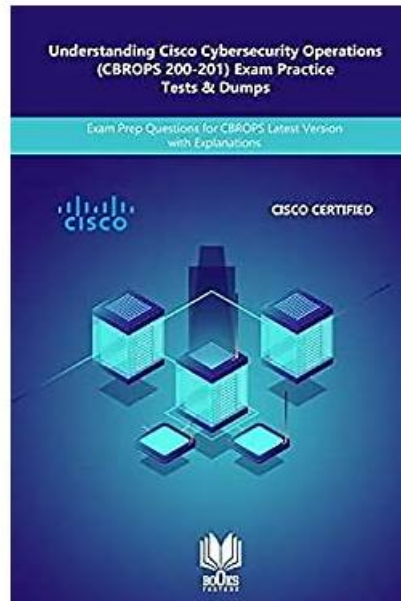


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Cisco Understanding Cisco Cybersecurity Operations Fundamentals Sample Questions (Q150-Q155):

NEW QUESTION # 150

A malicious file has been identified in a sandbox analysis tool.



Which piece of information is needed to search for additional downloads of this file by other hosts?

- A. file name
- B. file size
- C. file hash value
- D. file header type

Answer: C

NEW QUESTION # 151

A cyberattacker notices a security flaw in a software that a company is using. They decide to tailor a specific worm to exploit this flaw and extract saved passwords from the software. To which category of the Cyber Kill Chain model does this event belong?

- A. delivery
- B. weaponization
- C. reconnaissance
- D. exploitation

Answer: B

Explanation:

The category of the Cyber Kill Chain model that this event belongs to is weaponization. This stage occurs after reconnaissance has taken place and the attacker has discovered all necessary information about potential targets, such as vulnerabilities. In the weaponization stage, the attacker's preparatory work culminates in the creation of malware to be used against an identified target, which in this case is a specific worm tailored to exploit a software flaw and extract saved passwords. Reference: The Cyber Kill Chain framework, developed by Lockheed Martin, explains the weaponization stage as the process where attackers create or modify cyber weapons based on the intelligence gathered during reconnaissance.

NEW QUESTION # 152

What is threat hunting?

- A. Focusing on proactively detecting possible signs of intrusion and compromise.
- B. Attempting to deliberately disrupt servers by altering their availability
- C. Pursuing competitors and adversaries to infiltrate their system to acquire intelligence data.
- D. Managing a vulnerability assessment report to mitigate potential threats.

Answer: A

Explanation:

Threat hunting is a proactive cybersecurity technique that involves searching for indicators of compromise or signs of intrusion within an organization's network or systems. Unlike automated detection systems, threat hunting is typically carried out by security analysts who use their knowledge and intuition to identify subtle, unusual patterns that may indicate a security breach. The goal of threat hunting is to identify and mitigate threats before they can cause significant damage.

NEW QUESTION # 153

What is a characteristic of a temporal score in CVSS?

- A. It is defined by impacted users
- B. It has a vendor fixed value
- C. It can change over time
- D. It depends on the environment

Answer: D

NEW QUESTION # 154

Drag and drop the access control models from the left onto the correct descriptions on the right.

MAC	object owner determines permissions
ABAC	OS determines permissions
RBAC	role of the subject determines permissions
DAC	attributes of the subject determines permissions

Answer:

Explanation:

MAC	DAC
ABAC	MAC
RBAC	RBAC
DAC	ABAC

MAC	DAC
ABAC	MAC
RBAC	RBAC
DAC	ABAC

NEW QUESTION # 155

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