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Exam : PSE-SFWW-Pro-24

Title : Palo Alto Networks Systems
Engineer Professional -
Software Firewall

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Palo Alto Networks Systems Engineer Professional - Software Firewall Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which method fully automates the initial deployment, configuration, licensing, and threat content download when setting up a new VM-Series firewall?

- A. Register the VM-Series firewall and launch the Day 1 Configuration Wizard.
- **B. Deploy a complete bootstrap package by using an ISO image, block storage, or a storage bucket.**
- C. Use Panorama to push device groups and template stack configurations to the new VM-Series firewall.
- D. Connect the VM-Series firewall to Panorama and push the configuration package by using the bootstrap plugin.

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: Automating the deployment of VM-Series firewalls is essential for scalability and efficiency in cloud and virtualized environments. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation provides detailed guidance on automation methods, with bootstrapping being the most comprehensive approach.

* Deploy a complete bootstrap package by using an ISO image, block storage, or a storage bucket (Option C): Bootstrapping is the most automated method for deploying a VM-Series firewall. A bootstrap package includes all necessary files—init-cfg.txt (for initial configuration), license files, authentication codes, and content updates (e.g., application and threat signatures)—stored in a location accessible to the VM (e.g., an ISO image, AWS S3 bucket, Azure Blob storage, or GCP storage bucket). When the VM-Series firewall boots, it automatically retrieves and applies these files, completing initial deployment, configuration, licensing, and threat content downloads without manual intervention. The documentation emphasizes bootstrapping as the preferred method for fully automated, zero-touch deployments in public clouds, private clouds, or on-premises environments.

Options A (Register the VM-Series firewall and launch the Day 1 Configuration Wizard), B (Use Panorama to push device groups and template stack configurations to the new VM-Series firewall), and D (Connect the VM-Series firewall to Panorama and push the configuration package by using the bootstrap plugin) are incorrect. The Day 1 Configuration Wizard (Option A) requires manual interaction and does not fully automate all steps, such as licensing and content downloads. Using Panorama to push configurations (Options B, D) requires the firewall to be initially deployed and connected to Panorama, which is not fully automated for initial setup; it assumes manual steps or partial automation, not covering licensing and content downloads comprehensively like bootstrapping. There is no specific "bootstrap plugin" mentioned in the documentation for Panorama in this context, making Option D inaccurate.

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

NEW QUESTION # 18

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. 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.
- **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. 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.
- 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: 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 # 19

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

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

Answer: A,D,E

Explanation:

Several tools and methods automate VM-Series firewall deployment:

A . Panorama Software Firewall License plugin: Panorama is used for managing firewalls, not directly for automating their initial deployment.

B . Palo Alto Networks GitHub repository: Palo Alto Networks maintains repositories on GitHub containing Terraform modules, Ansible playbooks, and other automation tools for deploying VM-Series firewalls in various cloud and on-premises environments.

C . Bootstrap the VM-Series firewall: Bootstrapping allows for automated initial configuration of the VM-Series firewall using a

configuration file stored on a cloud storage service (like S3 or Azure Blob Storage). This automates initial setup tasks like setting the management IP and retrieving licenses.

D . Shared Disk Software Library folder: This is not a standard method for automating VM-Series deployment.

E . Panorama Software Library image: While Panorama doesn't directly deploy the VM-Series instance, using a pre-configured Software Library image within Panorama can automate much of the post-deployment configuration and management, effectively streamlining the overall deployment process.

Reference:

VM-Series Deployment Guides: These guides detail bootstrapping and often reference automation tools on GitHub.

Panorama Administrator's Guide: This explains how to use Software Library images.

These resources confirm that GitHub repositories, bootstrapping, and using Panorama Software Library images are methods for automating VM-Series deployment.

NEW QUESTION # 20

A Cloud NGFW for Azure can be deployed to which two environments? (Choose two.)

- A. Azure DevOps
- B. Azure Kubernetes Service (AKS)
- C. Azure Virtual WAN
- D. Azure VNET

Answer: C,D

Explanation:

Cloud NGFW for Azure is designed to secure network traffic within and between Azure environments:

A . Azure Kubernetes Service (AKS): While CN-Series firewalls are designed for securing Kubernetes environments like AKS, Cloud NGFW is not directly deployed within AKS. Instead, Cloud NGFW secures traffic flowing to and from AKS clusters.

B . Azure Virtual WAN: Cloud NGFW can be deployed to secure traffic flowing through Azure Virtual WAN hubs. This allows for centralized security inspection of traffic between on-premises networks, branch offices, and Azure virtual networks.

C . Azure DevOps: Azure DevOps is a set of development tools and services. Cloud NGFW is a network security solution and is not directly related to Azure DevOps.

D . Azure VNET: Cloud NGFW can be deployed to secure traffic within and between Azure Virtual Networks (VNETs). This is its primary use case, providing advanced threat prevention and network security for Azure workloads.

Reference:

The Cloud NGFW for Azure documentation clearly describes these deployment scenarios:

Cloud NGFW for Azure Documentation: Search for "Cloud NGFW for Azure" on the Palo Alto Networks support portal. This documentation explains how to deploy Cloud NGFW in VNETs and integrate it with Virtual WAN.

This confirms that Azure VNETs and Azure Virtual WAN are the supported deployment environments for Cloud NGFW.

NEW QUESTION # 21

A customer is concerned about the administrative effort required to deploy over 200 VM- and CN-Series firewalls across multiple public and private clouds. The customer wants to integrate the deployment of these firewalls into the application-development process to ensure security at the speed of DevOps.

Which deployment option meets the requirements?

- A. Integration with automation and orchestration platforms
- B. Execution of Cloud NGFW bootstrapping
- C. Push configurations to all firewalls by using Panorama
- D. Preconfigured Software Firewall Deployment Profiles

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: Deploying and managing a large number of VM-Series and CN-Series firewalls across public (e.g., AWS, Azure, GCP) and private clouds requires automation to reduce administrative effort and integrate with DevOps processes. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation outlines strategies for scaling and automating firewall deployments to align with modern application development workflows.

* Integration with automation and orchestration platforms (Option B): This option involves using tools like Ansible, Terraform, Kubernetes (for CN-Series), and other orchestration platforms to automate the deployment, configuration, and management of VM-Series and CN-Series firewalls. These platforms integrate with DevOps pipelines, enabling Infrastructure-as-Code (IaC) practices

to deploy firewalls alongside applications, ensuring security is embedded in the development process. The documentation emphasizes automation platforms as the best approach for scaling deployments across multiple clouds, reducing manual effort, and achieving "security at the speed of DevOps" by aligning with CI/CD pipelines. This solution supports both VM-Series (via tools like Terraform and Ansible) and CN-Series (via Kubernetes), meeting the customer's multi-cloud and DevOps requirements. Options A (Push configurations to all firewalls by using Panorama), C (Preconfigured Software Firewall Deployment Profiles), and D (Execution of Cloud NGFW bootstrapping) are incorrect. Pushing configurations via Panorama (Option A) provides centralized management but does not fully integrate with DevOps processes or automate deployment at scale for hundreds of firewalls across clouds-it's more suited for post-deployment management. Preconfigured Software Firewall Deployment Profiles (Option C) simplify initial setup but do not address ongoing automation or DevOps integration for large-scale deployments. Cloud NGFW bootstrapping (Option D) applies only to Cloud NGFW, not VM-Series or CN-Series, and does not meet the customer's need for a unified, automated solution across all firewall types and clouds.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: Automation and DevOps Integration, VM-Series and CN-Series Deployment Guides, Terraform and Ansible Integration Documentation, Kubernetes for CN-Series Documentation.

NEW QUESTION # 22

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


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