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Palo Alto Networks Security Operations Generalist Sample Questions (Q17-Q22):

NEW QUESTION # 17

In a Prisma SD-WAN deployment using ION devices, an administrator notices that traffic between two internal subnets assigned to the same Security Zone is not appearing in the traffic logs, even though a logging profile is attached to the relevant Security Policy rules. Traffic between these subnets is successfully flowing. What is the MOST likely reason the traffic logs are missing for this intra-zone communication?

- A. User-ID is not enabled on the interfaces, preventing logging of user sessions.
- B. A NAT policy rule is incorrectly translating the source or destination IPs, preventing logging.
- C. The Security Policy rule matching this traffic has logging disabled.
- D. The interfaces connected to these subnets are configured in Tap mode instead of Layer 3 mode.
- E. Intra-zone traffic is implicitly allowed by the 'intra-zone-default' rule and bypasses explicit Security Policy rule evaluation, therefore it is not logged by default security policy logging

Answer: E

Explanation:

This question focuses on the behavior of default zone rules and logging. - Option A: If an explicit rule were matched, a disabled logging profile would prevent logs, but the core issue is whether an explicit rule is matched at all. - Option B (Correct): Traffic between interfaces assigned to the same zone is permitted by the 'intra-zone-default' rule. Crucially, traffic matched by default rules (both intra-zone-default allow and inter-zone-default deny) does not hit the explicit security policy rules table for evaluation or logging unless an explicit policy rule is specifically configured to override the default behavior for intra-zone traffic. Therefore, the traffic is allowed, but doesn't trigger logging associated with explicit policy rules. - Option C: Tap mode is for monitoring, not inline forwarding, and would prevent the traffic from flowing as described. - Option D: While User-ID provides username context in logs, its absence doesn't prevent logging of session details based on IP/application/policy match if the traffic hits a logging-enabled rule. - Option E: An incorrect NAT rule might break connectivity, but it wouldn't typically prevent logging if a session was established and matched a logging-enabled security rule.

NEW QUESTION # 18

An administrator is investigating a security incident involving an internal host that accessed a suspicious external IP address. They need to review logs from the Palo Alto Networks firewall that show allowed and denied connections, including source/destination IPs, zones, applications, and policy actions. Which log type should they focus on for this investigation?

- A. System logs
- B. Configuration logs
- C. HIP Match logs
- D. Traffic logs
- E. User-ID logs

Answer: D

Explanation:

Traffic logs are the primary source for detailed information about network sessions passing through the firewall, including allowed/denied status, source/destination information, application ID, and policy rule hit. Option A tracks operational events. Option B tracks configuration changes. Option D logs device posture checks. Option E logs IP-to-user mappings.

NEW QUESTION # 19

An administrator is onboarding a new VM-Series firewall in a public cloud environment (e.g., AWS) and wants to manage it using Strata Cloud Manager (SCM). Unlike physical firewalls, VM-Series often leverage cloud-native capabilities for initial setup. Which method is commonly used for the initial setup and onboarding of a VM-Series firewall into SCM or Panorama in a cloud environment, facilitating Zero Touch Provisioning (ZTP)?

- A. Uploading a saved configuration file from the local firewall I-JL.
- B. Automatically discovering SCM via multicast on the cloud network.
- C. Using cloud-init or user data scripts provided during VM launch to bootstrap the firewall with initial configuration and SCM registration details.
- D. Connecting a serial console to the virtual machine for manual configuration.
- E. Manually configuring the management interface and pointing it to SCM's IP address.

Answer: C

Explanation:

Cloud environments offer automation capabilities for VM deployment and configuration. - Option A: While basic connectivity is needed, relying solely on manual configuration after deployment isn't leveraging cloud automation. - Option B (Correct): Cloud platforms like AWS and Azure provide mechanisms (cloud-init for Linux, user data scripts) to inject scripts or configuration data during VM launch. This is commonly used to bootstrap the VM-Series firewall with its management IP, default gateway, DNS, and the information needed to register with SCM or Panorama for ZTP (e.g., authentication key, serial number, management IP of Panorama/SCM). This enables ZTP in the cloud. - Option C: Serial console access is possible but is a manual, legacy method not used for automated ZTP in cloud environments. - Option D: Multicast is generally not supported or used for management discovery in public cloud networks. - Option E: Uploading a saved configuration file is for restoring configuration, not initial onboarding to a management platform.

NEW QUESTION # 20

Palo Alto Networks performs software updates and maintenance on the underlying Prisma Access infrastructure periodically. Which of the following statements accurately describe how these updates and maintenance activities are designed to affect the availability and security posture of the Prisma Access service for customers? (Select all that apply)

- A. Updates are typically performed in a rolling, non-disruptive manner across the global infrastructure to minimize impact on user connectivity and session state.
- B. The administrator is responsible for downloading and installing the new Prisma Access software version via the Cloud Management Console.
- C. During updates, security inspection capabilities (App-ID, Threat Prevention) are temporarily disabled to ensure connectivity.
- D. Updates are performed on a per-customer basis, requiring manual scheduling by the administrator.
- E. Customers are notified in advance of scheduled maintenance windows for Prisma Access updates.

Answer: A,E

Explanation:

As a cloud service, the vendor (Palo Alto Networks) manages the underlying infrastructure maintenance and updates for Prisma Access, designed for high availability. - Option A: Updates are managed globally by Palo Alto Networks, not scheduled manually by individual customers. - Option B (Correct): Palo Alto Networks employs rolling update strategies across the global infrastructure, updating nodes in clusters or regions sequentially to minimize disruption. The goal is typically non-disruptive updates where existing sessions are maintained or seamlessly failed over. - Option C (Correct): While non-disruptive is the goal, Palo Alto Networks provides advance notification to customers about scheduled maintenance windows and update activities via standard communication channels. - Option Option D (Incorrect): The goal of the updates is to maintain or improve security posture, not disable security inspection during the process. Updates are designed to keep security services active. - Option E: As with dynamic updates, the administrator does not manage the installation of the underlying Prisma Access software itself; this is handled by Palo Alto Networks.

NEW QUESTION # 21

During the ZTP process for a Prisma SD-WAN ION device, after the device successfully connects to the cloud controller, what is the primary configuration information that the device downloads to become fully operational within the SD-WAN fabric and managed by the cloud console?

- A. User-ID agent software.
- B. The latest PAN-OS software image.
- C. Device-specific configuration including interface settings, zones, WAN link details, local subnets, and initial connectivity parameters for tunnels to other sites/services.
- D. Dynamic content updates (App-ID, Threat, URL).
- E. The full security policy set (Security, NAT, Decryption policies) defined for the site.

Answer: C

Explanation:

ZTP provides the initial device-specific configuration to get the ION online and connected to the fabric. - Option A: While security policies are applied, ZTP typically provides the device-specific network configuration and the framework to receive policies. The full policy set might be pushed subsequently or inherited from templates. - Option B: Software images are downloaded and installed separately, typically before or as part of the ZTP process, but the initial download from the controller is the configuration. - Option C (Correct): The ZTP process delivers the configuration that makes the ION specific to its site: interface assignments and settings, zone mapping, details about its WAN links (type, bandwidth, ISP), definitions of local subnets behind it, and the parameters needed to establish initial control plane connections and potentially data plane tunnels to other sites (like the controller or other IONs/hubs). - Option D: Dynamic content updates are downloaded after the core configuration and connectivity are established. - Option E: User-ID agent software is installed on domain controllers/servers, not typically on the ION device itself.

NEW QUESTION # 22

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