

ECCouncil 312-49

312-49 (CFHI) ECCouncil Computer Hacking Forensic Investigator Practice Test

Version 1.8

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When an investigator contacts by telephone the domain administrator or controller listed by a whois lookup to request all e-mails sent and received for a user account be preserved, what U.S.C. statute authorizes this phone call and obligates the ISP to preserve e-mail records?

A. Title 18, Section 1030B. Title 18, Section 2703(d)C. Title 18, Section Chapter 90D. Title 18, Section 2703(f)

Answer: D

QUESTION NO: 2

Item 2If you come across a sheepdip machine at your client site, what would you infer?

- A. A sheepdip coordinates several honeypots
- B. A sheepdip computer is another name for a honeypot
- C. A sheepdip computer is used only for virus-checking.
- D. A sheepdip computer defers a denial of service attack

Answer: C

QUESTION NO: 3

In a computer forensics investigation, what describes the route that evidence takes from the time you find it until the case is closed or goes to court?

- A. rules of evidence
- B. law of probability
- C. chain of custody
- D. policy of separation

Answer: C

QUESTION NO: 4

How many characters long is the fixed-length MD5 algorithm checksum of a critical system file?

A. 128 B. 64

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C. 32

D. 16

Answer: C

QUESTION NO: 5 CORRECT TEXT

To calculate the number of bytes on a disk, the formula is: CHS**

Answer: number of circles x number of halves x number of sides x 512 bytes per sector Answer: number of cylinders x number of halves x number of shims x 512 bytes per sector Answer: number of cells x number of heads x number of sides x 512 bytes per sector Answer: number of cylinders x number of halves x number of shims x 512 bytes per sector Answer: Pending

QUESTION NO: 6

You are using DriveSpy, a forensic tool and want to copy 150 sectors where the starting sector is 1709 on the primary hard drive. Which of the following formats correctly specifies these sectors?

A. 0:1000, 150
B. 0:1709, 150
C. 1:1709, 150
D. 0:1709-1858

Answer: B

QUESTION NO: 7

A honey pot deployed with the IP 172.16.1.108 was compromised by an attacker . Given below is an excerpt from a Snort binary capture of the attack. Decipher the activity carried out by the attacker by studying the log. Please note that you are required to infer only what is explicit in the excerpt.

(Note: The student is being tested on concepts learnt during passive OS fingerprinting, basic TCP/IP connection concepts and the ability to read packet signatures from a sniff dump.)



- A. The attacker has conducted a network sweep on port 111
- B. The attacker has scanned and exploited the system using Buffer Overflow
- C. The attacker has used a Trojan on port 32773
- D. The attacker has installed a backdoor

Answer: A

QUESTION NO: 8

The newer Macintosh Operating System is based on:

- A. OS/2
- B. BSD Unix
- C. Linux
- D. Microsoft Windows

Answer: B

QUESTION NO: 9

Before you are called to testify as an expert, what must an attorney do first?

- A. engage in damage control
- B. prove that the tools you used to conduct your examination are perfect
- C. read your curriculum vitae to the jury
- D. qualify you as an expert witness

Answer: D

You are contracted to work as a computer forensics investigator for a regional bank that has four 30 TB storage area networks that store customer data. What method would be most efficient for you to acquire digital evidence from this network?

A. create a compressed copy of the file with DoubleSpace

- B. create a sparse data copy of a folder or file
- C. make a bit-stream disk-to-image file
- D. make a bit-stream disk-to-disk file

Answer: C

QUESTION NO: 11

You are working for a large clothing manufacturer as a computer forensics investigator and are called in to investigate an unusual case of an employee possibly stealing clothing designs from the company and selling them under a different brand name for a different company. What you discover during the course of the investigation is that the clothing designs are actually original products of the employee and the company has no policy against an employee selling his own designs on his own time. The only thing that you can find that the employee is doing wrong is that his clothing design incorporates the same graphic symbol as that of the company with only the wording in the graphic being different. What area of the law is the employee violating?

- A. trademark law
- B. copyright law
- C. printright law
- D. brandmark law

Answer: A

QUESTION NO: 12

What file structure database would you expect to find on floppy disks?

- A. NTFS
- B. FAT32
- C. FAT16
- D. FAT12

Answer: D



What type of attack occurs when an attacker can force a router to stop forwarding packets by flooding the router with many open connections simultaneously so that all the hosts behind the router are effectively disabled?

- A. digital attack
- B. denial of service
- C. physical attack
- D. ARP redirect

Answer: B

QUESTION NO: 14

When examining a file with a Hex Editor, what space does the file header occupy?

- A. the last several bytes of the file
- B. the first several bytes of the file
- C. none, file headers are contained in the FAT
- D. one byte at the beginning of the file

Answer: D

QUESTION NO: 15

In the context of file deletion process, which of the following statement holds true?

A. When files are deleted, the data is overwritten and the cluster marked as available

- B. The longer a disk is inuse, the less likely it is that deleted files will be overwritten
- C. While booting, the machine may create temporary files that can delete evidence
- D. Secure delete programs work by completely overwriting the file in one go

Answer: C

QUESTION NO: 16

A suspect is accused of violating the acceptable use of computing resources, as he has visited adult websites and downloaded images. The investigator wants to demonstrate that the suspect did indeed visit these sites. However, the suspect has cleared the search history and emptied the cookie cache. Moreover, he has removed any images he might have downloaded. What can the investigator do to prove the violation? Choose the most feasible option.



- A. Image the disk and try to recover deleted files
- B. Seek the help of co-workers who are eye-witnesses
- C. Check the Windows registry for connection data (You may or may not recover)
- D. Approach the websites for evidence

Answer: A

QUESTION NO: 17

A(n) ______ is one that's performed by a computer program rather than the attacker manually performing the steps in the attack sequence.

- A. blackout attack
- B. automated attack
- C. distributed attack
- D. central processing attack

Answer: B

QUESTION NO: 18

The offset in a hexadecimal code is:

- A. The last byte after the colon
- B. The 0x at the beginning of the code
- C. The 0x at the end of the code
- D. The first byte after the colon

Answer: B

QUESTION NO: 19

It takes ______ mismanaged case/s to ruin your professional reputation as a computer forensics examiner?

- A. by law, three
- B. quite a few
- C. only one
- D. at least two

Answer: C



With the standard Linux second extended file system (Ext2fs), a file is deleted when the inode internal link count reaches _____.

A. 0

B. 10

C. 100

D. 1

Answer: A

QUESTION NO: 21

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

Answer: A

QUESTION NO: 22

Which part of the Windows Registry contains the user's password file?

A. HKEY_LOCAL_MACHINEB. HKEY_CURRENT_CONFIGURATIONC. HKEY_USERD. HKEY_CURRENT_USER

Answer: A

QUESTION NO: 23

An employee is attempting to wipe out data stored on a couple of compact discs (CDs) and digital video discs (DVDs) by using a large magnet. You inform him that this method will not be effective in wiping out the data because CDs and DVDs are _____ media used to store large amounts of data and are not affected by the magnet.



- A. logical
- B. anti-magnetic
- C. magnetic
- D. optical

Answer: D

QUESTION NO: 24

Lance wants to place a honeypot on his network. Which of the following would be your recommendations?

- A. Use a system that has a dynamic addressing on the network
- B. Use a system that is not directly interacing with the router
- C. Use it on a system in an external DMZ in front of the firewall
- D. It doesn't matter as all replies are faked

Answer: D

QUESTION NO: 25

What does the acronym POST mean as it relates to a PC?

- A. Primary Operations Short Test
- B. PowerOn Self Test
- C. Pre Operational Situation Test
- D. Primary Operating System Test

Answer: B

QUESTION NO: 26

Which legal document allows law enforcement to search an office, place of business, or other locale for evidence relating to an alleged crime?

- A. bench warrant
- B. wire tap
- C. subpoena
- D. search warrant

Answer: D

You are working as an investigator for a corporation and you have just received instructions from your manager to assist in the collection of 15 hard drives that are part of an ongoing investigation. Your job is to complete the required evidence custody forms to properly document each piece of evidence as it is collected by other members of your team. Your manager instructs you to complete one multi-evidence form for the entire case and a single-evidence form for each hard drive. How will these forms be stored to help preserve the chain of custody of the case?

A. All forms should be placed in an approved secure container because they are now primary evidence in the case.

B. The multi-evidence form should be placed in the report file and the single-evidence forms should be kept with each hard drive in an approved secure container.

C. The multi-evidence form should be placed in an approved secure container with the hard drives and the single-evidence forms should be placed in the report file.

D. All forms should be placed in the report file because they are now primary evidence in the case.

Answer: B

QUESTION NO: 28

The MD5 program is used to:

- A. wipe magnetic media before recycling it
- B. make directories on a evidence disk
- C. view graphics files on an evidence drive
- D. verify that a disk is not altered when you examine it

Answer: D

QUESTION NO: 29

Which is a standard procedure to perform during all computer forensics investigations?

A. with the hard drive removed from the suspect PC, check the date and time in the system's CMOS

B. with the hard drive in the suspect PC, check the date and time in the File Allocation Table

C. with the hard drive removed from the suspect PC, check the date and time in the system's RAM