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## Palo Alto Networks Network Security Analyst Sample Questions (Q356-Q361):

### NEW QUESTION # 356

A company is implementing a zero-trust architecture. As part of this, they need to restrict SSH access to their critical production servers. Specifically, SSH access should only be permitted from a jump host and only if the SSH client is running a specific, approved version. All other SSH attempts, even from the jump host, should be denied if the client version does not match. Which combination of Palo Alto Networks features would enable this level of granular control?

- A. Security Policy with Source IP of Jump Host, Destination IP of Production Servers, Application 'ssh'. Additionally, create a 'Custom Application' signature (or leverage an existing application's capabilities if available) that matches the specific SSH client version string within the SSH protocol handshake, then apply this custom application in the policy with an 'Allow' action.
- B. Security Policy for Source IP of Jump Host, Destination IP of Production Servers, Application 'ssh', and a 'File Blocking' profile to block unapproved SSH versions.
- C. User-ID for authenticated jump host users, a Security Policy with Source IP of Jump Host, Destination IP of Production Servers, Application 'ssh', and a 'URL Filtering' profile to inspect SSH client strings.
- D. Deploy a 'Vulnerability Protection' profile with a custom signature to detect the unapproved SSH client versions and apply it to the outbound security policy from the jump host.

- E. GlobalProtect with Host Information Profile (HIP) checks to verify the SSH client version on the jump host, combined with a Security Policy allowing traffic based on HIP match.

**Answer: E**

Explanation:

Option D is the most robust and accurate solution for this complex scenario. While Option C might seem plausible for creating a custom application signature, inspecting SSH client versions often falls under the purview of endpoint posture assessment. GlobalProtect's Host Information Profile (HIP) is specifically designed to collect detailed information about the connecting endpoint, including installed software versions (like SSH clients). This HIP data can then be used as a match criterion in security policies. This allows dynamic enforcement based on the endpoint's compliance rather than relying solely on network-level signatures which might be brittle or difficult to maintain for specific software versions across all vendors. Option C (Custom Application) would be the next best, but HIP is designed for this specific type of endpoint posture enforcement. Others are irrelevant: File Blocking, URL Filtering are not for SSH client versions, and Vulnerability Protection is for exploits, not client version enforcement.

#### NEW QUESTION # 357

View the diagram. What is the most restrictive, yet fully functional rule, to allow general Internet and SSH traffic into both the DMZ and Untrust/Internet zones from each of the IOT/Guest and Trust Zones?

- A.
- B.
- C.
- D.

**Answer: B**

#### NEW QUESTION # 358

A large enterprise is implementing a new BYOD policy and needs to perform SSL Forward Proxy decryption on all user traffic for threat inspection. Due to the diverse nature of BYOD devices (Windows, macOS, Android, iOS), the IT team is concerned about certificate trust issues on user endpoints after deploying the firewall's Forward Trust certificate. Which of the following strategies best addresses the challenge of distributing and trusting the firewall's Forward Trust Certificate across this diverse BYOD landscape?

- A. Leveraging a Mobile Device Management (MDM) solution to push the Forward Trust Certificate as a trusted root CA to managed BYOD devices, combined with clear user instructions for unmanaged devices.
- B. Manually installing the Forward Trust Certificate on each BYOD device, which is scalable and ensures trust.
- C. Excluding all BYOD traffic from SSL decryption to avoid certificate issues, relying solely on network-level protection.
- D. Configuring the firewall to use a publicly trusted CA certificate for SSL Forward Proxy, eliminating the need for endpoint trust.
- E. Implementing Captive Portal authentication for BYOD users, where the certificate is automatically installed upon successful login.

**Answer: A**

Explanation:

For BYOD devices, manual certificate installation (A) is not scalable. Using a publicly trusted CA (B) for SSL Forward Proxy is not feasible as it implies the firewall's certificate itself would need to be signed by a public CA, which is not how Forward Proxy works. Captive Portal (D) typically handles authentication, not certificate distribution and trust. Excluding BYOD traffic (E) defeats the purpose of the security requirement. The most effective and scalable solution for diverse BYOD devices is to use an MDM solution (C) to centrally deploy the Forward Trust Certificate to managed devices. For unmanaged devices, providing clear, step-by-step instructions for manual installation is necessary, often coupled with policy disclaimers for using personal devices on the corporate network.

#### NEW QUESTION # 359

A large manufacturing facility is deploying thousands of new IoT sensors for predictive maintenance. These sensors communicate over MQTT and generate sensitive operational data<sup>1</sup>. The security team needs to implement a robust IoT security profile on their Palo Alto Networks Next-Generation Firewall (NGFW) to ensure data confidentiality, integrity, and device authentication. Which of the following approaches is MOST effective for establishing a strong IoT security posture for these sensors, assuming they cannot

support complex PKI or client certificates initially?

- A. Use GlobalProtect VPN to secure each individual sensor's connection to the corporate network, requiring pre-shared keys for authentication.
- B. Deploy a dedicated IoT gateway for all sensor traffic, configure static NAT for each sensor, and apply a standard 'Antivirus' and 'Anti-Spyware' profile to the gateway's outbound traffic.
- C. Implement a custom URL filtering profile to block all non-MQTT traffic and apply a default Security Policy for all IoT zones.
- D. Rely solely on network segmentation (VLANs) to isolate IoT devices, with no specific application or device-aware security policies.
- E. Create a new 'IoT Security Profile' object, enable 'Device Identification' for MQTT, configure a custom 'IoT Policy Rule' to permit MQTT traffic based on device attributes identified by the NGFW, and utilize 'Device Group' segmentation.

**Answer: E**

Explanation:

Option B is the most effective. Palo Alto Networks NGFWs can identify IoT devices and their attributes, including application (MQTT), even without client certificates. By creating a specific IoT Security Profile and leveraging 'Device Identification' and 'Device Group' segmentation, the NGFW can enforce granular policies based on the type of IoT device, its behavior, and the applications it uses, far beyond basic port-based filtering. This allows for a 'least privilege' approach crucial for IoT security. Option A is too simplistic and lacks device-awareness. Option C introduces an additional point of failure and doesn't leverage the NGFW's IoT capabilities. Option D is impractical for thousands of resource-constrained sensors. Option E provides isolation but no deep packet inspection or behavior analysis.

#### NEW QUESTION # 360

A Security Administrator is configuring a Palo Alto Networks firewall to block access to known malicious IP addresses. The threat intelligence feed updates hourly and contains thousands of entries. Which External Dynamic List (EDL) type is most appropriate for this scenario to ensure the firewall efficiently processes and applies the updates?

- A. Domain
- B. URL
- C. IP Address (IPv4/IPv6)
- D. Pre-defined EDL (e.g., Palo Alto Networks' Threat Prevention feeds)
- E. Custom Application

**Answer: C**

Explanation:

For blocking known malicious IP addresses, an 'IP Address (IPv4/IPv6)' EDL is the most direct and efficient type. While Palo Alto Networks' pre-defined feeds are also IP-based and often used, the question specifically asks for the most appropriate type when the administrator is configuring a feed with thousands of entries, implying a custom or third-party feed. Domain and URL lists are for FQDNs and URLs, respectively, not raw IP addresses. Custom Application is irrelevant here.

#### NEW QUESTION # 361

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