

# GD0-100<sup>Q&As</sup>

Certification Exam For ENCE North America

## Pass Guidance Software GD0-100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/gd0-100.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Guidance Software Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



## QUESTION 1

Searches and bookmarks are stored in the evidence file.

- A. False
- B. True

Correct Answer: A

---

## QUESTION 2

Within EnCase, what is the purpose of the temp folder?

- A. This is the folder used to hold copies of files that are sent to external viewers.
- B. This is the folder that will automatically store an evidence file when the acquisition is made in DOS.
- C. This is the folder that temporarily stores all bookmark and search results.
- D. This is the folder that will be automatically selected when the copy/unerase feature is used. This is the folder that will be automatically selected when the copy/unerase feature is used.

Correct Answer: A

---

## QUESTION 3

How many partitions can be found in the boot partition table found at the beginning of the drive?

- A. 8
- B. 4
- C. 6
- D. 2

Correct Answer: B

---

## QUESTION 4

In Unicode, one printed character is composed of \_\_\_\_ bytes of data.

- A. 8
- B. 4

C. 2

D. 1

Correct Answer: C

---

## QUESTION 5

A file extension and signature can be manually added by:

A. Using the new library feature under hash libraries.

B. Right-clicking on a file and selecting dd.?

C. Using the new set feature under hash sets.

D. Using the new file signature feature under file signatures.

Correct Answer: D

---

## QUESTION 6

An EnCase evidence file of a hard drive \_\_\_\_\_ be restored to another hard drive of equal or greater size.

A. can

B. cannot

Correct Answer: A

---

## QUESTION 7

The BIOS chip on an IBM clone computer is most commonly located on:

A. The RAM chip

B. The controller card

C. The motherboard

D. The microprocessor

Correct Answer: C

---

## QUESTION 8

A restored floppy diskette will have the same hash value as the original diskette.

A. True

B. False

Correct Answer: A

---

**QUESTION 9**

Assume that MyNote.txt was allocated to clusters 5, 9, and 11. Cluster 6, 7, and 8 belong to MyResume.doc. Both files have been deleted and the directory entry in the FAT file system for MyResume.doc has been overwritten. What clusters would EnCase use to undelete MyNote.txt?

A. 5,9,11

B. 5,6,7

C. 7,8,9

D. 6,7,8

Correct Answer: B

---

**QUESTION 10**

When Unicode is selected for a search keyword, EnCase:

A. None of the above.

B. Will find the keyword if it is either Unicode or ASCII.

C. Unicode is not a search option for EnCase.

D. Will only find the keyword if it is Unicode.

Correct Answer: B

---

**QUESTION 11**

EnCase is able to read and examine which of the following file systems?

A. NTFS

B. EXT3

C. FAT

D. HFS

Correct Answer: ABCD

---

**QUESTION 12**

If a floppy diskette is in the ?drive, the computer will always boot to that drive before any other device. If a floppy diskette is in the drive, the computer will always boot to that drive before any other device.

- A. False
- B. True

Correct Answer: A

---

**QUESTION 13**

When a non-compressed evidence file is reacquired with compression, the acquisition and verification hash values for the evidence will remain the same for both files.

- A. True
- B. False

Correct Answer: A

---

**QUESTION 14**

Which statement would most accurately describe a motherboard?

- A. An add-in card that handles allRAM.
- B. Any circuit board, regardless of its function.
- C. The main circuit board that has slots for the microprocessor, RAM, ROM, and add-in cards.
- D. An add-in card that controls all hard drive activity.

Correct Answer: C

---

**QUESTION 15**

To later verify the contents of an evidence file 7RODWHUYHULI\WKHFRQWHQWVRIDQHYLGHQFHILOH

- A. EnCase writes a CRC value for every 64 sectors copied.
- B. EnCase writes a CRC value for every 128 sectors copied.
- C. EnCase writes an MD5 hash value every 64 sectors copied.
- D. EnCase writes an MD5 hash value for every 32 sectors copied.

Correct Answer: A

[GD0-100 Practice Test](#)

[GD0-100 Exam Questions](#)

[GD0-100 Braindumps](#)