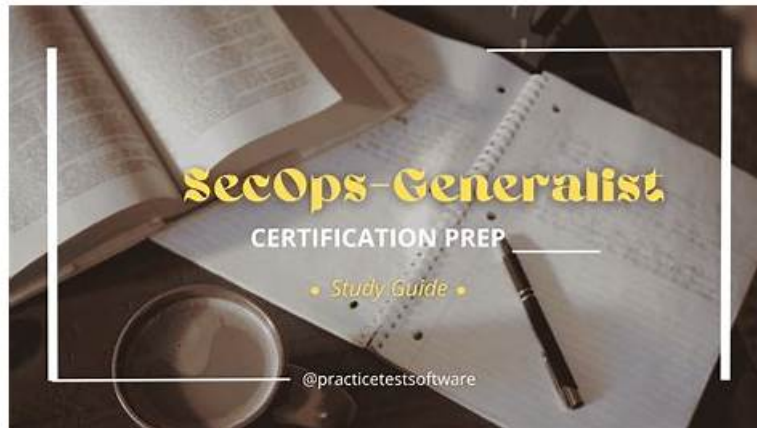


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## Palo Alto Networks Security Operations Generalist Sample Questions (Q72-Q77):

### NEW QUESTION # 72

An administrator is reviewing the security policy for remote users connecting via GlobalProtect to access internal resources. They notice a broad rule allowing 'any' application from the 'VPN-Zone' to the 'Servers' zone. To implement a more secure 'least privilege' model, the administrator wants to refine this policy. Which tuning action is MOST effective for improving the security posture based on App-Ld capabilities?

- A. Replace the 'any' application with specific App-IDs for the legitimate applications users need to access on the servers.
- B. Attach a Threat Prevention profile to the rule.
- C. Change the rule action from 'allow' to 'deny'.
- D. Change the service from 'any' to 'application-default'.
- E. Add all users except those who need server access to an exclusion list for this rule.

**Answer: A**

Explanation:

Moving towards least privilege with App-ID involves allowing only explicitly approved applications. Option A blocks everything. Option C uses exclusion, which is less precise than explicit inclusion. Option D is related to service ports but doesn't define which

application is allowed. Option E adds inspection but doesn't refine the access control itself. Option B directly addresses the 'any' application issue by specifying only the necessary App-IDs, enforcing that only approved applications are allowed between the VPN zone and the server zone.

### NEW QUESTION # 73

In the context of Palo Alto Networks Strata NGFWs and Prisma Access, which statement MOST accurately describes the fundamental role of Security Zones in network security policy enforcement?

- A. Zones classify traffic based on application type (e.g., web, email) before App-ID inspection.
- B. Zones are primarily used for routing decisions, directing traffic between different physical or virtual interfaces.
- **C. Zones define trust boundaries and serve as the source and destination criteria for matching security policy rules.**
- D. Zones are logical containers for IP addresses and subnets used for reporting and logging purposes only.
- E. Zones automatically permit all traffic flow between interfaces assigned to the same zone, and implicitly deny traffic between different zones.

**Answer: C**

Explanation:

Security Zones in Palo Alto Networks platforms are the core construct for defining logical trust boundaries in your network. All interfaces (physical, logical like VLANs, tunnels, etc.) are assigned to a zone. Security policy rules are then written based on the flow of traffic between these zones (Source Zone to Destination Zone). This zone-based policy enforcement model is fundamental to controlling traffic flow and applying security inspection based on where the traffic originates and where it's going in relation to trust levels. Option A describes routing, not zones. Option C is incorrect; zones are critical for policy enforcement, not just logging. Option D describes App-ID's function, not zones. Option E is incorrect; traffic within the same zone is implicitly allowed by default (intra-zone-default rule), but traffic between different zones is implicitly denied by default (inter-zone-default rule). Zones are about defining these boundaries and policy application points.

### NEW QUESTION # 74

Which action types are typically available for configuration within the Vulnerability Protection profile on a Palo Alto Networks NGFW to respond to detected exploit attempts? (Select all that apply)

- **A. Alert**
- **B. Block**
- **C. Reset Server (for server-side exploits)**
- D. Allow
- E. Quarantine the source endpoint

**Answer: A,B,C**

Explanation:

Vulnerability Protection profile actions define how the firewall responds when an exploit signature is matched. - Option A (Incorrect): 'Allow' is not a typical action for detected exploit attempts; the goal is to prevent the exploitation. - Option B (Correct): 'Alert' generates a log entry and notification without preventing the traffic. Useful for monitoring or testing. - Option C (Correct): 'Block' terminates the session and drops the malicious packets, preventing the exploit from reaching the target. This is a common preventative action. - Option D (Correct): 'Reset Server' (or 'Reset Client', 'Reset Both') injects TCP reset packets into the stream to cleanly terminate the connection. This can be useful for preventing server processes from entering an unstable state after an attempted exploit. - Option E (Incorrect): While quarantining endpoints is a response capability often integrated via platforms like Cortex XDR or network access control (NAC), it is not a direct action within the Vulnerability Protection profile itself on the NGFW.

### NEW QUESTION # 75

When monitoring Prisma Access logs in Cortex Data Lake, what is the primary identifier used to correlate different log types (e.g., Traffic, Threat, URL Filtering, Data Filtering) related to the same user activity or connection?

- A. The timestamp of the log entry.
- B. The source IP address of the user.
- C. The username (if User-ID is enabled).

- D. The destination URL or IP address.
- **E. The Session ID assigned by the firewall.**
- F. The App-ID of the application.

**Answer: E**

Explanation:

Each session flowing through a Palo Alto Networks firewall (including Prisma Access security processing nodes) is assigned a unique Session ID upon its creation. This Session ID is carried through different log types generated for that session (Traffic, Threat, URL, File, Data Filtering, Decryption). This allows administrators to easily correlate related events for the same connection. While User-ID, IP, URL, etc., are important filtering criteria, the Session ID is the definitive key for linking all log entries belonging to a single session.

#### NEW QUESTION # 76

Log stitching in Cortex XDR is used for:

Response:

- **A. Correlating multiple security events to create a unified incident timeline**
- B. Aggregating network traffic data only
- C. Encrypting security logs for compliance purposes
- D. Automatically blocking all detected threats

**Answer: A**

#### NEW QUESTION # 77

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