

EC1-349^{Q&As}

Computer Hacking Forensic Investigator Exam

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QUESTION 1					
How many sectors will a 125 KB file use in a FAT32 file system?					
A. 32					
B. 16					
C. 250					
D. 25					
Correct Answer: C					
QUESTION 2					
When examining the log files from a Windows IIS Web Server, how often is a new log file created?					
A. the same log is used at all times					
B. a new log file is created everyday					
C. a new log file is created each week					
D. a new log is created each time the Web Server is started					
Correct Answer: B					
QUESTION 3					
If the partition size Is 4 GB, each cluster will be 32 K. Even If a file needs only 10 K, the entire 32 K will be allocated, resulting In 22 K of					
A. Slack space					
B. Deleted space					
C. Cluster space					
D. Sector space					

QUESTION 4

Correct Answer: A

You have been asked to investigate the possibility of computer fraud in the finance department of a company. It is suspected that a staff member has been committing finance fraud by printing cheques that have not been authorized. You have exhaustively searched all data files on a bitmap image of the target computer, but have found no evidence. You suspect the files may not have been saved. What should you examine next in this case?



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B. The swapfile

C. The recycle bin

D. The metadata

Correct Answer: B

QUESTION 5

With regard to using an antivirus scanner during a computer forensics investigation, you should: A. Scan the suspect hard drive before beginning an investigation

- B. Never run a scan on your forensics workstation because it could change your system configurationNever run a scan on your forensics workstation because it could change your system? configuration
- C. Scan your forensics workstation at intervals of no more than once every five minutes during an investigation
- D. Scan your forensics workstation before beginning an investigation

Correct Answer: D

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