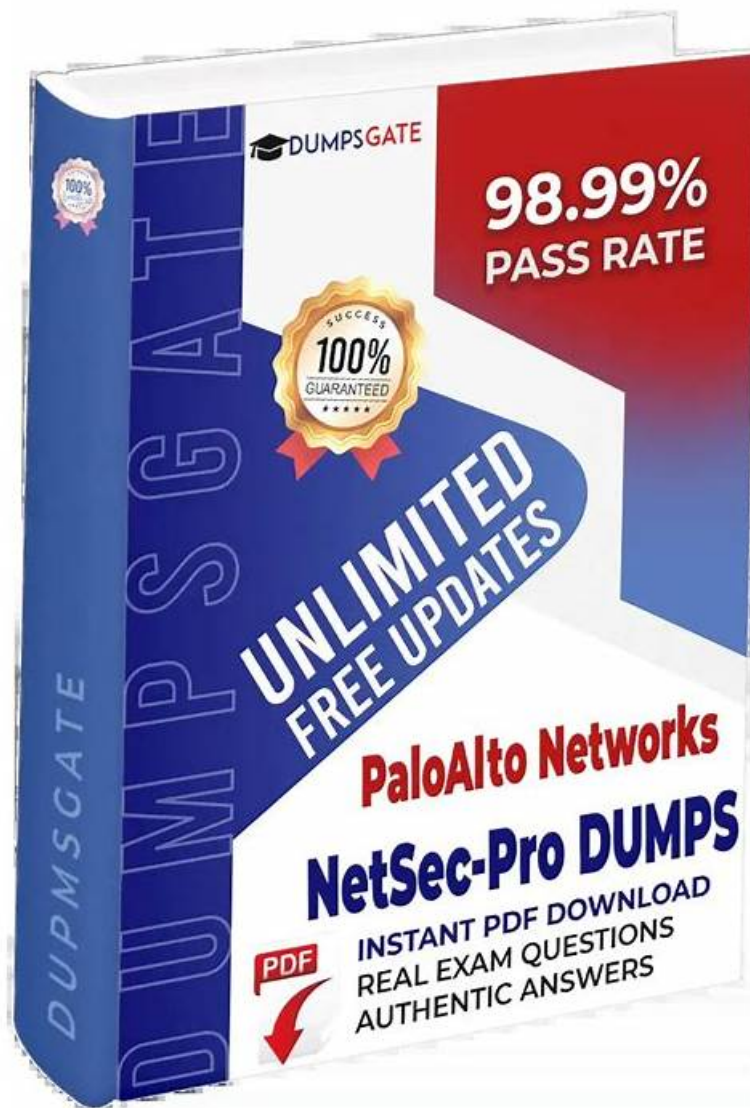


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### Palo Alto Networks Network Security Analyst Sample Questions (Q239-Q244):

#### NEW QUESTION # 239

After making multiple changes to the candidate configuration of a firewall, the administrator would like to start over with a candidate configuration that matches the running configuration.

Which command in Device > Setup > Operations would provide the most operationally efficient way to accomplish this?

- A. Revert to running configuration
- B. Revert to last saved configuration
- C. Load named configuration snapshot
- D. Import named config snapshot

**Answer: A**

#### NEW QUESTION # 240

Which two options does the firewall use to dynamically populate address group members? (Choose two.)

- A. MAC Addresses
- B. IP Addresses
- C. Tag-based filters
- D. Tags

**Answer: C,D**

Explanation:

A dynamic address group populates its members dynamically using look ups for tags and tag-based filters.

Tags are metadata elements or attribute-value pairs that are registered for each IP address. Tag-based filters use logical and and or operators to match the tags and determine the membership of the dynamic address group. For example, you can create a dynamic address group that includes all IP addresses that have the tags

"web-server" and "linux". You can also use static tags as part of the filter criteria. References: Policy Object:

Address Groups, Use Dynamic Address Groups in Policy, Statics vs. Dynamic Address Objects Groups

#### NEW QUESTION # 241

Which two DNS policy actions in the anti-spyware security profile can prevent hacking attacks through DNS queries to malicious domains? (Choose two.)

- A. Deny
- B. Block
- C. Sinkhole
- D. Override

**Answer: B,C**

Explanation:

\* A DNS policy action is a setting in an Anti-Spyware security profile that defines how the firewall handles DNS queries to malicious domains. A malicious domain is a domain name that is associated with a known threat, such as malware, phishing, or botnet1.

\* There are four possible DNS policy actions: alert, allow, block, and sinkhole1.

\* The alert action logs the DNS query and allows it to proceed to the intended destination. This action does not prevent hacking

attacks, but only notifies the administrator of the potential threat<sup>1</sup>.

\* The allow action allows the DNS query to proceed to the intended destination without logging it. This action does not prevent hacking attacks, but only bypasses the DNS security inspection<sup>2</sup>.

\* The block action blocks the DNS query and sends a response to the client with an NXDOMAIN (non-existent domain) error code. This action prevents hacking attacks by preventing the client from resolving the malicious domain<sup>1</sup>.

\* The sinkhole action redirects the DNS query to a predefined IP address (the sinkhole IP address) that is under the control of the administrator. This action prevents hacking attacks by isolating the client from the malicious domain and allowing the administrator to monitor and remediate the infected host<sup>1</sup>.

\* The override action is not a valid DNS policy action, but a setting in an Anti-Spyware security profile that allows the administrator to create exceptions for specific spyware signatures that they want to override the default action or log settings<sup>3</sup>.

Therefore, the two DNS policy actions that can prevent hacking attacks through DNS queries to malicious domains are block and sinkhole.

References:

1: Enable DNS Security - Palo Alto Networks 2: How To Disable the DNS Security Feature from an Anti-Spyware Profile - Palo Alto Networks 3: Security Profile: Anti-Spyware - Palo Alto Networks

### NEW QUESTION # 242

What are three characteristics of the Palo Alto Networks DNS Security service? (Choose three.)

- A. It requires a valid Threat Prevention license.
- B. It requires an active subscription to a third-party DNS Security service.
- C. It uses techniques such as DGA, DNS tunneling detection and machine learning.
- D. It enables users to access real-time protections using advanced predictive analytics.
- E. It requires a valid URL Filtering license.

**Answer: A,C,D**

Explanation:

DNS Security subscription enables users to access real-time protections using advanced predictive analytics.

When techniques such as DGA/DNS tunneling detection and machine learning are used, threats hidden within DNS traffic can be proactively identified and shared through an infinitely scalable cloud service. Because the DNS signatures and protections are stored in a cloud-based architecture, you can access the full database of ever-expanding signatures that have been generated using a multitude of data sources. This list of signatures allows you to defend against an array of threats using DNS in real-time against newly generated malicious domains. To combat future threats, updates to the analysis, detection, and prevention capabilities of the DNS Security service will be available through content releases. To access the DNS Security service, you must have a Threat Prevention license and DNS Security license.

### NEW QUESTION # 243

You are debugging a complex application issue where a server behind a Palo Alto Networks firewall is unable to establish outbound HTTPS connections to specific external APIs, despite a broad security policy allowing HTTPS. Packet captures on the firewall show SYN packets leaving the server's interface, but no SYN-ACKs are returned from the external API server. The firewall's session browser shows the session in a 'PREINIT' state for an extended period before eventually aging out. There are no 'deny' logs for this traffic. Which of the following is the MOST ADVANCED troubleshooting step to determine where the packets are being dropped or what is delaying the session establishment?

- A. Enable a debug flow on the firewall from the server's IP to the API IP, specifically looking for drop reasons using debug flow basic < source-ip > < destination-ip > and analyzing the output.
- B. Perform a 'Packet Flow' analysis on the firewall (Monitor > Packet Flow) for a problematic session, tracing each stage: ingress, ingress processing, lookup, security policy, NAT, egress processing, and egress.
- C. Check the NAT policy configuration for this traffic to ensure the correct egress interface is selected and that source NAT is applied appropriately.
- D. Use tcpdump on the firewall's ingress and egress interfaces for the specific server and API IP addresses to confirm packet forwarding.
- E. Utilize the 'Test Policy Match' tool in the GUI (Policies > Security > Policy Match) for the problematic source/destination/application to verify policy adherence.

**Answer: B**

Explanation:

The 'PREINIT' state combined with no SYN-ACK and no 'deny' logs is highly indicative of a packet getting stuck or dropped within the firewall's processing path, or the response packet not making it back. While A and B are valuable, the 'Packet Flow' tool (Option E) is a unique and advanced Palo Alto Networks feature that visually and logically traces a packet's journey through the firewall's internal processing stages. It shows if the packet successfully hits the ingress interface, passes through security policy lookups, NAT, route lookups, etc., and if it's eventually punted or dropped at any specific stage. This granular view is superior to basic debug flows or tcpdump for understanding why the firewall itself isn't completing the session establishment. Option C confirms policy match but not packet flow. Option D is important, but Packet Flow will reveal NAT issues if they are the cause.

## NEW QUESTION # 244

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