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Palo Alto Networks Systems Engineer Professional - Software Firewall Sample Questions (Q74-Q79):

NEW QUESTION # 74

Which three tools or methods automate VM-Series firewall deployment? (Choose three.)

- A. Panorama Software Library image
- B. Shared Disk Software Library folder
- C. Palo Alto Networks GitHub repository
- D. Panorama Software Firewall License plugin
- E. Bootstrap the VM-Series firewall

Answer: C,D,E

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: Automating the deployment of VM-Series firewalls is a critical capability for scaling security in cloud and virtualized environments. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation identifies several tools and methods for automating VM-Series deployment, ensuring efficiency and consistency.

* Bootstrap the VM-Series firewall (Option A): Bootstrapping is a method to automate the initial configuration, licensing, and content updates of a VM-Series firewall. By preparing a bootstrap package (containing files like init-cfg.txt, license files, and content updates) and storing it in a location accessible to the VM (e.g., a cloud storage bucket or local disk), customers can deploy VM-Series firewalls without manual intervention. The documentation highlights bootstrapping as a key automation technique for rapid, repeatable deployments in public and private clouds.

* Palo Alto Networks GitHub repository (Option B): Palo Alto Networks provides scripts, templates, and automation tools on its GitHub repository to assist with VM-Series firewall deployment. These resources include scripts for infrastructure-as-code (IaC) tools like Terraform, Ansible, and Python, enabling customers to automate deployment, configuration, and scaling of VM-Series firewalls in environments like AWS, Azure, and GCP. The documentation references these resources as valuable for automation and integration with DevOps workflows.

* Panorama Software Firewall License plugin (Option D): Panorama, Palo Alto Networks' centralized management platform, supports a Software Firewall License plugin that automates licensing and deployment for VM-Series firewalls. This plugin integrates with Panorama to manage licenses dynamically, pushing configurations and licenses to VM-Series instances during deployment, reducing manual effort and ensuring scalability. The documentation describes this as a key automation feature for managing software firewalls in large-scale deployments.

Options C (Panorama Software Library image) and E (Shared Disk Software Library folder) are incorrect.

While Panorama can store images and configurations, there is no specific "Panorama Software Library image" mentioned for VM-Series deployment automation in the documentation. Similarly, a "Shared Disk Software Library folder" is not a recognized tool or method for VM-Series automation; bootstrapping or GitHub scripts are more relevant and documented approaches.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: VM-Series Deployment Automation, Bootstrapping Guide, GitHub Repository Documentation, Panorama Management and Licensing Documentation.

NEW QUESTION # 75

Which two statements accurately describe cloud-native load balancing with Palo Alto Networks VM-Series firewalls and/or Cloud NGFW in public cloud environments? (Choose two.)

- A. VM-Series firewall deployments in the public cloud will require the deployment of a cloud-native load balancer if high availability (HA) or redundancy is needed.
- B. Cloud NGFW in AWS or Azure has load balancing built into the underlying solution and does not require the deployment of a separate load balancer.
- C. VM-Series firewall load balancing is automated and is handled by the internal mechanics of the NGFW software without

the need for a load balancer.

- D. Cloud NGFW's distributed architecture model requires deployment of a single centralized firewall and will force all traffic to the firewall across pre-built VPN tunnels.

Answer: A,B

Explanation:

Cloud-native load balancing with Palo Alto Networks firewalls in public clouds involves understanding the distinct approaches for VM-Series and Cloud NGFW:

A . Cloud NGFW's distributed architecture model requires deployment of a single centralized firewall and will force all traffic to the firewall across pre-built VPN tunnels: This is incorrect. Cloud NGFW uses a distributed architecture where traffic is steered to the nearest Cloud NGFW instance, often using Gateway Load Balancers (GWLBs) or similar services. It does not rely on a single centralized firewall or force all traffic through VPN tunnels.

B . VM-Series firewall deployments in the public cloud will require the deployment of a cloud-native load balancer if high availability (HA) or redundancy is needed: This is correct. VM-Series firewalls, when deployed for HA or redundancy, require a cloud-native load balancer (e.g., AWS ALB/NLB/GWLB, Azure Load Balancer) to distribute traffic across the active firewall instances. This ensures that if one firewall fails, traffic is automatically directed to a healthy instance.

C . Cloud NGFW in AWS or Azure has load balancing built into the underlying solution and does not require the deployment of a separate load balancer: This is also correct. Cloud NGFW integrates with cloud-native load balancing services (e.g., Gateway Load Balancer in AWS) as part of its architecture. This provides automatic scaling and high availability without requiring you to manage a separate load balancer.

D . VM-Series firewall load balancing is automated and is handled by the internal mechanics of the NGFW software without the need for a load balancer: This is incorrect. VM-Series firewalls do not have built-in load balancing capabilities for HA. A cloud-native load balancer is essential for distributing traffic and ensuring redundancy.

Reference:

Cloud NGFW documentation: Look for sections on architecture, traffic steering, and integration with cloud-native load balancing services (like AWS Gateway Load Balancer).

VM-Series deployment guides for each cloud provider: These guides explain how to deploy VM-Series firewalls for HA using cloud-native load balancers.

These resources confirm that VM-Series requires external load balancers for HA, while Cloud NGFW has load balancing integrated into its design.

NEW QUESTION # 76

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

Answer: D

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 # 77

Which three capabilities and characteristics are shared by the deployments of Cloud NGFW for Azure and VM-Series firewalls? (Choose three.)

- A. Panorama management
- B. Use of routing intent policies to apply security policies
- C. Inter-VNet inspection through a transit VNet
- D. Inter-VNet inspection through Virtual WAN hub
- E. Transparent inspection of private-to-private east-west traffic that preserves client source IP address

Answer: A,C,E

Explanation:

Cloud NGFW for Azure and VM-Series share certain functionalities due to their common PAN-OS foundation.

* Why A, C, and D are correct:

* A. Panorama management: Both Cloud NGFW for Azure and VM-Series firewalls can be managed by Panorama, providing centralized management and policy enforcement.

* C. Transparent inspection of private-to-private east-west traffic that preserves client source IP address: Both platforms support this type of inspection, which is crucial for security and visibility within Azure virtual networks.

* D. Inter-VNet inspection through a transit VNet: Both can be deployed in a transit VNet architecture to inspect traffic between different virtual networks.

* Why B and E are incorrect:

* B. Inter-VNet inspection through Virtual WAN hub: While VM-Series can be integrated with Azure Virtual WAN, Cloud NGFW for Azure is directly integrated and doesn't require a separate transit VNet or hub for basic inter-VNet inspection. It uses Azure's native networking.

* E. Use of routing intent policies to apply security policies: Routing intent is specific to Cloud NGFW for Azure's integration with Azure networking and is not a feature of VM-Series. VM-Series uses standard security policies and routing configurations within the VNet.

Palo Alto Networks References:

* Cloud NGFW for Azure Documentation: This documentation details the architecture and integration with Azure networking.

* VM-Series Deployment Guide for Azure: This guide covers deployment architectures, including transit VNet deployments.

* Panorama Administrator's Guide: This guide explains how to manage both platforms using Panorama.

NEW QUESTION # 78

Which two deployment models does Cloud NGFW for AWS support? (Choose two.)

- A. Centralized
- B. Linear
- C. Distributed
- D. Hierarchical

Answer: A,C

Explanation:

Cloud NGFW for AWS supports two primary deployment models:

A. Hierarchical: This is not a standard deployment model for Cloud NGFW for AWS. Hierarchical typically refers to a parent-child

relationship in management, which isn't the core focus of the Cloud NGFW's deployment models.

B . Centralized: This is a VALID deployment model. In a centralized deployment, the Cloud NGFW is deployed in a central VPC (often a Transit Gateway VPC) and inspects traffic flowing between different VPCs and on-premises networks. This provides a single point of control for security policies.

Reference:

C . Distributed: This is a VALID deployment model. In a distributed deployment, the Cloud NGFW is deployed in each application VPC or segment, providing more granular security control and potentially lower latency for application traffic.

D . Linear: This is not a standard deployment model term used for Cloud NGFW for AWS.

NEW QUESTION # 79

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