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QUESTION 1

Which statement is true regarding NAT rules?

- A. Static NAT rules have precedence over other forms of NAT.
- B. Translation of the IP address and port occurs before security processing.
- C. NAT rules are processed in order from top to bottom.
- D. Firewall supports NAT on Layer 3 interfaces only.

Correct Answer: C

<https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/networking/nat/nat-policy-rules/nat-policy-overview>

QUESTION 2

In which profile should you configure the DNS Security feature?

- A. URL Filtering Profile
- B. Anti-Spyware Profile
- C. Zone Protection Profile
- D. Antivirus Profile

Correct Answer: B

Reference:

<https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/threat-prevention/dns-security/enable-dnssecurity.html>

QUESTION 3

In order to protect users against exploit kits that exploit a vulnerability and then automatically download malicious payloads, which Security profile should be configured?

- A. Anti-Spyware
- B. WildFire
- C. Vulnerability Protection
- D. Antivirus

Correct Answer: C



QUESTION 4

Which three types of entries can be excluded from an external dynamic list? (Choose three.)

- A. IP addresses
- B. Applications
- C. User-ID
- D. Domains
- E. URLs

Correct Answer: ADE

Reference: https://docs.servicenow.com/en-US/bundle/utah-security-management/page/product/secops-integration-paloalto-ngfw/reference/paloalto_supported_edls.html

QUESTION 5

Which Security profile generates an alert based on a threshold when the action is set to Alert?

- A. Vulnerability Protection
- B. Antivirus
- C. DoS protection
- D. Anti-Spyware

Correct Answer: C

DoS Protection profiles set thresholds that protect against new session IP flood attacks and provide resource protection (maximum concurrent session limits for specified endpoints and resources). DoS Protection profiles protect specific devices (classified profiles) and groups of devices (aggregate profiles) against SYN, UDP, ICMP, ICMPv6, and Other IP flood attacks. Configuring Flood Protection thresholds in a DoS Protection profile is similar to configuring Flood Protection in a Zone Protection profile, but Zone Protection profiles protect entire ingress zones, while DoS protection profiles and policy rules are granular and targeted, and can even be classified to a single device (IP address). The firewall measures the aggregate number of connections-per-second (CPS) to a group of devices (aggregate profile) or measures the CPS to individual devices (classified profile).