



GIAC GIME

GIAC iOS and macOS Examiner Certification Questions & Answers

Exam Summary – Syllabus – Questions

GIME

[GIAC iOS and macOS Examiner \(GIME\)](#)

75 Questions Exam – 67% Cut Score – Duration of 120 minutes

Table of Contents:

Know Your GIME Certification Well:	2
GIME GIAC iOS and macOS Examiner Certification Details:	2
GIME Syllabus:	3
GIAC GIME Sample Questions:	4
Study Guide to Crack GIAC iOS and macOS Examiner GIME Exam:	7

Know Your GIME Certification Well:

The GIME is best suitable for candidates who want to gain knowledge in the GIAC Digital Forensics, Incident Response & Threat Hunting. Before you start your GIME preparation you may struggle to get all the crucial GIAC iOS and macOS Examiner materials like GIME syllabus, sample questions, study guide.

But don't worry the GIME PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the GIME syllabus?
- How many questions are there in the GIME exam?
- Which Practice test would help me to pass the GIME exam at the first attempt?

Passing the GIME exam makes you GIAC iOS and macOS Examiner (GIME). Having the GIAC iOS and macOS Examiner certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

GIME GIAC iOS and macOS Examiner Certification

Details:

Exam Name	GIAC iOS and macOS Examiner (GIME)
Exam Code	GIME
Exam Price	\$979 (USD)
Duration	120 mins
Number of Questions	75
Passing Score	67%
Books / Training	FOR518: Mac and iOS Forensic Analysis and Incident Response
Schedule Exam	Pearson VUE
Sample Questions	GIAC GIME Sample Questions
Practice Exam	GIAC GIME Certification Practice Exam

GIME Syllabus:

Topic	Details
Apple Application Analysis	- The candidate will analyze configurations and data for contacts, notes, wallet, photos, maps, screen time and apple watch applications.
Apple File System Artifacts	- The candidate will examine event artifacts created by file system operations, operating system use, Spotlight, and removable media devices.
Apple Systems Triage	- The candidate will prepare system triage with fundamental system artifacts. Triage information includes system identifiers, OS installation and backup dates, management profiles, network information, and user accounts.
Application Fundamentals	- The candidate will identify basic application data structures and construct SQL queries to examine the data.
Document and iCloud analysis	- The candidate will distinguish changes across document versions and iCloud data.
Incident Response	- The candidate will examine artifacts created by malicious code and analyze volatile system artifacts.
Introduction to Apple Operating Systems	- The candidate will differentiate between system acquisition and data types available for analysis.
Introduction to Disk and File Systems	- The candidate will identify key data types associated with Apple systems and mount system images for analysis.
Log Analysis and Timeline Creation	- The candidate will correlate key log types and create an event timeline.
Memory and Encrypted Container Analysis	- The candidate will analyze memory captures and use brute force techniques to access encrypted data for analysis.
Pattern of Life	The candidate will organize system based artifacts to track user behavior and habits.
Productivity Application Analysis	- The candidate will analyze configurations and data for mail, safari, communication, calendar and reminder applications.
User Data and System Configuration	- The candidate will identify artifacts created from system configuration and user data.

GIAC GIME Sample Questions:

Question: 1

Which Apple application is crucial for analyzing user's location history?

- a) Maps
- b) Safari
- c) Mail
- d) Notes

Answer: a

Question: 2

In the context of "Pattern of Life" analysis, what does geotag information from photos reveal?

- a) File size trends
- b) Network preferences
- c) Frequent locations visited by the user
- d) The user's preferred image formats

Answer: c

Question: 3

During Document and iCloud analysis, what indicates that a document has been altered?

- a) Identical content in different versions
- b) Constant modification date
- c) Same version number
- d) A change in file size

Answer: d

Question: 4

What is a key element to analyze in memory captures to understand running processes and system state?

- a) Free space
- b) Deleted files
- c) RAM contents
- d) Disk partition structure

Answer: c

Question: 5

What can be analyzed from the Apple Watch application data?

- a) Social media interactions
- b) Biometric data
- c) Game activity
- d) Email usage

Answer: b

Question: 6

Which SQL function is used to count the number of items in a selected set?

- a) COUNT()
- b) SUM()
- c) MAX()
- d) AVG()

Answer: a

Question: 7

For productivity application analysis, how can forensic examiners utilize metadata from Calendar events?

- a) To determine device orientation
- b) To understand user's time management
- c) To assess graphic design preferences
- d) To gauge Internet speed

Answer: b

Question: 8

How can one use SQL to find the specific data within a database table related to an application's functionality?

- a) By deleting irrelevant data
- b) By updating data formats
- c) By selecting data based on certain criteria
- d) By creating new data entries

Answer: c

Question: 9

Why is analysis of system configuration critical in digital forensics?

- a) To recommend system upgrades
- b) To identify user-customized settings and anomalies
- c) To evaluate the efficiency of storage management
- d) To compare display resolutions

Answer: b

Question: 10

In the realm of Apple Operating Systems, what is the significance of System Integrity Protection (SIP)?

- a) It prevents the installation of third-party software.
- b) It provides additional storage encryption options.
- c) It enhances graphical performance.
- d) It restricts modifications to protected parts of the system.

Answer: d

Study Guide to Crack GIAC iOS and macOS Examiner GIME Exam:

- Getting details of the GIME syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the GIME exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the GIAC provided training for GIME exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the GIME sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on GIME practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for GIME Certification

Make EduSum.com your best friend during your GIAC iOS and macOS Examiner exam preparation. We provide authentic practice tests for the GIME exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual GIME exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the GIME exam.

Start Online practice of GIME Exam by visiting URL

<https://www.edusum.com/giac/gime-giac-ios-and-macos-examiner>