

Digital-Forensics-in-Cybersecurity Relevant Exam Dumps - Digital-Forensics-in-Cybersecurity Exam Consultant



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WGU Digital-Forensics-in-Cybersecurity Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Domain Incident Reporting and Communication: This domain measures the skills of Cybersecurity Analysts and focuses on writing incident reports that present findings from a forensic investigation. It includes documenting evidence, summarizing conclusions, and communicating outcomes to organizational stakeholders in a clear and structured way.
Topic 2	<ul style="list-style-type: none">Domain Digital Forensics in Cybersecurity: This domain measures the skills of Cybersecurity technicians and focuses on the core purpose of digital forensics in a security environment. It covers the techniques used to investigate cyber incidents, examine digital evidence, and understand how findings support legal and organizational actions.
Topic 3	<ul style="list-style-type: none">Domain Legal and Procedural Requirements in Digital Forensics: This domain measures the skills of Digital Forensics Technicians and focuses on laws, rules, and standards that guide forensic work. It includes identifying regulatory requirements, organizational procedures, and accepted best practices that ensure an investigation is defensible and properly executed.

Topic 4	<ul style="list-style-type: none"> • Domain Evidence Analysis with Forensic Tools: This domain measures skills of Cybersecurity technicians and focuses on analyzing collected evidence using standard forensic tools. It includes reviewing disks, file systems, logs, and system data while following approved investigation processes that ensure accuracy and integrity.
Topic 5	<ul style="list-style-type: none"> • Domain Recovery of Deleted Files and Artifacts: This domain measures the skills of Digital Forensics Technicians and focuses on collecting evidence from deleted files, hidden data, and system artifacts. It includes identifying relevant remnants, restoring accessible information, and understanding where digital traces are stored within different systems.

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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q18-Q23):

NEW QUESTION # 18

Which United States law requires telecommunications equipment manufacturers to provide built-in surveillance capabilities for federal agencies?

- A. Communications Assistance to Law Enforcement Act (CALEA)
- B. Health Insurance Portability and Accountability Act (HIPAA)
- C. The Privacy Protection Act (PPA)
- D. Electronic Communications Privacy Act (ECPA)

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

CALEA mandates that telecommunications equipment and service providers design systems capable of allowing federal law enforcement to conduct authorized electronic surveillance. This includes wiretapping and data interception capabilities.

* This law is essential for lawful monitoring in investigations.

* It affects hardware design and network infrastructure.

Reference:CALEA is consistently referenced in forensic standards concerning lawful interception requirements.

NEW QUESTION # 19

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

Answer: A

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 # 20

Which tool should be used with sound files, video files, and image files?

- A. StegVideo
- B. MP3Stego
- C. Stealth Files 4
- D. Snow

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

StegVideo is a steganographic tool designed to embed hidden messages within multimedia files such as sound, video, and image files, making it suitable for multi-media steganography.

* Snow is mainly used for text-based steganography.

* MP3Stego is specialized for MP3 audio files only.

* Stealth Files 4 is a general steganography tool but less commonly referenced for multimedia.

Forensic and academic sources identify StegVideo as a tool for multimedia steganography, useful in complex digital investigations.

NEW QUESTION # 21

An organization has identified a system breach and has collected volatile data from the system.

Which evidence type should be collected next?

- A. Network connections
- B. Running processes
- C. File timestamps
- D. Temporary data

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In incident response, after collecting volatile data (such as contents of RAM), the next priority is often to collect network-related evidence such as active network connections. Network connections can reveal ongoing communications, attacker activity, command and control channels, or data exfiltration paths.

* Running processes and temporary data are also volatile but typically collected simultaneously or immediately after volatile memory.

* File timestamps relate to non-volatile data and are collected later after volatile data acquisition to preserve evidence integrity.

* This sequence is supported by NIST SP 800-86 and SANS Incident Handler's Handbook which emphasize the volatility of evidence and recommend capturing network state immediately after memory.

NEW QUESTION # 22

Which file system is supported by Mac?

- A. NTFS
- B. EXT4

- C. FAT32
- D. Hierarchical File System Plus (HFS+)

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Mac systems traditionally use the Hierarchical File System Plus (HFS+), which supports features such as journaling and metadata handling suited for Mac OS environments. Newer versions use APFS but HFS+ remains relevant.

* NTFS is primarily a Windows file system.

* EXT4 is a Linux file system.

* FAT32 is a generic cross-platform file system but lacks advanced features.

Reference: Apple and NIST documentation confirm HFS+ as a Mac-supported file system for forensic analysis.

NEW QUESTION # 23

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