

Digital-Forensics-in-Cybersecurity Latest Exam Experience - Digital-Forensics-in-Cybersecurity Pass Test

**WGU D431 DIGITAL FORENSICS IN CYBERSECURITY OBJECTIVE
ASSESSMENT ACTUAL EXAM 2025/2026
COMPLETE QUESTIONS WITH VERIFIED
CORRECT ANSWERS || 100%
GUARANTEED PASS
<NEWEST VERSION>**

1. Anti-forensics - ANSWER ✓ The actions that perpetrators take to conceal their locations, activities, or identities.
2. Cell-phone forensics - ANSWER ✓ The process of searching the contents of cell phones.
3. Chain of custody - ANSWER ✓ The continuity of control of evidence that makes it possible to account for all that has happened to evidence between its original collection and its appearance in court, preferably unaltered
4. Computer forensics - ANSWER ✓ The use of analytical and investigative techniques to identify, collect, examine and preserve computer-based material for presentation as evidence in a court of law
5. Curriculum Vitae (CV) - ANSWER ✓ An extensive document expounding one's experience and qualifications for a position, similar to a resume but with more detail. In academia and expert work, a CV is usually used rather than a resume
6. Daubert Standard - ANSWER ✓ The standard holding that only methods and tools widely accepted in the scientific community can be used in court.

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The PDFVCE offers latest Digital Forensics in Cybersecurity (D431/C840) Course Exam Digital-Forensics-in-Cybersecurity exam questions and answers, with WGU Digital-Forensics-in-Cybersecurity exam practice test questions you can ace your WGU Digital-Forensics-in-Cybersecurity exam preparation simply and quickly and pass the final Digital-Forensics-in-Cybersecurity Exam easily. The WGU Digital-Forensics-in-Cybersecurity exam practice test questions will assist you in WGU Digital-Forensics-in-Cybersecurity exam 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 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 3	<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 4	<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 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.

WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q29-Q34):

NEW QUESTION # 29

Which type of storage format should be transported in a special bag to reduce electrostatic interference?

- A. Flash drives
- B. Optical discs
- C. Solid-state drives
- D. Magnetic media

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Magnetic media such as hard drives and magnetic tapes are sensitive to electrostatic discharge (ESD), which can damage data. They must be transported in anti-static bags or containers to reduce the risk of electrostatic interference.

* SSDs and flash drives are less vulnerable to ESD but still benefit from proper packaging.

* Proper handling protocols prevent unintentional data loss or corruption.

Reference:NIST SP 800-101 and forensic evidence handling standards specify anti-static packaging for magnetic storage media.

NEW QUESTION # 30

Which universal principle must be observed when handling digital evidence?

- A. Avoid making changes to the evidence
- B. Keep the evidence in a plastic bag
- C. Make a copy and analyze the original
- D. Get the signatures of two witnesses

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The foremost principle in digital forensics is never altering the original evidence. This ensures integrity, authenticity, and admissibility in court.

- * Investigators analyze forensic copies, not originals.
- * Write-blockers and hashing are used to prevent changes.
- * Any alteration-intentional or accidental-can invalidate evidence.

Reference:NIST SP 800-86 and SP 800-101 define the unaltered preservation of evidence as the first and most essential forensic rule.

NEW QUESTION # 31

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

Answer: B

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 # 32

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

Answer: D

Explanation:

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.docis 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.

NEW QUESTION # 33

Which directory contains the system's configuration files on a computer running Mac OS X?

- A. /var
- **B. /etc**
- C. /cfg
- D. /bin

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The /etc directory on Unix-based systems, including macOS, contains important system configuration files and scripts. It is the standard location for system-wide configuration data.

* /var contains variable data like logs and spool files.

* /bin contains essential binary executables.

* /cfg is not a standard directory in macOS.

This is standard Unix/Linux directory structure knowledge and is reflected in NIST and forensic references for macOS.

NEW QUESTION # 34

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