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Palo Alto Networks Network Security Analyst

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Palo Alto Networks Network Security Analyst Sample Questions (Q60-Q65):

NEW QUESTION # 60

An organization is deploying a Palo Alto Networks firewall to protect a highly sensitive environment. They have a strict compliance requirement to log the exact TLS version, cipher suite, and certificate details for all encrypted traffic, even if the traffic is not fully decrypted (e.g., due to pinning or mTLS). Which configuration elements and policy types are crucial to achieve this granular logging without necessarily performing full payload decryption?

- A. Use 'SSL No Decryption' but configure a custom 'Application Filter' for TLS/SSL and enable 'Packet Capture' on the policy.
- B. Implement 'SSL Inbound Inspection' for all traffic, and enable 'Session Information Logging' under the Security Policy.
- C. Enable 'SSL Protocol Settings' in the decryption profile to 'Block Sessions with Expired Certificates' and configure an alert profile for this block.
- **D. Configure an SSL Decryption Policy with the action 'No Decryption', and ensure the 'Log at Session Start' and 'Log at Session End' options are enabled for the decryption rule. Additionally, verify 'SSL Proxy Status' logging is enabled in the decryption profile.**
- E. Enable 'SSL Forward Proxy' decryption for all traffic and ensure the 'SSL Protocol Settings' log all events.

Answer: D

Explanation:

Even for traffic that is not decrypted, Palo Alto Networks firewalls can log handshake information if an appropriate decryption policy is matched and logging is enabled. When a 'No Decryption' rule is hit, the firewall still performs the initial TLS handshake (unless bypass is specifically configured), allowing it to extract and log details like TLS version, cipher suite, and server certificate information. The key is to ensure the decryption rule itself has logging enabled (Session Start/End) and that 'SSL Proxy Status' logging is enabled in the associated Decryption Profile. Option A implies full decryption, which isn't always possible or desired. Option C is for inbound server traffic. Option D is for packet capture, not granular session logging. Option E is about blocking, not logging handshake details for non-decrypted traffic.

NEW QUESTION # 61

Based on the graphic, what is the purpose of the SSL/TLS Service profile configuration option?

- A. It defines the firewall's global SSL/TLS timeout values.
- B. It defines the CA certificate used to verify the client's browser.
- **C. It defines the certificate to send to the client's browser from the management interface.**
- D. It defines the SSUTLS encryption strength used to protect the management interface.

Answer: C

NEW QUESTION # 62

Which SCM feature allows an administrator to see a "Safety Score" for a proposed policy change before it is committed to the firewalls?

- A. Activity Insights
- B. Policy Optimizer
- C. Strata Cloud Manager (SCM) Copilot
- **D. Best Practice Assessment (BPA)**

Answer: D

Explanation:

Comprehensive and Detailed 150 to 250 words of Explanation From Palo Alto Networks Network Security Analyst Knowledge: The Best Practice Assessment (BPA) tool-which is integrated directly into Strata Cloud Manager as an inline check-allows analysts

to evaluate their security configuration against Palo Alto Networks' recommended standards. It provides a "Security Adoption" or "Safety" score based on how well the policies implement features like App-ID, User-ID, and Security Profiles. By reviewing these checks before a commit, the analyst can identify "overly permissive" rules or rules missing critical threat inspection profiles. This proactive approach ensures that new policy changes do not inadvertently weaken the organization's security posture. For a Network Security Analyst, using the inline BPA in SCM is a key objective for maintaining a high-quality rulebase and moving the organization toward a "best practice" implementation of the Next-Generation Firewall.

NEW QUESTION # 63

Within a WildFire Analysis Profile, what match criteria can be defined to forward samples for analysis?

- A. Source
- **B. Direction**
- C. File Size
- D. Application Category

Answer: B

Explanation:

A WildFire Analysis Profile allows you to specify which files or email links to forward for WildFire analysis based on the application, file type, and transmission direction (upload or download) of the traffic. The direction match criteria determines whether the file or email link was sent from the source zone to the destination zone (upload) or from the destination zone to the source zone (download). You can also select both directions to forward files or email links regardless of the direction of the traffic. Reference: Security Profile: Wildfire Analysis, Objects > Security Profiles > WildFire Analysis

NEW QUESTION # 64

An administrator creates a new Log Forwarding Profile on a Palo Alto Networks firewall. The profile is named 'LFP_Audit_Trails' and is intended to forward 'configuration' and 'system' logs to a remote syslog server. After configuring the profile, what is the crucial next step to ensure these logs are actually sent to the syslog server?

- A. Apply the 'LFP_Audit_Trails' profile to all relevant Security Policy rules.
- B. Reboot the firewall for the new Log Forwarding Profile to take effect.
- C. Execute a 'commit force' command from the CLI to ensure all changes are immediately active.
- D. Configure a Log Export Profile under 'Monitor > Logs > Export' and associate it with 'LFP_Audit_Trails'.
- **E. Navigate to 'Device > Log Settings', and under the 'System' and 'Configuration' tabs, select 'LFP_Audit_Trails' as the Log Forwarding Profile.**

Answer: E

Explanation:

Option C is the correct and crucial next step. 'Configuration' and 'system' logs are generated by the firewall's control plane itself, not by traffic matching Security Policy rules. Therefore, their forwarding is controlled globally under 'Device > Log Settings', specifically under the 'System' and 'Configuration' tabs where you can select the desired Log Forwarding Profile. Option A is incorrect because Security Policies govern traffic, threat, URL logs, etc., not system/config logs. Option B is unnecessary. Option D is standard practice after any config change, but it's not the specific step to apply the LFP to system/config logs. Option E is for exporting logs from the local database, not for real-time forwarding.

NEW QUESTION # 65

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