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1. Which three solutions does Strata Cloud Manager (SCM) support? (Choose three.)

- A. Prisma Cloud
- B. CN-Series firewalls
- C. Prisma Access
- D. PA-Series firewalls
- E. VM-Series firewalls

Answer: B, D, E

Explanation:
Strata Cloud Manager (SCM) is designed to simplify the management and operations of Palo Alto Networks next-generation firewalls. It provides centralized management and visibility across various deployment models.
Based on official Palo Alto Networks documentation, SCM directly supports the following firewall platforms:
B. CN-Series firewalls: SCM is used to manage containerized firewalls deployed in Kubernetes environments. It facilitates tasks like policy management, upgrades, and monitoring for CN-Series firewalls. This is clearly documented in Palo Alto Networks' CN-Series documentation and SCM administration guides.
D. PA-Series firewalls: SCM provides comprehensive management capabilities for hardware-based PA-Series firewalls. This includes tasks like device onboarding, configuration management, software updates, and log analysis. This is a core function of SCM and is extensively covered in their official documentation.
E. VM-Series firewalls: SCM also supports VM-Series firewalls deployed in various public and private cloud environments. It offers similar management capabilities as for PA-Series, including configuration, policy enforcement, and lifecycle management. This is explicitly mentioned in Palo Alto Networks' VM-Series and SCM documentation.
Why other options are incorrect:
A. Prisma Cloud: Prisma Cloud is a separate cloud security platform that focuses on cloud workload protection, cloud security posture management (CSPM), and cloud infrastructure entitlement management (CIEM). While there might be integrations between Prisma Cloud and other Palo Alto Networks products, Prisma Cloud itself is not directly managed by Strata Cloud Manager. They are distinct platforms with different focuses.
C. Prisma Access: Prisma Access is a cloud-delivered security platform that provides secure access to applications and data for remote users and branch offices. Like Prisma Cloud, it's a separate product, and while it integrates with other Palo Alto Networks offerings, it is not managed by Strata Cloud Manager. It has its own dedicated management plane.

2. 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. SAMP SET
- C. Dynamic Address Groups
- D. XMLAPI

Answer: D

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

NEW QUESTION # 63

Which three statements describe restrictions or characteristics of Firewall flex credit profiles of a credit pool in the Palo Alto Networks customer support portal? (Choose three.)

- A. Each VM-Series firewall deployment profile is either fixed or flexible.
- B. Allocate credits for use with Cloud NGFW for AWS and Azure.
- C. All firewalls activated to a deployment profile will have the same Cloud-Delivered Security Services (CDSS).
- D. Each deployment profile is either CN-Series firewall or VM-Series firewall.
- E. The number of licensed cores must match the number of provisioned CPU cores per instance.

Answer: A,C,E

Explanation:

Firewall flex credits have specific characteristics.

Why A, C, and D are correct:

A: For flex credits, the number of licensed cores must match the number of provisioned CPU cores. This is a key requirement for accurate credit consumption.

C: Deployment profiles are either fixed (predefined resources) or flexible (using credits).

D: All firewalls within a deployment profile share the same Cloud-Delivered Security Services (CDSS) subscriptions.

Why B and E are incorrect:

B: Flex credits are the mechanism used to deploy Cloud NGFW instances in AWS and Azure, not a separate allocation.

E: Deployment profiles are for VM-Series firewalls. CN-Series firewalls have their own licensing and deployment models.

Palo Alto Networks Reference: The official Palo Alto Networks documentation on VM-Series licensing, flex credits, and deployment profiles contains this information.

NEW QUESTION # 64

Which tool can be used to deploy a CN-Series firewall?

- A. GCP Automated Deployment Services
- B. Kubernetes
- C. Terraform Automated Deployment Services
- D. Docker Swarm

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: The CN-Series firewall is a containerized next-generation firewall designed to secure workloads in containerized environments, particularly those running on Kubernetes. According to the Palo Alto Networks Systems Engineer Professional - Software Firewall documentation, the primary tool for deploying CN-Series firewalls is Kubernetes, as it integrates natively with Kubernetes clusters to provide security for containerized applications.

* Kubernetes (Option B): Kubernetes is the orchestration platform used to deploy, manage, and scale CN-Series firewalls within containerized environments. It allows for dynamic scaling and integration with container workloads, ensuring security policies are applied consistently across pods and services.

Options A (GCP Automated Deployment Services), C (Docker Swarm), and D (Terraform Automated Deployment Services) are incorrect. While GCP Automated Deployment Services and Terraform can be used for automation, they are not specific to CN-Series deployment in the context of Kubernetes. Docker Swarm, while a container orchestration platform, is not supported for CN-Series firewalls, as Palo Alto Networks focuses on Kubernetes for CN-Series deployment.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: CN-Series Deployment Guide, Kubernetes Integration Documentation.

NEW QUESTION # 65

A company that purchased software NGFW credits from Palo Alto Networks has made a decision on the number of virtual machines (VMs) and licenses they wish to deploy in AWS cloud.
How are the VM licenses created?

- A. Access the Palo Alto Networks Application Hub and create a new VM profile.
- B. Access the Palo Alto Networks Customer Support Portal and request the creation of a new software NGFW serial number.
- C. Access the AWS Marketplace and use the software NGFW credits to purchase the VMs.
- **D. Access the Palo Alto Networks Customer Support Portal and create a software NGFW credits deployment profile.**

Answer: D

Explanation:

The question focuses on how VM licenses are created when a company has purchased software NGFW credits and wants to deploy VM-Series firewalls in AWS.

D . Access the Palo Alto Networks Customer Support Portal and create a software NGFW credits deployment profile. This is the correct answer. The process starts in the Palo Alto Networks Customer Support Portal. You create a deployment profile that specifies the number and type of VM-Series licenses you want to deploy. This profile is then used to activate the licenses on the actual VM-Series instances in AWS.

Why other options are incorrect:

A . Access the AWS Marketplace and use the software NGFW credits to purchase the VMs. You do deploy the VM-Series instances from the AWS Marketplace (or through other deployment methods like CloudFormation templates), but you don't "purchase" the licenses there. The credits are managed separately through the Palo Alto Networks Customer Support Portal. The Marketplace deployment is for the VM instance itself, not the license.

B . Access the Palo Alto Networks Application Hub and create a new VM profile. The Application Hub is not directly involved in the license creation process. It's more focused on application-level security and content updates.

C . Access the Palo Alto Networks Customer Support Portal and request the creation of a new software NGFW serial number. You don't request individual serial numbers for each VM. The deployment profile manages the allocation of licenses from your pool of credits. While each VM will have a serial number once deployed, you don't request them individually during this stage. The deployment profile ties the licenses to the deployment, not individual serial numbers ahead of deployment.

Palo Alto Networks Reference:

The Palo Alto Networks Customer Support Portal documentation and the VM-Series Deployment Guide are the primary references. Search the support portal (live.paloaltonetworks.com) for "software NGFW credits," "deployment profile," or "VM-Series licensing." The documentation will describe the following general process:

Purchase software NGFW credits.

Log in to the Palo Alto Networks Customer Support Portal.

Create a deployment profile, specifying the number and type of VM-Series licenses (e.g., VM-Series for AWS, VM-Series for Azure, etc.) you want to allocate from your credits.

Deploy the VM-Series instances in your cloud environment (e.g., from the AWS Marketplace).

Activate the licenses on the VM-Series instances using the deployment profile.

This process confirms that creating a deployment profile in the customer support portal is the correct way to manage and allocate software NGFW licenses.

NEW QUESTION # 66

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

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

Answer: B,D

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 Reference:

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 # 67

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. Best Practice Assessment (BPA) in Strata Cloud Manager (SCM)
- E. Telemetry to ensure that Palo Alto Networks has full visibility into the firewall configuration

Answer: A,C,D

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: Palo Alto Networks provides tools to simplify configuration and ensure best practices for Next-Generation Firewalls (NGFWs) like VM-Series, CN-Series, and Cloud NGFW. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation outlines these tools, focusing on ease of use, optimization, and security.

* Policy Optimizer to help identify and recommend Layer 7 policy changes (Option A): Policy Optimizer, available in PAN-OS or Panorama, analyzes existing security policies and recommends improvements, particularly for Layer 7 (application-layer) policies. It identifies unused rules, overlaps, and optimization opportunities for NGFWs, ensuring simplified and secure configurations. The documentation highlights Policy Optimizer as a key tool for streamlining NGFW configurations.

* Day 1 Configuration through the customer support portal (CSP) (Option D): The Customer Support Portal (CSP) offers a Day 1 Configuration Wizard for new NGFW deployments, guiding customers through initial setup, licensing, and best-practice configurations for VM-Series, CN-Series, or Cloud NGFW. This tool simplifies the onboarding process, reducing configuration errors and ensuring alignment with Palo Alto Networks' recommendations, as described in the documentation.

* Best Practice Assessment (BPA) in Strata Cloud Manager (SCM) (Option E): BPA, available in SCM, assesses NGFW configurations (e.g., VM-Series, CN-Series) against Palo Alto Networks' best practices, identifying misconfigurations, security gaps, and optimization opportunities. The documentation emphasizes BPA as a critical tool for ensuring simplified, secure, and compliant configurations in cloud and virtualized environments.

Options B (Telemetry to ensure that Palo Alto Networks has full visibility into the firewall configuration) and C (Expedition to enable the creation of custom threat signatures) are incorrect.

Telemetry provides data for Palo Alto Networks' analytics but does not facilitate simplified or best-practice configurations for customers. Expedition is a migration tool, not designed for creating custom threat signatures; it focuses on policy migration and does not align with the intent of simplifying NGFW configurations.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: NGFW Configuration Tools, Policy Optimizer Documentation, Day 1 Configuration Guide, Strata Cloud Manager BPA Documentation.

NEW QUESTION # 68

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