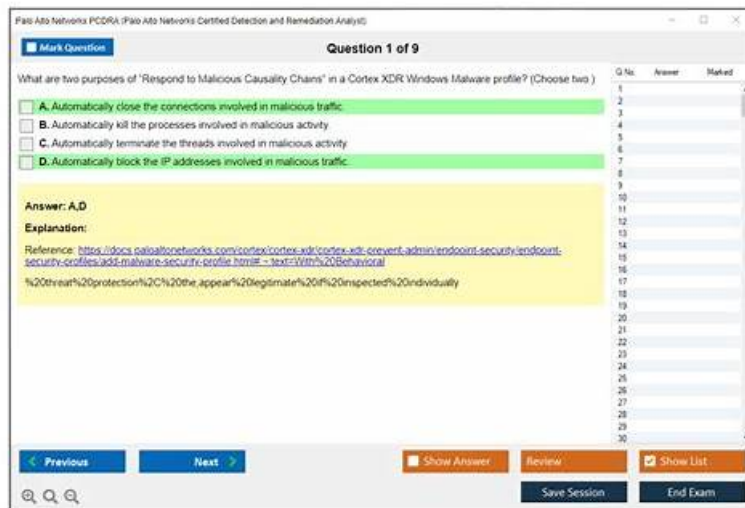


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Palo Alto Networks Network Security Analyst Sample Questions (Q186-Q191):

NEW QUESTION # 186

A large enterprise uses multiple Palo Alto Networks firewalls across different geographical locations, all reporting to a central Panorama management server and Cortex Data Lake. A Security Engineer needs to implement a highly granular, automated response mechanism for a specific custom URL category breach, where any internal user accessing a URL in this category from any firewall should immediately have their session terminated and a high-severity incident generated, even if the policy action is 'alert' for other URL categories. What is the MOST appropriate and scalable approach to achieve this?

- A. Create a shared URL Filtering profile on Panorama, applying it to all relevant device groups. Within this profile, configure

the specific custom URL category with an 'action: block', 'alert: yes', and 'reset-both'. Ensure the profile is applied to the correct security policies.

- B. Utilize Cortex XSOAR to ingest URL filtering logs from Cortex Data Lake. Create a playbook that detects access to the custom URL category, then uses the firewall API to dynamically create a temporary 'deny' rule for the source user and reset their session. This provides advanced automation and incident generation.
- C. Set up a custom alert profile on Panorama to trigger email notifications when logs for the specific URL category are observed. Manually intervene to terminate sessions based on these alerts.
- D. Configure a custom URL Filtering profile on each firewall, setting the action for the specific category to 'block' and 'reset-both'. This directly addresses the requirement but lacks central management and scalability.
- E. Implement a custom external dynamic list (EDL) containing the malicious URLs. Configure a security policy on Panorama to block traffic to this EDL, placing it above existing URL filtering policies. This approach is primarily for blocking and less for specific incident generation based on URL category.

Answer: A,B

Explanation:

This is a multiple-response question. Both B and D are highly appropriate and scalable for this scenario, addressing different aspects of the requirement. 'B' is the most direct and native Palo Alto Networks feature for this. By configuring a shared URL Filtering profile on Panorama and applying it to relevant device groups, the policy is centrally managed and scaled across all firewalls. Setting the action to 'block' and 'reset-both' directly terminates the session, and 'alert: yes' ensures a high-severity incident is generated on the Incidents and Alerts page. This is the primary and most efficient way to achieve the core requirement. 'D' represents a more advanced, programmatic, and potentially more flexible automated response. While 'B' handles the core block and alert, Cortex XSOAR (or any SOAR platform) can ingest the URL filtering logs from CDL, detect the specific custom URL category, and then trigger a playbook. This playbook can perform actions beyond just the firewall's built-in block/reset, such as isolating the user's host, notifying other systems, or enriching the incident with external threat intelligence. The 'dynamically create a temporary deny rule' and 'reset their session' demonstrates the power of XSOAR for advanced, adaptive remediation, making it a highly scalable and effective approach for complex scenarios.

NEW QUESTION # 187

A large enterprise is migrating its globally distributed Palo Alto Networks firewalls to Strata Cloud Manager (SCM). They have a complex security policy hierarchy with granular administrative access requirements. Which SCM feature is crucial for managing this complexity while adhering to a least-privilege model for their security operations team, especially when integrating with existing identity providers?

- A. SD-WAN Orchestration
- B. Cloud-Delivered Security Services (CDSS) subscription management
- C. **Role-Based Access Control (RBAC) with SAML/RADIUS integration**
- D. Zero Touch Provisioning (ZTP)
- E. Application-ID Policy Enforcement

Answer: C

Explanation:

Role-Based Access Control (RBAC) in SCM allows administrators to define precise permissions for different roles (e.g., 'Policy Administrator', 'Monitor Analyst'). Integrating with existing identity providers like SAML or RADIUS ensures that user authentication and authorization are centralized and consistent with enterprise security policies, upholding the least-privilege principle. This is critical for managing complex security policy hierarchies and distributed teams.

NEW QUESTION # 188

A network security team uses Panorama to manage multiple Palo Alto Networks firewalls across different data centers. A recent commit and push operation from Panorama to a specific firewall fails with the error:

`'Failed to commit changes on device 'FW-DC1'. Reason: A policy rule has an invalid custom URL category 'Blocked_Gambling_Sites' that references an external dynamic list (EDL) which is unreachable or empty.'`

Which two (2) steps are crucial for troubleshooting and resolving this specific issue?

- A. Verify network connectivity from FW-DC1 to the source of the EDL specified in 'Blocked_Gambling_Sites'.
- B. Review the 'Objects > Custom Objects > URL Category' configuration on Panorama for 'Blocked_Gambling_Sites' and its associated EDL.
- C. On FW-DC1, navigate to 'Objects > External Dynamic Lists' and manually refresh the 'Blocked_Gambling_Sites' list.

- D. Temporarily disable the security policy rule referencing 'Blocked_Gambling_Sites' and retry the commit.
- E. Check the Panorama firewall template stack for FW-DCI to ensure the custom URL category is correctly defined.

Answer: A,B

Explanation:

The error message explicitly points to an 'invalid custom URL category' that 'references an external dynamic list (EDL) which is unreachable or empty'. This means the firewall (FW-DCI) either cannot reach the server hosting the EDL (A) or the EDL itself, as defined (D), is pointing to an empty or malformed list. Troubleshooting requires checking the reachability from the firewall's perspective to the EDL source (A) and verifying the EDL's definition on Panorama to ensure the URL is correct and the list is valid (D). Option C is a manual step that would verify A but D is the source of truth here. E is a workaround, not a fix. B refers to the template stack, which defines where the custom URL category is configured, but D specifically focuses on the URL category object definition itself and its link to the EDL.

NEW QUESTION # 189

A Palo Alto Networks firewall is configured with an SD-WAN profile. An administrator is observing that certain critical applications (e.g., 'SAP ERP') are not consistently using the 'Best Quality' path as defined in their SD-WAN policy rule, even when the preferred link's metrics are within the 'Good' threshold defined by the associated 'Path Quality' profile. Other traffic appears to be load-balancing correctly. What are the MOST likely reasons for this unexpected behavior?

- A. The 'Path Monitoring' profile for the preferred link is incorrectly configured or disabled, preventing real-time quality metrics from being updated, thus the SD-WAN engine cannot accurately determine 'Best Quality'.
- B. The 'Best Quality' path selection method prioritizes links based on the lowest aggregated latency, jitter, and packet loss. If another link, even if not the 'preferred' one, consistently reports slightly better overall quality, the traffic will use that link.
- C. The application 'SAP_ERP' is incorrectly identified by App-ID, leading it to be matched by a different, less specific SD-WAN policy rule.
- D. The 'Path Quality' profile associated with the 'SAP ERP' rule has its 'Good' thresholds set too loosely, causing fluctuations in link quality to be still considered 'Good' when they might not be optimal for SAP.
- E. The SD-WAN policy rule for 'SAP_ERP' might be positioned below a broader 'any-any' rule with 'Session Distribution' load balancing, causing the critical traffic to be caught by the generic rule first.

Answer: A,C,E

Explanation:

Option A is a very common misconfiguration in rule-based systems. SD-WAN policy rules are processed top-down, so a broader rule above a specific one will preempt it. Option B is critical; without accurate path monitoring, the SD-WAN engine cannot make informed decisions about 'Best Quality'. Option D is also a frequent issue; if App-ID misidentifies the application, the wrong SD-WAN policy rule (or no specific rule) will be applied. Option C describes the expected behavior of 'Best Quality' but doesn't explain why a 'preferred' link isn't used if its metrics are 'Good' and it's indeed the best. Option E explains why performance might not be optimal but not why the preferred link isn't consistently used if it actually meets the criteria.

NEW QUESTION # 190

A Palo Alto Networks firewall is configured with an External Dynamic List of type 'URL' for blocking known malicious URLs. The list is extensive, containing millions of entries. The security team notices a significant increase in firewall management plane CPU utilization and occasional delays in policy commit operations after implementing this large EDL. Which two adjustments or considerations are most critical to mitigate these performance impacts without compromising security efficacy?

- A. Reduce the EDL's 'Repeat' refresh interval to a longer duration (e.g., from hourly to daily).
- B. Consider upgrading the firewall model to one with higher management plane resources and more memory.
- C. Split the single large EDL into multiple smaller EDLs based on threat categories or geography.
- D. Utilize a dedicated log collector or Panorama appliance to offload EDL processing.
- E. Ensure the EDL source server is highly available and responsive to minimize timeout errors.

Answer: A,B

Explanation:

Handling extremely large EDLs can significantly impact firewall performance, especially the management plane. Option A (Correct): Reducing the refresh frequency is a primary mitigation. Each refresh involves downloading, parsing, and committing the EDL entries, which are CPU-intensive operations on the management plane. Fewer refreshes mean less overhead. Option E (Correct): For

'millions of entries,' the current firewall model might simply be undersized. Larger EDLs consume more memory and require more CPU cycles for processing and lookup, directly impacting management plane performance. Upgrading to a model with more resources is a direct solution. Option B is important for successful updates, but it doesn't directly address the firewall's internal processing burden once the file is downloaded. Option C might help organize but doesn't fundamentally reduce the total number of entries the firewall has to process or store. The aggregate impact remains. Option D (log collector/Panorama) is for log processing and centralized management; it does not offload the firewall's internal EDL processing.

NEW QUESTION # 191

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