

NGFW-Engineer Reliable Test Sample & Reliable NGFW-Engineer Exam Voucher

- b) By replacing security policies with predefined rule sets
- c) By encrypting all traffic entering and leaving the zone
- d) By dynamically assigning users to security groups

Answer: a

03. After upgrading PAN-OS, which action is recommended to ensure that all features function correctly?

- a) Reboot the firewall multiple times.
- b) Reset all configurations to default.
- c) Verify and, if necessary, update content and application signatures.
- d) Disable and re-enable all interfaces.

Answer: c

04. In an authentication sequence, what happens if the "Continue on client cert failure" option is enabled?

- a) The firewall will skip client certificate authentication and proceed to the next authentication profile in the sequence.
- b) The firewall will deny access if the client certificate is invalid.
- c) The firewall will prompt the user to provide a valid client certificate.
- d) The firewall will log the failure and terminate the session.

Answer: a

05. Before upgrading a Palo Alto Networks firewall to a new PAN-OS version, which preliminary step is crucial to ensure a smooth upgrade process?

- a) Disable all security policies.
- b) Back up the current configuration.
- c) Reset the firewall to factory settings.
- d) Disable High Availability (HA) if configured.

Answer: b

06. How does a Palo Alto firewall handle traffic between two different security zones?

- a) Traffic is denied by default unless a security policy explicitly allows it
- b) Traffic is allowed automatically between zones
- c) Traffic is automatically encrypted between zones
- d) Traffic between zones is forwarded without inspection

Answer: a

07. For explicit proxy deployment, which port is typically used by the client browsers to send requests to the proxy?

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Palo Alto Networks NGFW-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> • 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 (Q72-Q77):

NEW QUESTION # 72

A network security engineer needs to permit traffic between two distinct VSYS that reside on one Palo Alto Networks firewall. This traffic will not egress the firewall to an external device. Which zone type must be configured to act as the logical source and destination for this traffic flow?

- A. External
- B. Layer 3
- C. TAP
- D. Layer 2

Answer: A

Explanation:

In a multi-vsyz (Virtual System) architecture on a Palo Alto Networks firewall, communication between two virtual systems can occur internally through the firewall's backplane without requiring the traffic to exit through a physical interface to an external switch or router. To facilitate this internal routing, a specialized zone type is required.

While Layer 3 zones are used for standard routed traffic and are bound to physical or logical interfaces, the Externalzone type is specifically designed for inter-vsyz communication. When an engineer configures two virtual systems to talk to one another, they must create a zone in each VSYS and set the Type toExternal.

These zones act as the logical "entry" and "exit" points for traffic crossing the VSYS boundary.

For the traffic flow to be successful, the Virtual Router in the source VSYS must have a route (typically a next-vr route) pointing to the Virtual Router in the destination VSYS. However, from a security policy perspective, the firewall sees the traffic as egressing the External zone of the source VSYS and ingressing the External zone of the destination VSYS. Without defining these zones asExternal, the firewall cannot logically associate the session with the internal backplane hand-off, and the traffic will be dropped despite having correct routing entries. This architectural requirement ensures that even internal virtual traffic remains subject to the firewall's zone-based security inspection.

NEW QUESTION # 73

An organization has configured GlobalProtect in a hybrid authentication model using both certificate-based authentication for the pre-logon stage and SAML-based multi-factor authentication (MFA) for user logon.

How does the GlobalProtect agent process the authentication flow on Windows endpoints?

- A. GlobalProtect requires the user to log in first for SAML-based MFA before establishing the pre-logon tunnel, rendering the pre-logon certificate authentication (CA) flow redundant.
- B. Once the machine certificate is validated at pre-logon, the Windows endpoint completes MFA on behalf of the user by passing existing Windows Credential Provider details to the GlobalProtect gateway without prompting the user.
- **C. The GlobalProtect agent uses the machine certificate to establish a pre-logon tunnel; upon user sign-in, it prompts for SAML-based MFA credentials, ensuring both device and user identities are validated before granting full access.**
- D. The GlobalProtect agent uses the machine certificate during pre-logon for initial tunnel establishment, and then seamlessly reuses the same machine certificate for user-based authentication without requiring MFA.

Answer: C

Explanation:

In a hybrid authentication model with both certificate-based authentication for pre-logon and SAML-based multi-factor authentication (MFA) for user logon, the GlobalProtect agent processes the flow as follows:

During the pre-logon stage, the agent uses the machine certificate to authenticate and establish the initial VPN tunnel.

Once the user logs in (after the machine is connected), the agent then triggers SAML-based MFA to ensure the user is authenticated with multi-factor authentication, validating both the device and the user identity before granting full access.

This method ensures that both the device and user are properly authenticated and validated in the hybrid authentication model.

NEW QUESTION # 74

For which two purposes is an IP address configured on a tunnel interface? (Choose two.)

- **A. Tunnel monitoring**
- B. Redistribution of User-ID
- C. Use of peer IP
- **D. Use of dynamic routing protocols**

Answer: A,D

Explanation:

Use of dynamic routing protocols: An IP address is needed on the tunnel interface to participate in dynamic routing protocols (like OSPF, BGP, etc.) over the tunnel. This allows the firewall to advertise routes and receive updates over the tunnel.

Tunnel monitoring: The IP address on the tunnel interface can also be used for monitoring the tunnel's status. Tunnel monitoring (such as IPSec tunnel monitoring) requires an IP address on the tunnel interface to check the health and availability of the tunnel.

NEW QUESTION # 75

An organization requires a single security platform that integrates firewalling, VPN, intrusion prevention, and malware protection to simplify operations.

Which security concept BEST describes this approach?

- A. Defense in depth
- B. Zero Trust Architecture
- **C. Unified Threat Management / NGFW**
- D. Network micro-segmentation

Answer: C

Explanation:

NGFWs and UTM platforms combine multiple security functions into a single device, reducing complexity and improving manageability.

NEW QUESTION # 76

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

Answer: C

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 # 77

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