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QUESTION 1

Creating an image of a hard drive that was seized as evidence:

- A. May be done by anyone because it is a relatively simple procedure.
- B. May only be done by trained personnel because the process has the potential to alter the original evidence.
- C. May only be done by computer scientists.
- D. Should be done by the user, as they are most familiar with the hard drive.

Correct Answer: B

QUESTION 2

The signature table data is found in which of the following files?

- A. The evidence file
- B. The configuration FileSignatures.ini file
- C. All of the above
- D. The case file

Correct Answer: B

QUESTION 3

Changing the filename of a file will change the hash value of the file.

- A. True
- B. False

Correct Answer: B

QUESTION 4

You are working in a computer forensic lab. A law enforcement investigator brings you a computer and a valid search warrant. You have legal authority to search the computer. The investigator hands you a piece of paper that has three printed checks on it. All three checks have the same check and account number. You image the suspect computer and open the evidence file with EnCase. You checks have the same check and account number. You image the suspect's computer and open the evidence file with EnCase. You perform a text search for the account number and check number. Nothing returns on the search results. You perform a text search for all other information found on the printed checks and there is still nothing returned in the search results. You run a signature analysis and check the gallery. You



cannot locate any graphical copies of the printed checks in the gallery. At this point, is it safe to say that the checks are not located on the suspect computer?

- A. No. The images could be located a compressed file.
- B. No. The images could be embedded in a document.
- C. No. The images could be in unallocated clusters.
- D. No. The images could be in an image format not viewable inside EnCase.
- E. All of the above.

Correct Answer: E

QUESTION 5

The MD5 hash algorithm produces a _____ number.

- A. 32 bit
- B. 256 bit
- C. 64 bit
- D. 128 bit

Correct Answer: D

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