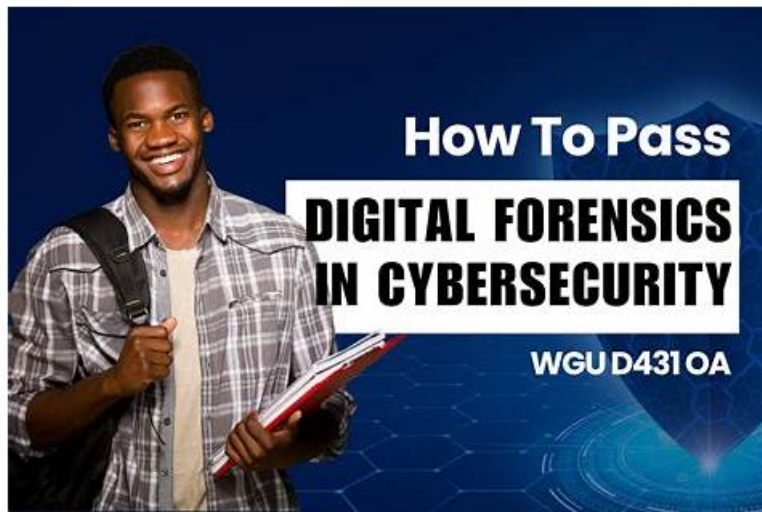


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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

Which term describes the used space between the end of a file and the end of the last cluster assigned to the file?

- A. Volume slack
- B. **File slack**
- C. Unallocated space
- D. Host protected area

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

File slack is the space between the logical end of a file and the physical end of the last cluster allocated to the file. This space may contain residual data from previously deleted files or fragments, making it significant in forensic investigations.

- * Unallocated space refers to clusters not currently assigned to any file.
- * Volume slack includes slack space at the volume level but is less specific.
- * Host protected area is a reserved part of the disk for system use, unrelated to slack space.
- * File slack is a recognized forensic artifact often examined for hidden data or remnants.

Reference: This concept is extensively described in forensic textbooks and NIST publications on file systems, including SP 800-86 and SWGDE best practices.

NEW QUESTION # 29

The chief information security officer of a company believes that an attacker has infiltrated the company's network and is using steganography to communicate with external sources. A security team is investigating the incident. They are told to start by focusing on the core elements of steganography.

What are the core elements of steganography?

- A. Encryption, decryption, key
- B. File, metadata, header
- **C. Payload, carrier, channel**
- D. Hash, nonce, salt

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The core elements of steganography include:

- * Payload: the hidden data or message,
- * Carrier: the medium (e.g., image, audio file) containing the payload,
- * Channel: the method or path used to deliver the carrier with the payload embedded.
- * Understanding these elements helps investigators detect and analyze steganographic content.

Reference: NIST SP 800-101 and steganography research identify these core components as fundamental to steganographic communication.

NEW QUESTION # 30

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

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

Answer: A

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 # 31

A forensic investigator needs to identify where email messages are stored on a Microsoft Exchange server. Which file extension is used by Exchange email servers to store the mailbox database?

- A. .nsf
- B. .edb
- C. .db
- D. .mail

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Microsoft Exchange Server uses the.edbfile extension for its Extensible Storage Engine (ESE) database files.

These.edbfiles contain the mailbox data including emails, calendar items, and contacts.

* .nsfis used by IBM Lotus Notes.

* .mailand.dbare generic extensions but not standard for Exchange.

* The.edbfile is the primary data store for Exchange mailboxes.

Reference:According to Microsoft technical documentation and forensic manuals, the Exchange mailbox database is stored in.edbfiles, which forensic examiners analyze to recover email evidence.

NEW QUESTION # 32

Where is the default location for 32-bit programs installed by a user on a 64-bit version of Windows 7?

- A. C:\Windows
- B. C:\Program files (x86)
- C. C:\Program files
- D. C:\ProgramData

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

On 64-bit versions of Windows operating systems (including Windows 7), 32-bit applications are installed by default into the folderC:\Program Files (x86). This separation allows the OS to distinguish between 64-bit and

32-bit applications and apply appropriate system calls and redirection.

* C:\Program Fileisis reserved for native 64-bit applications.

* C:\ProgramDatacontains application data shared across users.

* C:\Windowscontains system files, not program installations.

This structure is documented in Microsoft Windows Internals and Windows Forensics guides, including official NIST guidelines on Windows forensic investigations.

NEW QUESTION # 33

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