PSE-STRATA Q&As

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QUESTION 1

What are two benefits of the sinkhole Internet Protocol (IP) address that DNS Security sends to the client in place of malicious IP addresses? (Choose two.)

- A. The client communicates with it instead of the malicious IP address
- B. It represents the remediation server that the client should visit for patching
- C. It will take over as the new DNS resolver for that client and prevent further DNS requests from occurring in the meantime
- D. In situations where the internal DNS server is between the client and the firewall, it gives the firewall the ability to identify the clients who originated the query to the malicious domain

Correct Answer: AD

QUESTION 2

Which statement applies to Palo Alto Networks Single Pass Parallel Processing (SP3)?

- A. It processes each feature in a separate single pass with additional performance impact for each enabled feature.
- B. Its processing applies only to security features and does not include any networking features.
- C. It processes all traffic in a single pass with no additional performance impact for each enabled feature.
- D. It splits the traffic and processes all security features in a single pass and all network features in a separate pass

Correct Answer: C

QUESTION 3

Which three script types can be analyzed in WildFire? (Choose three)

- A. PythonScript
- B. MonoSenpt
- C. JScript
- D. PowerShell Script
- E. VBScript

Correct Answer: ACE

QUESTION 4



Correct Answer: ACDF

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How frequently do WildFire signatures move into the antivirus database?
A. every 24 hours
B. every 12 hours
C. once a week
D. every 1 hour
Correct Answer: A
https://docs.paloaltonetworks.com/wildfire/9-0/wildfire-admin/wildfire-overview/wildfire-concepts/wildfire-signatures
QUESTION 5
Which four steps of the cyberattack lifecycle does the Palo Alto Networks Security Operating Platform prevent? (Choose four.)
A. breach the perimeter
B. weaponize vulnerabilities
C. lateral movement
D. exfiltrate data
E. recon the target
F. deliver the malware