ESXi hypervisors can be segregated from each other by the VM-Series NGFW using VLAN tags while preserving existing Layer 3 gateways. This is also TRUE. The VM-Series supports 802.1Q VLAN tagging. This allows the firewall to inspect traffic between VMs residing on different VLANs without requiring changes to the existing network infrastructure's Layer 3 gateways. The firewall acts as a "bump in the wire" for VLAN traffic, enforcing security policies without disrupting existing routing.

C . VM-Series next-generation firewalls cannot be positioned between the physical datacenter network and guest VM workloads. This is FALSE. This is a primary use case for VM-Series firewalls. They are frequently deployed to protect virtualized workloads by sitting between the physical network and the VMs, inspecting and controlling all traffic entering and leaving the virtual environment.

D . VM-Series next-generation firewalls do not support VMware vMotion or guest VM workloads. This is FALSE. The VM-Series fully supports vMotion. When a VM migrates from one ESXi host to another, the VM-Series firewall policies seamlessly follow the VM, ensuring consistent security enforcement.

E . A next-generation firewall VLAN interface can function as a Layer 3 interface. This is TRUE. A VLAN interface on a Palo Alto Networks firewall (physical or virtual) can be configured with an IP address and act as a Layer 3 interface, participating in routing and providing connectivity to different networks. This is a fundamental aspect of firewall functionality.

Therefore, the correct answers are A, B, and E. They accurately describe the functionality of NGFW inline placement in Layer 2/3 implementations with VM-Series firewalls.

NEW QUESTION # 64

Which three statements describe the functionality of Panorama plugins? (Choose three.)

- A. Limited to one plugin installation on Panorama
- B. May be installed on Panorama from the Palo Alto Networks customer support portal
- C. Complies with third-party product/platform integration and configuration with NGFWs
- D. Expands capabilities of hardware and software NGFWs
- E. Supports other Palo Alto Networks products and configurations with NGFWs

Answer: B,D,E

Explanation:

Panorama plugins extend its functionality.

* Why B, C, and E are correct:

* B. Supports other Palo Alto Networks products and configurations with NGFWs: Plugins enable Panorama to manage and integrate with other Palo Alto Networks products (e.g., VM-Series, Prisma Access) and specific configurations.

* C. May be installed on Panorama from the Palo Alto Networks customer support portal:

Plugins are downloaded from the support portal and installed on Panorama.

* E. Expands capabilities of hardware and software NGFWs: Plugins add new features and functionalities to the managed firewalls through Panorama.

* Why A and D are incorrect:

* A. Limited to one plugin installation on Panorama: Panorama supports the installation of multiple plugins to extend its functionality in various ways.

* D. Complies with third-party product/platform integration and configuration with NGFWs:

While some plugins might facilitate integration with third-party tools, the primary focus of Panorama plugins is on Palo Alto Networks products and features. Direct third-party product integration is not a core function of plugins.

Palo Alto Networks References: The Panorama Administrator's Guide contains information about plugin management, installation, and their purpose in extending Panorama's capabilities.

NEW QUESTION # 65

A company has created a custom application that collects URLs from various websites and then lists bad sites.

They want to update a custom URL category on the firewall with the URLs collected.

Which tool can automate these updates?

- A. SNMP SET
- B. Dynamic Address Groups
- C. XMLAPI
- D. Dynamic User Groups

Answer: C

Explanation:

The scenario describes a need for programmatic and automated updating of a custom URL category on a Palo Alto Networks firewall. The XML API is specifically designed for this kind of task. It allows external systems and scripts to interact with the firewall's configuration and operational data.

Here's why the XML API is the appropriate solution and why the other options are not:

* D. XML API: The XML API provides a well-defined interface for making changes to the firewall's configuration. This includes creating, modifying, and deleting URL categories and adding or removing URLs within those categories. A script can be written to retrieve the list of "bad sites" from the company's application and then use the XML API to push those URLs into the custom URL category on the firewall. This process can be automated on a schedule. This is the most efficient and recommended method for this type of integration.

Why other options are incorrect:

* A. Dynamic User Groups: Dynamic User Groups are used to dynamically group users based on attributes like username, group membership, or device posture. They are not relevant for managing URL categories.

* B. SNMP SET: SNMP (Simple Network Management Protocol) is primarily used for monitoring and retrieving operational data from network devices. While SNMP can be used to make some configuration changes, it is not well-suited for complex configuration updates like adding multiple URLs to a category. The XML API is the preferred method for configuration changes.

* C. Dynamic Address Groups: Dynamic Address Groups are used to dynamically populate address groups based on criteria like tags, IP addresses, or FQDNs. They are intended for managing IP addresses and not URLs, so they are not applicable to this scenario.

Palo Alto Networks References:

The primary reference for this is the Palo Alto Networks XML API documentation. Searching the Palo Alto Networks support site (live.paloaltonetworks.com) for "XML API" will provide access to the latest documentation. This documentation details the various API calls available, including those for managing URL categories.

Specifically, you would look for API calls related to:

* Creating or modifying custom URL categories.

* Adding or removing URLs from a URL category.

The XML API documentation provides examples and detailed information on how to construct the XML requests and interpret the responses. This is crucial for developing a script to automate the URL updates.

NEW QUESTION # 66

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. 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.
- B. 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.
 - 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. 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.

Answer: A

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 # 67

What are two benefits of using a Palo Alto Networks NGFW in a public cloud environment? (Choose two.)

- A. Consistent Security policy to inbound, outbound, and east-west network traffic throughout the multi-cloud environment
- B. Complete security solution for the public cloud provider's physical host regardless of security measures
- C. Automatic scaling of NGFWs to meet the security needs of growing applications and public cloud environments
- D. Ability to manage the public cloud provider's physical hosts

Answer: A,C

Explanation:

Using a Palo Alto Networks Next-Generation Firewall (NGFW) in a public cloud environment offers several key advantages related to security and scalability:

- A . Complete security solution for the public cloud provider's physical host regardless of security measures: Palo Alto Networks NGFWs operate at the network layer (and above), inspecting traffic flowing in and out of your virtual networks (VPCs in AWS, VNETs in Azure, etc.). They do not provide security for the underlying physical infrastructure of the cloud provider. That's the cloud provider's responsibility. NGFWs secure your workloads within the cloud environment.
- B . Automatic scaling of NGFWs to meet the security needs of growing applications and public cloud environments: This is a significant benefit. Cloud NGFWs can often be configured to auto-scale based on traffic demands. As your applications grow and require more bandwidth and processing, the NGFW can automatically scale up its resources (or deploy additional instances) to maintain performance and security. This elasticity is a core advantage of cloud-based firewalls.
- C . Ability to manage the public cloud provider's physical hosts: As mentioned above, NGFWs do not provide management capabilities for the cloud provider's physical infrastructure. You manage your virtual network resources and the NGFW itself, but not the underlying hardware.
- D . Consistent Security policy to inbound, outbound, and east-west network traffic throughout the multi-cloud environment: This is a crucial advantage, especially in multi-cloud deployments. Palo Alto Networks NGFWs allow you to enforce consistent security policies across different cloud environments (AWS, Azure, GCP, etc.). This ensures consistent protection regardless of where your workloads are running and simplifies security management. East-west traffic (traffic between workloads within the same cloud environment) is also a key focus, as it's often overlooked by traditional perimeter-based security.

NEW QUESTION # 68

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