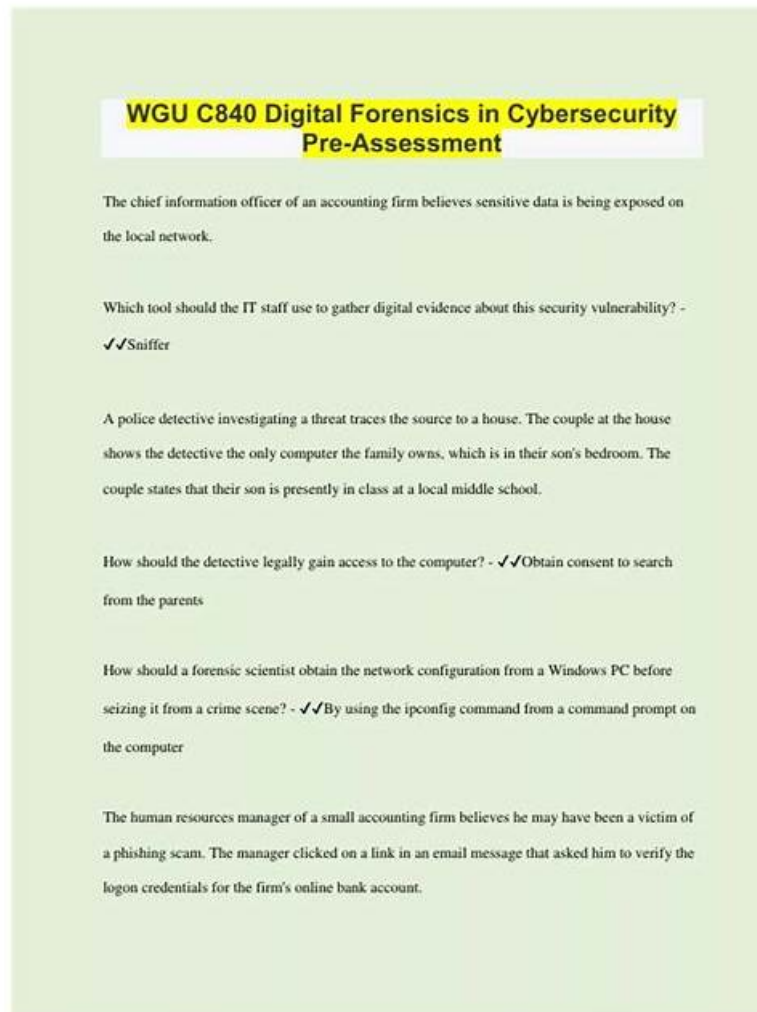


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## WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q33-Q38):

### NEW QUESTION # 33

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

**Answer: B**

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 # 34

The chief executive officer (CEO) of a small computer company has identified a potential hacking attack from an outside competitor. Which type of evidence should a forensics investigator use to identify the source of the hack?

- A. Browser history
- B. File system metadata
- **C. Network transaction logs**
- D. Email archives

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Network transaction logs capture records of network connections, including source and destination IP addresses, ports, and timestamps. These logs are essential in identifying the attacker's origin and understanding the nature of the intrusion.

\* Network logs provide traceability back to the attacker.

\* Forensic procedures prioritize collecting network logs to identify unauthorized access.

Reference: NIST SP 800-86 discusses the importance of network logs in digital investigations to attribute cyberattacks.

### NEW QUESTION # 35

What are the three basic tasks that a systems forensic specialist must keep in mind when handling evidence during a cybercrime investigation?

- A. Preserve evidence, encrypt evidence, and delete evidence

- B. Analyze evidence, prepare evidence, and document evidence
- C. Find evidence, analyze evidence, and prosecute evidence
- D. Find evidence, preserve evidence, and prepare evidence

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The fundamental tasks for a forensic specialist are to locate potential digital evidence, ensure its preservation to prevent tampering or loss, and prepare the evidence for analysis or legal proceedings. Proper handling maintains the evidentiary value of digital artifacts.

\* Preservation includes using write-blockers and documenting chain of custody.

\* Preparation may involve imaging, cataloging, and validating evidence.

Reference: NIST SP 800-86 emphasizes these stages as critical components of forensic processes.

### NEW QUESTION # 36

A forensic specialist is about to collect digital evidence from a suspect's computer hard drive. The computer is off. What should be the specialist's first step?

- A. Make a forensic copy of the computer's hard drive.
- B. Turn the computer on and photograph the desktop.
- C. Turn the computer on and remove any malware.
- D. Carefully review the chain of custody form.

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Before any action on evidence, especially when seizing or processing digital devices, the forensic specialist must first carefully review and document the chain of custody (CoC) to ensure proper handling and legal compliance. This includes verifying seizure procedures and documenting the status of the device before any interaction.

\* Turning the computer on prematurely risks altering or destroying volatile data.

\* Making a forensic copy (imaging) can only happen after proper documentation and preservation steps.

\* Photographing the desktop is relevant only after power-on but only if approved and documented.

This process aligns with NIST guidelines (SP 800-86) and the Scientific Working Group on Digital Evidence (SWGDE) principles emphasizing preservation and documentation as foundational steps.

### NEW QUESTION # 37

A forensic investigator is acquiring evidence from an iPhone. What should the investigator ensure before the iPhone is connected to the computer?

- A. That the phone is powered off
- B. That the phone avoids syncing with the computer
- C. That the phone is in jailbreak mode
- D. That the phone has root privilege

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Before connecting an iPhone to a forensic workstation, the investigator must ensure that the phone does not sync with the computer automatically. Automatic syncing may alter, delete, or overwrite evidence stored on the device or the computer, compromising forensic integrity.

\* Jailbreak mode is not necessary and can complicate forensic analysis.

\* Powering off the device prevents acquisition of volatile data.

\* Root privileges (jailbreak) may aid access but are not mandatory before connection.

NIST mobile device forensic guidelines emphasize disabling automatic sync to preserve data integrity during acquisition.

### NEW QUESTION # 38

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