

Latest Palo Alto Networks NGFW-Engineer Dumps - Free NGFW-Engineer Exam Dumps

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1. To maintain security efficacy of its public cloud resources by using native tools, a company purchases Cloud NGFW credits to replicate the Panorama, PA-Series, and VM-Series devices used in physical data centers. Resources exist on AWS and Azure:

The AWS deployment is architected with AWS Transit Gateway, to which all resources connect. The Azure deployment is architected with each application independently routing traffic. The engineer deploying Cloud NGFW in these two cloud environments must account for the following:

Minimize changes to the two cloud environments

Scale to the demands of the applications while using the least amount of compute resources

Allow the company to unify the Security policies across all protected areas

Which two implementations will meet these requirements? (Choose two.)

A. Deploy a VM-Series firewall in AWS in each VPC, create an IPsec tunnel between AWS and Azure, and manage the policy with Panorama.

B. Deploy Cloud NGFW for Azure in vNET/s, update the vNET/s routing to path traffic through the deployed NGFWs, and manage the policy with Panorama.

C. Deploy Cloud NGFW for Azure in vWAN, create a vWAN to route all appropriate traffic to the Cloud NGFW attached to the vWAN, and manage the policy with local rules.

D. Deploy Cloud NGFW for AWS in a centralized Security VPC, update the Transit Gateway to route all appropriate traffic through the Security VPC, and manage the policy with Panorama.

Answer: B, D

Explanation:

To meet the company's requirements - minimizing changes to the cloud environments, optimizing compute resources, and unifying security policies - the best approach is to deploy Cloud NGFW solutions natively for AWS and Azure while managing policies centrally with Panorama.

In Azure, using Cloud NGFW for Azure deployed within vNETs allows traffic to be routed through security appliances efficiently without requiring a complete re-architecture. This approach aligns with Azure's existing routing mechanism while maintaining security.

In AWS, deploying Cloud NGFW for AWS in a centralized Security VPC and integrating it with AWS Transit Gateway enables traffic inspection for all connected VPCs without modifying individual workloads.

This method ensures efficient scaling and minimal infrastructure changes while maintaining security consistency.

2. During an upgrade to the routing infrastructure in a customer environment, the network administrator wants to implement Advanced Routing Engine (ARE) on a Palo Alto Networks firewall.

Which firewall models support this configuration?

A. PA-5280, PA-7080, PA-3250, VM-Series

B. PA-455, VM-Series, PA-1410, PA-5450

C. PA-3260, PA-5410, PA-850, PA-460

D. PA-7050, PA-1420, VM-Series, CN-Series

Answer: C

Explanation:

The Advanced Routing Engine (ARE) is supported on Palo Alto Networks firewalls that utilize the PAN-OS 11.0+ software and have the required hardware architecture. The supported models include PA-3200 Series, PA-5400 Series, PA-800 Series, and PA-400 Series. These models provide enhanced routing capabilities, including BGP, OSPF, and more complex routing policies.

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Palo Alto Networks Next-Generation Firewall Engineer Sample Questions (Q20-Q25):

NEW QUESTION # 20

In regard to the Advanced Routing Engine (ARE), what must be enabled first when configuring a logical router on a PAN-OS firewall?

- A. General setting
- B. Plugin
- C. Content update
- **D. License**

Answer: D

Explanation:

To enable the Advanced Routing Engine (ARE) on a Palo Alto Networks firewall, the license for the ARE must be applied first. Without the proper license, the firewall cannot activate and use the advanced routing features provided by ARE, such as support for more complex routing protocols (e.g., BGP, OSPF, etc.). Once the license is applied and validated, the routing engine can be configured, allowing the creation of logical routers and routing policies.

NEW QUESTION # 21

An NGFW engineer is establishing bidirectional connectivity between the accounting virtual system (VSYS) and the marketing VSYS. The traffic needs to transition between zones without leaving the firewall (no external physical connections). The interfaces for each VSYS are assigned to separate virtual routers (VRs), and inter-VR static routes have been configured. An external zone has been created correctly for each VSYS. Security policies have been added to permit the desired traffic between each zone and its respective external zone. However, the desired traffic is still unable to successfully pass from one VSYS to the other in either direction.

Which additional configuration task is required to resolve this issue?

- A. Create a transit VSYS and route all inter-VSYS traffic through it.
- **B. Add each VSYS to the list of visible virtual systems of the other VSYS.**
- C. Create Security policies to allow the traffic between the two external zones.
- D. Enable the "allow inter-VSYS traffic" option in both external zone configurations.

Answer: B

Explanation:

In Palo Alto Networks firewalls, each virtual system (VSYS) is typically isolated from other VSYSs, meaning that traffic between different VSYSs cannot pass through the firewall by default. In this case, since the interfaces for each VSYS are assigned to separate virtual routers (VRs), and the desired traffic is still not passing between the two VSYSs, the firewall needs to be explicitly configured to allow traffic between them.

The required configuration is to add each VSYS to the list of visible virtual systems of the other VSYS. This allows inter-VSYS communication to be enabled, effectively permitting the traffic to pass between the zones of different VSYSs.

NEW QUESTION # 22

When integrating Kubernetes with Palo Alto Networks NGFWs, what is used to secure traffic between microservices?

- A. Service graph
- B. Panorama role-based access control
- C. Ansible automation modules
- **D. CN-Series firewalls**

Answer: D

Explanation:

When integrating Kubernetes with Palo Alto Networks NGFWs, the CN-Series firewalls are specifically designed to secure traffic between microservices in containerized environments. These firewalls provide advanced security features like Application Identification (App-ID), URL filtering, and Threat Prevention to secure communication between containers and microservices within a Kubernetes environment.

NEW QUESTION # 23

Palo Alto Networks NGFWs use SSL/TLS profiles to secure which two types of connections? (Choose two.)

- A. User Authentication
- B. GlobalProtect Gateways
- C. GlobalProtect Portal
- D. NAT tables

Answer: B,C

Explanation:

Palo Alto Networks Next-Generation Firewalls (NGFWs) use SSL/TLS profiles to secure connections for services such as GlobalProtect Gateways and GlobalProtect Portals. These profiles are used to manage the SSL/TLS encryption and decryption for secure communication between the firewall and clients (such as VPN clients for GlobalProtect). This helps ensure the confidentiality and integrity of the data during transmission.

NEW QUESTION # 24

In a hybrid cloud deployment, what is the primary function of Ansible in managing Palo Alto Networks NGFWs?

- A. It enables centralized log collection and correlation for NGFWs.
- B. It facilitates dynamic updates to NGFW threat databases.
- C. It provides a web interface for managing NGFW hardware clusters.
- D. It automates NGFW policy updates and configurations through playbooks.

Answer: D

Explanation:

In a hybrid cloud deployment, Ansible is primarily used for automating configurations and policy updates on Palo Alto Networks Next-Generation Firewalls (NGFWs). Through the use of playbooks, Ansible can automate the process of deploying security policies, updating configurations, and managing the firewall's state, which enhances efficiency and consistency across multiple NGFWs in a large or hybrid cloud environment.

NEW QUESTION # 25

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