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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q73-Q78):

NEW QUESTION #73

A forensic scientist is examining a computer for possible evidence of a cybercrime.

Why should the forensic scientist copy files at the bit level instead of the OS level when copying files from the computer to a forensic computer?

- A. Copying files at the OS level fails to copy deleted files or slack space.
- B. Copying files at the OS level changes the timestamp of the files.
- C. Copying files at the OS level takes too long to be practical.
- D. Copying files at the OS level will copy extra information that is unnecessary.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Bit-level (or bit-stream) copying captures every bit on the storage media, including files, deleted files, slack space (unused space within a cluster), and unallocated space. This ensures all digital evidence, including artifacts not visible at the OS level, is preserved for analysis.

- * Copying at the OS level captures only allocated files visible in the file system, missing deleted files and slack space.
- * Bit-level copying is a cornerstone of forensic best practices as specified in NIST SP 800-86 and SWGDE guidelines.
- * Timestamp changes and unnecessary information issues are secondary concerns compared to the completeness of evidence.

NEW QUESTION #74

Where does Windows store passwords for local user accounts?

- A. HKEY LOCAL MACHINE\SOFTWARE\Microsoft\WZCSVC\Parameters\Interfaces
- B. SAM file in Windows\System32
- C. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Profiles
- D. Security file in Windows\System32

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Windows stores the hashes of local user account passwords in the SAM (Security Account Manager) file, which is located in the Windows\System32\configdirectory. This file is a critical component in the Windows security infrastructure.

- * The registry paths in A and B refer to network profiles and wireless configuration data, unrelated to password storage.
- * The "Security" file also resides in the System 32 configfolder but stores security policy data rather than password hashes.
- * The SAM file stores password hashes and is targeted in forensic investigations for credential recovery.

Reference: Microsoft technical documentation and NIST digital forensics standards explain that the SAM file is the definitive source for local user password hashes in Windows systems.

NEW QUESTION #75

Which information is included in an email header?

- A. Number of pages
- B. Content-Type
- C. Sender's MAC address
- D. Message-Digest

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

An email header contains metadata about the email including sender, receiver, routing information, and content details. The Content-Typeheader specifies the media type of the email body (e.g., text/plain, text/html, multipart/mixed), indicating how the email content should be interpreted.

- * Sender's MAC address is not typically included in email headers.
- * Number of pages is not relevant to email metadata.
- * Message-Digest is a term related to cryptographic hashes but is not a standard email header field.

Reference:RFC 5322 and forensic email analysis references outline that email headers contain fields likeContent-Typedescribing the format of the message content, essential for proper parsing and forensic examination.

NEW QUESTION #76

A user at a company attempts to hide the combination to a safe that stores confidential information in a data file called vacationdetails.doc.

What is vacationdetails.doc called, in steganographic terms?

- A. Snow
- B. Channel

- C. Payload
- D. Carrier

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In steganography, the file that hides secret information is called the carrier. The carrier file appears normal and contains embedded hidden data (the payload).

- * Payload refers to the actual secret data hidden inside the carrier.
- * Snow refers to random noise or artifacts, often in images or files.
- * Channel refers to the medium or communication path used to transmit data.

Thus, vacation details. docis the carrier file containing the hidden information.

Reference:Standard steganography literature and forensic documentation define the carrier as the file used to conceal payload data.

NEW QUESTION #77

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

Answer: B

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.
- st 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 #78

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