

Easy WGU Digital-Forensics-in-Cybersecurity Questions: Dependable Exam Prep Source [2026]

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

NEW QUESTION # 29

An organization believes that a company-owned mobile phone has been compromised. Which software should be used to collect an image of the phone as digital evidence?

- A. Data Doctor
- B. PTFinder
- C. Forensic SIM Cloner
- **D. Forensic Toolkit (FTK)**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Forensic Toolkit (FTK) is a widely recognized and trusted software suite in digital forensics used to acquire and analyze forensic images of devices, including mobile phones. FTK supports the creation of bit-by-bit images of digital evidence, ensuring the integrity and admissibility of the evidence in legal contexts. This imaging process is crucial in preserving the original state of the device data without alteration.

* FTK enables forensic investigators to perform logical and physical acquisitions of mobile devices.

* It maintains the integrity of the evidence by generating cryptographic hash values (MD5, SHA-1) to prove that the image is an exact copy.

* Other options such as PTFinder or Forensic SIM Cloner focus on specific tasks like SIM card cloning or targeted data extraction but do not provide full forensic imaging capabilities.

* Data Doctor is more aligned with data recovery rather than forensic imaging.

Reference:According to standard digital forensics methodologies outlined by NIST Special Publication 800-

101(Guidelines on Mobile Device Forensics) and the SANS Institute Digital Forensics and Incident Response guides, forensic tools used to acquire mobile device images must be capable of bit-stream copying with hash verification, which FTK provides.

NEW QUESTION # 30

Which storage format is a magnetic drive?

- A. Blu-ray
- B. CD-ROM
- **C. SATA**
- D. SSD

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

SATA (Serial ATA) refers to an interface standard commonly used for connecting magnetic hard disk drives (HDDs) and solid-state drives (SSDs) to a computer. The term SATA itself describes the connection, but most HDDs that use SATA as an interface are magnetic drives.

* CD-ROM and Blu-ray are optical storage media, not magnetic.

* SSD (Solid State Drive) uses flash memory, not magnetic storage.

* Magnetic drives rely on spinning magnetic platters, which are typically connected via SATA or other interfaces.

This differentiation is emphasized in digital forensic training and hardware documentation, including those from NIST and forensic hardware textbooks.

NEW QUESTION # 31

Which method of copying digital evidence ensures proper evidence collection?

- A. Cloud backup
- **B. Bit-level copy**
- C. Encrypted transfer
- D. File-level copy

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A bit-level (bitstream) copy creates an exact sector-by-sector duplicate of the original media, capturing all files, deleted data, and slack space. This method is essential to preserve the entirety of digital evidence without modification.

* Bit-level imaging maintains forensic soundness.

* It allows investigators to perform analysis without altering original data.

Reference: NIST SP 800-86 and digital forensics best practices emphasize bit-level copying for evidence acquisition.

NEW QUESTION # 32

A forensic investigator needs to know which file type to look for in order to find emails from a specific client.

Which file extension is used by Eudora?

- **A. .mbx**
- B. .dbx
- C. .ost
- D. .pst

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Eudora email client uses the .mbx file extension to store email messages. The .mbx format stores emails in a mailbox file similar to the standard mbox format used by other email clients.

* .dbx is used by Microsoft Outlook Express.

* .ost and .pst are file types used by Microsoft Outlook.

* Therefore, .mbx is specific to Eudora.

Reference: Digital forensics literature and software documentation clearly indicate Eudora's .mbx file format as the repository for its email storage.

NEW QUESTION # 33

Where is the default location for 32-bit programs installed by a user on a 64-bit version of Windows 7?

- A. C:\Windows
- B. C:\ProgramData
- **C. C:\Program files (x86)**
- D. C:\Program files

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

On 64-bit versions of Windows operating systems (including Windows 7), 32-bit applications are installed by default into the folder C:\Program Files (x86). This separation allows the OS to distinguish between 64-bit and 32-bit applications and apply appropriate system calls and redirection.

* C:\Program Files is reserved for native 64-bit applications.

* C:\ProgramData contains application data shared across users.

* C:\Windows contains system files, not program installations.

This structure is documented in Microsoft Windows Internals and Windows Forensics guides, including official NIST guidelines on Windows forensic investigations.

NEW QUESTION # 34

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