

Palo Alto Networks

PCCSA Exam

Palo Alto Networks Certified Cybersecurity Associate Exam

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Version: 9.0

Which option describes a characteristic of a distributed denial-of-service attack? A. uses multiple types of malware to corrupt system services B. uses a single remote host to flood a target network C. uses a botnet to flood traffic to a target network Answer: D Answer: D	Question: 1		
B. hacktivist C. gray hat D. white hat Answer: A Question: 2 When a company chooses to deploy a branch location with antivirus software, which risk model are they using to manage risk? A. limiting B. assuming C. transferring D. avoiding Answer: A Question: 3 Which option describes a characteristic of a distributed denial-of-service attack? A. uses multiple types of malware to corrupt system services B. uses a single remote host to delete data from multiple target servers C. uses a single remote host to flood a target network with traffic D. uses a botnet to flood traffic to a target network		commit cybercrimes with the authorizat	ion of their country's
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Answer: D	B. uses a single remote host to c C. uses a single remote host to f	delete data from multiple target servers lood a target network with traffic	
			Answer: D

DRAG DROP

Match the Palo Alto Networks Wild Fire analysis verdict with its definition.

Benign

Drag answer here

Malware

Drag answer here

Malware

Drag answer here

Answer:

Benign – does not exhibit a malicious behavior Grayware – does not pose a direct security threat Malware – malicious in the intent and can pose a security threat

Reference:

https://docs.paloaltonetworks.com/wildfire/8-0/wildfire-admin/wildfire-overview/wildfire-concepts/ verdicts

Question: 5

From which resource can a Palo Alto Networks firewall get URL category information for URLs whose categories cannot be found on the firewall?

- A. App-ID database
- B. WildFire
- C. PDF file
- D. PAN-DB database

Answer: D

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