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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q52-Q57):

NEW QUESTION # 52

A customer sees unusually high DNS traffic to an unfamiliar IP address. Which Palo Alto Networks Cloud-Delivered Security Services (CDSS) subscription should be enabled to further inspect this traffic?

- A. Advanced WildFire
- B. Advanced Threat Prevention
- C. Advanced DNS Security
- D. Advanced URL Filtering

Answer: C

Explanation:

The appropriate CDSS subscription to inspect and mitigate suspicious DNS traffic is Advanced DNS Security. Here's why:

- * Advanced DNS Security protects against DNS-based threats, including domain generation algorithms (DGA), DNS tunneling (often used for data exfiltration), and malicious domains used in attacks. It leverages machine learning to detect and block DNS traffic associated with command-and-control servers or other malicious activities. In this case, unusually high DNS traffic to an unfamiliar IP address is likely indicative of a DNS-based attack or malware activity, making this the most suitable service.
- * Option A: Advanced Threat Prevention (ATP) focuses on identifying and blocking sophisticated threats in network traffic, such as exploits and evasive malware. While it complements DNS Security, it does not specialize in analyzing DNS-specific traffic patterns.
- * Option B: Advanced WildFire focuses on detecting and preventing file-based threats, such as malware delivered via email attachments or web downloads. It does not provide specific protection for DNS-related anomalies.
- * Option C: Advanced URL Filtering is designed to prevent access to malicious or inappropriate websites based on their URLs. While DNS may be indirectly involved in resolving malicious websites, this service does not directly inspect DNS traffic patterns for threats.
- * Option D (Correct): Advanced DNS Security specifically addresses DNS-based threats. By enabling this service, the customer can detect and block DNS queries to malicious domains and investigate anomalous DNS behavior like the high traffic observed in this scenario.

How to Enable Advanced DNS Security:

- * Ensure the firewall has a valid Advanced DNS Security license.
- * Navigate to Objects > Security Profiles > Anti-Spyware.
- * Enable DNS Security under the "DNS Signatures" section.
- * Apply the Anti-Spyware profile to the relevant Security Policy to enforce DNS Security.

References:

- * Palo Alto Networks Advanced DNS Security Overview: <https://www.paloaltonetworks.com/dns-security>
- * Best Practices for DNS Security Configuration.

NEW QUESTION # 53

Which initial action can a network security engineer take to prevent a malicious actor from using a file-sharing application for data exfiltration without impacting users who still need to use file-sharing applications?

- A. Use DNS Security to block all file-sharing applications and uploading abilities.
- B. Use App-ID to block all file-sharing applications and uploading abilities.
- C. Use App-ID to limit access to file-sharing applications based on job functions.
- D. Use DNS Security to limit access to file-sharing applications based on job functions.

Answer: C

Explanation:

To prevent malicious actors from abusing file-sharing applications for data exfiltration, App-ID provides a granular approach to managing application traffic. Palo Alto Networks' App-ID is a technology that identifies applications traversing the network, regardless of port, protocol, encryption (SSL), or evasive tactics. By leveraging App-ID, security engineers can implement policies that restrict the use of specific applications or functionalities based on job functions, ensuring that only authorized users or groups can use file-sharing applications while blocking unauthorized or malicious usage.

Here's why the options are evaluated this way:

- * Option A: DNS Security focuses on identifying and blocking malicious domains. While it plays a critical role in preventing certain attacks (like command-and-control traffic), it is not effective for managing application usage. Hence, this is not the best approach.
- * Option B (Correct): App-ID provides the ability to identify file-sharing applications (such as Dropbox, Google Drive, or OneDrive) and enforce policies to restrict their use. For example, you can create a security rule allowing file-sharing apps only for specific job functions, such as HR or marketing, while denying them for other users. This targeted approach ensures legitimate business needs are not disrupted, which aligns with the requirement of not impacting valid users.
- * Option C: Blocking all file-sharing applications outright using DNS Security is a broad measure that will indiscriminately impact legitimate users. This does not meet the requirement of allowing specific users to continue using file-sharing applications.
- * Option D: While App-ID can block file-sharing applications outright, doing so will prevent legitimate usage and is not aligned with the requirement to allow usage based on job functions.

How to Implement the Solution (Using App-ID):

- * Identify the relevant file-sharing applications using App-ID in Palo Alto Networks' predefined application database.
- * Create security policies that allow these applications only for users or groups defined in your directory (e.g., Active Directory).
- * Use custom App-ID filters or explicit rules to control specific functionalities of file-sharing applications, such as uploads or downloads.
- * Monitor traffic to ensure that only authorized users are accessing the applications and that no malicious activity is occurring.

References:

- * Palo Alto Networks Admin Guide: Application Identification and Usage Policies.
- * Best Practices for App-ID Configuration: <https://docs.paloaltonetworks.com>

NEW QUESTION # 54

There are no Advanced Threat Prevention log events in a company's SIEM instance. However, the systems administrator has confirmed that the Advanced Threat Prevention subscription is licensed and that threat events are visible in the threat logs on the firewall.

Which action should the systems administrator take next?

- A. Check with the SIEM vendor to verify that Advanced Threat Prevention logs are reaching the company's SIEM instance.
- B. Have the SIEM vendor troubleshoot its software.
- **C. Ensure the Security policy rules that use Advanced Threat Prevention are set for log forwarding to the correct SIEM.**
- D. Enable the company's Threat Prevention license.

Answer: C

Explanation:

* Understanding the Problem:

* The issue is that Advanced Threat Prevention (ATP) logs are visible on the firewall but are not being ingested into the company's SIEM.

* This implies that the ATP subscription is working and generating logs on the firewall but the logs are not being forwarded properly to the SIEM.

* Action to Resolve:

* Log Forwarding Configuration:

* Verify that the Security policy rules configured to inspect traffic using Advanced Threat Prevention are set to forward logs to the SIEM instance.

* This is a common oversight. Even if the logs are generated locally, they will not be forwarded unless explicitly configured.

* Configuration steps to verify in the Palo Alto Networks firewall:

* Go to Policies > Security Policies and check the "Log Forwarding" profile applied.

* Ensure the "Log Forwarding" profile includes the correct settings to forward Threat Logs to the SIEM.

* Go to Device > Log Settings and ensure the firewall is set to forward Threat logs to the desired Syslog or SIEM destination.

* Why Not the Other Options?

* A (Enable the Threat Prevention license):

* The problem does not relate to the license; the administrator already confirmed the license is active.

* B (Check with the SIEM vendor):

* While verifying SIEM functionality is important, the first step is to ensure the logs are being forwarded correctly from the firewall to the SIEM. This is under the systems administrator's control.

* C (Have the SIEM vendor troubleshoot):

* This step should only be taken after confirming the logs are forwarded properly from the firewall.

References from Palo Alto Networks Documentation:

* Log Forwarding and Security Policy Configuration

* Advanced Threat Prevention Configuration Guide

NEW QUESTION # 55

Which two methods are valid ways to populate user-to-IP mappings? (Choose two.)

- **A. XML API**
- **B. Captive portal**
- C. User-ID
- D. SCP log ingestion

Answer: A,B

Explanation:

Step 1: Understanding User-to-IP Mappings

User-to-IP mappings are the foundation of User-ID, a core feature of Strata Hardware Firewalls (e.g., PA-400 Series, PA-5400 Series). These mappings link a user's identity (e.g., username) to their device's IP address, enabling policy enforcement based on user identity rather than just IP. Palo Alto Networks supports multiple methods to populate these mappings, depending on

the network environment and authentication mechanisms.

* Purpose: Allows the firewall to apply user-based policies, monitor user activity, and generate user-specific logs.

* Strata Context: On a PA-5445, User-ID integrates with App-ID and security subscriptions to enforce granular access control.

NEW QUESTION # 56

A prospective customer is interested in Palo Alto Networks NGFWs and wants to evaluate the ability to segregate its internal network into unique BGP environments.

Which statement describes the ability of NGFWs to address this need?

- A. It can be addressed by creating multiple eBGP autonomous systems.
- B. It cannot be addressed because PAN-OS does not support it.
- C. It can be addressed with BGP confederations.
- D. It cannot be addressed because BGP must be fully meshed internally to work.

Answer: A

Explanation:

Segregating a network into unique BGP environments requires the ability to configure separate BGP autonomous systems (AS) within the NGFW. Palo Alto Networks firewalls support advanced BGP features, including the ability to create and manage multiple autonomous systems.

* Why "It can be addressed by creating multiple eBGP autonomous systems" (Correct Answer B)?

PAN-OS supports the configuration of multiple eBGP AS environments. By creating unique eBGP AS numbers for different parts of the network, traffic can be segregated and routed separately. This feature is commonly used in multi-tenant environments or networks requiring logical separation for administrative or policy reasons.

* Each eBGP AS can maintain its own routing policies, neighbors, and traffic segmentation.

* This approach allows the NGFW to address the customer's need for segregated internal BGP environments.

* Why not "It cannot be addressed because PAN-OS does not support it" (Option A)? This statement is incorrect because PAN-OS fully supports BGP, including eBGP, iBGP, and features like route reflectors, confederations, and autonomous systems.

* Why not "It can be addressed with BGP confederations" (Option C)? While BGP confederations can logically group AS numbers within a single AS, they are generally used to simplify iBGP designs in very large-scale networks. They are not commonly used for segregating internal environments and are not required for the described use case.

* Why not "It cannot be addressed because BGP must be fully meshed internally to work" (Option D)? Full mesh iBGP is only required in environments without route reflectors. The described scenario does not mention the need for iBGP full mesh; instead, it focuses on segregated environments, which can be achieved with eBGP.

NEW QUESTION # 57

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