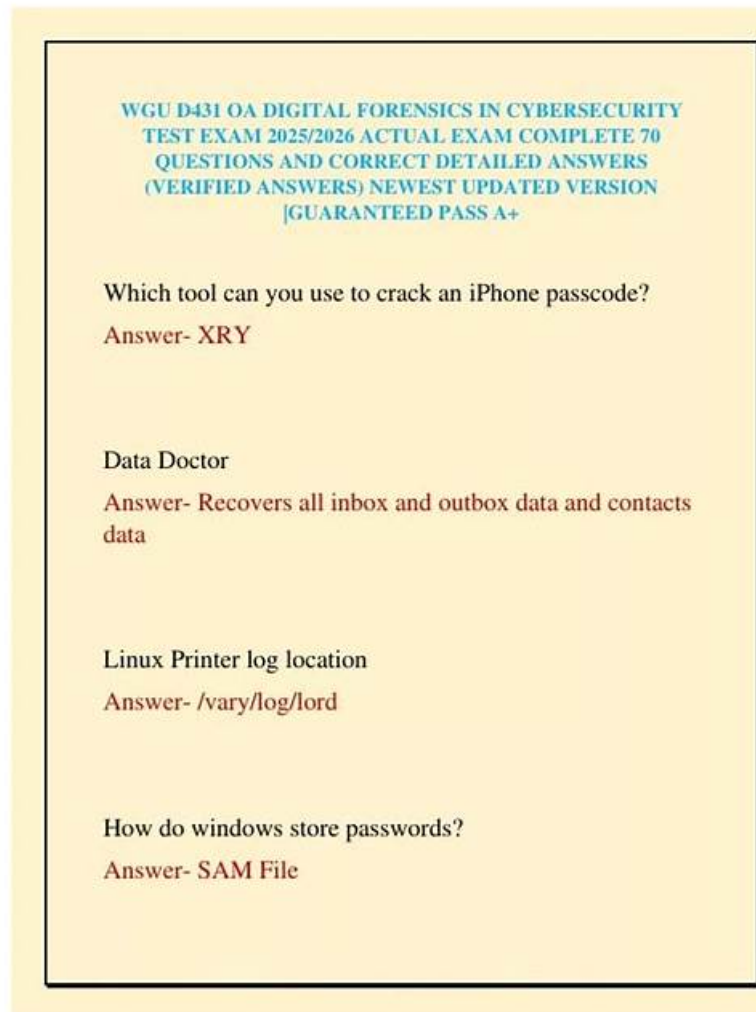


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## WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q48-Q53):

### NEW QUESTION # 48

Susan was looking at her credit report and noticed that several new credit cards had been opened lately in her name. Susan has not opened any of the credit card accounts herself.

Which type of cybercrime has been perpetrated against Susan?

- A. Cyberstalking
- B. SQL injection
- C. Identity theft
- D. Malware

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Identity theft occurs when an attacker unlawfully obtains and uses another person's personal information to open accounts, access credit, or commit fraud. The opening of credit cards without the victim's consent is a classic example.

\* SQL injection is a web application attack method that does not directly relate to this case.

\* Cyberstalking involves harassment via digital means and is unrelated.

\* Malware is malicious software and may be used to facilitate identity theft but is not the crime itself.

Reference:According to the U.S. Federal Trade Commission (FTC) definitions and NIST Cybersecurity Framework, identity theft is defined as the unauthorized use of someone's personal information for fraudulent purposes, perfectly matching Susan's situation.

### NEW QUESTION # 49

A victim of Internet fraud fell for an online offer after using a search engine to find a deal on an expensive software purchase. Once the victim learned about the fraud, he contacted a forensic investigator for help.

Which digital evidence should the investigator collect?

- A. Computer logs
- B. Email headers
- C. Whois records
- D. Virus signatures

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Internet fraud investigations, computer logs are critical because they provide a record of user activity, including browsing history, downloads, and system events. These logs can help establish a timeline, identify malicious access, and confirm fraudulent transactions.

\* Computer logs may include browser history, system event logs, and application logs that document the victim's interaction with the fraudulent offer.

\* Whois records help identify domain registration details but are secondary evidence.

\* Email headers are relevant if communication via email was part of the fraud but less critical than logs that show direct interaction.

\* Virus signatures are used in malware investigations, not directly relevant to fraud evidence collection.

Reference:According to guidelines by the International Journal of Digital Crime and Forensics and the SANS Institute, capturing logs is essential in building a case for Internet fraud as it provides objective data about the victim's system and activities.

### NEW QUESTION # 50

A company has identified that a hacker has modified files on one of the company's computers. The IT department has collected the storage media from the hacked computer.

Which evidence should be obtained from the storage media to identify which files were modified?

- A. File timestamps
- B. Operating system version
- C. Private IP addresses
- D. Public IP addresses

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

File timestamps, including creation time, last modified time, and last accessed time, are fundamental metadata attributes stored with each file on a file system. When files are modified, these timestamps usually update, providing direct evidence about when changes occurred. Examining file timestamps helps forensic investigators identify which files were altered and estimate the time of unauthorized activity.

\* IP addresses (private or public) are network-related evidence, not stored on the storage media's files directly.

\* Operating system version is system information but does not help identify specific file modifications.

\* Analysis of file timestamps is a standard forensic technique endorsed by NIST SP 800-86 (Guide to Integrating Forensic Techniques into Incident Response) for determining file activity and changes on digital media.

### NEW QUESTION # 51

Which type of information does a Windows SAM file contain?

- A. Hash of network passwords
- B. Encrypted local Windows passwords
- C. Hash of local Windows passwords
- D. Encrypted network passwords

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The Windows Security Account Manager (SAM) file stores hashed passwords for local Windows user accounts. These hashes are used to authenticate users without storing plaintext passwords.

\* The SAM file stores local account password hashes, not network passwords.

\* Passwords are hashed (not encrypted) using algorithms like NTLM or LM hashes.

\* Network password management occurs elsewhere (e.g., Active Directory).

Reference: NIST SP 800-86 and standard Windows forensics texts explain that the SAM file contains hashed local account credentials critical for forensic investigations involving Windows systems.

### NEW QUESTION # 52

How is the Windows swap file, also known as page file, used?

- A. Primarily for security
- B. Replaces bad sectors
- C. Reserved for system files
- D. Augments the RAM

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The Windows swap file, or page file, is a system file used to extend physical memory by storing data that cannot fit into the RAM. When RAM is full, the OS swaps inactive data pages to this file, thus augmenting RAM capacity.

\* It does not replace bad sectors; that function is for disk management utilities.

\* It is not primarily for security but for memory management.

\* It is not reserved exclusively for system files but is used dynamically for memory paging.

Reference: Microsoft's official documentation and forensic guides like NIST SP 800-86 describe the page file's role in virtual memory management and its importance in forensic analysis because it may contain fragments of memory and sensitive information.

## NEW QUESTION # 53

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