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**Exam** : **NGFW Engineer**

**Title** : Palo Alto Networks  
Next-Generation Firewall  
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## Palo Alto Networks NGFW-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• 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</li> <li>• active and active</li> <li>• passive), routing protocols, and GlobalProtect setup for portals, gateways, authentication, and tunneling. The section also addresses IPSec, quantum-resistant cryptography, and GRE tunnels.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

## Palo Alto Networks Next-Generation Firewall Engineer Sample Questions (Q40-Q45):

### NEW QUESTION # 40

An administrator is configuring a GlobalProtect pre-logout VPN. The administrator has already imported the necessary internal certificate authority (CA) certificates for issuing machine certificates onto the firewall.

Which configuration is required on the GlobalProtect Gateway to enable pre-logout using these machine certificates?

- A. Create a device-based Security policy that allows traffic from the pre-logout user to an internal management zone.
- **B. Create a certificate profile that trusts the machine certificate's CA and assign it within the Gateway Agent --> Client Authentication settings.**
- C. Create an authentication profile that points to the machine certificate's CA and assign it by using the client authentication settings of the GlobalProtect Portal.
- D. Configure the Gateway Agent --> Tunnel Settings to use IPSec with machine certificate authentication for the pre-logout tunnel.

**Answer: B**

Explanation:

Pre-logout using machine certificates requires the GlobalProtect Gateway to authenticate endpoints based on certificate trust, which is achieved by creating a certificate profile that trusts the issuing CA and assigning it in the Gateway Agent → Client Authentication settings so the gateway can validate machine certificates during pre-logout authentication.

### NEW QUESTION # 41

A large enterprise wants to implement certificate-based authentication for both users and devices, using an on-premises Microsoft Active Directory Certificate Services (AD CS) hierarchy as the primary certificate authority (CA). The enterprise also requires Online Certificate Status Protocol (OCSP) checks to ensure efficient revocation status updates and reduce the overhead on its NGFWs. The environment includes multiple Active Directory forests, Panorama management for several geographically dispersed

firewalls, GlobalProtect portals and gateways needing distinct certificate profiles for users and devices, and strict Security policies demanding frequent revocation checks with minimal latency.

Which approach best addresses these requirements while maintaining consistent policy enforcement?

- A. Configure each firewall independently to trust the root and intermediate CA certificates. Rely only on manual CRL checks for certificate revocation, and import both user and device certificates directly into each firewall's local certificate store for authentication.
- B. Obtain wildcard certificates from a public CA for both user and device authentication, and configure firewalls to perform CRL polling at the default update interval. Manually install user certificates on endpoints and synchronize firewall certificate stores through frequent manual SSH updates to maintain consistency.
- **C. Distribute the root and intermediate CA certificates via Panorama as shared objects to ensure all firewalls have a consistent trust chain. Configure OCSP responder profiles on each firewall to offload revocation checks to an internal OCSP server while keeping CRL checks as a fallback. Maintain separate certificate profiles for user and device authentication and use an automated enrollment method - such as Group Policy or SCEP - to deploy certificates to endpoints.**
- D. Deploy self-signed certificates at each site to simplify local certificate validation and reduce dependencies on a centralized CA. Turn off certificate revocation checks for lower overhead, rely on IP- based rules for GlobalProtect authentication, and use a single certificate profile for both users and devices.

**Answer: C**

Explanation:

This approach best addresses the enterprise's requirements for certificate-based authentication, OCSP checks, and consistent policy enforcement:

Distributing the root and intermediate CA certificates via Panorama ensures that all firewalls in the enterprise are consistent in their trust chain and can validate certificates properly.

Configuring OCSP responder profiles on each firewall offloads the revocation checks to an internal OCSP server, which reduces the overhead on the firewalls and ensures fast, real-time certificate status checks.

Using CRL checks as a fallback ensures reliability in case the OCSP responder is unavailable.

Separate certificate profiles for users and devices ensure that the firewall can enforce different security policies based on the type of certificate (user vs. device).

Automated certificate enrollment methods such as Group Policy or SCEP streamline certificate distribution to endpoints, ensuring efficient management of certificates across geographically dispersed firewalls.

#### **NEW QUESTION # 42**

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. Enable the "Panorama/Cloud Logging" option in the Logging and Reporting Settings section under Device --> Setup --> Management in the appropriate templates.
- C. Select the "Enable Duplicate Logging" option in the Cloud Logging 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 # 43**

Without performing a context switch, which set of operations can be performed that will affect the operation of a connected firewall on the Panorama GUI?

- A. Modification of post NAT rules, creation of new views on the local firewall ACC tab, creation of local custom reports
- B. Modification of local security rules, modification of a Layer 3 interface, modification of the firewall device hostname
- C. Restarting the local firewall, running a packet capture, accessing the firewall CLI
- **D. Modification of pre-security rules, modification of a virtual router, modification of an IKE Gateway Network Profile**

**Answer: D**

Explanation:

From the Panorama GUI context, pre-rules (pre-security rules), virtual routers, and IKE Gateway Network Profiles are managed centrally through Device Groups and Templates, so modifications apply directly to firewalls after commit/push without needing to switch to the firewall's local context.

#### NEW QUESTION # 44

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

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-logout tunnel, rendering the pre-logout certificate authentication (CA) flow redundant.
- B. Once the machine certificate is validated at pre-logout, 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-logout 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-logout 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-logout and SAML-based multi-factor authentication (MFA) for user login, the GlobalProtect agent processes the flow as follows:

During the pre-logout 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 # 45

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