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Palo Alto Networks Network Security Analyst Sample Questions (Q70-Q75):

NEW QUESTION # 70

Consider an environment where new IoT devices are frequently onboarded. The security team wants to automate the process of categorizing these devices and applying appropriate security policies. Which Palo Alto Networks feature, often integrated with an IoT Security Profile, allows for dynamic device classification and policy enforcement without manual intervention for each new device?

- A. IoT Security with Device-ID and IoT Device Groups, dynamically populated by the firewall's visibility engine or third-party IoT security platforms (e.g., Zingbox, now part of Palo Alto Networks).
- B. External Dynamic Lists (EDLs) populated with known IoT device IP addresses.
- C. User-ID and Group Mapping to assign IoT devices to specific user groups.
- D. Static MAC Address Filtering and a default 'Any-Any' security rule.
- E. Security profiles based on Source/Destination IP addresses and Service ports only.

Answer: A

Explanation:

Option C is the most effective. Palo Alto Networks' IoT Security solution, powered by Device-ID and integration with specialized IoT security platforms, can automatically discover, classify, and group IoT devices based on their attributes (vendor, model, OS, observed behavior, etc.). These dynamically populated 'IoT Device Groups' can then be used as source/destination objects in security policies, allowing for automated and context-aware policy enforcement as new devices are onboarded. Options A, B, D, and E are either manual, lack device context, or are not designed for dynamic IoT device classification.

NEW QUESTION # 71

A large enterprise uses Palo Alto Networks Panorama for centralized management of over 500 Next-Generation Firewalls (NGFWs) across various geographical locations. An incident response team identifies a new, highly evasive malware variant spreading rapidly. A critical security policy update needs to be deployed to block this threat across all firewalls within 30 minutes. Which of the following Panorama features and automation capabilities would be most effective in achieving this objective while minimizing human error?

- A. Creating a new Security Profile Group, attaching it to existing security rules, and then performing a scheduled commit and push at the next maintenance window.
- B. Utilizing a pre-defined Security Policy Rule that leverages Dynamic Address Groups (DAGs) updated via an external API feed from a threat intelligence platform, followed by an immediate commit and push to relevant device groups.
- C. Manual configuration pushes to individual device groups after creating a new security rule on each group.
- D. Implementing a new Decryption Policy across all firewalls to inspect all traffic, which will inherently block the malware.
- E. Directly modifying the firewall configurations via SSH on each device and then manually pushing the changes from Panorama.

Answer: B

Explanation:

Option B is the most effective. Dynamic Address Groups (DAGs) allow for automatic updates of IP addresses or FQDNs based on external feeds (e.g., threat intelligence). When integrated with a security policy, changes to the DAG immediately affect the policy without requiring a manual commit/push for every IP update. A Panorama commit and push to relevant device groups then propagates the policy update efficiently. This minimizes human error and significantly reduces deployment time, crucial in a rapid response scenario. Options A, C, and D are less efficient and prone to error, especially at scale. Option E is not directly related to blocking a specific malware variant in a targeted, rapid manner and could have performance implications.

NEW QUESTION # 72

A company is experiencing performance issues with their cloud-based CRM application (e.g., Salesforce), which uses App-ID: salesforce-base. Users in remote branches report slow response times, even though their internet links appear healthy. Investigation reveals occasional transient packet loss spikes and latency jitter affecting the application's performance. The network team wants to implement an SD-WAN policy that proactively steers Salesforce traffic away from paths experiencing degradation, even if the degradation is intermittent and temporary. Which of the following is the most appropriate configuration?

- A. Implement QOS policies on the WAN interfaces to prioritize Salesforce traffic. Configure a separate security policy for Salesforce to always use the most direct internet link, bypassing SD-WAN intelligence.
- B. Utilize a standard static route for Salesforce traffic to a primary internet link. Implement BFD (Bidirectional Forwarding Detection) on the link to rapidly detect failures and switch to a pre-configured backup static route.

- C. Define an SD-WAN policy for Salesforce. Use 'Dynamic Path Selection' with an SLA profile that monitors latency, jitter, and packet loss. Set the 'Path Selection Type' to 'Best Path' and configure multiple preferred paths. The system will continuously evaluate paths and select the one currently meeting the SLA.
- D. Configure health checks on all internet-facing interfaces. If any interface experiences degradation, manually disable that interface in the network configuration to force traffic to other links.
- E. Create an SLA profile for Salesforce with strict thresholds for latency and packet loss. Configure a PBF rule for Salesforce traffic, and within the PBF, specify a primary path and a secondary path. The PBF will automatically failover if the primary path violates the SL.

Answer: C

Explanation:

Option B is the correct approach. Palo Alto Networks SD-WAN's 'Dynamic Path Selection' (DPS) with 'Best Path' selection, coupled with a properly defined SLA profile monitoring latency, jitter, and packet loss, is designed precisely for scenarios where applications need to proactively steer away from degrading paths. The system constantly monitors path quality against the SLA and dynamically selects the best available path, ensuring optimal application performance even with intermittent network issues.

NEW QUESTION # 73

A Security Operations Center (SOC) analyst is investigating a persistent outbound connection from an internal host to a known malicious IP address, despite an existing security policy attempting to block it. The analyst suspects policy shadowing or a misconfigured NAT rule. Which combination of Palo Alto Networks management tools would be most effective for rapidly identifying the root cause and verifying policy effectiveness?

- A. Command Center for threat intelligence correlation and Policy Optimizer for security profile optimization.
- B. Command Center for real-time traffic monitoring and Activity Insights for policy hit count analysis.
- C. Policy Optimizer for rule cleanup and Panorama Device Groups for policy inheritance visualization.
- D. Policy Optimizer for identifying shadowed rules and Command Center for detailed session logs.
- E. Activity Insights for application usage trends and Command Center for VPN tunnel status.

Answer: D

Explanation:

Policy Optimizer is designed to identify shadowed rules, unused rules, and overly broad rules, which directly addresses the suspicion of policy shadowing. Command Center's ability to display detailed session logs, including matching policies and NAT rules, is crucial for verifying if the policy is indeed being hit or if NAT is altering the traffic in an unexpected way. Activity Insights provides broader trends, not granular session data for real-time troubleshooting.

NEW QUESTION # 74

A large e-commerce company experiences seasonal traffic spikes. During peak sales events, their payment processing application (App-ID: paypal, stripe) needs extremely low latency and zero packet loss to avoid transaction failures. Outside of these events, it can tolerate slightly higher latency and minimal packet loss, but cost is a primary concern, favoring direct internet access over expensive private links. The network team wants to automate this transition. Which combination of SD-WAN policies and features would be most effective and resilient?

- A. Define a 'Performance-critical' path quality profile with aggressive latency and packet loss thresholds, applied to private links. Define a 'Cost-Efficient' profile for internet links with looser thresholds. Create a single SD-WAN policy rule for the payment application. Implement a custom external dynamic list (EDL) containing IP ranges of peak-time users or specific payment gateways, and configure a security policy to use the 'Performance-Critical' path profile when traffic matches the EDL, overriding the default SD-WAN path selection.
- B. Implement dynamic path selection for the payment application with a primary SLA profile preferring private links (low latency/loss) and a secondary SLA profile for internet links (cost-optimized). Leverage a custom health check script that, based on anticipated peak hours or a manual trigger, temporarily increases the 'cost' of internet paths to effectively force traffic to private links.
- C. Configure two SLA profiles: 'Peak_SLA' (strict latency/loss) and 'Offpeak_SLA' (cost-optimized). Create two SD-WAN policies, each referencing one SLA profile, and apply them to the payment processing application. Use a scheduled task in Panorama to switch the active SD-WAN policy for this application during peak and off-peak periods.
- D. Utilize a single SD-WAN policy for the payment application. Define multiple path groups, with the primary path group containing private links configured for aggressive latency and packet loss thresholds. Create a secondary path group with internet links and less stringent thresholds. During peak periods, apply a PBF rule that explicitly routes payment traffic through

the private link interface; otherwise, allow SD-WAN policy to decide.

- E. Configure a single SD-WAN policy for the payment application with a robust SLA profile that monitors latency and packet loss across all links. During peak periods, manually adjust the 'path preference' weighting for private links to a significantly higher value, ensuring they are always chosen if the SLA is met, reverting to default weighting during off-peak.

Answer: C

Explanation:

Option A leverages the flexibility of applying different SD-WAN policies based on time, which is crucial for automated seasonal changes. By having two distinct SLA profiles and corresponding SD-WAN policies, and then using Panorama's scheduling capabilities (e.g., within security policies or PBF rules linked to time objects) to activate the 'Peak_SLA' policy during sales events and the 'Offpeak_SLA' policy otherwise, the required behavior can be achieved effectively and automatically. This avoids manual intervention or complex custom scripting for a relatively common operational requirement.

NEW QUESTION # 75

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