

# **Eccouncil**

312-49V9 Exam

**ECCouncil Computer Hacking Forensic Investigator (V9)** 

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| Version: 12.0  |
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| Question: 1  |
| What is the First Step required in preparing a computer for forensics investigation?   |
| A. Do not turn the computer off or on, run any programs, or attempt to access data on a computer B. Secure any relevant media  |
| C. Suspend automated document destruction and recycling policies that may pertain to any relevant media or users at Issue  |
| D. Identify the type of data you are seeking, the Information you are looking for, and the urgency level of the examination  |
| Answer: A  |
| Question: 2  |
| Network forensics can be defined as the sniffing, recording, acquisition and analysis of the network traffic and event logs in order to investigate a network security incident. |
| A. True  |
| B. False   |
| Answer: A  |
| Question: 3  |
| Which of the following commands shows you the names of all open shared files on a server and number of file locks on each file?  |
| A. Net sessions  |
| B. Net file  |
| C. Netconfig D. Net share  |
|  |
| Answer: B  |
| Question: 4  |

The Recycle Bin exists as a metaphor for throwing files away, but it also allows user to retrieve and restore files. Once the file is moved to the recycle bin, a record is added to the log file that exists in the Recycle Bin.

Which of the following files contains records that correspond to each deleted file in the Recycle Bin?

A. INFO2 file

| B. INFO1 file C. LOGINFO2 file D. LOGINFO1 file   |   |
|---|---|
|   | Answer: A   |
| Question: 5   |   |
| Email archiving is a systematic approach to save and protect the data can be accessed fast at a later date. There are two main archive type Server Storage Archive. Which of the following statements is corresponding statements.  | es, namely Local Archive and                          |
| A. It is difficult to deal with the webmail as there is no offline archive in counsel on the case as to the best way to approach and gain access to the B. Local archives do not have evidentiary value as the email client may a C. Local archives should be stored together with the server storage archin a court of law | ne required data on servers<br>alter the message data |
| D. Server storage archives are the server information and settings stored on a local system whereas the local archives are the local email client information stored on the mail server   |   |
|   | Answer: A   |
| Question: 6  Which of the following email headers specifies an address for mailer-gouser" bounce messages, to go to (instead of the sender's address)?  A. Errors-To header   | enerated errors, like "no such                        |
| <ul><li>B. Content-Transfer-Encoding header</li><li>C. Mime-Version header</li><li>D. Content-Type header</li></ul>   |   |
|   | Answer: A   |
| Question: 7   |   |
| Which of the following commands shows you all of the network service servers?   | es running on Windows-based                           |
| A. Net start B. Net use C. Net Session D. Net share   |   |
|   | Answer: A   |

| Question: 8  |  |
|--|--|
| Email archiving is a systematic app can tie easily accessed at a later dat | roach to save and protect the data contained in emails so that it e.                 |
| A. True  |  |
| B. False   |  |
|  | Answer: A  |
| Question: 9  |  |
|  | shows you the NetBIOS name table each?   |
| which of the following commands s  | silows you the Netbios hame table each:  |
| A. nbtstat -n  |  |
| B. nbtstat -c  |  |
| C. nbtstat -r  |  |
| D. nbtstat -s  |  |
|  | Answer: A  |
| Question: 10   |  |
| Question: 10   |  |
| Windows Security Accounts Manag  | ger (SAM) is a registry file which stores passwords in a hashed                      |
| SAM file in Windows is located at:   |  |
| A. C:\windows\system32\config\SA   | M  |
| B. C:\windows\system32\con\SAM   |  |
| C. C:\windows\system32\Boot\SAM  |  |
| D. C:\windows\system32\drivers\SA  | AM   |
|  | Answer: A  |
| Overtion, 11   |  |
| Question: 11   |  |
| FAT32 is a 32-bit version of FAT fi capacity. What is the maximum driv     | le system using smaller clusters and results in efficient storage ve size supported? |
| A. 1 terabytes   |  |
| B. 2 terabytes   |  |
| C. 3 terabytes   |  |
| D. 4 terabytes   |  |
| Di i terabytes   |  |
| 2. Telas (es   | Answer: B  |

#### **Question: 12**

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

**Answer: D** 

### **Question: 13**

Network forensics allows Investigators to inspect network traffic and logs to identify and locate the attack system

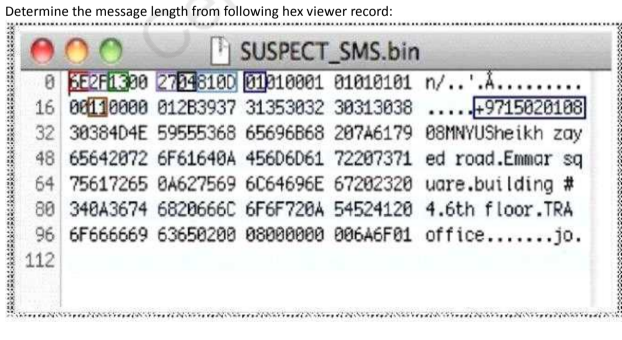
Network forensics can reveal: (Select three answers)

- A. Source of security incidents' and network attacks
- B. Path of the attack
- C. Intrusion techniques used by attackers
- D. Hardware configuration of the attacker's system

Answer: A, B, C

#### **Question: 14**

Determine the message length from following hex viewer record:



| A. 6E2F<br>B. 13<br>C. 27<br>D. 810D  |   |                                |
|---|---|--------------------------------|
|   |   | Answer: D                      |
| Question: 15  |   |                                |
| connect different hosts in the Internet layer, transport layer,   | Protocol/Internet Protocol) is a commenternet. It contains four layers, namely and application layer.  Tols works under the transport layer of TCF        | y the network interface layer. |
| A. UDP  |   |                                |
| B. HTTP<br>C. FTP   |   |                                |
| D. SNMP   |   |                                |
|   |   | Answer: A                      |
| Question: 16  |   |                                |
| Which of the following statem   | ents does not support the case assessme   | nt?                            |
| C. Do not document the chain  | or the forensic examination request   | he evidence                    |
|   |   | Answer: C                      |
| Question: 17  |   |                                |
| Wireless access control attac<br>measures, such as AP MAC filt<br>Which of the following wirele                           | cks aim to penetrate a network by evers and Wi-Fi port access controls. ss access control attacks allows the attacrimeter, and then lure the employees of | cker to set up a rogue access  |
| <ul><li>A. War driving</li><li>B. Rogue access points</li><li>C. MAC spoofing</li><li>D. Client mis-association</li></ul> |   |                                |
|   |   | Answer: D                      |

| Question: 18  |  |
|---|--|
| File deletion is a way of removideleted in windows7?  | ng a file from a computer's file system. What happens when a file is   |
|   | s replaced by a hex byte code E5h the file's name in the MFT with a special character that indicates that are marked as used   |
| D. The computer looks at the cl file  | usters occupied by that file and does not avails space to store a new  |
|   |  |
|   | Answer: B  |
| Question: 19  | Answer: B  |
| Question: 19 What is cold boot (hard boot)?   | Answer: B  |
| What is cold boot (hard boot)?  A. It is the process of starting a compact of the process of restarting a compact of the process of shutting does not be compact. | omputer from a powered-down or off state a computer that is already turned on through the operating system own a computer from a powered-on or on state a computer that is already in sleep mode |

## **Question: 20**

When a file or folder is deleted, the complete path, including the original file name, is stored in a special hidden file called "INFO2" in the Recycled folder. If the INFO2 file is deleted, it is re-created when you\_\_\_\_\_.

- A. Restart Windows
- B. Kill the running processes in Windows task manager
- C. Run the antivirus tool on the system
- D. Run the anti-spyware tool on the system

Answer: A

## Question: 21

WPA2 provides enterprise and Wi-Fi users with stronger data protection and network access control which of the following encryption algorithm is used DVWPA2?

- A. RC4-CCMP
- B. RC4-TKIP

| C. AES-CCMP   |                                 |
|---|---------------------------------|
| D. AES-TKIP   |                                 |
|   | Answer: C                       |
| Question: 22  |                                 |
| Question. 22  |                                 |
| The disk in the disk drive rotates at high speed, and heads in the disk data.       | drive are used only to read     |
| A. True   |                                 |
| B. False  |                                 |
|   | Answer: B                       |
| Question: 23  |                                 |
| What is a bit-stream copy?  |                                 |
| A. Bit-Stream Copy is a bit-by-bit copy of the original storage medium a disk       | and exact copy of the original  |
| B. A bit-stream image is the file that contains the NTFS files and folder partition | rs of all the data on a disk or |
| C. A bit-stream image is the file that contains the FAT32 files and folde           | rs of all the data on a disk or |
| partition D. Creating a bit-stream image transfers only non-deleted files from the  | he original disk to the image   |
| disk  |                                 |
|   | Answer: A                       |
| Question: 24  |                                 |
| System software password cracking is defined as cracking the operating              | system and all other utilities  |
| that enable a computer to function  |                                 |
| A. True   |                                 |
| B. False  |                                 |
|   | Answer: A                       |
|   |                                 |
| Question: 25  |                                 |
|   |                                 |

Which of the following Steganography techniques allows you to encode information that ensures creation of cover for secret communication?

A. Substitution techniques

- B. Transform domain techniques
- C. Cover generation techniques
- D. Spread spectrum techniques

**Answer: C** 

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