

312-49V8^{Q&As}

Computer Hacking Forensic Investigator Exam

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QUESTION 1
In which step of the computer forensics investigation methodology would you run MD5 checksum on the evidence?
A. Obtain search warrant
B. Evaluate and secure the scene
C. Collect the evidence
D. Acquire the data
Correct Answer: D
QUESTION 2
Which of the following statements is incorrect related to acquiring electronic evidence at crime scene?
A. Sample banners are used to record the system activities when used by the unauthorized user
B. In warning banners, organizations give clear and unequivocal notice to intruders that by signing onto the system they are expressly consenting to such monitoring
C. The equipment is seized which is connected to the case, knowing the role of the computer which will indicate what should be taken
D. At the time of seizing process, you need to shut down the computer immediately
Correct Answer: D
QUESTION 3
File signature analysis involves collecting information from the of a file to determine the type and function of the file
A. First 10 bytes
B. First 20 bytes
C. First 30 bytes
D. First 40 bytes
Correct Answer: B

QUESTION 4

How do you define Technical Steganography?



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- A. Steganography that uses physical or chemical means to hide the existence of a message
- B. Steganography that utilizes written natural language to hide the message in the carrier in some non-obvious ways
- C. Steganography that utilizes written JAVA language to hide the message in the carrier in some non-obvious ways
- D. Steganography that utilizes visual symbols or signs to hide secret messages

Correct Answer: A

QUESTION 5

Physical security recommendations: There should be only one entrance to a forensics lab

A. True

B. False

Correct Answer: A

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