



CHFI Certification

Training Certification



Table of Contents

1. About the Program

2. Key Training Features

3. Training Options

4. Why CHFI?

5. What will you learn?

Career Option
6. with Salary Compensation

7. Target Audience

8. Prerequisites

9. Course Content

10. Course Curriculum









Computer
Hacking Forensic
INVESTIGATOR

About the Program

The Computer Hacking Forensic Investigator (CHFI) certification course delivers the core of security discipline of digital forensics from a vendor-neutral perspective. This CHFI certification by Wissenhive is a comprehensive program covering major forensic investigation scenarios by enabling pupils to acquire hands-on experience with numerous forensic investigation techniques and standard forensic tools necessary to carry out a computer forensic investigation successfully by leading to the perpetrator's prosecution.

CHFI certification is a rigorous examination conducted by EC-Council that focuses on assessing the capabilities of the computer forensics professionals in attack detection, cyber threats, evidence collection, forensic investigation, reporting, and data recovery to recover encrypted, compromised, or lost data. The course equips applicants with the advanced skills required to proactively investigate complex security threats by allowing them to explore, investigate, record, and report cybercrimes for the prevention of future attacks.

Key Training Features

-  Ask Questions Real-Time and Interact with the Trainer Live
-  Learner assistance and support - 24x7x365
-  Flexible classes
-  High-quality content created by industry experts
-  Professionally designed Student Training Material
-  High-Quality Audio-Video Lectures
-  Lifetime Training Access
-  Assessments

Training Options

- Self-paced Training
- Live Virtual Classes
- One on One Training

Why CHFI?

- Higher Paying Opportunities
- Gain Knowledge and Credibility
- Stand Out Among the Ordinary
- Knowledge of CHFI Best Practices
- Better Career Growth & Job Opportunities
- Better ROI with Flexibility
- Sharpen your IT Skillset

What will you learn?

- Establish threat intelligence
- Perform anti-forensic methods detection
- Perform post-intrusion analysis of electronic and digital media
- Extract and analyze logs
- Identify the possible source/incident origin.
- Recover deleted files and partitions in Windows, Mac OS X, and Linux
- Conduct reverse engineering
- Collect data using forensic technology methods

Career Option with Salary Compensation

Average Forensic Computer Analyst

- Minimum - \$51,000
- Avg Salary - \$75,000
- Maximum - \$119,000

Intelligence Analyst Salary

- Minimum - \$49,000
- Avg Salary - \$72,000
- Maximum - \$108,000

Forensic Accountant

- Minimum - \$49,000
- Avg Salary - \$71,000
- Maximum - \$115,000

Forensic Computer Analyst

- Minimum - \$51,000
- Avg Salary - \$75,000
- Maximum - \$119,000

Disaster Recovery & Business Continuity Specialist

- Minimum - \$54,000
- Avg Salary - \$77,000
- Maximum - \$126,000

Target Audience

- Defense and Military personnel
- Police and other law enforcement personnel
- Systems administrators
- e-Business Security professionals
- Banking, Insurance, and other professionals
- Legal professionals
- IT managers
- Government agencies

Prerequisites

There are prerequisites for becoming EC-Council Computer Hacking Forensic Investigator Professional; Wissenhive recommends at least having one of the following:

- 2 years of work experience in information security
- Educational background with a digital security specialization

Course Details

Computer forensics is simply the use of computer research and analytical techniques to obtain potential legal evidence. Evidence may be required of a variety of computer crimes or misuse, including but not limited to theft of trade secrets, theft or destruction of counterfeit goods, and fraud. CHFI researchers can use a variety of methods to retrieve data stored on a computer system or obtain deleted, encrypted, or corrupted file information, known as computer data retrieval. The primary focus of the CHFI certification training from Wissenhive, online learning marketplace:

- In-depth understanding of cyber laws for the investigation of the cyber-crimes
- The technical know-how of the first responder role, toolkit, preserving and evaluating the digital crime scenes, •
- conducting preliminary interviews, collecting and safeguarding electronic evidence, documenting and reporting the crime incidents aligned to the collected evidence.
- Advance digital evidence analysis following best practices and evidence rules adhering to specific crime categories
- Acquaintance with the image forensics, Steganography, and Steganalysis
- Configuring and deploying computer forensics labs
- Comprehensive theory and practical implementation sessions conducted by the dedicated security professionals from the industry
- Test environments to carry out real-like investigations to validate your gained skills

Course Curriculum:

- Module 1 - Computer forensics in today's world
- Module 2 - Computer forensics investigation process
- Module 3 - Understanding hard disks and file systems
- Module 4 - Data acquisition and duplication
- Module 5 - Defeating anti-forensics techniques
- Module 6 - Windows Forensics
- Module 7 - Linux and Mac Forensics
- Module 8 - Network Forensics
- Module 9 - Investigating Web Attacks
- Module 10 - Dark Web Forensics
- Module 11 - Database Forensics
- Module 12 - Cloud Forensic
- Module 13 - Investigating Email Crimes
- Module 14 - Malware Forensics
- Module 15 - Mobile Forensics
- Module 16 - IoT Forensics

Contact us

DREAM BIG IT SOLUTION INDIA PVT LTD

Noida

B-115, B Block, Sector 2,
Noida, Uttar Pradesh-201301

If you have any further questions or would like to chat with us, give us a call

IND +91 9368569359 **US** +1 (908)-(952)-(2400)



<https://www.facebook.com/Wissenhive>



<https://www.linkedin.com/company/wissenhive/>



<https://www.instagram.com/wissenhive/>



<https://twitter.com/HiveWissen>



<https://in.pinterest.com/wissenhive/>



<https://www.youtube.com/channel/UCEalUuf4czgsl9F0PTs0lDg>