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Palo Alto Networks Security Operations Generalist Sample Questions (Q73-Q78):

NEW QUESTION # 73

A company is upgrading a pair of PA-5220 firewalls in an Active/Passive HA configuration to a new PAN-OS version. They have reviewed the release notes and determined the correct upgrade path. Which is the recommended sequence of steps to perform the PAN-OS software upgrade on the HA pair to minimize downtime and disruption? (Assume the new image has been downloaded to both firewalls).

- A. Install the new PAN-OS version on both firewalls first, then reboot the Active firewall, wait for it to come back up, and then reboot the Passive firewall.
- **B. Upgrade the Passive firewall first, then perform a manual failover to make it Active, then upgrade the originally Active (now Passive) firewall.**
- C. Upgrade both firewalls simultaneously to reduce the overall upgrade window.
- D. Upgrade the Active firewall first, then perform a failover, then upgrade the now Passive firewall.
- E. Suspend the Passive firewall from the HA state, upgrade the Suspended (originally Passive) firewall, make it Active, suspend the originally Active firewall, and upgrade it.

Answer: B

Explanation:

The standard and recommended method for upgrading an Active/Passive HA pair is to upgrade the Passive unit first to maintain redundancy during the process. - Option A: Upgrading the Active firewall first leaves the network vulnerable during the upgrade and subsequent failover, as there's no ready Passive unit. - Option B: While suspending the Passive is a valid troubleshooting step, the most common and recommended sequence for an upgrade is to start with the Passive unit. - Option C (Correct): This is the recommended sequence. Upgrade the Passive firewall first (download and install the new PAN-OS image). Once it's successfully upgraded and ready, perform a manual failover. The originally Passive unit (now running the new version) becomes Active and starts processing traffic. Then, upgrade the originally Active unit (which is now Passive). This ensures one firewall is always active and processing traffic throughout most of the upgrade process, minimizing downtime. - Option D: Upgrading simultaneously introduces significant downtime as both firewalls are unavailable. - Option E: Installing the image is separate from rebooting to run the new version. While you do install first, rebooting the Active unit before the Passive unit is upgraded and ready to take over causes an outage.

NEW QUESTION # 74

In a PAN-OS SD-WAN deployment, how does the firewall primarily leverage App-ID information when making real-time path selection decisions for application traffic?

- A. App-ID dynamically changes the port and protocol of the application to match the capabilities of the best available WAN link.
- B. App-ID is used to encrypt traffic before it is sent over the selected WAN link.
- C. App-ID is only used for security policy enforcement (allow/deny), not for path selection.
- **D. App-ID identifies the application, and the Path Selection policy uses this application identity as a matching criterion to apply specific routing rules or performance requirements.**
- E. App-ID directs traffic to the management plane for detailed processing and path selection.

Answer: D

Explanation:

App-ID is fundamental to the application-aware capabilities of PAN-OS SD-WAN. - Option A: Encryption is typically handled by IPsec or SSL/TLS tunnels, not App-ID. - Option B (Correct): App-ID identifies the specific application (e.g., Zoom, SQL, SharePoint). The Path Selection policy rules use these App-IDs as matching criteria. This allows you to define rules like "For Zoom traffic (App-ID 'zoom'), use the path with the lowest jitter," or "For SQL traffic (App-ID 'ms-sql'), use the MPLS path if latency is below 50ms." The real-time path quality metrics are then applied to the links based on the application's needs as defined in the policy. - Option C: App-ID identifies the application; it doesn't modify its port or protocol. - Option D: App-ID identification occurs on the data plane during initial session setup, not the management plane for routing decisions. - Option E: App-ID is used for both

security policy (allow/deny/inspect) and for intelligent path selection in SD-WAN.

NEW QUESTION # 75

When a Palo Alto Networks NGFW (or Prisma SASE) with the Enterprise DLP subscription detects sensitive data within a traffic flow based on a configured Data Filtering profile rule with an 'alert' action, where is this event typically logged for security analysts to review?

- A. Traffic logs
- B. Threat logs
- C. Data Filtering logs
- D. URL Filtering logs
- E. System logs

Answer: C

Explanation:

Palo Alto Networks platforms generate specific log types for different security functions. Events related to Data Filtering profile matches are recorded in dedicated Data Filtering logs. - Option A: Traffic logs record session details and policy actions but not the specifics of why a Data Filtering event occurred within the session. - Option B: System logs track firewall operational events. - Option C: Threat logs record malware, exploits, etc., not DLP matches. - Option D: URL Filtering logs track web access. - Option E (Correct): Data Filtering logs are specifically generated when a Data Filtering profile rule is matched and triggered (e.g., an alert or block action). These logs contain details about the session, the detected pattern, the action taken, and potentially surrounding context depending on configuration.

NEW QUESTION # 76

Prisma SD-WAN leverages application identification for intelligent traffic steering and optimization. How does the combination of App-ID and WAN optimization features in Prisma SD-WAN enhance application performance compared to traditional, port-based WAN optimization solutions?

- A. It allows the SD-WAN appliance to apply the same universal optimization techniques (like basic compression) to all traffic equally, simplifying configuration.
- B. It ensures that only traffic using standard, well-known ports (like 80, 443) receives optimization, ignoring traffic on non-standard ports.
- C. It enables the SD-WAN appliance to identify the specific application (e.g., SharePoint, Oracle, Zoom) and apply optimization techniques and path selection policies specifically tailored to that application's requirements and sensitivity to latency, jitter, and bandwidth.
- D. It primarily helps in blocking malicious applications, with optimization being a secondary, unrelated function.
- E. It offloads the App-ID processing entirely to the central Panorama appliance, freeing up local SD-WAN appliance resources for optimization.

Answer: C

Explanation:

The application-aware nature of Palo Alto Networks' platforms, extended to Prisma SD-WAN, is a key differentiator. - Option A (Incorrect): A primary benefit is not applying universal techniques. Different applications benefit from different techniques (VoIP needs low latency/loss paths, file transfer benefits from data reduction). App-ID allows for differentiation. - Option B (Correct): By identifying the application precisely using App-ID (independent of port), Prisma SD-WAN can apply application-specific policies. This means voice/video gets prioritized and steered over low-latency/low-loss paths (Performance sensitive profile), file transfers get data reduction (Bandwidth sensitive profile), and critical business applications get guaranteed bandwidth or preferred paths. This granular, intelligent approach is a major advantage over port-based systems. - Option C (Incorrect): App-ID identifies applications regardless of the port they use, including applications running on non-standard ports or within encrypted tunnels (if decrypted). - Option D (Incorrect): While Prisma SD-WAN integrates security, the primary benefit of combining App-ID with optimization is enhanced application performance and user experience, not primarily blocking applications. - Option E (Incorrect): App-ID processing occurs on the local NGFW/SD-WAN appliance itself as traffic passes through it; it's fundamental to the real-time processing chain.

NEW QUESTION # 77

A remote user connects to Prisma Access via GlobalProtect. The administrator wants to see the detailed Host Information Profile (HIP) data collected from the user's endpoint (e.g., list of running processes, patch details, AV status) for troubleshooting or compliance verification. Where can the administrator view the detailed HIP report for a specific user session in the Palo Alto Networks ecosystem?

- A. On the user's local GlobalProtect client application interface.
- B. In the Traffic logs filtered by the user's session.
- C. In the System logs on the Prisma Access service edge.
- D. Within the detailed session information view for the GlobalProtect tunnel in the monitoring tab.
- **E. In the HIP Match logs.**

Answer: E

Explanation:

Palo Alto Networks firewalls and Prisma Access generate specific log types for HIP-related events. - Option A: Traffic logs contain session details but not the full granular HIP data report. - Option B (Correct): HIP Match logs (or HIP logs) are specifically generated when a HIP profile is matched or when HIP data is reported by the agent. These logs contain summaries of the HIP evaluation result (which HIP profiles were matched) and often include a link or ability to view the detailed HIP report (raw data collected from the endpoint) associated with that specific log entry. - Option C: The monitoring tab might show the tunnel status and basic session info but typically not the granular HIP report data within the session view itself. - Option D: System logs track operational events. - Option E: The local client interface shows basic status and potentially summary compliance info but not the full detailed report available to the administrator.

NEW QUESTION # 78

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