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Palo Alto Networks Security Operations Generalist Sample Questions (Q67-Q72):

NEW QUESTION # 67

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

Answer: A,C,D

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 # 68

A large organization is implementing a Zero Trust security model across its distributed environment, leveraging Palo Alto Networks Strata NGFWs and Prisma SASE. They aim for granular policy enforcement based on user identity, device compliance, application type, and threat context. Which of the following components and policy elements are fundamental building blocks for creating effective security policies that align with these Zero Trust principles? (Select all that apply)

- A. User-ID and Device-ID (including HIP) for incorporating user identity and device posture into policy rules.
- B. Security Zones for defining trust boundaries and segmenting the network into logical areas.
- C. App-ID for identifying and controlling applications regardless of port or protocol.
- D. Policy rules based on Source IP Address, Destination IP Address, and Service (Port/Protocol) only.
- E. Content-ID profiles (Threat Prevention, WildFire, URL Filtering, Data Filtering, File Blocking) for performing deep inspection of allowed traffic.

Answer: A,B,C,E

Explanation:

Implementing a Zero Trust model with Palo Alto Networks platforms requires leveraging the full suite of next-generation capabilities to achieve granular, context-aware policy enforcement: - Option A (Correct): App-ID is essential for moving policy control from ports (Layer 4) to applications (Layer 7), enabling policies like 'Allow only approved collaboration apps' or 'Block all file-sharing uploads for this group', fundamental to 'Verify Explicitly'. - Option B (Correct): User-ID provides 'who' context, allowing policies based on user identity (e.g., 'only allow Finance users to access the ERP app'). Device-ID and HIP provide 'what device' and 'what state is the device in', enabling policies like 'only allow access to sensitive data from compliant corporate laptops', crucial for explicit verification and device posture. - Option C (Correct): Security Zones define logical segments and trust boundaries. Policies are written between these zones (e.g., User-Zone to Server-Zone, IoT-Zone to Internet-Zone), providing the foundational structure for segmentation and limiting the blast radius in an 'Assume Breach' scenario. - Option D (Correct): Content-ID profiles perform deep inspection of traffic after it's allowed by policy. This aligns with 'Assume Breach' and 'Always Verify' by scanning allowed application traffic for malware, exploits, sensitive data, and malicious URLs, providing enforcement beyond just allowing or denying the application flow. - Option E (Incorrect): While IP/Port/Protocol is still used for initial matching in some cases or for specific services, relying solely on these methods represents the traditional, perimeter-based model (Layer 3/4) and is insufficient for granular, identity-aware, application-aware Zero Trust principles.

NEW QUESTION # 69

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 Active firewall first, then perform a failover, then upgrade the now Passive firewall.
- C. Upgrade both firewalls simultaneously to reduce the overall upgrade window.
- D. 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.
- E. Upgrade the Passive firewall first, then perform a manual failover to make it Active, then upgrade the originally Active (now Passive) firewall.

Answer: E

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 # 70

An administrator is troubleshooting a scenario where a newly released threat is not being detected by the Antivirus profile on a Palo Alto Networks NGFW. The firewall has a valid support license and is managed by Panorama. Which of the following are potential reasons for the firewall not having the latest Antivirus signatures? (Select all that apply)

- A. The connection from the firewall or Panorama to the Palo Alto Networks update servers is blocked by a firewall rule or network issue.
- B. The Antivirus dynamic update version currently installed on the firewall is outdated.
- C. The WildFire Analysis profile is not attached to the relevant Security Policy rule.
- D. The Antivirus profile attached to the Security Policy rule is set to 'alert' instead of 'block' for the relevant signature severity.
- E. The Antivirus dynamic update download schedule in Panorama or the firewall's update schedule is not configured or has failed.

Answer: A,B,E

Explanation:

Issues with threat detection due to missing signatures point to problems with obtaining or applying the latest updates. - Option A (Correct): The firewall needs to download updates (either directly or via Panorama). If the download schedule is misconfigured or failing, the firewall won't get the latest signatures. - Option B (Correct): The firewall or Panorama must be able to connect to the Palo Alto Networks update servers over the internet. Firewall rules or network issues blocking this connectivity will prevent updates from being downloaded. - Option C: The action in the profile (alert/block) determines the response if a signature is matched, but it doesn't affect whether the signatures themselves are present on the firewall. - Option D (Correct): If the firewall hasn't successfully downloaded and installed the latest updates, it will be running an older version of the signatures, which won't include definitions for very recent threats. - Option E: WildFire is for analyzing unknown threats and generating new signatures, but detecting known threats with the Antivirus profile relies on having the latest Antivirus signatures themselves installed.

NEW QUESTION # 71

An organization relies on Palo Alto Networks NGFWs (PA-Series and VM-Series) to protect against the latest threats. Which dynamic updates are MOST critical for ensuring these firewalls have the most current information to identify applications, detect known malware and vulnerabilities, and identify malicious websites?

- A. URL Filtering updates
- B. PAN-OS software updates
- C. WildFire updates
- D. App-ID updates
- E. Threat Prevention updates (Antivirus, Vulnerability Protection, Anti-Spyware signatures)

Answer: A,C,D,E

Explanation:

Dynamic content and threat updates are essential for maintaining security efficacy. - Option A: PAN-OS software updates provide new features, bug fixes, and security patches to the firewall operating system itself, but not the latest threat intelligence or application definitions. - Option B (Correct): App-ID updates provide definitions for new applications, changes to existing applications, and application function identities, ensuring the firewall can correctly identify and control the latest applications. - Option C (Correct): Threat Prevention updates deliver the latest signatures for detecting known malware, exploits, and spyware/C2 traffic. These are released frequently in response to new threats. - Option D (Correct): WildFire updates deliver verdicts and associated signatures from WildFire analysis of unknown threats, providing rapid protection against zero-day malware. - Option E (Correct): URL Filtering updates provide real-time categorization and threat status information for URLs, including newly identified malicious websites (phishing, malware hosting, C2). These updates ensure accurate web filtering and blocking of risky sites.

NEW QUESTION # 72

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