



C | HFI TM v10
Computer Hacking Forensic
INVESTIGATOR

When Hackers Are **SMART**,
Investigators Need To Be **SMARTER**.

Lead The Digital Forensics Movement By Becoming A
Computer Hacking Forensic Investigator With **EC-Council**.



Cyber Intelligence Company
CYANT TECHNOLOGIES
Human Keep Secrets.. Computers Don't !!

Seek. Solve. Submit.

Choose EC Council's CHFI v10.

Maximize your career in Digital Forensics.

CHFI v10 includes all the essentials of digital forensics analysis and evaluation required for today's digital world. From identifying the footprints of a breach to collecting evidence for a prosecution, CHFI v10 walks students through every step of the process with experiential learning. This course has been tested and approved by veterans and top practitioners of the cyber forensics industry.

CHFI v10 is engineered by industry practitioners for both professionals and aspiring professionals alike from careers including forensic analysts, cybercrime investigators, cyber defense forensic analysts, incident responders, information technology auditors, malware analysts, security consultants, and chief security officers.

With our years of expertise and experience, comes CHFI v10.

ANSI 17024 accredited Certification Program | Mapped to the NICE 2.0 framework | Recognized by the DoD under Directive 8570

Includes critical modules in Dark Web Forensics and IoT Forensics

More than 50% of new and advanced forensic labs

Extensive coverage of Malware Forensics (latest malware samples such as Emotet and EternalBlue)

Latest forensic tools including Splunk, DNSQuerySniffer, etc.

Significant coverage of forensic methodologies for public cloud infrastructure, including Amazon AWS and Microsoft Azure

In-depth focus on Volatile and Non-volatile data acquisition and examination process (RAM Forensics, Tor Forensics, etc.)

More than 50GB of crafted evidence files for investigation purposes

New techniques such as Defeating Anti-forensic technique, Windows ShellBags including analyzing LNK files and Jump Lists

Massive updates on all modules in CHFI

Accepted and trusted by cybersecurity practitioners across the Fortune 500 globally

Valued by Leading Organizations Across the World



Industries that prefer CHFI professionals



Why CHFI v10?

- ▶ EC-Council is one of the few ANSI 17024 accredited institutions globally that specializes in Information Security. The Computer Hacking Forensic Investigator (CHFI) credential is an ANSI 17024 accredited certification.
- ▶ The CHFI v10 program has been redesigned and updated after a thorough investigation into current market requirements, job tasks analysis, and the recent industry focus on forensic skills.
- ▶ It is designed and developed by experienced subject matter experts and digital forensics practitioners.
 - ▶ CHFI v10 program includes extensive coverage of Malware Forensics processes, along with new modules such as Dark Web Forensics and IoT Forensics.
 - ▶ It also covers detailed forensic methodologies for public cloud infrastructure, including Amazon AWS and Azure.
 - ▶ The program is developed with an in-depth focus on Volatile data acquisition and examination processes (RAM Forensics, Tor Forensics, etc.).
- ▶ CHFI v10 is a complete vendor-neutral course covering all major forensics investigation technologies and solutions.
- ▶ CHFI has detailed labs for a hands-on learning experience. On average, 50% of training time is dedicated to labs, loaded on EC-Council's CyberQ (Cyber Ranges).
- ▶ It covers all the relevant knowledge bases and skills to meet regulatory compliance standards such as ISO 27001, PCI DSS, SOX, HIPPA, etc.
- ▶ It comes with an extensive number of white papers for additional reading.
- ▶ The program presents a repeatable forensics investigation methodology from a versatile digital forensic professional, increasing employability.
- ▶ The courseware is packed with forensics investigation templates for evidence collection, the chain of custody, final investigation reports, etc.
- ▶ The program comes with cloud-based virtual labs, loaded on advanced Cyber Ranges, enabling students to practice various investigation techniques in real-time and realistically simulated environments.



Course Outline

Module 01



Computer Forensics in Today's World

Module 02



Computer Forensics Investigation Process

Module 03



Understanding Hard Disks and File Systems

Module 04



Data Acquisition and Duplication

Module 05



Defeating Anti-Forensics Techniques

Module 06



Windows Forensics

Module 07



Linux and Mac Forensics

Module 08



Network Forensics

Module 09



Investigating Web Attacks

Module 10



Dark Web Forensics

Module 11



Database Forensics

Module 12



Cloud Forensics

Module 13



Investigating Email Crimes

Module 14



Malware Forensics

Module 15



Mobile Forensics

Module 16



IoT Forensics

CHFI v10 – Recommended by the very best.



Recommendations / Accreditations / Mapping



Testimonials



The National Initiative for Cybersecurity Education (NICE)



American National Standards Institute (ANSI)



Committee on National Security Systems (CNSS)



United States Department of Defense (DoD)



National Infocomm Competency Framework (NICEF)



Department of Veterans Affairs



KOMLEK



MSC



American Council on Education (ACE)



It is my pleasure to take the time to praise the EC-Council for having such a magnificent class, specifically THE Computer Hacking Forensic Investigator course. The course had an abundance of information, utilities, programs, and hands on experience. I am a consultant at Dell and we do have a lot of technical training, but I must comment that this one is one of the best trainings I have seen in several years. I will definitely recommend this course to all my colleagues.

- Hector Alvarez, CHFI, Enterprise & Storage Consultant, Dell Corporation, Austin, Texas



All the treatment has been excellent, the material and the content of the course overcomes my expectations. Thanks to the instructor and to Itera for their professionalism.

- Sergio Lopez Martin, CHFI, Security Sales, IBM, Spain



CHFI is a certification that gives an complete overview of the process that a forensic investigator must follow when is investigating a cybercrime. It includes not only the right treatment of the digital evidence in order to be accepted in the Courts but also useful tools and techniques that can be applied to investigate an incident.

- Virginia Aguilar, CHFI, KPMG, Madrid



The Computer Hacking Forensic Investigator (CHFI) certification has been instrumental in assuring both my company and our clients that my skillset is among the elite in the cyber security and response profession. The CHFI allows my company to readily identify to our DoD clients that our team is trained to perform the rigorous functions required of cyber threat response team. Our company can now better brand our capability to investigate cyber security incidents, perform computer/malware forensic analysis, identify active threats, and report our findings.

- Brad W. Beatty, Cyber Security Analyst, Booz Allen Hamilton, USA

About EC-Council

EC-Council's sole purpose is to build and refine the cybersecurity profession, globally. We help individuals, organizations, educators, and governments address global workforce problems through the development and curation of world-class cybersecurity education programs and their corresponding certifications and provide cybersecurity services to some of the largest businesses globally.

Trusted by 7 of the Fortune 10, 47 of the Fortune 100, the Department of Defense, Intelligence Community, NATO, and over 2000 of the best Universities, Colleges, and Training Companies, our programs have proliferated through over 140 Countries and have set the bar in cybersecurity education.

Best known for the Certified Ethical Hacker program, we are dedicated to equipping over 230,000 information age soldiers with the knowledge, skills, and abilities required to fight and win against the black hat adversaries. EC-Council builds individual and team/organization cyber capabilities through the Certified Ethical Hacker Program, followed by a variety of other cyber programs including Certified Secure Computer User, Computer Hacking Forensic Investigator, Certified Security Analyst, Certified Network Defender, Certified SOC Analyst, Certified Threat Intelligence Analyst, Certified Incident Handler, as well as the Certified Chief Information Security Officer.

We are an ANSI 17024 accredited organization and have earned recognition by the DoD under Directive 8140/8570, in the UK by the GCHQ, CREST, and a variety of other authoritative bodies that influence the entire profession. Founded in 2001, EC-Council employs over 400 people worldwide with 10 global offices in the USA, UK, Malaysia, Singapore, India, and Indonesia. Its US offices are in Albuquerque, NM, and Tampa, FL.

Learn more at www.eccouncil.org



(AUTHORIZED TRAINING PARTNER OF EC-COUNCIL)

Cyint Technologies is a Cyber/ Digital Intelligence based organization that works in the field of Digital Forensics. Cyint has been working actively with EC-Council and holds the title of Authorized Training Partner of the organization.

We have been working in the field of Digital Forensics from past 14+ years and are the leading providers of Products || Services || Trainings. Provides solutions and technical support to Government & Law Enforcement Agencies, and Top Corporates all over the India. We have trained 5000+ personnel from different organizations.

In Cyint, we have highly skilled team of instructors and trainers to provide you with instructor-led training sessions. Our trainers are proficient and have expertise in the domain, they are certified to deliver trainings.

Best known for the Computer Hacking Forensic Investigator (CHFI) and Certified Ethical Hacker (CEH) programmes. We are equipped with tools and solutions to run into the practical oriented trainings and demonstrate digital forensic tools.

Contact us to know more!

Website
www.cyint.in

Telephone
+91-88600 68007

E-Mail
info@cyint.in

Address
Cyint Technologies
B-108, First Floor, DDA Sheds
Okhla Industrial Area Phase I (One)
New Delhi - 110 020, India