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Palo Alto Networks Network Security Analyst Sample Questions (Q68-Q73):

NEW QUESTION # 68

Based on the network diagram provided, which two statements apply to traffic between the User and Server networks? (Choose two.)

- A. Traffic is permitted through the default intrazone "allow" rule.
- B. Traffic restrictions are possible by modifying intrazone rules.
- C. Traffic restrictions are not possible, because the networks are in the same zone.
- D. Traffic is permitted through the default interzone "allow" rule.

Answer: A,B

Explanation:

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000CITHCA0&lang=es>

NEW QUESTION # 69

A large e-commerce platform uses an internal REST API service on TCP/443 for microservices communication. While it uses TLS, App-ID often misidentifies it as 'web-browsing' or 'ssl', preventing granular policy enforcement based on the actual API application. The security team wants to classify this traffic as 'internal-rest-api' (a custom application) and apply a custom URL Filtering profile that blocks only specific API endpoints, not general web browsing. They also need to ensure that this override does not affect legitimate 'web-browsing' traffic to external sites over TCP/443. Which configuration strategy should be employed?

- A. Configure SSL Decryption for the internal REST API traffic, and then use the decrypted traffic to apply more precise App-ID and URL filtering.
- B. Modify the 'SSL' application definition to exclude the internal REST API server's IP address. Then, create a separate security policy for the internal REST API allowing 'any' application on TCP/443 with the custom URL Filtering profile.
- C. Create an Application Override policy for TCP/443 to 'internal-rest-api' from the internal microservices zone to the API gateway zone. Then, create a security policy allowing 'internal-rest-api' with the custom URL Filtering profile. Ensure the Application Override rule is placed after any general web-browsing rules.
- D. Create a custom application signature that identifies the specific HTTP Host header for the internal REST API service. Then, create a security policy allowing this custom application with the desired URL Filtering profile.
- E. Create an Application Override policy for TCP/443 to 'internal-rest-api' from the internal microservices zone to the API gateway zone. Then, create a security policy allowing 'internal-rest-api' with the custom URL Filtering profile. Ensure the Application Override rule is placed before any general web-browsing rules.

Answer: E

Explanation:

Application Override policies are processed before App-ID. Therefore, for an override to successfully reclassify traffic and allow subsequent policies to act upon that reclassification, the override rule must be evaluated first. Placing it 'before any general web-browsing rules' (which would typically use 'SSL' or 'web-browsing' as their application) ensures that the specific internal API traffic is immediately identified as 'internal-rest-api'. Once identified, the subsequent security policy can apply the specific URL filtering profile. Option A suggests placing the override after, which would mean the traffic might already be identified as 'web-browsing' or 'SSL' by a previous rule, defeating the purpose of the override. Options C and D are less efficient or less precise. Option E is powerful but doesn't directly solve the App-ID misclassification issue, though it could provide more data for signature creation.

NEW QUESTION # 70

A security analyst is configuring decryption policies on a Palo Alto Networks firewall to prevent the exfiltration of sensitive data through encrypted channels. They encounter a scenario where an internal application, using self-signed certificates, needs to communicate with an external cloud service over TLS. Decrypting this traffic with a traditional 'SSL Forward Proxy' profile causes application failures. Which decryption mode and associated configuration would be most appropriate to inspect this traffic without breaking the application, while still ensuring sensitive data protection?

- A. SSL Forward Proxy with the 'No Decryption' action for the specific application traffic.
- B. SSL Decryption Exclusions based on URL Category for the cloud service.
- C. SSL No Decryption with the 'Forward Proxy' decryption profile and a custom 'Decryption Policy' rule to decrypt this specific traffic.
- D. SSL Inbound Inspection with a custom certificate profile for the internal application's self-signed certificates.
- E. SSL Forward Proxy with the 'SSL Protocol Settings' configured to 'Block Sessions with Untrusted Certificates'.

Answer: D

Explanation:

For internal applications using self-signed certificates that need decryption, SSL Inbound Inspection is the correct approach. Instead of the firewall re-signing traffic with its own root CA (which would break trust for the self-signed certs), Inbound Inspection requires importing the internal application's private key and certificate onto the firewall. This allows the firewall to decrypt and inspect the traffic originating from that internal application without disrupting its trust chain with the external service. Options A, C, and D either disable inspection or are more suited for general outbound traffic. Option E is contradictory as 'No Decryption' would prevent inspection.

NEW QUESTION # 71

Which log type should be checked first using Log Viewer when a user reports being unable to access a specific website?

- A. Firewall/Threat
- B. Firewall/URL
- C. Firewall/Traffic
- D. Firewall/DNS Security

Answer: C

Explanation:

Comprehensive and Detailed 150 to 250 words of Explanation From Palo Alto Networks Network Security Analyst Knowledge: When troubleshooting connectivity issues, such as a user being unable to access a website, the Traffic Log is the primary starting point for any Palo Alto Networks Network Security Analyst. The Traffic Log provides the most fundamental view of the communication attempt, showing whether a session was even initiated and how the firewall handled it.

By searching the Traffic Log (using filters for the source IP of the user or the destination URL/IP), an analyst can immediately see the Action taken by the firewall-whether it was allow, deny, or drop. Crucially, it reveals the Rule Name that the traffic hit. If the action is deny, the analyst knows the issue is likely a missing or misconfigured Security policy. If the action is allow but the user still can't connect, the analyst looks at the Type column (e.g., end vs. deny) and the Session End Reason. For example, an end reason of policy-deny confirms a policy block, while tcp-rst-from-server might indicate a problem with the web server itself rather than the firewall.

While URL Logs or Threat Logs (Options A and C) provide more specific detail if a Security Profile is blocking the content, they only generate entries if the traffic is first allowed by a security rule and then subsequently flagged. Starting with the Traffic Log ensures the analyst doesn't miss "quiet" drops caused by simple policy mismatches or routing issues before moving on to deeper inspection logs.

NEW QUESTION # 72

An administrator is configuring a NAT rule

At a minimum, which three forms of information are required? (Choose three.)

- A. destination address
- B. name
- C. destination interface
- D. source zone
- E. destination zone

Answer: A,D,E

NEW QUESTION # 73

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