

CDFI - Certified Digital Forensics Investigator Practice Test Questions and Answers

1. What is hash value verification?

- A) Encrypting data for storage.
- B) Comparing digital fingerprints to verify integrity
- C) Compressing files for backup.
- D) Deleting temporary files.

2. Why is recovery a critical phase?

- A) It causes further downtime.
- B) It restores normal operations
- C) It deletes incident logs.
- D) It ignores vulnerabilities.

3. Why is post-incident analysis important?

- A) To blame individuals.
- B) To improve response and prevent recurrence
- C) To ignore findings.
- D) To close the investigation prematurely.

4. What is volatility in digital forensics?

- A) Data saved permanently.
- B) Temporary data lost without power
- C) Encrypted files.
- D) Deleted files.

Answers: 1-B 2-B 3-B 4-B

For More CDFI - Certified Digital Forensics Investigator Questions and Answers FREE, CDFI - Certified Digital Forensics Investigator Online Prep Training, CDFI - Certified Digital Forensics Investigator Exam, CDFI - Certified Digital Forensics Investigator Study Guide, CDFI - Certified Digital Forensics Investigator Flashcards, CDFI - Certified Digital Forensics Investigator Quizzes visit:

CDFI - Certified Digital Forensics Investigator Practice Test