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3.7	Explain the concepts, requirements, and components involved in growth planning
3.8	Identify placement considerations for Layer 2 and Layer 3
3.9	Identify commonalities of public cloud reference architectures for VM-Series firewalls
3.10	Identify commonalities of Cloud NGFW and VM-Series firewall reference architectures
3.11	Identify deployment and management options for Cloud NGFWs in AWS and Azure
3.12	Explain the limitations of cloud native load balancers relative to Cloud NGFW and VM-Series firewall reference architectures
3.13	Explain the differences and limitations of Cloud NGFW technology in GCP and OCI as compared to Cloud NGFW in Azure and AWS
3.14	Identify PAN-OS default configurations or limitations that affect reference architecture deployments of VM-Series firewalls
4. Implementation	18%
4.1	Create, apply, and upgrade licenses
4.2	Identify presales tools, strategies, and options to secure a technical win
4.3	Apply the appropriate deployment / configuration tool for various environments
4.4	Explain use and deployment of Panorama plugins, Strata Cloud Manager, and related integrations
4.5	Identify options to automate deployment of VM-Series firewalls
4.6	Identify Cloud NGFW deployment options
5. Network Security Best Practices	20%
5.1	Identify available functionality in CN-Series firewalls, VM-Series firewalls, and Cloud NGFWs
5.2	Identify the use of object tagging and dynamic address groups
5.3	Apply automation and automation tools to deploy Palo Alto Networks solutions
5.4	Determine processes to facilitate a smooth handoff (e.g., professional services, migration, transition)
TOTAL	100%

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Palo Alto Networks Systems Engineer Professional - Software Firewall Sample Questions (Q15-Q20):

NEW QUESTION # 15

Which two benefits are offered by flex licensing for VM-Series firewalls? (Choose two.)

- A. Credits that do not expire and are available until fully depleted
- **B. Ability to add or remove subscriptions from software firewalls as needed**
- C. Deployment of Cloud NGFWs, VM-Series firewalls, and CN-Series firewalls
- **D. Ability to move credits between public and private cloud VM-Series firewall deployments**

Answer: B,D

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: Flex licensing, also known as credit-based flexible licensing, is a Palo Alto Networks licensing model for software firewalls like VM-Series, CN-Series, and Cloud NGFW, designed to provide flexibility and scalability in cloud and virtualized environments. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation details the benefits of this licensing model for VM-Series firewalls specifically:

* Ability to move credits between public and private cloud VM-Series firewall deployments (Option C):

Flex licensing allows customers to allocate NGFW credits dynamically across different deployment environments, such as public clouds (e.g., AWS, Azure, GCP) and private clouds. This portability ensures that credits can be reallocated based on changing needs, reducing waste and optimizing resource utilization for VM-Series firewalls. The documentation emphasizes this as a key advantage, enabling cost-effective management across hybrid cloud architectures.

* Ability to add or remove subscriptions from software firewalls as needed (Option D): With flex licensing, customers can easily add or remove Cloud-Delivered Security Services (CDSS) subscriptions (e.g., Threat Prevention, URL Filtering) to VM-Series firewalls based on current requirements. This flexibility allows for real-time adjustments without requiring new licenses or lengthy procurement processes, making it a significant benefit for dynamic cloud environments, as outlined in the licensing documentation.

Options A (Credits that do not expire and are available until fully depleted) and B (Deployment of Cloud NGFWs, VM-Series firewalls, and CN-Series firewalls) are incorrect. While credits are designed to be flexible, they do have expiration policies (e.g., typically a 3-year term unless otherwise specified), so Option A is not accurate. Flex licensing primarily applies to VM-Series and CN-Series firewalls, but deploying Cloud NGFWs (Option B) typically requires a separate licensing model or integration, and it is not a direct benefit of VM-Series flex licensing as described in the documentation.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: Flexible Licensing Overview, VM-Series Licensing Guide, NGFW Credits Documentation.

NEW QUESTION # 16

Which two software firewall types can protect egress traffic from workloads attached to an Azure vWAN hub? (Choose two.)

- **A. Cloud NGFW**
- B. PA-Series
- C. CN-Series
- **D. VM-Series**

Answer: A,D

NEW QUESTION # 17

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. The number of licensed cores must match the number of provisioned CPU cores per instance.**
- E. Each deployment profile is either CN-Series firewall or VM-Series firewall.

Answer: A,C,D

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 # 18

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

- A. VM-Series next-generation firewalls do not support VMware vMotion or guest VM workloads.
- **B. A next-generation firewall VLAN interface can function as a Layer 3 interface.**
- **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. 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.**
- E. VM-Series next-generation firewalls cannot be positioned between the physical datacenter network and guest VM workloads.

Answer: B,C,D

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 # 19

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

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

Answer: A,B

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 References:

* 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 # 20

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