

WGU Digital-Forensics-in-Cybersecurity Prep Guide | Digital-Forensics-in-Cybersecurity Valid Test Syllabus

WGU C840 Digital Forensics 2022 Study Guide/181 Questions and answers/ With complete solution

expert report Correct ans - A formal document prepared by a forensics specialist to document an investigation, including a list of all tests conducted as well as the specialist's own curriculum vitae (CV). Anything the specialist plans to testify about at a trial must be included in the expert report.

Testimonial evidence Correct ans - Information that forensic specialists use to support or interpret real or documentary evidence; for example, to demonstrate that the fingerprints found on a keyboard are those of a specific individual.

Daubert standard Correct ans - The standard holding that only methods and tools widely accepted in the scientific community can be used in court.

If the computer is turned on when you arrive, what does the Secret Service recommend you do? Correct ans - Shut down according to the recommended Secret Service procedure.

Communications Assistance to Law Enforcement Act of 1994 Correct ans - The Communications Assistance to Law Enforcement Act of 1994 is a federal wiretap law for traditional wired telephony. It was expanded to include wireless, voice over packet, and other forms of electronic communications, including signaling traffic and metadata.

Digital evidence Correct ans - Digital evidence is information processed and assembled so that it is relevant to an investigation and supports a specific finding or determination.

Federal Privacy Act of 1974 Correct ans - The Federal Privacy Act of 1974, a United States federal law that establishes a code of Fair Information Practice that governs the collection, maintenance, use, and dissemination of information about individuals that is maintained in systems of records by U.S. federal agencies.

Power Spy, Verity, ICU, and WorkTime Correct ans - Spyware

good fictitious e-mail response rate Correct ans - 1-3%

Which crime is most likely to leave e-mail evidence? Correct ans - Cyberstalking

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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q23-Q28):

NEW QUESTION # 23

An organization is determined to prevent data leakage through steganography. It has developed a workflow that all outgoing data must pass through. The company will implement a tool as part of the workflow to check for hidden data.

Which tool should be used to check for the existence of steganographically hidden data?

- A. Data Doctor
- B. Forensic Toolkit (FTK)
- **C. Snow**
- D. MP3Stego

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Snow is a specialized steganalysis tool that detects and extracts hidden data encoded in whitespace characters within text files and other mediums. It is widely used in digital forensic investigations for detecting covert data hiding methods such as whitespace steganography.

* Data Doctor is a general data recovery tool, not specialized in steganalysis.

* FTK is a general forensic suite, not specifically designed for steganography detection.

* MP3Stego is focused on audio steganography.

NIST and digital forensics literature recognize Snow as a valuable tool in workflows designed to detect hidden data in text or similar carriers.

NEW QUESTION # 24

Which policy is included in the CAN-SPAM Act?

- A. Email sender must encrypt all outgoing emails
- B. Email sender must include recipient IP address in the email header
- **C. Email sender must provide a method for recipients to opt out of future emails without charge**
- D. Email sender must verify the recipient's consent before sending

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The CAN-SPAM Act requires that commercial emails include a clear and conspicuous mechanism allowing recipients to opt out of receiving future emails. This opt-out method cannot require payment or additional steps that would discourage recipients.

* The act aims to reduce unsolicited commercial emails and spam.

* Compliance is critical for lawful email marketing and forensic investigations involving email misuse.

Reference: U.S. federal law and cybersecurity policies reference CAN-SPAM provisions for email communications.

NEW QUESTION # 25

Where does Windows store passwords for local user accounts?

- A. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Profiles
- B. Security file in Windows\System32
- **C. SAM file in Windows\System32**
- D. HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WZC\Parameters\Interfaces

Answer: C

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\config directory. 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 System32\config folder 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 # 26

A forensics investigator is investigating a Windows computer which may be collecting data from other computers on the network. Which Windows command line tool can be used to determine connections between machines?

- A. Telnet
- **B. Netstat**
- C. Openfiles
- D. Xdetect

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Netstat is a standard Windows command line utility that displays active network connections, routing tables, and network interface statistics. It is widely used in forensic investigations to identify current and past TCP/IP connections, including IP addresses and port numbers associated with remote hosts. This information helps investigators identify if the suspect computer has active connections to other machines potentially used for data collection or command and control.

* Telnet is a protocol used to connect to remote machines but does not display current network connections.

* Openfiles shows files opened remotely but not network connection details.

* Xdetect is not a standard Windows tool and not recognized in forensic investigations.

Reference: According to NIST SP 800-86 and SANS Digital Forensics guidelines, netstat is an essential tool for gathering network-related evidence during system investigations.

NEW QUESTION # 27

A cybercriminal communicates with his compatriots using steganography. The FBI discovers that the criminal group uses white space to hide data in photographs.

Which tool can the cybercriminals use to facilitate this type of communication?

- A. Wolf
- B. QuickStego
- **C. Snow**
- D. Steganophony

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Snow is a tool that encodes hidden messages using whitespace characters (spaces and tabs), which can be embedded in text and sometimes in image file metadata or formats that allow invisible characters. It is commonly used to hide data in plain sight, including within digital images.

* Steganophony focuses on hiding data in VoIP.

* Wolf is not recognized as a steganography tool for whitespace.

* QuickStego is another tool for text-based steganography but less commonly associated with whitespace specifically.

Forensic and cybersecurity literature often cites Snow as the preferred tool for whitespace-based steganography.

NEW QUESTION # 28

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