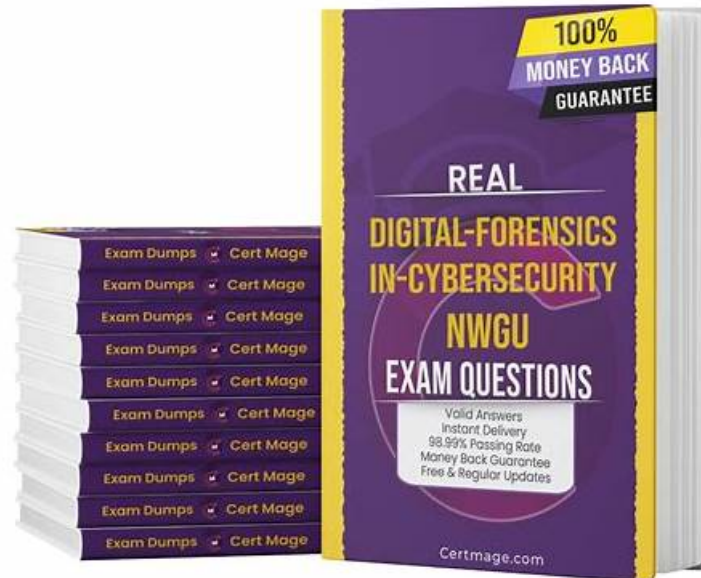


Digital-Forensics-in-Cybersecurity Dumps Deutsch - Digital-Forensics-in-Cybersecurity Prüfungsvorbereitung



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Das erfahrungsreiche Expertenteam von ZertSoft hat den effizienten Prüfungsfragen und Antworten zur WGU Digital-Forensics-in-Cybersecurity Zertifizierungsprüfung entwickelt, die geeignet für die Kandidaten ist. Die Produkte von ZertSoft sind von guter Qualität. Sie können sie als Simulationsprüfung vor der WGU Digital-Forensics-in-Cybersecurity Zertifizierungsprüfung benutzen und sich gut auf die Prüfung vorbereiten.

WGU Digital-Forensics-in-Cybersecurity Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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.
Thema 2	<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.
Thema 3	<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.

Thema 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.
Thema 5	<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.

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Um Ihnen bei der Vorbereitung der WGU Digital-Forensics-in-Cybersecurity Zertifizierungsprüfung zu helfen, haben wir umfassende Kenntnisse und Erfahrungen. Die von uns bearbeiteten Fragenkataloge werden Ihnen helfen, das Zertifikat leicht zu erhalten. Die Schulungsunterlagen von ZertSoft umfassen die freie Tests, Fragen und Antworten, Übungen sowie Lerntipps zur WGU Digital-Forensics-in-Cybersecurity Zertifizierungsprüfung.

WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Digital-Forensics-in-Cybersecurity Prüfungsfragen mit Lösungen (Q54-Q59):

54. Frage

A user at a company attempts to hide the combination to a safe that stores confidential information in a data file called vacationdetails.doc.

What is vacationdetails.doc called, in steganographic terms?

- A. Carrier
- B. Payload
- C. Channel
- D. Snow

Antwort: A

Begründung:

Comprehensive and Detailed Explanation From Exact Extract:

In steganography, the file that hides secret information is called the carrier. The carrier file appears normal and contains embedded hidden data (the payload).

* Payload refers to the actual secret data hidden inside the carrier.

* Snow refers to random noise or artifacts, often in images or files.

* Channel refers to the medium or communication path used to transmit data.

Thus, vacationdetails.doc is the carrier file containing the hidden information.

Reference: Standard steganography literature and forensic documentation define the carrier as the file used to conceal payload data.

55. Frage

A company has identified that a hacker has modified files on one of the company's computers. The IT department has collected the storage media from the hacked computer.

Which evidence should be obtained from the storage media to identify which files were modified?

- A. Operating system version
- B. Public IP addresses
- C. File timestamps
- D. Private IP addresses

Antwort: C

Begründung:

Comprehensive and Detailed Explanation From Exact Extract:

File timestamps, including creation time, last modified time, and last accessed time, are fundamental metadata attributes stored with each file on a file system. When files are modified, these timestamps usually update, providing direct evidence about when changes occurred. Examining file timestamps helps forensic investigators identify which files were altered and estimate the time of unauthorized activity.

* IP addresses (private or public) are network-related evidence, not stored on the storage media's files directly.

* Operating system version is system information but does not help identify specific file modifications.

* Analysis of file timestamps is a standard forensic technique endorsed by NIST SP 800-86 (Guide to Integrating Forensic Techniques into Incident Response) for determining file activity and changes on digital media.

56. Frage

An employee is suspected of using a company Apple iPhone 4 for inappropriate activities. Which utility should the company use to access the iPhone without knowing the passcode?

- A. Data Doctor
- B. Autopsy
- C. Device Seizure
- D. Forensic Toolkit (FTK)

Antwort: C

Begründung:

Comprehensive and Detailed Explanation From Exact Extract:

Device Seizure is a specialized mobile forensic acquisition tool capable of extracting data from locked mobile devices, including older Apple iPhone models such as the iPhone 4. It supports physical and logical acquisition, bypassing certain lock restrictions depending on model and OS version.

* Device Seizure is widely used in law enforcement mobile forensics.

* FTK is primarily a computer forensics suite, not designed for bypassing mobile passcodes.

* Data Doctor does not support advanced mobile device extraction.

Reference:NIST mobile forensics guidelines and approved forensic tool references list Device Seizure as a tool capable of acquiring data from locked mobile devices.

57. Frage

Which United States law defines requirements for record keeping and destruction of electronic records for publicly traded companies?

- A. Computer Security Act
- B. Sarbanes-Oxley Act
- C. USA PATRIOT Act
- D. Telecommunications Act

Antwort: B

Begründung:

Comprehensive and Detailed Explanation From Exact Extract:

The Sarbanes-Oxley Act (SOX) establishes strict requirements for the creation, retention, protection, and destruction of electronic business records for publicly traded companies. The law was enacted to prevent corporate fraud and mandates secure handling of digital documents, email, and logs.

* SOX requires auditing controls that ensure electronic records remain unaltered.

* Section 802 specifically defines criminal penalties for altering, destroying, or falsifying electronic records.

* Forensic investigators must ensure evidence from publicly traded companies is retained in compliance with SOX requirements.

Reference:Digital Forensics and legal compliance guides cite SOX as the primary U.S. law governing electronic record retention and destruction procedures for publicly traded organizations.

58. Frage

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

Antwort: A

Begründung:

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.

59. Frage

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ZertSoft ist eine Schulungswebsite, die spezielle Fragen und Antworten zur WGU Digital-Forensics-in-Cybersecurity Zertifizierungsprüfung IT-Zertifizierungsprüfung und Prüfungsthemen bieten. Gegen die populäre WGU Digital-Forensics-in-Cybersecurity Zertifizierungsprüfung haben wir neuen Schulungskonzepte entwickelt, die die Bedürfnisse vieler Leute abdecken können. Viele berühmten IT-Firmen stellen ihre Angestellte laut dem WGU Digital-Forensics-in-Cybersecurity Zertifikat ein. Deshalb ist die WGU Digital-Forensics-in-Cybersecurity (Digital Forensics in Cybersecurity (D431/C840) Course Exam) Zertifizierungsprüfung zur Zeit sehr populär. ZertSoft wird von vielen akzeptiert und hat den Traum einer Mehrheit der Leute verwirklicht. Wenn Sie mit Hilfe von ZertSoft die Prüfung nicht bestehen, zahlen wir Ihnen die gesamte Summe zurück.

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