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Exam : **NGFW Engineer**

Title : Palo Alto Networks
Next-Generation Firewall
Engineer

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Palo Alto Networks NGFW-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Integration and Automation: This section measures the skills of Automation Engineers in deploying and managing Palo Alto Networks NGFWs across various environments. It includes the installation of PA-Series, VM-Series, CN-Series, and Cloud NGFWs. The use of APIs for automation, integration with third-party services like Kubernetes and Terraform, centralized management with Panorama templates and device groups, as well as building custom dashboards and reports in Application Command Center (ACC) are key topics.

Topic 2	<ul style="list-style-type: none"> • PAN-OS Networking Configuration: This section of the exam measures the skills of Network Engineers in configuring networking components within PAN-OS. It covers interface setup across Layer 2, Layer 3, virtual wire, tunnel interfaces, and aggregate Ethernet configurations. Additionally, it includes zone creation, high availability configurations (active and active • active and active • passive), routing protocols, and GlobalProtect setup for portals, gateways, authentication, and tunneling. The section also addresses IPSec, quantum-resistant cryptography, and GRE tunnels.
Topic 3	<ul style="list-style-type: none"> • PAN-OS Device Setting Configuration: This section evaluates the expertise of System Administrators in configuring device settings on PAN-OS. It includes implementing authentication roles and profiles, and configuring virtual systems with interfaces, zones, routers, and inter-VSYS security. Logging mechanisms such as Strata Logging Service and log forwarding are covered alongside software updates and certificate management for PKI integration and decryption. The section also focuses on configuring Cloud Identity Engine User-ID features and web proxy settings.

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Palo Alto Networks Next-Generation Firewall Engineer Sample Questions (Q11-Q16):

NEW QUESTION # 11

When deploying Palo Alto Networks NGFWs in a cloud service provider (CSP) environment, which method ensures high availability (HA) across multiple availability zones?

- A. Implementing Terraform templates for redundancy within one availability zone
- B. Configuring active/active HA
- C. Deploying Ansible scripts for zone-specific scaling
- **D. Using load balancer and health probes**

Answer: D

Explanation:

Basic Concept: Cloud firewalls in CSP environments achieve zone-level resilience through cloud-native load balancers and health checks, not traditional appliance HA links across zones.

Why C is Correct: Load balancers and health probes keep traffic flowing to healthy firewall instances across availability zones, which is the cloud-native HA pattern.

Why A is Wrong: Deploying Ansible scripts for zone-specific scaling is a cloud deployment or routing approach, but it does not match the required managed insertion model, resilience pattern, or Panorama-controlled policy design in this scenario.

Why B is Wrong: Implementing Terraform templates for redundancy within one availability zone is a cloud deployment or routing approach, but it does not match the required managed insertion model, resilience pattern, or Panorama-controlled policy design in this scenario.

Why D is Wrong: Configuring active/active HA is a cloud deployment or routing approach, but it does not match the required managed insertion model, resilience pattern, or Panorama-controlled policy design in this scenario.

NEW QUESTION # 12

An engineer is required to configure a site-to-site VPN that will automatically fail over to a backup link if the primary tunnel goes down. The engineer also needs to exchange routes dynamically between the sites.

Which two features necessitate assigning an IP address to the tunnel interface? (Choose two.)

- A. Tunnel monitoring
- B. Dynamic routing
- C. Proxy ID configuration
- D. IKEv2 protocol support

Answer: A,B

Explanation:

Basic Concept: Tunnel interface IP addresses are required for control functions carried over the tunnel, such as monitoring and dynamic routing adjacencies.

Why A and D are Correct: Tunnel monitoring and dynamic routing need an address on the tunnel interface; Proxy ID and IKEv2 support do not.

Why B is Wrong: Proxy ID configuration relates to VPN configuration, but it does not address the specific PAN-OS requirement for selectors, tunnel interface functions, routing, or Security policy in this scenario.

Why C is Wrong: IKEv2 protocol support relates to VPN configuration, but it does not address the specific PAN-OS requirement for selectors, tunnel interface functions, routing, or Security policy in this scenario.

NEW QUESTION # 13

An engineer at a managed services provider is updating an application that allows its customers to request firewall changes to also manage SD-WAN. The application will be able to make any approved changes directly to devices via API.

What is a requirement for the application to create SD-WAN interfaces?

- A. XML API's "sdwanprofiles/interfaces" parameter on a Panorama device
- B. REST API's "sdwanInterfaces" parameter on a firewall device
- C. XML API's "InterfaceProfiles/sdwan" parameter on a firewall device
- D. REST API's "sdwanInterfaceprofiles" parameter on a Panorama device

Answer: B

Explanation:

To create SD-WAN interfaces through an API, the correct approach is to use the REST API's

"sdwanInterfaces" parameter on a firewall device. This parameter allows you to configure SD-WAN interfaces directly on the firewall devices via API, ensuring that the required interfaces are set up and managed for SD-WAN functionality.

NEW QUESTION # 14

Which interface types should be used to configure link monitoring for a high availability (HA) deployment on a Palo Alto Networks NGFW?

- A. Tap, Virtual Wire, and Layer 3
- B. Virtual Wire, Layer 2, and Layer 3
- C. HA, Layer 2, and Layer 3
- D. HA, Virtual Wire, and Layer 2

Answer: B

Explanation:

Basic Concept: HA link monitoring tracks data interfaces whose failure should trigger failover. It applies to forwarding interface types, not HA control interfaces.

Why C is Correct: Virtual Wire, Layer 2, and Layer 3 interfaces are valid link monitoring members because they carry production traffic.

Why A is Wrong: HA, Virtual Wire, and Layer 2 is an HA-related setting or behavior, but it is not the specific HA link, LACP pre-negotiation option, or upgrade sequence required here.

Why B is Wrong: Tap, Virtual Wire, and Layer 3 is an HA-related setting or behavior, but it is not the specific HA link, LACP pre-negotiation option, or upgrade sequence required here.

Why D is Wrong: HA, Layer 2, and Layer 3 is an HA-related setting or behavior, but it is not the specific HA link, LACP pre-negotiation option, or upgrade sequence required here.

NEW QUESTION # 15

An organization is adopting an Infrastructure as Code (IaC) approach to manage its entire network environment, including its Palo Alto Networks firewalls. The organization has chosen Ansible as its primary tool for this initiative.

How does Ansible enable an IaC model for managing this organization's firewalls?

- A. By providing real-time threat intelligence feeds directly to the firewalls' data plane
- B. By automatically discovering and mapping all network devices to generate a baseline configuration
- C. By providing a graphical user interface that simplifies the creation of security policies through a drag- and-drop interface
- **D. By defining firewall configurations in playbooks that can be version-controlled and executed repeatedly**

Answer: D

Explanation:

Basic Concept: Ansible supports IaC-style firewall management by storing desired configuration tasks in repeatable playbooks that can be reviewed and version-controlled.

Why D is Correct: Playbooks define and repeatedly apply firewall configuration, making Ansible suitable for consistent NGFW configuration automation.

Why A is Wrong: By providing real-time threat intelligence feeds directly to the firewalls' data plane is an automation or management concept, but it performs a different role than the requested IaC provisioning, playbook configuration, or API object operation.

Why B is Wrong: By providing a graphical user interface that simplifies the creation of security policies through a drag-and-drop interface is an automation or management concept, but it performs a different role than the requested IaC provisioning, playbook configuration, or API object operation.

Why C is Wrong: By automatically discovering and mapping all network devices to generate a baseline configuration is an automation or management concept, but it performs a different role than the requested IaC provisioning, playbook configuration, or API object operation.

NEW QUESTION # 16

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