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**QUESTION 1**

A customer with a legacy firewall architecture is focused on port and protocol level security, and has heard that next generation firewalls open all ports by default. What is the appropriate rebuttal that positions the value of a NGFW over a legacy firewall?

- A. Palo Alto Networks keep ports closed by default, only opening ports after understanding the application request, and then opening only the application-specified ports.
- B. Palo Alto Networks does not consider port information, instead relying on App-ID signatures that do not reference ports.
- C. Default policies block all interzone traffic. Palo Alto Networks empowers you to control applications by default ports or a configurable list of approved ports on a per-policy basis.
- D. Palo Alto Networks NGFW protects all applications on all ports while leaving all ports opened by default.

Correct Answer: B

QUESTION 2**DRAG DROP**

Match the functions to the appropriate processing engine within the dataplane.

Select and Place:

	Answer Area	
<div>App-ID User-ID SSL.IPSec</div>	<div></div>	Network Processing
<div>Virus Spyware Credit Card Number</div>	<div></div>	Security Processing
<div>NAT QoS route lookup</div>	<div></div>	Signature Matching

Correct Answer:



		Answer Area
		NAT QoS route lookup
		App-ID User-ID SSL.IPSec
		Virus Spyware Credit Card Number

QUESTION 3

Which security profile on the NGFW includes signatures to protect you from brute force attacks?

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

Correct Answer: C

QUESTION 4

Which of the following statements is valid with regard to Domain Name System (DNS) sinkholing?

- A. it requires the Vulnerability Protection profile to be enabled
- B. DNS sinkholing signatures are packaged and delivered through Vulnerability Protection updates
- C. infected hosts connecting to the Sinkhole Internet Protocol (IP) address can be identified in the traffic logs
- D. It requires a Sinkhole license in order to activate

Correct Answer: C

QUESTION 5

Which two features can be enabled to support asymmetric routing with redundancy on a Palo Alto networks next-generation firewall (NGFW)? (Choose two.)

- A. Active / active high availability (HA)
- B. Multiple virtual systems



C. non-SYN first packet

D. Asymmetric routing profile

Correct Answer: AC

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