

View Full Course Details including Latest Schedule Online

EC-COUNCIL

CEH (Certified Ethical Hacker)

Award Winning CEH Training from Phoenix TS. This course fortifies the knowledge of IT security professionals to help them think as a hacker to detect weaknesses and vulnerabilities within network infrastructures.

BONUS! Cyber Phoenix Subscription Included: All Phoenix TS students receive complimentary ninety (90) day access to the Cyber Phoenix learning platform, which hosts hundreds of expert asynchronous training courses in Cybersecurity, IT, Soft Skills, and Management and more!

Course Overview

Phoenix TS, Certified Ethical Hacker (CEH) Certification course will teach participants how to look for vulnerabilities and weaknesses in different target systems. This course helps prepare participants for the exam.

Our 5-day, instructor-led CEH (Certified Ethical Hacker) training and certification boot camp in Washington, DC Metro, Tysons Corner, VA, Columbia, MD or Live Online is geared toward IT security professionals concerned with their organization's network infrastructure. It covers:

- Policy creation
- Intrusion detection
- Virus creation
- DDoS attacks
- Buffer overflows
- Social engineering

This course will fully prepare you for the CEH Certification exam.

Before taking this course, you should have at least two years of IT security work experience and a strong knowledge of TCP/IP and how to implement them. Though not required, it is also recommended that you



have the CompTIA Security+ Certification.

Schedule

DATE	LOCATION	
5/06/24 - 5/10/24 (5 days)	Live Online Open	Contact Us
5/06/24 - 5/10/24 (5 days)	Columbia, MD Open	Contact Us
6/24/24 - 6/28/24 (5 days)	Columbia, MD Open	Contact Us
6/24/24 - 6/28/24 (5 days)	Live Online Open	<u>Contact Us</u>
8/05/24 - 8/09/24 (5 days)	Live Online Open	Contact Us
8/05/24 - 8/09/24 (5 days)	Columbia, MD Open	Contact Us
9/23/24 - 9/27/24 (5 days)	Columbia, MD Open	Contact Us
9/23/24 - 9/27/24 (5 days)	Live Online Open	Contact Us
11/04/24 - 11/08/24 (5 days)	Columbia, MD Open	Contact Us
11/04/24 - 11/08/24 (5 days)	Live Online Open	<u>Contact Us</u>
12/16/24 - 12/20/24 (5 days)	Columbia, MD Open	Contact Us
12/16/24 - 12/20/24 (5 days)	Live Online Open	<u>Contact Us</u>
1/13/25 - 1/17/25 (5 days)	Live Online Open	Contact Us
1/13/25 - 1/17/25 (5 days)	Columbia, MD	Contact Us



301-258-8200 | Sales@PhoenixTS.com | www.PhoenixTS.com

DATE	LOCATION	
3/24/25 - 3/28/25 (5 days)	Live Online Open	Contact Us
3/24/25 - 3/28/25 (5 days)	Columbia, MD	Contact Us



Program Level

Advanced

Training Delivery Methods

Group Live

Duration

5 Days / 32 hours Training

CPE credits

26 NASBA CPE Credits

Field of Study

Information Technology

Advanced Prep

N/A

Course Registration

Candidates can choose to register for the course by via any of the below methods:

• Email: Sales@phoenixts.com

• Phone: 301-582-8200

· Website: www.phoenixts.com

Upon registration completion candidates are sent an automated course registration email that includes attachments with specific information on the class and location as well as pre-course study and test preparation material approved by the course vendor. The text of the email contains a registration confirmation as well as the location, date, time and contact person of the class.

Online enrolment closes three days before course start date.

On the first day of class, candidates are provided with instructions to register with the exam provider before the exam date.

Complaint Resolution Policy

To view our complete Complaint Resolution Policy policy please click here: Complaint Resolution Policy

Refunds and Cancellations

To view our complete Refund and Cancellation policy please click here: Refund and Cancellation Policy

Course Outline



Introduction to Ethical Hacking

- Information security overview
- Information security threats and attack vectors
- Hacking concepts
- Ethical hacking concepts
- Information Security Controls
- Penetration testing concepts
- Information security laws and standards

Footprinting and Reconnaissance

- Footprinting concepts
- · Footprinting through search engines
- Footprinting through web services
- Footprinting through social networking sites
- · Website footprinting
- · Email footprinting
- Competitive Intelligence
- WHOIS Footprinting
- DNS footprinting
- Network footprinting
- Footprinting through social engineering
- Footprinting tools
- Countermeasures
- · Footprinting pen testing

Scanning Networks

- Network scanning concepts
- Scanning tools
- Scanning techniques
- Scanning beyond IDS and firewall
- Banner grabbing
- Draw network diagrams
- Scanning pen test

Enumeration

Enumeration concepts

- **PhoenixTS**
 - NetBIOS enumeration
 - SNMP enumeration
 - LDAP enumeration
 - NTP enumeration SMTP and DNS enumeration
 - Other enumeration techniques
 - Enumeration countermeasures
 - · Enumeration pen testing

Vulnerability Analysis

- Vulnerability assessment concepts
- Vulnerability assessment solutions
- · Vulnerability scoring systems
- Vulnerability assessment tools
- Vulnerability assessment reports

System Hacking

- System hacking concepts
- Cracking passwords
- Escalating privileges
- Executing applications
- Hiding files
- Covering tracks
- · Penetration testing

Malware Threats

- Malware concepts
- Trojan concepts
- Virus and worm concepts
- Malware analysis
- Countermeasures
- Anti-malware software
- Malware penetration testing

Sniffing

- Sniffing concepts
- · Sniffing techniques: MAC attacks



- Sniffing techniques: DHCP attacks · Sniffing techniques: ARP Poisoning Sniffing techniques: Spoofing attacks · Sniffing techniques: DNS poisoning
- Sniffing tools Countermeasures
- Sniffing detection techniques
- · Sniffing pen testing

Social Engineering

- Social engineering concepts
- Social engineering techniques
- Insider threats
- Impersonation on social networking sites
- Identity theft
- Countermeasures
- · Social engineering pen testing

Denial of Service

- DoS/DDos Concepts
- DoS/DDoS attack techniques
- Botnets
- DDoS case study
- DoS/DDoS attack tools
- Countermeasures
- DoS/DDos protection tools
- DoS/DDoS penetration testing

Session Hijacking

- Session hijacking concepts
- · Application level session hijacking
- Network level session hijacking
- Session hijacking tools
- Countermeasures
- Penetration testing



Evading IDS, Firewalls, and Honeypots

- IDS, firewall and honeypot concepts
- IDS, firewall and honeypot solutions
- Evading IDS
- · Evading firewalls
- · IDS/firewall evading tools
- Detecting honeypots
- IDS/Firewall evasion countermeasures
- · Penetration testing

Hacking Webservers

- Web server operations
- Web server attacks
- Web server attack methodology
- · Web server attack tools
- Countermeasures
- · Patch management
- Web server security tools
- Web server pen testing

Hacking Web Applications

- Web app concepts
- Web app threats
- Hacking methodology
- Web app hacking tools
- Countermeasures
- Web app security testing tools
- · Web app pen testing

SQL Injection

- SQL injection concepts
- Types of SQL injection
- SQL injection methodology
- SQL injection tools
- Evasion techniques

Countermeasures

Hacking Wireless Networks

- Wireless concepts
- Wireless encryption
- Wireless threats
- Wireless hacking methodology
- · Wireless hacking tools
- · Bluetooth hacking
- Countermeasures
- · Wireless security tools
- · Wireless pen testing

Hacking Mobile Platforms

- · Mobile platform attack vectors
- Hacking Android OS
- Hakcing iOS
- · Mobile spyware
- Mobile device management
- Mobile security guidelines and tools
- Mobile pen testing

IoT and OT Hacking

- IoT and OT concepts
- IoT and OT attacks
- IoT and OT hacking methodology
- IoT and OT hacking tools
- Countermeasures
- IoT and OT pen testing

Cloud Computing

- · Cloud computing concepts
- · Cloud computing threats
- Cloud computing attacks
- Cloud security
- · Cloud security tools

Cloud penetration testing

Cryptography

- Cryptography concepts
- · Encryption algorithms
- · Cryptography tools
- Public key infrastructure (PKI)
- Email encryption
- Disk encryption
- Cryptanalysis Countermeasures

Exam Information

CEH Certification Exam Details:

• 125 Questions

Passing Score: 60% to 85%

• Test Duration: 4 hours

 Test Format: Multiple choice • Test Delivery: ECC EXAM, VUE

• Exam Prefix: 312-50 ECC EXAM, 312-50 VUE

CEH Certification Exam Objectives:

Exam 312-50 tests CEH candidates on each of the 20 domains covered in-depth through the training course, including:

- 1. Introduction to Ethical Hacking
- 2. Footprinting and Reconnaissance
- 3. Scanning Networks
- 4. Enumeration
- 5. Vulnerability Analysis
- 6. System Hacking
- 7. Malware Threats
- 8. Sniffing
- 9. Social Engineering
- 10. Denial of Service
- 11. Session Hijacking



- 12. Evading IDS, Firewalls, and Honeypots
- 13. Hacking Web Servers
- 14. Hacking Web Applications
- 15. SQL Injection
- 16. Hacking Wireless Networks
- 17. Hacking Mobile Platforms
- 18. IoT and OT Hacking
- 19. Cloud Computing
- 20. Cryptography

Phoenix TS is an authorized testing center for Pearson Vue.

Finance your CEH Training!

We have partnered with Meritize to provide our students with financing options to fund your education. Check your loan options in minutes without impacting your credit score. Click here to apply



CEH Certification Training FAQs

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What are the requirements for CEH?



Candidates need to attend official CEH Certification Training to be eligible to sit for the exam. Otherwise, candidates must be able to prove a minimum of 2 years' work experience in Information Security.

How long does the CEH certification last?

The CEH certification has a three year renewal period, during which time certificate holders must submit 40 ECEs each year for a total of 120 ECEs at the end of the renewal period.

What jobs can I get after CEH?

The CEH certification will benefit Site Administrators, Auditors, Security Officers and other Security Professionals.

What is the average salary of someone with the CEH certification?

According to payscale.com, professionals with their CEH certification earn an average of \$95,000 annually.

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Phoenix TS is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors. State boards of accountancy have final authority on the acceptance of individual courses for CPE credit. Complaints re-garding registered sponsors may be submitted to the National Registry of CPE Sponsors through its web site: www.nasbaregistry.org



Starting at **\$3,495**





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This **CEH Certification Training** course includes:

- 5 days instructor-led training with a CEH Certified Instructor
- CEH CyberQ Labs access
- Official EC-Council CEH courseware
- 350+ attack technologies, 2200+ commonly used hacking tools and 140+ simulation labs covered
- CEH study videos (60 days access)
- CEH study guides (60 days access)
- CEH practice exams (60 days access)
- CEH mock exams (60 days access)
- CEH exam readiness assessment (60 days access)

- Pre and post assessments
- CEH exam voucher
- CEH testing on the last day of class
- Onsite exam scheduling and testing center
- Certificate of completion for up to 40 CEUs/CPEs to be used toward renewing relevant certifications
- EC-Council Training Center of the Year
- EC-Council Authorized Training Course
- CEH course retake guarantee
- Meets 8570.01-M training requirements for CSSP Analyst, CSSP Infrastructure Support,
 CSSP Incident Responder, CSSP Auditor
- Eligible for MyCAA scholarship
- This CEH v12 certification maps 100% to the <u>NICE framework</u> Protect and Defend specialty area.
- Notepad, pen and highlighter
- Variety of bagels, fruits, doughnuts and cereal available at the start of class*
- Tea, coffee and soda available throughout the day*
- Freshly baked cookies every afternoon*

*denotes this benefit is only available at participating locations.