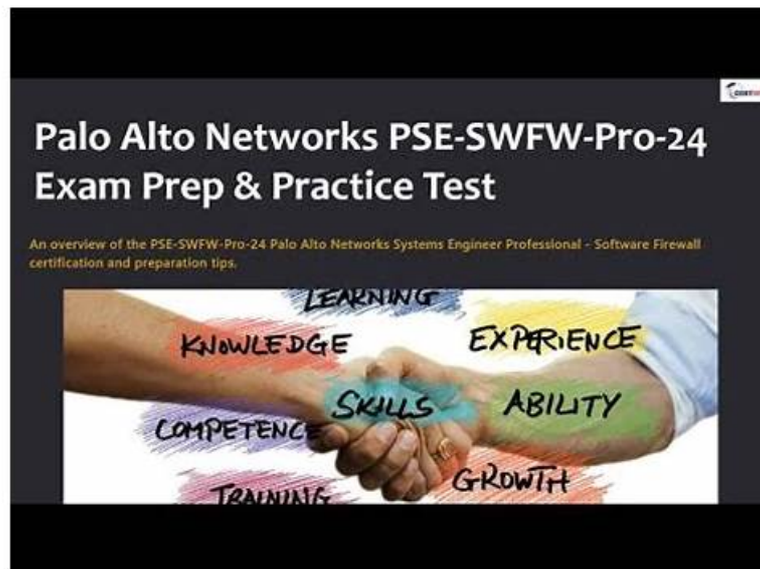


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Palo Alto Networks Systems Engineer Professional - Software Firewall Sample Questions (Q82-Q87):

NEW QUESTION # 82

Per reference architecture, which default PAN-OS configuration should be overridden to make VM- Series firewall deployments in the public cloud more secure?

- A. Interzone-default rule service
- B. Intrazone-default rule action and logging

- C. Interzone-default rule action and logging
- D. Intrazone-default rule service

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation, particularly the reference architectures for VM-Series firewalls in public cloud environments (e.g., AWS, Azure, GCP), provides best practices for securing deployments. By default, PAN-OS includes predefined security rules like the interzone-default and intrazone-default rules, which need adjustment to enhance security in cloud settings.

* Interzone-default rule action and logging (Option C): In PAN-OS, the interzone-default rule is applied to traffic between different security zones (e.g., traffic between a public cloud subnet and an on-premises network). By default, this rule allows all traffic with logging enabled, which can pose a security risk in public cloud environments where traffic should be restricted by default.

The reference architecture recommends overriding this rule to deny all interzone traffic by default (changing the action from "allow" to "deny") and enabling logging to monitor and control traffic more securely. This aligns with the principle of least privilege and enhances security for VM-Series deployments in public clouds, as outlined in the documentation's security best practices.

Options A (Intrazone-default rule action and logging), B (Intrazone-default rule service), and D (Interzone-default rule service) are incorrect. The intrazone-default rule applies to traffic within the same security zone and typically allows traffic by default, but it is less critical to override in public cloud deployments compared to the interzone rule, as intrazone traffic is often trusted. Changing the "service" (Options B, D) rather than the action and logging is not the primary focus for enhancing security; the action (allow/deny) and logging configuration are more significant for securing traffic flows in VM-Series deployments.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: VM-Series Reference Architectures, PAN-OS Security Policy Guide, Public Cloud Security Best Practices.

NEW QUESTION # 83

Which statement is valid for both VM-Series firewalls and Cloud NGFWs?

- A. Panorama can manage VM-Series firewalls and Cloud NGFWs.
- B. VM-Series firewalls and Cloud NGFWs can be deployed in all public cloud vendor environments.
- C. VM-Series firewalls and Cloud NGFWs can be deployed in a customer's private cloud.
- D. Updates for VM-Series firewalls and Cloud NGFWs are performed by the customer.

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: VM-Series firewalls and Cloud NGFWs are both Palo Alto Networks software firewall solutions, but they differ in architecture and deployment models (virtualized vs. cloud-native). The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation identifies shared characteristics and differences to determine which statements are valid for both solutions.

* Panorama can manage VM-Series firewalls and Cloud NGFWs (Option A): Panorama is Palo Alto Networks' centralized management platform that supports both VM-Series firewalls and Cloud NGFWs. For VM-Series, Panorama provides centralized policy management, logging, and configuration for virtualized deployments in public, private, or hybrid clouds. For Cloud NGFW, Panorama integrates with AWS and Azure to manage policies, configurations, and monitoring, though some management tasks may also leverage cloud-native tools. The documentation consistently highlights Panorama as a unified management solution for both, ensuring consistency across deployments.

Options B (VM-Series firewalls and Cloud NGFWs can be deployed in all public cloud vendor environments), C (Updates for VM-Series firewalls and Cloud NGFWs are performed by the customer), and D (VM-Series firewalls and Cloud NGFWs can be deployed in a customer's private cloud) are incorrect. While VM-Series firewalls can be deployed in private clouds, Cloud NGFWs are specifically designed for public clouds (AWS and Azure) and are not typically deployed in private clouds, making Option A invalid for both.

Updates for Cloud NGFWs are handled automatically by the cloud service (e.g., AWS/Azure), while VM-Series updates are managed by the customer, so Option C is not true for both. VM-Series can be deployed in most public clouds (AWS, Azure, GCP), but Cloud NGFW is limited to AWS and Azure, so Option D is not universally accurate for both solutions.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: VM-Series and Cloud NGFW Comparison, Panorama Management Documentation, Cloud NGFW Deployment Guide for AWS/Azure, VM-Series Deployment Guide.

NEW QUESTION # 84

CN-Series firewalls offer threat protection for which three use cases? (Choose three.)

- A. Inbound, outbound, and east-west traffic between containers
- B. All Kubernetes workloads in the public and private cloud
- C. Prevention of sensitive data exfiltration from Kubernetes environments
- D. Enforcement of segmentation policies that prevent lateral movement of threats
- E. All workloads deployed on-premises or in the public cloud

Answer: A,C,D

Explanation:

CN-Series firewalls are specifically designed for containerized environments.

* Why A, C, and E are correct:

* A. Prevention of sensitive data exfiltration from Kubernetes environments: CN-Series provides visibility and control over container traffic, enabling the prevention of data leaving the Kubernetes cluster without authorization.

* C. Inbound, outbound, and east-west traffic between containers: CN-Series secures all types of container traffic: ingress (inbound), egress (outbound), and traffic between containers within the cluster (east-west).

* E. Enforcement of segmentation policies that prevent lateral movement of threats: CN-Series allows for granular segmentation of containerized applications, limiting the impact of breaches by preventing threats from spreading laterally within the cluster.

* Why B and D are incorrect:

* B. All Kubernetes workloads in the public and private cloud: While CN-Series can protect Kubernetes workloads in both public and private clouds, the statement "all Kubernetes workloads" is too broad. Its focus is on securing the network traffic around those workloads, not managing the Kubernetes infrastructure itself.

* D. All workloads deployed on-premises or in the public cloud: CN-Series is specifically designed for containerized environments (primarily Kubernetes). It's not intended to protect all workloads deployed in any environment. That's the role of other Palo Alto Networks products like VM-Series, PA-Series, and Prisma Access.

Palo Alto Networks References: The Palo Alto Networks documentation on CN-Series firewalls clearly outlines these use cases.

Look for information on:

* CN-Series Datasheets and Product Pages: These resources describe the key features and benefits of CN-Series, including its focus on container security.

* CN-Series Deployment Guides: These guides provide detailed information on deploying and configuring CN-Series in Kubernetes environments.

These resources confirm that CN-Series is focused on securing container traffic within Kubernetes environments, including data exfiltration prevention, securing all traffic directions (inbound, outbound, east- west), and enforcing segmentation

NEW QUESTION # 85

What are three Palo Alto Networks VM-Series firewall reference architecture deployment models? (Choose three.)

- A. Azure VM-Series: Distributed VCN - common firewall
- B. AWS VM-Series: Isolated Transit Gateway
- C. GCP VM-Series: VPC network peering model with Shared VPC
- D. Cloud NGFW for AWS: Combined Model
- E. Cloud NGFW for Azure: Virtual WAN integration

Answer: B,C,E

Explanation:

Palo Alto Networks provides various reference architectures for deploying VM-Series firewalls in different cloud environments.

Let's examine the options:

A: Cloud NGFW for AWS: Combined Model: While Cloud NGFW is an offering, the term "Combined Model" isn't a standard, documented reference architecture name. Cloud NGFW for AWS focuses on simplified deployment and management but doesn't use this specific terminology for its deployment models.

B: AWS VM-Series: Isolated Transit Gateway: This is a VALID deployment model. It involves deploying VM-Series firewalls in an isolated VPC connected to AWS Transit Gateway. This provides centralized security inspection for traffic flowing between different VPCs and on-premises networks connected to the Transit Gateway.

Reference:

C: Cloud NGFW for Azure: Virtual WAN integration: This is a VALID deployment model. Cloud NGFW for Azure integrates with Azure Virtual WAN to provide centralized security for branch offices, virtual networks, and on-premises locations connected to the Virtual WAN hub.

D: GCP VM-Series: VPC network peering model with Shared VPC: This is a VALID deployment model. It uses VPC network peering to connect different VPC networks and employs Shared VPC to centralize network management and security. VM-Series

firewalls are deployed to inspect traffic between the peered VPCs, providing consistent security enforcement.

E: Azure VM-Series: Distributed VCN - common firewall: While VM-Series can be deployed in a distributed manner across VCNs (Virtual Cloud Networks, now referred to as Virtual Networks), the term "common firewall" isn't a standard term used to describe a specific architecture. Distributed deployments imply having firewalls in each VCN or application segment, not a single "common" firewall.

NEW QUESTION # 86

Which three methods may be used to deploy CN-Series firewalls? (Choose three.)

- A. Docker Swarm
- B. Helm charts
- C. YAML file
- D. Terraform templates
- E. Panorama plugin for Kubernetes

Answer: B,C,D

Explanation:

The CN-Series firewalls are containerized firewalls designed to protect Kubernetes environments. They offer several deployment methods to integrate with Kubernetes orchestration.

A . Terraform templates: Terraform is an Infrastructure-as-Code (IaC) tool that allows you to define and provision infrastructure using declarative configuration files. Palo Alto Networks provides Terraform modules and examples to deploy CN-Series firewalls, enabling automated and repeatable deployments.

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B . Panorama plugin for Kubernetes: While Panorama is used to manage CN-Series firewalls centrally, there isn't a direct "Panorama plugin for Kubernetes" for deploying the firewalls themselves. Panorama is used for management after they're deployed using other methods.

C . YAML file: Kubernetes uses YAML files (manifests) to define the desired state of deployments, including pods, services, and other resources. You can deploy CN-Series firewalls by creating YAML files that define the necessary Kubernetes objects, such as Deployments, Services, and ConfigMaps. This is a core method for Kubernetes deployments.

D . Helm charts: Helm is a package manager for Kubernetes. Helm charts package Kubernetes resources, including YAML files, into reusable and shareable units. Palo Alto Networks provides Helm charts for deploying CN-Series firewalls, simplifying the deployment process and managing updates.

E . Docker Swarm: Docker Swarm is a container orchestration tool, but CN-Series firewalls are specifically designed for Kubernetes and are not deployed using Docker Swarm.

Reference:

The Palo Alto Networks documentation clearly outlines these deployment methods:

CN-Series Deployment Guide: This is the primary resource for deploying CN-Series firewalls. It provides detailed instructions and examples for using Terraform, YAML files, and Helm charts. You can find this on the Palo Alto Networks support portal by searching for "CN-Series Deployment Guide".

NEW QUESTION # 87

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