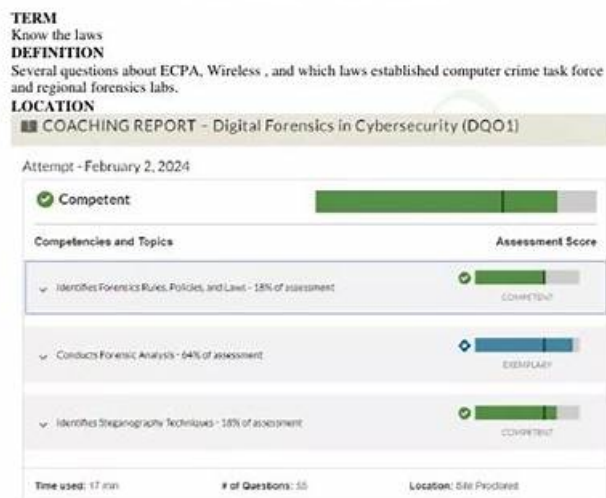


# Digital-Forensics-in-Cybersecurity 考試資訊 - Digital-Forensics-in-Cybersecurity 權威認證

## WGU D431 - Digital Forensics in Cybersecurity Exam Preview | Graded A+ | 100% Correct



**TERM**  
Know the tools and important file locations  
**DEFINITION**  
Half a dozen questions asking which tool detects steganography. Several asking which specific tool for purpose (free, to edit mp3/video/image, for iphone, etc). Several about specific mac or windows file/folder locations.  
**LOCATION**

BONUS!!! 免費下載VCESoft Digital-Forensics-in-Cybersecurity 考試題庫的完整版：<https://drive.google.com/open?id=1FC8ba86zrgZtqzDAovSygiyQZGvNGGn9>

VCESoft 就是一個能使 Digital-Forensics-in-Cybersecurity 認證考試的通過率提高的一個網站。我們的資深IT專家在不斷研究出各種成功通過 WGU Digital-Forensics-in-Cybersecurity 認證考試的方案，他們的研究成果可以100%保證一次性通過 WGU Digital-Forensics-in-Cybersecurity 認證考試。在我們的支援下，您不但能順利通過考試，還能節省了時間和金錢。此外，我們承諾如果不通過 Digital-Forensics-in-Cybersecurity 考試，將100%退款。

## WGU Digital-Forensics-in-Cybersecurity 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none"><li>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.</li></ul>

主題 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
主題 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
主題 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
主題 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

>> Digital-Forensics-in-Cybersecurity考試資訊 <<

## Digital-Forensics-in-Cybersecurity權威認證，Digital-Forensics-in-Cybersecurity信息資訊

VCESoft 提供下載的 WGU 的 Digital-Forensics-in-Cybersecurity 證照考試的問題範例，使你購買無風險的過程，這是一個使用版的練習題，讓你看得到考題的問題和答案的品質，以及在你決定購買之前的價值，相信 WGU 的 Digital-Forensics-in-Cybersecurity 證照考試的樣品足以定性，成為眾多考生滿意的產品。該考題還包括PDF格式和模擬考試測試版本兩種，你可以根據自己的情況去選擇適合自己的。

## 最新的 Courses and Certificates Digital-Forensics-in-Cybersecurity 免費考試真題 (Q78-Q83):

### 問題 #78

Which description applies to the Advanced Forensic Format (AFF)?

- A. A proprietary format developed by Guidance Software
- B. A proprietary format used by the iLook tool
- C. An open file standard used by Sleuth Kit and Autopsy
- D. An open file standard developed by AccessData

答案: C

解題說明:

Comprehensive and Detailed Explanation From Exact Extract:

The Advanced Forensic Format (AFF) is an open file format designed for storing disk images and related forensic metadata. It was developed by the Sleuth Kit community and is supported by forensic tools such as Sleuth Kit and Autopsy. AFF allows efficient storage, compression, and metadata annotation, which makes it suitable for forensic investigations.

\* AccessData is known for FTK format, not AFF.

\* iLook uses proprietary formats unrelated to AFF.

\* Guidance Software developed the EnCase Evidence File (E01) format.

\* AFF is widely recognized in open-source forensic toolchains.

Reference: The AFF format and its use with Sleuth Kit and Autopsy are documented in digital forensics literature and the AFF official documentation, as endorsed by the NIST and forensic tool developer communities.

### 問題 #79

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

答案: B

解題說明:

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.

### 問題 #80

What is a reason to use steganography?

- A. To save secret data
- B. To highlight secret data
- C. To erase secret data
- D. To delete secret data

答案: A

解題說明:

Comprehensive and Detailed Explanation From Exact Extract:

Steganography is used to save or embed secret data within another file or medium, allowing covert communication without alerting observers to the presence of the data.

\* The goal is to conceal, not highlight or delete data.

\* It does not erase or delete secret data; instead, it hides it.

This aligns with standard definitions in cybersecurity and forensic literature including NIST's cybersecurity frameworks.

### 問題 #81

What is one purpose of steganography?

- A. To encrypt data for security
- B. To compress large files
- C. To delete files securely
- D. To deliver information secretly

答案: D

解題說明:

Comprehensive and Detailed Explanation From Exact Extract:

Steganography is used to conceal information within other seemingly innocuous data, such as embedding messages inside image files, allowing secret delivery of information without detection.

\* Unlike encryption, steganography hides the existence of the message itself.

\* It is an anti-forensic technique used to evade detection.

Reference:NIST and digital forensics literature describe steganography as covert communication methodology.

## 問題 #82

A forensic investigator suspects that spyware has been installed to a Mac OS X computer by way of an update. Which Mac OS X log or folder stores information about system and software updates?

- A. /var/log/daily.out
- B. /var/vm
- C. /var/spool/cups
- D. **/Library/Receipts**

答案: D

解題說明:

Comprehensive and Detailed Explanation From Exact Extract:

The/Library/Receipts folder on Mac OS X contains receipts that track software installation and updates, including system and application updates. This folder helps forensic investigators determine which updates were installed and when, useful for detecting suspicious or unauthorized software installations like spyware.

\* /var/spool/cups is related to printer spooling.

\* /var/log/daily.out contains daily system log summaries but not detailed update records.

\* /var/vm contains virtual memory files.

NIST and Apple forensics documentation indicate that /Library/Receipts is a key location for examining software installation history.

## 問題 #83

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如果你想參加Digital-Forensics-in-Cybersecurity認證考試，那麼是使用Digital-Forensics-in-Cybersecurity考試資料是很有必要的。如果你正在漫無目的地到處尋找參考資料，那麼趕快停止吧。如果你不知道應該用什麼資料，那麼試一下VCESoft的Digital-Forensics-in-Cybersecurity考古題吧。這個考古題的命中率很高，可以保證你一次就取得成功。與別的考試資料相比，這個考古題更能準確地劃出考試試題的範圍。這樣的話，可以讓你提高學習效率，更加充分地準備Digital-Forensics-in-Cybersecurity考試。

**Digital-Forensics-in-Cybersecurity權威認證**: <https://www.vcesoft.com/Digital-Forensics-in-Cybersecurity-pdf.html>

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