

Digital-Forensics-in-Cybersecurity Practice Test Fee | Pdf Digital-Forensics-in-Cybersecurity Braindumps



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You can easily install WGU Digital-Forensics-in-Cybersecurity exam questions file on your desktop computer, laptop, tabs, and smartphone devices and start Digital Forensics in Cybersecurity (D431/C840) Course Exam (Digital-Forensics-in-Cybersecurity) exam dumps preparation without wasting further time. Whereas the other two WGU Digital-Forensics-in-Cybersecurity Practice Test software is concerned, both are the mock Digital Forensics in Cybersecurity (D431/C840) Course Exam (Digital-Forensics-in-Cybersecurity) exam that will give you a real-time Digital-Forensics-in-Cybersecurity practice exam environment for preparation.

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 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.
Topic 5	<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.

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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q62-Q67):

NEW QUESTION # 62

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

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 # 63

Which characteristic applies to solid-state drives (SSDs) compared to magnetic drives?

- A. They are generally slower
- B. They are less susceptible to damage
- C. They have a lower cost per gigabyte
- D. They have moving parts

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Solid-state drives (SSDs) use flash memory and have no moving mechanical parts, making them more resistant to physical shock and damage compared to magnetic drives, which rely on spinning platters.

* This resilience makes SSDs favorable in environments with higher physical risk.

* However, data recovery from SSDs can be more complex due to wear-leveling and TRIM features.

Reference:NIST and forensic hardware guides highlight SSD durability advantages over traditional magnetic storage.

NEW QUESTION # 64

A computer involved in a crime is infected with malware. The computer is on and connected to the company's network. The forensic investigator arrives at the scene.

Which action should be the investigator's first step?

- A. Run malware removal tools
- B. Turn off the computer
- C. Copy files to external media
- **D. Unplug the computer's Ethernet cable**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Disconnecting the computer from the network by unplugging the Ethernet cable prevents further spread of malware and stops external communication that could lead to data exfiltration. This containment step is vital before further evidence collection.

* Maintaining system power preserves volatile memory.

* Network disconnection is recommended by incident response guidelines.

Reference:NIST SP 800-61 recommends isolating affected systems from networks early in incident response.

NEW QUESTION # 65

Which operating system creates a swap file to temporarily store information from memory on the hard drive when needed?

- A. Mac
- **B. Windows**
- C. Unix
- D. Linux

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Windows uses a swap file (commonly called pagefile.sys) to extend physical memory (RAM) by temporarily storing data from memory to disk when RAM is insufficient. This allows the system to handle more data than the available RAM.

* Linux and Unix typically use dedicated swap partitions or swap files but refer to them differently and manage them in other ways.

* Mac OS X uses a paging file system but does not typically use a "swap file" in the Windows sense; it uses dynamic paging files instead.

* The terminology "swap file" is most commonly associated with Windows.

Reference:Microsoft Windows forensics guidelines and NIST documentation describe the page file's role in virtual memory management in Windows operating systems.

NEW QUESTION # 66

A forensic scientist arrives at a crime scene to begin collecting evidence.

What is the first thing the forensic scientist should do?

- **A. Photograph all evidence in its original place**
- B. Run antivirus scans
- C. Document user passwords
- D. Seize the computer immediately

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Documenting the scene through photographs preserves the original state of evidence before it is moved or altered. This supports chain of custody and evidence integrity, providing context during analysis and court proceedings.

* Photographic documentation is a standard step in forensic protocols.

* It ensures the scene is accurately recorded.

Reference:According to forensic investigation standards (NIST SP 800-86), photographing the scene is the initial action upon arrival.

NEW QUESTION # 67

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