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Palo Alto Networks Security Operations Generalist Sample Questions (Q43-Q48):

NEW QUESTION # 43

When configuring Security Policy rules in Prisma Access for remote users, what are some key advantages of using User-ID (mapped to Active Directory groups) and App-ID compared to traditional firewall policies based solely on IP addresses, ports, and security zones?

- A. Improved performance by allowing the firewall to bypass deep packet inspection for trusted users and applications.
- B. Reduced administrative overhead by eliminating the need for security zones or NAT policies.
- C. Granular control based on user identity (e.g., allow Finance users to access Finance app) and application identity (e.g., allow only specific collaboration tools), independent of IP addresses or ports.
- D. Consistent policy enforcement for users regardless of their changing IP address (e.g., when moving between locations or getting a new DHCP lease).
- E. Enhanced security posture by allowing policies to be defined based on 'who is doing what', rather than just 'where the

traffic is going'.

Answer: C,D,E

Explanation:

User-ID and App-ID are core enablers of next-generation firewall capabilities, moving beyond traditional Layer 3/4 controls. -

Option A (Correct): This is a primary advantage. Policy can be tied directly to user groups and specific applications (identified by App-ID), providing much more granular control than IP/port/zone alone. You can say 'Marketing users can use Salesforce, but not Dropbox', regardless of the IPs involved. - Option B (Correct): User-ID maps dynamic IP addresses to static user identities. This ensures that a policy applied to 'jdoe' follows jdoe regardless of which IP address they are currently using (obtained via DHCP at home, a public hotspot, etc.), which is essential for remote users. - Option C (Incorrect): While optimization might occur, the purpose of User-ID and App-ID is to enable more accurate and relevant inspection, not to bypass it. In a Zero Trust model, inspection is applied even to trusted users/apps based on policy. - Option D (Incorrect): User-ID and App-ID enhance security policy rules but do not eliminate the need for zones (which define trust boundaries) or NAT policies (for address translation). They provide additional criteria within the policy framework. - Option E (Correct): This summarizes the shift in security posture. By incorporating User-ID ('who') and App-ID ('what') alongside traditional IP/zone ('where'), policies become more aligned with actual user activities and risks, moving closer to a Zero Trust model based on identity and application.

NEW QUESTION # 44

A branch office using Prisma SD-WAN with two internet links (ISP1 and ISP2) is configured with a Path Policy for VoIP traffic. The policy is set to prioritize the path with the 'Best Quality' based on latency, jitter, and packet loss thresholds defined in an SLA profile. What happens in Prisma SD-WAN if the Path Monitoring feature detects that the link currently carrying VoIP traffic degrades and no longer meets the defined SLA thresholds?

- A. The Path Policy is automatically modified in the Cloud Management Console to remove the degraded link as an option.
- B. An alert is generated, but the traffic continues to use the degraded link until manual intervention occurs.
- C. The VoIP traffic is immediately blocked by the security policy.
- D. The ION device attempts to buffer the VoIP traffic until the link quality improves.
- E. The Prisma SD-WAN ION device automatically steers the VoIP traffic to an alternative available path that currently meets the SLA requirements, without disrupting the call if possible.

Answer: E

Explanation:

A core function of SD-WAN is dynamic, performance-based routing. Prisma SD-WAN's Path Policy works in conjunction with Path Monitoring and SLAs to achieve this. - Option A: SD-WAN is designed to maintain application availability and performance, not block traffic upon link degradation. - Option B (Correct): When Path Monitoring detects a link is no longer meeting the SLA defined for a specific application in the Path Policy, the ION device will automatically and near-instantaneously steer that application's traffic flow to another available WAN link that does currently meet the SLA, providing hitless failover or dynamic path selection. - Option C: Alerts are generated, but the system's core function is automated steering based on real-time conditions. - Option D: Buffering can sometimes be used for specific QoS mechanisms, but the primary response to link degradation below SLA is dynamic path steering. - Option E: The Path Policy is static; it's the dynamic evaluation of link quality against the SLA defined in the policy that triggers the steering decision.

NEW QUESTION # 45

Regarding the deployment and function of Palo Alto Networks CN-Series firewalls in a Kubernetes environment, which of the following statements are TRUE? (Select all that apply)

- A. The primary deployment model for CN-Series is as a physical appliance in front of the Kubernetes cluster.
- B. CN-Series firewalls operate as Kubernetes-native services, integrating with Kubernetes constructs like Namespaces and Network Policies.
- C. CN-Series policies can leverage App-ID, Content-ID, and User-ID/Device-ID based on context derived from Kubernetes metadata and integrated services.
- D. CN-Series requires manual per-pod configuration of routing to direct traffic through the firewall for inspection.
- E. CN-Series provides visibility and security enforcement for intra-cluster (east-west) traffic between pods, as well as ingress/egress traffic.

Answer: B,C,E

Explanation:

CN-Series is Palo Alto Networks' solution specifically built for securing containerized workloads in Kubernetes. - Option A (Correct): CN-Series is designed to be Kubernetes-native. It integrates with the Kubernetes API, understands concepts like namespaces, deployments, and services, and can work in conjunction with or enforce policies based on Kubernetes Network Policies. - Option B (Correct): A key role of CN-Series is providing granular security within the cluster (east-west, between pods) and securing traffic entering or leaving the cluster (north-south). - Option C (Incorrect): CN-Series is a containerized firewall, deployed within the Kubernetes environment as pods or daemonsets, not as a physical appliance in front of the cluster (though a physical or VM-Series firewall might protect the cluster's infrastructure). - Option D (Correct): CN-Series extends the core Palo Alto Networks NGFW capabilities (App-ID, Content-ID, User-ID/Device-ID) into the container space, using context like pod labels, namespaces, service accounts, and potentially integrated identity sources to apply granular security. - Option E (Incorrect): CN-Series leverages Kubernetes networking constructs (like CNI plugins or service meshes depending on integration mode) to transparently intercept and redirect traffic for inspection, avoiding manual per-pod routing configurations.

NEW QUESTION # 46

An organization wants to prevent sensitive customer data (e.g., credit card numbers, national ID numbers) from being uploaded to unauthorized cloud storage services or transmitted via email. They are using Palo Alto Networks NGFWs with the Enterprise Data Loss Prevention (DLP) subscription. Which core Content-ID profile, working in conjunction with the DLP subscription and applied to relevant Security Policy rules, is used to detect and enforce policies based on the presence of these sensitive data patterns within application traffic?

- A. URL Filtering profile
- B. File Blocking profile
- C. Antivirus profile
- D. Threat Prevention profile
- E. Data Filtering profile

Answer: E

Explanation:

The Enterprise Data Loss Prevention (DLP) subscription enhances the capabilities of the Data Filtering profile. The Data Filtering profile is the specific Content-ID component used to define and detect sensitive data patterns within traffic. When the DLP subscription is active, it provides a broader range of predefined data identifiers and advanced capabilities for the Data Filtering profile. Option A detects threats. Option B blocks file types. Option D blocks URLs. Option E detects malware signatures.

NEW QUESTION # 47

When managing a firewall using Panorama, what is the primary benefit of configuring device-specific settings (like interface IP addresses, hostname, system services) within a Template or Template Stack in Panorama, rather than configuring them locally on the firewall itself?

- A. Templates allow these settings to be dynamically updated without requiring a commit on the firewall.
- B. Templates ensure consistency for settings that are common across multiple firewalls (e.g., NTP server, DNS server) while still allowing unique values where needed, and prevent local overrides from disrupting centralized management.
- C. Configuring in templates significantly reduces the firewall's resource utilization.
- D. Templates allow these settings to be inherited from Shared Policy objects.
- E. Templates enable High Availability synchronization of these settings between firewalls.

Answer: B

Explanation:

Templates are designed for managing device-specific and network configurations centrally. - Option A: Changes pushed from templates still require a commit on the firewall to take effect. - Option B: HA synchronization handles state and config sync between HA pairs, but templates provide the source of the configuration definition. - Option C (Correct): Templates allow administrators to standardize common device-level settings across many firewalls (e.g., all branch firewalls use the same NTP servers, management profiles). They also allow for variable values (e.g., unique interface IPs per firewall) and enforce that these settings are centrally managed, preventing administrators from making disruptive local overrides outside of Panorama control. This ensures consistency and control. - Option D: Templates manage device/network settings; Shared Policy objects manage security policy and policy objects. - Option E: Centralized management doesn't directly reduce the firewall's operational resource utilization; it simplifies configuration.

NEW QUESTION # 48

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