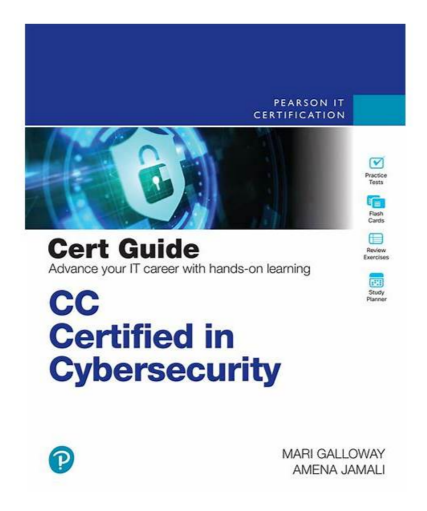
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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q47-Q52):

NEW QUESTION #47

Which technique allows a cybercriminal to hide information?

- A. Cryptography
- B. Encryption
- · C. Steganalysis
- D. Steganography

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Steganography is the technique of hiding information within another file, message, image, or medium to conceal the existence of the information itself. It differs from encryption in that the data is hidden, not just scrambled.

- * Steganalysis is the detection or analysis of hidden data.
- * Encryption and cryptography involve scrambling data but do not inherently hide its existence.

NIST and digital forensics guidelines define steganography as the art of concealed writing or data hiding, used by criminals to evade detection.

NEW QUESTION #48

Which method is used to implement steganography through pictures?

- A. Encrypting image pixels
- B. Metadata alteration
- C. File compression
- D. Least Significant Bit (LSB) insertion

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Least Significant Bit (LSB) insertion involves modifying the least significant bits of image pixel data to embed hidden information. Changes are imperceptible to the human eye, making this a common steganographic technique.

- * LSB insertion is widely studied and targeted in steganalysis.
- * It allows covert data embedding without increasing file size significantly.

Reference: Forensic and anti-forensics manuals reference LSB as a standard image steganography method.

NEW QUESTION #49

How should a forensic scientist obtain the network configuration from a Windows PC before seizing it from a crime scene?

- A. By rebooting the computer into safe mode
- B. By opening the Network and Sharing Center
- C. By checking the system properties
- D. By using the ipconfig command from a command prompt on the computer

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The ipconfig command executed at a Windows command prompt displays detailed network configuration information such as IP addresses, subnet masks, and default gateways. Collecting this information prior to seizure preserves volatile evidence relevant to the investigation.

- * Documenting network settings supports the understanding of the suspect system's connectivity at the time of seizure.
- * NIST recommends capturing volatile data (including network configuration) before shutting down or disconnecting a suspect machine.

Reference:NIST SP 800-86 and forensic best practices recommend gathering volatile evidence using system commands like ipconfig.

NEW QUESTION #50

A forensic examiner is reviewing a laptop running OS X which has been compromised. The examiner wants to know if any shell commands were executed by any of the accounts.

Which log file or folder should be reviewed?

- A. /var/vm
- B. /Users/<user>/Library/Preferences
- C. /var/log
- D. /Users/<user>/.bash_history

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The bash_historyfile located in each user's home directory (e.g.,/Users/<user>/.bash_history) records the history of shell commands entered by the user in bash shell sessions. Reviewing this file allows investigators to see the commands executed by a specific user.

- * /var/vmcontains virtual memory swap files, not command history.
- * /var/logcontains system logs but not individual user shell command history.
- * /Users/<user>/Library/Preferencesstores application preferences.

NIST guidelines and macOS forensics literature confirm bash_historyas the standard location for shell command histories on OS X systems.

NEW QUESTION #51

Which method of copying digital evidence ensures proper evidence collection?

- A. Cloud backup
- B. Bit-level copy
- C. File-level copy
- D. Encrypted transfer

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A bit-level (bitstream) copy creates an exact sector-by-sector duplicate of the original media, capturing all files, deleted data, and slack space. This method is essential to preserve the entirety of digital evidence without modification.

- * Bit-level imaging maintains forensic soundness.
- * It allows investigators to perform analysis without altering original data.

Reference:NIST SP 800-86 and digital forensics best practices emphasize bit-level copying for evidence acquisition.

NEW QUESTION #52

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