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**Exam** : **PSE-SFWW-Pro-24**

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

### **NEW QUESTION # 82**

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

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

**Answer: A,D**

Explanation:

Azure vWAN (Virtual WAN) is a networking service that connects on-premises locations, branches, and Azure virtual networks. Protecting egress traffic from workloads attached to a vWAN hub requires a solution that can integrate with the vWAN architecture.

\* A. Cloud NGFW: Cloud NGFW is designed for cloud environments and integrates directly with Azure networking services, including vWAN. It can be deployed as a secured virtual hub or as a spoke VNet insertion to protect egress traffic.

\* B. PA-Series: PA-Series are hardware appliances and are not directly deployable within Azure vWAN.

They would require complex configurations involving on-premises connectivity and backhauling traffic, which is not a typical or recommended vWAN design.

\* C. CN-Series: CN-Series is designed for containerized environments and is not suitable for protecting general egress traffic from workloads connected to a vWAN hub.

\* D. VM-Series: VM-Series firewalls can be deployed in Azure virtual networks that are connected to the vWAN hub. They can then be configured to inspect and control egress traffic. This is a common deployment model for VM-Series in Azure.

### **NEW QUESTION # 83**

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 Address Groups
- B. Dynamic User Groups
- C. SNMP SET
- **D. XMLAPI**

**Answer: D**

Explanation:

The scenario describes a need for programmatic and automated updating of a custom URL category on a Palo Alto Networks firewall. The XML API is specifically designed for this kind of task. It allows external systems and scripts to interact with the firewall's configuration and operational data.

Here's why the XML API is the appropriate solution and why the other options are not:

D . XML API: The XML API provides a well-defined interface for making changes to the firewall's configuration. This includes creating, modifying, and deleting URL categories and adding or removing URLs within those categories. A script can be written to retrieve the list of "bad sites" from the company's application and then use the XML API to push those URLs into the custom URL category on the firewall. This process can be automated on a schedule. This is the most efficient and recommended method for this type of integration.

Why other options are incorrect:

A . Dynamic User Groups: Dynamic User Groups are used to dynamically group users based on attributes like username, group membership, or device posture. They are not relevant for managing URL categories.

B . SNMP SET: SNMP (Simple Network Management Protocol) is primarily used for monitoring and retrieving operational data from network devices. While SNMP can be used to make some configuration changes, it is not well-suited for complex

configuration updates like adding multiple URLs to a category. The XML API is the preferred method for configuration changes.

C . Dynamic Address Groups: Dynamic Address Groups are used to dynamically populate address groups based on criteria like tags, IP addresses, or FQDNs. They are intended for managing IP addresses and not URLs, so they are not applicable to this scenario.

Palo Alto Networks Reference:

The primary reference for this is the Palo Alto Networks XML API documentation. Searching the Palo Alto Networks support site ([live.paloaltonetworks.com](https://live.paloaltonetworks.com)) for "XML API" will provide access to the latest documentation. This documentation details the various API calls available, including those for managing URL categories.

Specifically, you would look for API calls related to:

Creating or modifying custom URL categories.

Adding or removing URLs from a URL category.

The XML API documentation provides examples and detailed information on how to construct the XML requests and interpret the responses. This is crucial for developing a script to automate the URL updates.

#### NEW QUESTION # 84

Which three resources are deployment options for Cloud NGFW for Azure or AWS? (Choose three.)

- A. Palo Alto Networks Ansible playbooks
- B. Azure CLI or Azure Terraform Provider
- C. AWS Firewall Manager
- D. Azure Portal
- E. Panorama AWS and Azure plugins

**Answer: A,B,D**

Explanation:

Cloud NGFW for Azure and AWS can be deployed using various methods.

Why A, B, and E are correct:

A . Azure CLI or Azure Terraform Provider: Cloud NGFW for Azure can be deployed and managed using Azure's command-line interface (CLI) or through Infrastructure-as-Code tools like Terraform. Cloud NGFW for AWS can be deployed and managed using AWS CloudFormation or Terraform.

B . Azure Portal: Cloud NGFW for Azure can be deployed directly through the Azure portal's graphical interface.

E . Palo Alto Networks Ansible playbooks: Palo Alto Networks provides Ansible playbooks for automating the deployment and configuration of Cloud NGFW in both Azure and AWS.

Why C and D are incorrect:

C . AWS Firewall Manager: AWS Firewall Manager is an AWS service for managing AWS WAF, AWS Shield, and VPC security groups. It is not used to deploy Cloud NGFW.

D . Panorama AWS and Azure plugins: While Panorama is used to manage Cloud NGFW, the deployment itself is handled through native cloud tools (Azure portal, CLI, Terraform) or Ansible.

Palo Alto Networks Reference:

Cloud NGFW for Azure and AWS Documentation: This documentation provides deployment instructions using various methods, including the Azure portal, Azure CLI, Terraform, and Ansible.

Palo Alto Networks GitHub Repositories: Palo Alto Networks provides Ansible playbooks and Terraform modules for Cloud NGFW deployments.

#### NEW QUESTION # 85

What are three valid methods that use firewall flex credits to activate VM-Series firewall licenses by specifying authcode? (Choose three.)

- A. /license/authcodes file of complete bootstrap package
- B. /config/bootstrap.xml file of complete bootstrapping package
- C. authcodes= key value pair of basic bootstrapping configuration
- D. authcodes= key value pair of Azure Vault configuration
- E. Panorama device group in Panorama SW Licensing Plugin

**Answer: A,B,C**

Explanation:

Firewall flex credits and authcodes are used to license VM-Series firewalls. The methods for using authcodes during bootstrapping

include:

- A . /config/bootstrap.xml file of complete bootstrapping package: The bootstrap.xml file is a key component of the bootstrapping process. It can contain the authcode for licensing.
- B . /license/authcodes file of complete bootstrap package: A dedicated authcodes file within the bootstrap package is another valid method for providing license information.
- C . Panorama device group in Panorama SW Licensing Plugin: While Panorama manages licenses, specifying authcodes directly via a device group is not the typical method for bootstrapping. Panorama usually manages licenses after the firewalls are bootstrapped and connected to Panorama.
- D . authcodes= key value pair of Azure Vault configuration: While using Azure Key Vault for storing and retrieving secrets (like authcodes) is a good security practice for ongoing operations, it's not the primary method for initial bootstrapping using flex credits. Bootstrapping typically relies on the local bootstrap package.
- E . authcodes= key value pair of basic bootstrapping configuration: This refers to including the authcode directly in the bootstrapping configuration, such as in the init-cfg.txt file or via cloud-init.

### NEW QUESTION # 86

Which three statements describe common characteristics of Cloud NGFW and VM-Series offerings? (Choose three.)

- A. In Azure and AWS, internal (east-west) flows can be inspected without any NAT.
- B. In Azure, inbound destination NAT configuration also requires source NAT to maintain flow symmetry.
- C. In Azure and AWS, both offerings can be managed by Panorama.
- D. In Azure, both offerings can be integrated directly into Virtual WAN hubs.
- E. In AWS, both offerings can be managed by AWS Firewall Manager.

**Answer: A,B,C**

Explanation:

This question asks about common characteristics of Cloud NGFW (specifically referring to Cloud NGFW for AWS and Azure) and VM-Series firewalls.

\* B. In Azure and AWS, both offerings can be managed by Panorama. This is correct. Panorama is the centralized management platform for Palo Alto Networks firewalls, including both VM-Series and Cloud NGFW deployments in AWS and Azure. Panorama allows for consistent policy management, logging, and reporting across these different deployment models.

\* D. In Azure, inbound destination NAT configuration also requires source NAT to maintain flow symmetry. This is accurate specifically within the Azure environment. Due to how Azure networking functions, when performing destination NAT (DNAT) for inbound traffic to resources behind a firewall (whether VM-Series or Cloud NGFW), it's typically necessary to also implement source NAT (SNAT) to ensure return traffic follows the same path. This maintains flow symmetry and prevents routing issues. This is an Azure networking characteristic, not specific to the Palo Alto offerings themselves, but it applies to both in Azure.

\* E. In Azure and AWS, internal (east-west) flows can be inspected without any NAT. This is generally true. For traffic within the same Virtual Network (Azure) or VPC (AWS), both VM-Series and Cloud NGFW can inspect traffic without requiring NAT. This is a key advantage for microsegmentation and internal security. The firewalls can act as transparent security gateways for internal traffic.

Why other options are incorrect:

\* A. In Azure, both offerings can be integrated directly into Virtual WAN hubs. While VM-Series firewalls can be integrated into Azure Virtual WAN hubs as secured virtual hubs, Cloud NGFW for Azure is not directly integrated into Virtual WAN hubs in the same way. Cloud NGFW for Azure uses a different architecture, deploying as a service within a virtual network.

\* C. In AWS, both offerings can be managed by AWS Firewall Manager. AWS Firewall Manager is a service for managing AWS WAF, AWS Shield, and network firewalls (AWS Network Firewall).

While AWS Firewall Manager can be used to manage AWS Network Firewall, it is not the management plane for Palo Alto Networks VM-Series or Cloud NGFW for AWS. These are managed by Panorama.

Palo Alto Networks References:

To validate these points, refer to the following documentation areas on the Palo Alto Networks support site ([live.paloaltonetworks.com](https://live.paloaltonetworks.com)):

\* Panorama Administrator's Guide: This guide details the management capabilities of Panorama, including managing VM-Series and Cloud NGFW deployments in AWS and Azure.

\* Cloud NGFW for AWS/Azure Documentation: This documentation outlines the architecture and deployment models of Cloud NGFW, including its management and integration with cloud platforms.

\* VM-Series Deployment Guides for AWS/Azure: These guides describe the deployment and configuration of VM-Series firewalls in AWS and Azure, including networking considerations and integration with cloud services.

## NEW QUESTION # 87

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