## 认证电子书



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Exam : 200-201

Title: Understanding Cisco

**Cybersecurity Operations** 

Fundamentals (CBROPS)

**Version**: DEMO

- 1. Which event is user interaction?
- A. gaining root access
- B. executing remote code
- C. reading and writing file permission
- D. opening a malicious file

Answer: D

- 2. Which security principle requires more than one person is required to perform a critical task?
- A. least privilege
- B. need to know
- C. separation of duties
- D. due diligence

Answer: C

- 3. How is attacking a vulnerability categorized?
- A. action on objectives
- B. delivery
- C. exploitation
- D. installation

Answer: C

- 4. What is a benefit of agent-based protection when compared to agentless protection?
- A. It lowers maintenance costs
- B. It provides a centralized platform
- C. It collects and detects all traffic locally
- D. It manages numerous devices simultaneously

## Answer: C Explanation:

Host-based antivirus protection is also known as agent-based. Agent-based antivirus runs on every protected machine. Agentless antivirus protection performs scans on hosts from a centralized system. Agentless systems have become popular for virtualized environments in which multiple OS instances are running on a host simultaneously. Agent-based antivirus running in each virtualized system can be a serious drain on system resources. Agentless antivirus for virtual hosts involves the use of a special security virtual appliance that performs optimized scanning tasks on the virtual hosts. An example of this is VMware's vShield.

- 5. Which principle is being followed when an analyst gathers information relevant to a security incident to determine the appropriate course of action?
- A. decision making
- B. rapid response
- C. data mining
- D. due diligence

Answer: B