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Palo Alto Networks Security Operations Generalist Sample Questions (Q117-Q122):

NEW QUESTION # 117

An organization is deploying Palo Alto Networks VM-Series firewalls within a public cloud VPC (e.g., AWS, Azure) to secure application tiers. They require High Availability for these firewalls. While Active/Passive HA is supported, they are considering an Active/Active setup using external cloud provider load balancers or routing mechanisms for distributing traffic. Which of the following statements accurately describe aspects or implications of implementing VM-Series HA in public cloud environments, particularly when considering Active/Active configurations? (Select all that apply)

- **A. Implementing Active/Active HA for VM-Series in public cloud often requires external cloud infrastructure (like load balancers or policy-based routing) to distribute incoming sessions across the active firewall instances.**
- B. Active/Passive HA for VM-Series typically relies on gratuitous ARP and MAC address updates for failover, similar to physical appliances.

- C. Session state synchronization between VM-Series firewalls in an Active/Active configuration is necessary to prevent session disruption if a firewall instance handling a flow fails.
- D. VM-Series Active/Active HA requires dedicated HA links configured with static IP addresses for control plane and data plane synchronization between the instances.
- E. Cloud NGFW for AWS/Azure provides native cloud-managed HA, abstracting the underlying HA mechanisms from the user.

Answer: A,C,E

Explanation:

HA in virtualized and cloud environments has specific considerations: - Option A (Incorrect): Public cloud networks often restrict or don't support Gratuitous ARP or direct MAC address manipulation for HA failover. VM-Series HA in the cloud typically relies on cloud-specific mechanisms like API calls to update route tables or IP addresses, or external load balancers. - Option B (Correct): Active/Active HA on VM-Series requires an external mechanism (like an AWS Network Load Balancer or Azure Standard Load Balancer, or routing manipulation) to direct incoming traffic to both active firewall instances, distributing the load. - Option C (Correct): In Active/Active HA, multiple firewalls are processing traffic simultaneously. To ensure session continuity if one active instance fails, the session state must be synchronized between the instances. Otherwise, traffic arriving at the remaining active instance for a session previously handled by the failed instance would be seen as a new session, potentially causing disruption. - Option D (Correct): Cloud NGFW for AWS/Azure is a managed service. The cloud provider and Palo Alto Networks handle the underlying HA and scaling mechanisms (often multi-AZ) transparently to the user, who simply consumes the firewall service. - Option E (Incorrect): While physical PA-Series use dedicated HA links, VM-Series in cloud environments typically use standard virtual network interfaces for HA synchronization traffic, often within a dedicated management or HA subnet/VLAN.

NEW QUESTION # 118

A company is implementing SSL Inbound Inspection on their Palo Alto Networks Strata NGFW to secure internal web servers and APIs accessed by external partners. They have successfully imported the server certificates and private keys onto the firewall and configured decryption policies. However, some partners report connection failures or application errors when accessing specific internal services via HTTPS. Which of the following are potential reasons for these issues related to SSL Inbound Inspection implementation?

- A. The partners' client applications or devices are configured to use client-side certificates for mutual authentication with the internal servers, which is disrupted by the firewall's decryption process.
- B. The private key imported for a specific server certificate does not match the public key in the certificate actually being presented by the server.
- C. The Decryption policy rule for inbound inspection is correctly configured, but the associated Decryption Profile is set to 'Block' on 'Decryption Errors'.
- D. The internal servers are using SSL/TLS protocol versions or cipher suites that are not supported for decryption by the specific NGFW model or PAN-OS version.
- E. The NGFW's Decryption Policy rule for inbound inspection is placed after a Security Policy rule allowing the same traffic without decryption.

Answer: A,B,C,D

Explanation:

Troubleshooting SSL Inbound Inspection often involves examining certificate issues, decryption capabilities, and compatibility with client/server behaviors. - Option A (Correct): If the private key imported onto the firewall doesn't match the public key pair used by the server, the firewall cannot decrypt the symmetric session key, leading to decryption failure. - Option B (Correct): The Decryption Profile dictates the firewall's action upon encountering decryption errors. If set to 'Block', any failure in the decryption process (due to various reasons like key mismatch, unsupported parameters, errors in the handshake) will result in the connection being reset or dropped, causing partner connection failures. - Option C (Correct): Like any security device, Palo Alto Networks firewalls have limitations on the SSL/TLS versions, cipher suites, and key exchange methods they can effectively decrypt. If the internal servers or partner clients negotiate unsupported parameters, decryption will fail. - Option D (Correct): SSL Inbound Inspection, by acting as a proxy, can interfere with client-side certificate authentication (mutual authentication). The firewall sits between the client and server; the server expects the client to present a certificate, but the firewall, facilitating the session, may disrupt this process unless specifically handled (which often involves excluding such traffic from decryption or using specific application proxy configurations if available). - Option E (Incorrect): Decryption policy evaluation occurs largely independently of Security policy evaluation, although the outcome (decrypted or not) influences subsequent security profile application. A Security rule allowing traffic without decryption won't prevent the Decryption rule from being evaluated first to determine if decryption should happen. The primary issue with policy order in decryption typically involves exclusion rules needing to be placed before inclusion rules within the Decryption policy itself.

NEW QUESTION # 119

An organization relies on the latest threat intelligence provided by Cloud-Delivered Security Services (CDSS) like Threat Prevention, WildFire, and Advanced URL Filtering to protect against evolving threats. Which mechanism do Palo Alto Networks NGFWs and Prisma Access use to receive the most up-to-date signatures, verdicts, and threat intelligence from these cloud services?

- A. Updates delivered via email notification.
- B. Updates are pushed from Cortex Data Lake to the firewalls.
- C. Manual download and import by the administrator.
- D. Data filtered from inbound traffic by the firewall itself.
- E. Scheduled or on-demand automatic downloads from Palo Alto Networks update servers.

Answer: E

Explanation:

Dynamic content and threat updates from CDSS are delivered automatically or on a configured schedule. - Option A: Manual import is possible for some legacy or specific files but not the standard method for receiving frequent dynamic updates. - Option B (Correct): Firewalls and Panorama are configured to periodically check with Palo Alto Networks update servers (cloud service) for new versions of App-ID, Threat, WildFire, and URL Filtering definitions and download them automatically based on a configured schedule (daily, hourly, minutely, etc.) or triggered on demand. This is the primary mechanism. - Option C: Email notifications might announce new updates, but the delivery mechanism is not email. - Option D: The firewall uses the updates to inspect traffic, but doesn't generate the threat intelligence from the traffic itself in this context. - Option E: Cortex Data Lake is for logging, not distributing dynamic content/threat updates to firewalls.

NEW QUESTION # 120

A user's endpoint is infected with malware that attempts to contact its command-and-control (C2) server using a newly generated domain name (Domain Generation Algorithm - DGA). The user's traffic passes through a Palo Alto Networks NGFW with the Advanced DNS Security subscription enabled. The DNS query for the malicious domain is sent to an external DNS server via the firewall. How does Advanced DNS Security MOST likely contribute to detecting and preventing this C2 communication attempt? (Select all that apply)

- A. The firewall intercepts the DNS query and sends it to the Advanced DNS Security cloud service for analysis.
- B. The Advanced DNS Security cloud service analyzes the domain name requested using machine learning models trained to detect DGA patterns and other malicious characteristics.
- C. Based on the analysis, if the domain is classified as malicious, the Advanced DNS Security cloud service instructs the firewall to block the DNS response or the subsequent connection attempt to the resolved IP address.
- D. The firewall detects the C2 activity by deep packet inspection of the encrypted communication flow after the DNS resolution is complete.
- E. The firewall relies on the external DNS server to block the query based on its own threat intelligence.

Answer: A,B,C

Explanation:

Advanced DNS Security intercepts and analyzes DNS queries to block access to malicious domains before the connection to the malicious IP is even attempted. - Option A (Correct): When enabled, the firewall intercepts DNS queries passing through it and forwards them (or metadata about them) to the Advanced DNS Security cloud service for analysis. - Option B (Correct): The cloud service performs sophisticated analysis on the domain name and associated context (querying source, history, etc.), leveraging machine learning models (specifically trained to detect DGAs) and threat intelligence to determine if the domain is malicious. - Option C (Correct): If the cloud service identifies the domain as malicious, it sends a verdict back to the firewall. The firewall then takes the configured action (e.g., block the DNS response, sinkhole the response to a safe IP, block the subsequent connection to the resolved malicious IP) based on the policy applied to the DNS traffic. - Option D (Incorrect): While some external DNS servers offer security features, the protection here is provided by Palo Alto Networks' Advanced DNS Security, which acts as an intermediary or inspector for the DNS traffic. - Option E (Incorrect): While other security profiles can detect C2 activity within the application layer after a connection is made, Advanced DNS Security provides prevention at the DNS layer, stopping the connection attempt before it even begins, which is a more proactive approach.

NEW QUESTION # 121

In addition to Security Policies for allowing/denying and inspecting traffic, Palo Alto Networks NGFWs utilize Network policies for controlling traffic forwarding based on routing and NAT Which types of network-layer policies are primarily configured on a Palo Alto Networks firewall?

- A. URL Filtering and File Blocking Policies
- B. Application Override and QOS Policy
- C. Threat Prevention and Antivirus Policies
- **D. NAT Policy and Policy Based Forwarding (PBF)**
- E. Decryption Policy and Authentication Policy

Answer: D

Explanation:

Network policies on Palo Alto Networks firewalls control routing and address translation at the network layer before or in conjunction with security policy enforcement. - Option A & B & D & E: These are types of Security Profiles, Content-ID features, or policies related to application identification, QOS, decryption, and authentication, which operate at higher layers or have different functions than core network forwarding decisions. - Option C (Correct): NAT Policy dictates how source and destination IP addresses (and potentially ports) are translated. Policy Based Forwarding (PBF) allows administrators to override the standard routing table for specific traffic based on policy criteria, steering it to a different next hop or exit interface. These are the primary network-layer policies for controlling forwarding.

NEW QUESTION # 122

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