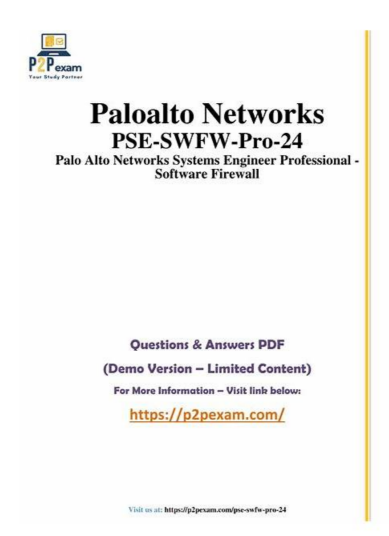
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# Palo Alto Networks Systems Engineer Professional - Software Firewall Sample Questions (Q85-Q90):

# **NEW OUESTION #85**

Which three features are supported by CN-Series firewalls? (Choose three.)

- A. IPSec
- B. App-ID
- C. Decryption
- D. Content-ID
- E. GlobalProtect

### Answer: B,C,D

#### Explanation:

CN-Series firewalls are containerized firewalls designed for Kubernetes environments. They support key next-generation firewall features:

A . App-ID: This is SUPPORTED. App-ID is a core technology of Palo Alto Networks firewalls, enabling identification and control of applications regardless of port, protocol, or evasive techniques. CN-Series firewalls leverage App-ID to provide granular application visibility and control within containerized environments.

#### Reference:

- B. Decryption: This is SUPPORTED. CN-Series firewalls can perform SSL/TLS decryption to inspect encrypted traffic for threats and enforce security policies on decrypted content.
- C . GlobalProtect: This is NOT SUPPORTED. GlobalProtect is primarily designed for endpoint security and remote access. While there are integrations with containerized applications in the context of securing access to them, GlobalProtect is not a core feature of the CN-Series firewall itself.
- D . Content-ID: This is SUPPORTED. Content-ID provides threat prevention capabilities, including antivirus, anti-spyware, vulnerability protection, and URL filtering. CN-Series firewalls utilize Content-ID to protect containerized workloads from known and unknown threats.
- E . IPSec: While CN-Series can participate in secure communication with other systems, they don't directly terminate IPSec tunnels in the same way a traditional firewall might. Their focus is on securing traffic within the Kubernetes cluster and between the cluster and external networks through other means (like service meshes or ingress controllers).

#### **NEW OUESTION #86**

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 #87**

Which element protects and hides an internal network in an outbound flow?

- A. App-ID
- B. User-ID
- C. DNS sinkholing
- D. NAT

#### Answer: D

#### Explanation:

- \* A. DNS sinkholing: DNS sinkholing redirects DNS requests for known malicious domains to a designated server, preventing users from accessing those sites. It doesn't inherently protect or hide an internal network in outbound flows. It's more of a preventative measure against accessing malicious external resources.
- \* B. User-ID: User-ID maps network traffic to specific users, enabling policy enforcement based on user identity. It provides visibility and control but doesn't hide the internal network's addressing scheme in outbound connections.
- \* C. App-ID: App-ID identifies applications traversing the network, allowing for application-based policy enforcement. Like User-ID, it doesn't mask the internal network's addressing.
- \* D. NAT (Network Address Translation): NAT translates private IP addresses used within an internal network to a public IP address when traffic leaves the network. This effectively hides the internal IP addressing scheme from the external network. Outbound connections appear to originate from the public IP address of the NAT device (typically the firewall), thus protecting and hiding the internal network's structure.

### **NEW QUESTION #88**

Which two features offer the ability to manage Cloud NGFW in Azure or AWS? (Choose two.)

- A. AWS Firewall Manager
- B. Palo Alto Networks Ansible playbooks
- C. Azure Firewall Portal
- D. Panorama

### Answer: B,D

# Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: The Cloud NGFW (Next-Generation Firewall) for AWS and Azure is a cloud-native security service that requires specific tools for management and configuration. According to the Palo Alto Networks Systems Engineer Professional - Software Firewall documentation, the following features are used to manage Cloud NGFW in these public cloud environments:

- \* Palo Alto Networks Ansible playbooks (Option B): Ansible is an automation tool that Palo Alto Networks supports for managing Cloud NGFW deployments. Ansible playbooks use the XML API to automate configuration changes, policy enforcement, and monitoring for Cloud NGFW in AWS and Azure. This allows for scalable and repeatable management, reducing manual effort and ensuring consistency across deployments. The documentation highlights Ansible as a key automation tool for cloud-native firewalls, including Cloud NGFW.
- \* Panorama (Option C): Panorama is Palo Alto Networks' centralized management platform for firewalls, including Cloud NGFW. It provides a unified interface for managing policies, configurations, and logs for Cloud NGFW instances in AWS and Azure. Panorama integrates with the cloud provider's APIs to ensure seamless management, offering features like policy push, logging, and reporting. This is a standard practice for customers requiring centralized control over their cloud security infrastructure. Options A (Azure Firewall Portal) and D (AWS Firewall Manager) are incorrect. The Azure Firewall Portal is specific to Microsoft Azure's native firewall and does not manage Palo Alto Networks Cloud NGFW.

Similarly, AWS Firewall Manager is a native AWS service for managing AWS WAF and Shield, not Palo Alto Networks Cloud NGFW. These tools are not designed to integrate with or manage Palo Alto Networks' cloud-native firewall solutions. References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: Cloud NGFW Management, Panorama Deployment Guide, Ansible Integration Documentation for Cloud NGFW, AWS /Azure Integration Guides.

# **NEW QUESTION #89**

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

- A. Ability to add or remove subscriptions from software firewalls as needed
- B. Credits that do not expire and are available until fully depleted
- 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: A,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 #90**

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