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3. Which two statements apply to configuring required security rules when setting up an IPSec tunnel between a Palo Alto Networks firewall and a third-party gateway? (Choose two.)

- A. For incoming and outgoing traffic through the tunnel, creating separate rules for each direction is optional.
- B. The IKE negotiation and IPSec/ESP packets are allowed by default via the intrazone default allow policy.
- C. For incoming and outgoing traffic through the tunnel, separate rules must be created for each direction.
- D. The IKE negotiation and IPSec/ESP packets are denied by default via the interzone default deny policy.

Answer: C, D

Explanation:

Separate rules must be created for each direction: Palo Alto Networks firewalls enforce security policies based on traffic direction. To allow bidirectional communication through the IPSec tunnel, two separate rules are required - one for incoming and one for outgoing traffic.

IKE negotiation and IPSec/ESP packets are denied by default: Palo Alto Networks firewalls use an interzone default deny policy, meaning that unless an explicit policy allows IKE (UDP 500/4500) and ESP (protocol 50) traffic, the firewall will block these packets, preventing tunnel establishment. Therefore, administrators must create explicit rules permitting IKE and IPSec/ESP traffic to the firewall's external interface.

4. Which statement describes the role of Terraform in deploying Palo Alto Networks NGFWs?

- A. It acts as a logging service for NGFW performance metrics.
- B. It orchestrates real-time traffic inspection for network segments.
- C. It provides Infrastructure-as-Code (IaC) to automate NGFW deployment.
- D. It manages threat intelligence data synchronization with NGFWs.

Answer: C

Explanation:

Terraform is an Infrastructure-as-Code (IaC) tool that automates the provisioning and management of infrastructure resources, including Palo Alto Networks Next-Generation Firewalls (NGFWs). By using Terraform configuration files, administrators can define and deploy NGFW instances across cloud environments (such as AWS, Azure, and GCP) efficiently and consistently.

Terraform enables:

- Automated firewall deployment in cloud environments.
- Configuration of security policies and networking settings in a declarative manner.
- Scalability and repeatability, reducing manual intervention in firewall provisioning.

5. By default, which type of traffic is configured by service route configuration to use the management interface?

- A. Security zone
- B. IPSec tunnel
- C. Virtual system (VSYS)

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Palo Alto Networks NGFW-Engineer Exam Syllabus Topics:

Topic	Details

Topic 1	<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 2	<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.
Topic 3	<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.

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Palo Alto Networks Next-Generation Firewall Engineer Sample Questions (Q18-Q23):

NEW QUESTION # 18

An NGFW engineer is configuring multiple Panorama-managed firewalls to start sending all logs to Strata Logging Service. The Strata Logging Service instance has been provisioned, the required device certificates have been installed, and Panorama and the firewalls have been successfully onboarded to Strata Logging Service.

Which configuration task must be performed to start sending the logs to Strata Logging Service and continue forwarding them to the Panorama log collectors as well?

- A. Modify all active Log Forwarding profiles to select the "Cloud Logging" option in each profile match list in the appropriate device groups.
- B. Select the "Enable Duplicate Logging" option in the Cloud Logging section under Device --> Setup --> Management in the appropriate templates.
- C. Enable the "Panorama/Cloud Logging" option in the Logging and Reporting Settings section under Device --> Setup --> Management in the appropriate templates.
- D. Select the "Enable Cloud Logging" option in the Cloud Logging section under Device --> Setup --> Management in the appropriate templates.

Answer: D

Explanation:

To begin sending logs to Strata Logging Service while continuing to forward them to Panorama log collectors, the necessary configuration is to enable Cloud Logging. This option is configured in the Cloud Logging section under Device → Setup →

Management in the appropriate templates. Once enabled, this ensures that logs are directed both to the Strata Logging Service (cloud) and to the Panorama log collectors.

NEW QUESTION # 19

By default, which type of traffic is configured by service route configuration to use the management interface?

- A. Security zone
- **B. Autonomous Digital Experience Manager (ADEM)**
- C. IPSec tunnel
- D. Virtual system (VSYS)

Answer: B

Explanation:

By default, the Autonomous Digital Experience Manager (ADEM) traffic is configured to use the management interface in a Palo Alto Networks firewall. The management interface is typically used for management-related traffic, such as monitoring and logging, and it is configured to handle ADEM-related traffic for the optimal performance of digital experience monitoring features. This default configuration helps ensure that ADEM traffic does not interfere with regular traffic that may traverse other interfaces, such as traffic from security zones or IPSec tunnels.

NEW QUESTION # 20

What are the phases of the Palo Alto Networks AI Runtime Security: Network Intercept solution?

- A. Scanning, Isolation, Whitelisting, Logging
- B. Profiling, Policy Generation, Enforcement, Reporting
- **C. Discovery, Deployment, Detection, Prevention**
- D. Policy Generation, Discovery, Enforcement, Logging

Answer: C

Explanation:

The phases of the Palo Alto Networks AI Runtime Security: Network Intercept solution are designed to help identify and protect against potential threats in real time by using AI to detect and prevent malicious activities within the network.

Discovery: Identifying applications, services, and behaviors within the network to understand baseline activity.

Deployment: Implementing the solution into the network and integrating with existing security measures.

Detection: Monitoring traffic and activities to identify abnormal or malicious behavior.

Prevention: Taking action to stop threats once detected, such as blocking malicious traffic or stopping exploit attempts.

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

Answer: A

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

An enterprise uses GlobalProtect with both user- and machine-based certificate authentication and requires pre-logon, OSCP checks, and minimal user disruption. They manage multiple firewalls via Panorama and deploy domain-issued machine certificates via Group Policy.

Which approach ensures continuous, secure connectivity and consistent policy enforcement?

- A. Deploy self-signed certificates on each firewall, allow IP-based authentication to override certificate checks, and use default GlobalProtect settings for user / machine identification.
- B. Use a wildcard certificate from a public CA, disable all revocation checks to reduce latency, and manage certificate renewals manually on each firewall.
- C. Distribute root and intermediate CAs via Panorama template, use distinct certificate profiles for user versus machine certs, reference an internal OSCP responder, and automate certificate deployment with Group Policy.
- D. Configure a single certificate profile for both user and machine certificates. Rely solely on CRLs for revocation to minimize complexity.

Answer: C

Explanation:

To ensure continuous, secure connectivity and consistent policy enforcement with GlobalProtect in an enterprise environment that uses user- and machine-based certificate authentication, the approach should:

Distribute root and intermediate CAs via Panorama templates: This ensures that all firewalls managed by Panorama share the same trusted certificate authorities for consistency and security.

Use distinct certificate profiles for user vs. machine certificates: This enables separate handling of user and machine authentication, ensuring that both types of certificates are managed and validated appropriately.

Reference an internal OSCP responder: By integrating OSCP checks, the firewall can validate certificate revocation in real-time, meeting the security requirement while minimizing the overhead and latency associated with traditional CRLs (Certificate Revocation Lists).

Automate certificate deployment with Group Policy: This ensures that machine certificates are deployed in a consistent and scalable manner across the enterprise, reducing manual intervention and minimizing user disruption.

This approach supports the requirements for pre-logon, OSCP checks, and minimal user disruption, while maintaining a secure, automated, and consistent authentication process across all firewalls managed via Panorama.

NEW QUESTION # 23

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