The All-New

CEH®

Certified Ethical Hacker

1 LEARN
2 CERTIFY
3 ENGAGE
4 COMPETE

Attain the World's No.1 Credential in Ethical Hacking
Build your career with the most in-demand cybersecurity certification in the world:

THE CERTIFIED ETHICAL HACKER

Who is a Certified Ethical Hacker?

A Certified Ethical Hacker is a specialist typically working in a red team environment, focused on attacking computer systems and gaining access to networks, applications, databases, and other critical data on secured systems. A C|EH® understands attack strategies, the use of creative attack vectors, and mimics the skills and creativity of malicious hackers. Unlike malicious hackers and actors, Certified Ethical Hackers operate with permission from the system owners and take all precautions to ensure the outcomes remain confidential. Bug bounty researchers are expert ethical hackers who use their attack skills to uncover vulnerabilities in the systems.
What is C|EH® v12?

The Certified Ethical Hacker has been battle-hardened over the last 20 years, creating hundreds of thousands of Certified Ethical Hackers employed by top companies, militaries, and governments worldwide.

In its 12th version, the Certified Ethical Hacker provides comprehensive training, hands-on learning labs, practice cyber ranges for engagement, certification assessments, cyber competitions, and opportunities for continuous learning into one comprehensive program curated through our new learning framework: 1. Learn 2. Certify 3. Engage 4. Compete.

The C|EH v12 also equips aspiring cybersecurity professionals with the tactics, techniques, and procedures (TTPs) to build ethical hackers who can uncover weaknesses in nearly any type of target system before cybercriminals do.
What's New in the C|EH® v12

The C|EH® v12 is a specialized and one-of-a-kind training program to teach you everything you need to know about ethical hacking with hands-on training, labs, assessment, a mock engagement (practice), and global hacking competition. Stay on top of the game with the most in-demand skills required to succeed in the field of cybersecurity.

Master ethical hacking skills that go beyond the certification.

1. **LEARN**
   - Gain Skills

2. **CERTIFY**
   - Gain Recognition

3. **ENGAGE**
   - Gain Experience

4. **COMPETE**
   - Gain Respect

The new learning framework covers not only a comprehensive training program to prepare you for the certification exam but also the industry’s most robust, in-depth, hands-on lab and practice range experience.
Enter the Hackerverse™ With the C|EH® v12
Enhance Your Ethical Hacking Career

1. LEARN

- 5 days of training
- 20 modules
- 3000+ pages of student manual
- 1900+ pages of lab manual
- Over 200 hands-on labs with competition flags
- Over 3,500 hacking tools
  - Learn how to hack multiple operating systems (Windows 11, Windows servers, Linux, Ubuntu, Android)
- MITRE Attack Framework
- Diamond model of intrusion analysis
- Techniques for establishing persistence
- Evading NAC and endpoint security
- Understand Fog, Edge, and Grid Computing Model

2. CERTIFY

C|EH® ANSI
- 125 Multiple-Choice Questions
- 4 hours

C|EH® Practical
- 6-hour Practical Exam
- 20 Scenario-Based Questions

3. ENGAGE

- Conduct a real-world ethical hacking assignment
- Apply the 5 phases
  - Reconnaissance
  - Scanning
  - Gaining Access
  - Maintaining Access
  - Covering Your Tracks

4. COMPETE

- New challenges every month
- 4-hour competition
- Compete with your peers all over the world
- Hack your way to the top of the leaderboard
- Gain recognition
- Challenges include:
  - OWASP Top 10 Web Application Threat Vectors
  - Ransomware/ Malware Analysis
  - Outdated/Unpatched Software
  - System Hacking and Privilege Escalation
  - Web Application Hacking and Pen Testing
  - Cloud Attack/Hacking
  - and many more...
The C|EH® v12 training program includes 20 modules covering various technologies, tactics, and procedures, providing prospective ethical hackers with the core knowledge needed to thrive in cybersecurity. Delivered through a carefully curated training plan that typically spans five days, the 12th version of the C|EH® continues to evolve to keep up with the latest OS, exploits, tools, and techniques. The concepts covered in the training program are split 50/50 between knowledge-based training and hands-on application through our cyber range. Every tactic discussed in training is backed by step-by-step labs conducted in a virtualized environment with live targets, live tools, and vulnerable systems. Through our lab technology, every participant will have comprehensive hands-on practice to learn and apply their knowledge.

Course Outline

20 Modules That Help You Master the Foundations of Ethical Hacking and Prepare to Take the C|EH Certification Exam

<table>
<thead>
<tr>
<th>Module</th>
<th>Introduction to Ethical Hacking</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Cover the fundamentals of key issues in the information security world, including the basics of ethical hacking, information security controls, relevant laws, and standard procedures.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module</th>
<th>Foot Printing and Reconnaissance</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>Learn how to use the latest techniques and tools to perform foot printing and reconnaissance, a critical pre-attack phase of the ethical hacking process.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module</th>
<th>Scanning Networks</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Learn different network scanning techniques and countermeasures.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module</th>
<th>Enumeration</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>Learn various enumeration techniques, such as Border Gateway Protocol (BGP) and Network File Sharing (NFS) exploits, and associated countermeasures.</td>
</tr>
<tr>
<td>Module 05</td>
<td><strong>Vulnerability Analysis</strong></td>
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<tr>
<td>-----------</td>
<td>---------------------------</td>
</tr>
<tr>
<td></td>
<td>Learn how to identify security loopholes in a target organization’s network, communication infrastructure, and end systems. Different types of vulnerability assessment and vulnerability assessment tools.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module 06</th>
<th><strong>System Hacking</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Learn about the various system hacking methodologies—including steganography, steganalysis attacks, and covering tracks—used to discover system and network vulnerabilities.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Module 07</th>
<th><strong>Malware Threats</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Learn different types of malware (Trojan, virus, worms, etc.), APT and fileless malware, malware analysis procedure, and malware countermeasures.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module 08</th>
<th><strong>Sniffing</strong></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Learn about packet-sniffing techniques and how to use them to discover network vulnerabilities, as well as countermeasures to defend against sniffing attacks.</td>
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</table>

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<thead>
<tr>
<th>Module 09</th>
<th><strong>Social Engineering</strong></th>
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<tbody>
<tr>
<td></td>
<td>Learn social engineering concepts and techniques, including how to identify theft attempts, audit human-level vulnerabilities, and suggest social engineering countermeasures.</td>
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</table>

<table>
<thead>
<tr>
<th>Module 10</th>
<th><strong>Denial-of-Service</strong></th>
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<tbody>
<tr>
<td></td>
<td>Learn about different Denial of Service (DoS) and Distributed DoS (DDoS) attack techniques, as well as the tools used to audit a target and devise DoS and DDoS countermeasures and protections.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module 11</th>
<th><strong>Session Hijacking</strong></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Understand the various session hijacking techniques used to discover network-level session management, authentication, authorization, and cryptographic weaknesses and associated countermeasures.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module 12</th>
<th><strong>Evading IDS, Firewalls, and Honeypots</strong></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Get introduced to firewall, intrusion detection system (IDS), and honeypot evasion techniques; the tools used to audit a network perimeter for weaknesses; and countermeasures.</td>
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</table>

<table>
<thead>
<tr>
<th>Module 13</th>
<th><strong>Hacking Web Servers</strong></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Learn about web server attacks, including a comprehensive attack methodology used to audit vulnerabilities in web server infrastructures and countermeasures.</td>
</tr>
<tr>
<td>Module</td>
<td>Module Title</td>
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<td>--------------</td>
</tr>
<tr>
<td>14</td>
<td>Hacking Web Applications</td>
</tr>
<tr>
<td>15</td>
<td>SQL Injection</td>
</tr>
<tr>
<td>16</td>
<td>Hacking Wireless Networks</td>
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<tr>
<td>17</td>
<td>Hacking Mobile Platforms</td>
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<tr>
<td>18</td>
<td>IoT Hacking</td>
</tr>
<tr>
<td>19</td>
<td>Cloud Computing</td>
</tr>
<tr>
<td>20</td>
<td>Cryptography</td>
</tr>
</tbody>
</table>
HANDS-ON LEARNING LABS

With over 220 hands-on labs conducted in our cyber range environment, you will have the opportunity to practice every learning objective on live machines and vulnerable targets in the course. Pre-loaded with over 3,500 hacking tools and various operating systems, you will gain unprecedented exposure and hands-on experience with the most common security tools, latest vulnerabilities, and widely used operating systems in the industry. Our range is web accessible, making it easier for you to learn and practice from anywhere.

What's Covered:

100% virtualization for a complete learning experience

Wide range of target platforms to hone your skills

519 attack techniques

Objective-oriented flags for critical thinking and applied knowledge assessment

Cloud-based cyber range

After login, you will have full access to pre-configured targets, networks, and the attack tools necessary to exploit them:

- Pre-configured vulnerable websites
- Vulnerable, unpatched operating systems
- Fully networked environments
- 3,500+ hacking tools
- And much more!
Prove Your Skills and Abilities With Online, Practical Examinations

The Certified Ethical Hacker® credential is trusted globally as the industry standard for evaluating one’s understanding of ethical hacking and security testing. As an ANSI 17024 accredited examination, the 150-question, 4-hour proctored exam is recognized across the globe as the original and most trusted tactical cyber security certification for ethical hackers. Certification domains are carefully vetted through industry practitioners, ensuring the certification maps to current industry requirements; this exam undergoes regular psychometric evaluation and tuning to ensure a fair and accurate measure of the candidate’s knowledge in the ethical hacking domain.

**Knowledge Exam** + **Skills Exam** = **Your Proof!**

- **Knowledge Exam**
  - 4 Hours
  - Multiple-Choice Exam

- **Skills Exam**
  - 6 Hours
  - 20 Practical Challenges

**Certified Ethical Hacker v12**

This is to acknowledge that

**NAME**

has successfully completed all requirements and criteria for

**COURSE NAME**

certification through examination administered by EC-Council

**Issue Date:**

**Certificate Number:**

**EC-Council**
Certified Ethical Hacker (C|EH®) Certification

The C|EH® exam is a 4-hour exam with 125 multiple-choice questions. This knowledge-based exam will test your skills in information security threats and attack vectors, attack detection, attack prevention, procedures, methodologies, and more!
Access our Exam Blueprint for C|EH®

C|EH® Practical Certification

The C|EH® Practical is a 6-hour, 100% hands-on exam delivered in our Cyber Range that requires you to demonstrate skills and abilities of ethical hacking techniques such as:

- Port scanning tools (e.g., Nmap, Hping)
- Vulnerability detection
- Attacks on a system (e.g., DoS, DDoS, session hijacking, web server and web application attacks, SQL injection, wireless threats)
- SQL injection methodology and evasion techniques
- Web application security tools (e.g., Acunetix WVS)
- SQL injection detection tools (e.g., IBM Security AppScan)
- Communication protocols

This is the next step to becoming a C|EH® Master after you have achieved your C|EH® certification. Within the C|EH® Practical, you have limited time to complete 20 challenges to test your skills and proficiency in a performance-based cyber range. This exam is NOT a simulation and incorporates a live corporate network of VMs and applications with solutions to uncover vulnerabilities.
C|EH® Master

Upon completing the C|EH® (Master) program, consisting of the C|EH® and C|EH® (Practical), the C|EH® (Master) designation is awarded. C|EH® Masters have shown proficiency at a master level in the knowledge, skills, and abilities of ethical hacking with a total of 6 hours of testing to prove their competency. The top 10 performers in both C|EH® and C|EH® Practical exams are featured on the C|EH® Master Global Ethical Hacking Leader Board.

The C|EH® Exam at a Glance

| Exam Details                  | C|EH® (MCQ Exam) | C|EH® (Practical) |
|-------------------------------|----------------|-----------------|
| Number of Questions/Practical Challenges | 125            | 20              |
| Test Duration                 | 4 Hours        | 6 Hours         |
| Test Format                   | Multiple Choice Questions | iLabs Cyber Range |
| Test Delivery                 | ECC EXAM, VUE  | -               |
| Availability                  | -              | Aspen-iLabs     |
| Exam Prefix                   | 312-50 (ECC EXAM), 312-50 (VUE) | -               |
| Passing Score                 | Refer to https://cert.eccouncil.org/faq.html | 70%             |
The C|EH® v12 program helps you develop real-world experience in ethical hacking through the hands-on C|EH® practice environment. The C|EH® Engage equips you with the skills to prove that you have what it takes to be a great ethical hacker.

New to C|EH® v12, students will embark on their first emulated ethical hacking engagement. This 4-phase engagement requires students to think critically and test the knowledge and skills gained by capturing a series of flags in each phase, demonstrating the live application of skills and abilities in a consequence-free environment through EC-Council’s new Cyber Range.

As you complete your training and hands-on labs, the C|EH® Engage lets you apply everything you have learned in a mock ethical hacking engagement. This 4-part security engagement gives you a real ethical hacking engagement experience from start to finish against an emulated organization. Using our capture-the-flag-style range, you will complete your engagement by answering “flag” questions as you progress.

**Your Mission**

Whether this is your first engagement or you’re honing your skills, get ready to test your ethical hacking knowledge like never before! Once you’ve practiced through the hands-on guided labs, it’s time to apply your knowledge, take on the hacker persona, and find the vulnerabilities and weaknesses in ABCDorg—all built in our C|EH® Engage (practice range).

**Target Organization Characteristics**

<table>
<thead>
<tr>
<th>ABCD is a Nationwide IT/ITES organization</th>
<th>Realistic segmented networks</th>
<th>DMZs's and private subnets stretch across the infrastructure to support various business units</th>
<th>Various application servers and services support ABCDORG Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real networks, real operating systems, and real applications</td>
<td>Private, dedicated access—no shared resources</td>
<td>Fully automated network deployment with EC-Council's Cyber Range</td>
<td>24x7 browser-based access</td>
</tr>
</tbody>
</table>

**Objectives:**

Armed with your attack platform, Parrot OS, and a plethora of tools used by Ethical Hackers, you will embark on a 4-part engagement to assess ABCDorg's security posture. Follow the process, practice your TTP and experience the real thing in a controlled environment with no consequences, just the ultimate learning experience to support your career as an Ethical Hacker! Each phase builds on the last as you progress through your ABCDorg's engagement.
Put Your Skills and Knowledge to the Test With the C|EH® Master

Once you have achieved the certification and completed your ethical hacking engagement, you are ready to challenge the proctored C|EH® practical assessment and become a C|EH® Master!
Without a Stimulating Cyber Competition, There Can Be No Progress. Competitors Drive You to Be the Best You Can Be.

The C|EH® Global Challenges occur every month, providing capture-the-flag style competitions that give students exposure to various new technologies and platforms, from web applications, OT, IoT, SCADA, and ICS systems to cloud and hybrid environments. Our compete structure lets ethical hackers fight their way to the top of the leaderboard each month in these 4-hour curated CTFs. Objective-based flags are designed around the ethical hacking process, keeping skills current, testing critical thinking abilities, and covering the latest vulnerabilities and exploits as they are discovered. Hosted 100% online in EC-Council’s Cyber Range, candidates race the clock in scenario-based engagements against fully developed network and application environments with real operating systems, real networks, tools, and vulnerabilities to practice, engage, compete, build, and hone their cyber skills against various new target organizations.

The All-New C|EH® Global Challenges

Each month will present a different theme and challenge with Capture-The-Flag style competitions focusing on ethical hackers’ core skills and abilities. Gain exposure to new tools, focus on new attack vectors, and try to exploit emerging vulnerabilities while gaining continuing education credits and keeping your skills and certifications current.

New Challenges Every Month!

<table>
<thead>
<tr>
<th>Month</th>
<th>Skill Challenge</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 2022</td>
<td>OWASP Top 10 Web Application Threat Vectors</td>
</tr>
<tr>
<td>November 2022</td>
<td>Ransomware/Malware Analysis</td>
</tr>
<tr>
<td>December 2022</td>
<td>Outdated/Unpatched Software</td>
</tr>
<tr>
<td>January 2023</td>
<td>System Hacking and Privilege Escalation</td>
</tr>
<tr>
<td>February 2023</td>
<td>Web Application Hacking and Pen Testing</td>
</tr>
<tr>
<td>March 2023</td>
<td>Cloud Attack/Hacking</td>
</tr>
<tr>
<td>April 2023</td>
<td>Social Engineering/Phishing attacks</td>
</tr>
<tr>
<td>May 2023</td>
<td>IoT Attack/Hacking</td>
</tr>
<tr>
<td>June 2023</td>
<td>Wi-Fi Network Attack/Hacking</td>
</tr>
<tr>
<td>July 2023</td>
<td>DOS/DDoS Attack</td>
</tr>
<tr>
<td>August 2023</td>
<td>Mobile Attack/Hacking</td>
</tr>
<tr>
<td>September 2023</td>
<td>Supply Chain Cyber Attacks</td>
</tr>
</tbody>
</table>
Compete Until Everyone Knows You

As an Ethical Hacker, you will battle your way to the top of the monthly Leaderboards as you race the clock in these 4-hour CTF challenges. Open all month long, the choice is yours as to when you compete, but show up ready! All you need is a connection, compete through your browser, we provide the attack platform, the targets, and all the tools, you bring the skills to win!

Prerequisites

All you need is a connection, and you can compete through your browser. We provide the attack platform, the targets, and all the required tools. You bring the skills to win!

Compete Example Preview of Upcoming Challenges

**Brief:** You have been called in by a reputed MNC hit with malware recently. This has locked up their services and managed to infect a slew of customers that were also using their solution. The incident response team managed to extract some of the code, and now your job is to reverse engineer the malware and identify the encryption algorithms used, as well as identify any trace of command-and-control servers that may be helpful to law enforcement agencies.

**Brief:** Your employer, a large financial institution, has suffered a breach where hackers were able to inject code into a web application that exposed sensitive customer data. Your company has faced tremendous scrutiny from the public and had to pay fines to its regulators. You have performed a series of manual and automated tests against the web application to identify weaknesses and provide recommended countermeasures to the app sec team.
Key Updates of C|EH® v12

Features:
1. New Learning Methodology: Learn – Certify – Engage – Compete
2. Compete: new challenges every month to test your job-ready skills!
3. 100% Compliance to NICE 2.0 Framework
4. Based on a comprehensive industry-wide job-task analysis
5. Hands-on learning labs
6. Practice Range
7. Global C|EH community competitions
8. Cheat Sheet
9. Coverage of the latest malware
10. Lab-intensive program (Every learning objective is demonstrated using labs)
11. Hands-on program (More than 50% of training time is dedicated to labs)
12. Lab environment simulates a real-time environment (Lab setup simulates real-life networks and platforms)
13. Covers the latest hacking tools (Based on Windows, macOS, and Linux)
14. Latest OS covered and a patched testing environment
15. All the tool screenshots are replaced with the latest version
16. All the tool listing slides are updated with the latest tools
17. All the countermeasure slides are updated

Technology Updates:
1. MITRE ATT&CK Framework
2. Diamond Model of Intrusion Analysis
3. Techniques for Establishing Persistence
4. Evading NAC and Endpoint Security
5. Fog Computing
6. Edge Computing
7. Grid Computing
Updated OS

<table>
<thead>
<tr>
<th></th>
<th>Windows 11</th>
<th>Windows Server 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parrot Security</td>
<td>Windows Server 2019</td>
<td></td>
</tr>
<tr>
<td>Android</td>
<td>Ubuntu Linux</td>
<td></td>
</tr>
</tbody>
</table>

Course Content

<table>
<thead>
<tr>
<th></th>
<th>3000+ Student Manual Pages</th>
<th>1900+ Lab Manual Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hacking &amp; Security Tools</td>
<td>3500+</td>
<td>220 Hands-On Lab Practicals</td>
</tr>
<tr>
<td>Attack Techniques</td>
<td>519</td>
<td>20 Refreshed Modules</td>
</tr>
</tbody>
</table>

Common Job Roles for C|EH

- Mid-Level Information Security Auditor
- Cybersecurity Auditor
- Security Administrator
- IT Security Administrator
- Cyber Defense Analyst
- Vulnerability Assessment Analyst
- Warning Analyst
- Information Security Analyst 1
- Security Analyst L1
- Infosec Security Administrator
- Cybersecurity Analyst level 1, level 2, & level 3
- Network Security Engineer
- SOC Security Analyst
- Security Analyst
- Network Engineer
- Senior Security Consultant
- Information Security Manager
- Senior SOC Analyst
- Solution Architect
- Cybersecurity Consultant
## C|EH® v12 Exam Information

### C|EH® (ANSI)
- **Exam Title:** Certified Ethical Hacker (ANSI)
- **Exam Code:** 312-50 (ECC EXAM), 312-50 (VUE)
- **Number of Questions:** 125
- **Duration:** 4 hours
- **Availability:** ECCEXAM/VUE
- **Test Format:** Multiple Choice
- **Passing Score:** Please refer to https://cert.eccouncil.org/faq.html

### C|EH® PRACTICAL
- **Exam Title:** Certified Ethical Hacker (Practical)
- **Number of Practical Challenges:** 20
- **Duration:** 6 hours
- **Availability:** ASPEN iLabs
- **Test Format:** iLabs cyber range
- **Passing Score:** 70%

### Training Options

<table>
<thead>
<tr>
<th>Training Options</th>
<th>Duration</th>
<th>Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>iLearn (Self-Study)</td>
<td></td>
<td>5 Days</td>
</tr>
<tr>
<td>This solution is an asynchronous, self-study environment in a video streaming format</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master Class</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The opportunity to learn from world-class instructors and collaborate with top Infosecurity professionals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iWeek (Live Online)</td>
<td></td>
<td>40 Hours</td>
</tr>
<tr>
<td>This solution is a live, online, instructor-led training course</td>
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<td></td>
</tr>
<tr>
<td>Training Partner (In Person)</td>
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<td></td>
</tr>
<tr>
<td>This solution offers “in-person” training so that you can get the benefit of collaborating with your peers and gaining real-world skills, conveniently located in your backyard</td>
<td></td>
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</tbody>
</table>
The NEW Vulnerability Assessment and Penetration Testing (VAPT) Track
How to achieve C|EH® and beyond!

Certified Network Defender » Certified Ethical Hacker » Certified Penetration Testing Professional

Trusted By
FORTUNE 500 COMPANIES

C|EH® v12
Recognition / Endorsement / Mapping

100% mapping to NICE Workforce Framework for Cybersecurity
The national Initiative for Cybersecurity Education (NIC)

American National Standards Institute (ANSI)
Committee on National Security Systems (CNSS)

United States Department of Defense (DoD)
National Infocomm Competency Framework (NICF)

MSC

KOMLEK
Why People Love C|EH®

“C|EH® certification made my CV outstanding compared to my peers. It has landed me an exciting role at EY.”

Sidhant Gupta, Senior Security Consultant, Hall of Fame nominee (EC-Council, How C|EH® Helped Me, 2021)

“What C|EH® gives you is a 360-degree view. So, what it leaves you with is a desire to learn more and more about an infinitely large subject where the individual matters little and the team matters a lot.”

Lorenzo Neri, Security Specialist, Hall of Fame finalist

“Becoming a C|EH® Master has given me the belief that I can progress further in the cybersecurity industry and inspired me to go further with my professional qualifications, hopefully enabling me to attain CREST accreditation.”

Paul Mahoney, Network security and resilience manager for a large ATM deployer, 2021 Hall of Fame finalist

“I really like hands-on training, the labs are very intuitive. The program walks you through every step and breaks it down so you can understand it.”

Richard Medlin, Pentester and Cybersecurity analyst, an active-duty Marine and newly inducted member of the C|EH® Hall of Fame (EC-Council, An Active Duty Marine’s Journey, 2021)
Discover Why C|EH® Is Trusted by Organizations Around the World!

For 20 years, EC-Council’s cybersecurity programs have empowered cybersecurity professionals around the world to exercise their training and expertise to combat cyberattacks. The Hall of Fame celebrates those individuals who have excelled, achieved, and fostered a spirit of leadership among their colleagues and peers within the cyber community.

- **97%** Rated the program topics as directly relevant to current real-world threats.
- **63%** Reported a direct pay raise or promotion after attaining their C|EH® certification.
- **95%** Responded being able to improve organizational security after completing the program.

Download the C|EH® Hall of Fame Report
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