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QUESTION 1

In a firewall, which three decryption methods are valid? (Choose three)

- A. SSL Inbound Inspection
- B. SSL Outbound Proxyless Inspection
- C. SSL Inbound Proxy
- D. Decryption Mirror
- E. SSH Proxy

Correct Answer: ADE

You can also use Decryption Mirroring to forward decrypted traffic as plaintext to a third party solution for additional analysis and archiving.

Ref: <https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/decryption/decryption-overview.html#idd71f8b4d-cd40-4c6c-905f-2f8c7fca6537>

QUESTION 2

A network security administrator wants to enable Packet-Based Attack Protection in a Zone Protection profile.

What are two valid ways to enable Packet-Based Attack Protection? (Choose two.)

- A. ICMP Drop
- B. TCP Drop
- C. TCP Port Scan Block
- D. SYN Random Early Drop

Correct Answer: AB

<https://docs.paloaltonetworks.com/pan-os/10-1/pan-os-admin/zone-protection-and-dos-protection/zone-defense/zone-protection-profiles/packet-based-attack-protection>

QUESTION 3

An administrator has left a firewall to use the default port for all management services. Which three functions are performed by the dataplane? (Choose three.)

- A. WildFire updates
- B. NAT
- C. NTP



D. antivirus

E. File blocking

Correct Answer: BDE

QUESTION 4

What are three reasons for excluding a site from SSL decryption? (Choose three.)

A. the website is not present in English

B. unsupported ciphers

C. certificate pinning

D. unsupported browser version

E. mutual authentication

Correct Answer: BCE

Reasons that sites break decryption technically include pinned certificates, client authentication, incomplete certificate chains, and unsupported ciphers. <https://docs.paloaltonetworks.com/pan-os/10-1/pan-os-admin/decryption/decryptionexclusions/exclude-a-server-from-decryption.html>

QUESTION 5

An engineer is tasked with configuring a Zone Protection profile on the untrust zone.

Which three settings can be configured on a Zone Protection profile? (Choose three.)

A. Ethernet SGT Protection

B. Protocol Protection

C. DoS Protection

D. Reconnaissance Protection

E. Resource Protection

Correct Answer: BCD

B. Protocol Protection: is used to protect against known protocol vulnerabilities, such as buffer overflows and malformed packets. C. DoS Protection: is used to protect against denial-of-service (DoS) attacks, such as SYN floods and ICMP floods.

D. Reconnaissance Protection: is used to protect against reconnaissance attacks, such as port scans and ping sweeps.