

CEH v13 5 Day Bootcamp

Overview

Delivery Mode: Virtual via Zoom

We are pleased to submit this proposal for the delivery of a 5-day **Certified Ethical Hacker v13 (CEH®)** Bootcamp. This intensive course is designed to prepare participants for the **CEH v13** examination from **EC-Council**.

Why Zayn Otley?

- → A uniquely qualified instructor with decades of field and academic experience
- → Targeted delivery that understands the nuances of international and governmental environments
- → Strong post-training support that continues through to each participant's examination date
- → Trusted methodologies and best-in-class materials designed around **EC-Council's** latest frameworks

Course Objectives

This CCSP Bootcamp will enable participants to:

- → Understand and apply the five phases of ethical hacking (Reconnaissance, Scanning, Gaining Access, Maintaining Access, and Covering Tracks)
- → Prepare thoroughly for the **EC-Council CEH v13** exam using structured methodology and proven study aids
- → Learn how to identify vulnerabilities, perform penetration testing, and secure systems using real-world scenarios
- → Build offensive and defensive cyber capability aligned with global standards

Target Audience

This course is ideal for IT and security professionals seeking to build or validate practical skills in ethical hacking, penetration testing, and cyber threat mitigation. It is also aligned with **DoD 8140/8570** requirements for roles such as Information Assurance and Security Analyst.

Course Delivery Format

Format: Live virtual instruction via Zoom

Duration: 5 full days (typically 09:30 – 16:30 CET)

Style: Interactive sessions with extensive instructor-led discussion, real-world scenarios and workshops, daily domain quizzes and guided revision techniques

Course Content

The course covers all 20 Ethical Hacking domains:

> 1. Introduction to Ethical Hacking 11. Session Hijacking

> 2. Footprinting & Recon 12. Evading IDS, Firewalls and Honeypots

3. Scanning Networks
4. Enumeration
13. Hacking Web Servers
14. Hacking Web Applications

> 5. Vulnerability Analysis 15. SQL Injection

6. System Hacking
7. Malware Threats
16. Hacking Wireless Networks
17. Hacking Mobile Platforms

8. Sniffing
9. Social Engineering
10. Denial of Service
18. IOT & OT Hacking
19. Cloud Computing
20. Cryptography

Materials Provided

Each participant will receive:

- → Official CEH v13 e-Kit and Lab Manual (via EC-Council)
- → iLabs access for hands-on hacking simulations (6 months)
- → Over 400 practice test questions with full explanations
- → More than 1,000 electronic flashcards
- → A searchable PDF glossary of key terms
- → Instructor-designed revision notes
- → Thousands of test bank questions
- → Supplementary learning resources and revision tools

Trainer Profile

Zayn Otley is a distinguished cybersecurity instructor and certified information security professional with more than three decades of global experience across the defence, corporate, and government sectors. With a unique background spanning hands-on software engineering, cloud security architecture, and executive leadership (CISO/CTO roles), technical excellence is combined with real-world insight in every course delivered.

Possessing multiple advanced certifications including **CISSP, CCISO, CCSP, CEH**, is an **EC-Council Certified Instructor (CEI)** and holds a Post Compulsory Teaching Degree (Cert Ed) from The University of Central Lancashire. His 21 year teaching career includes training over 15,000 IT and security professionals worldwide – including personnel from NATO, the US Army in Europe, the UK Ministry of Defence and major global corporations across North America, SE-Asia, Europe and the Middle East.

A native speaker of British English and conversant in multiple European languages, enabling him to engage effectively across diverse, international audiences. Zayn's instructional approach is learner-centred, grounded in deep industry knowledge, and focused on equipping participants with practical skills and exam-ready confidence. His commitment to excellence and mission aligned delivery makes him uniquely suited to supporting the educational goals of individuals and organisations.

Support

Participants receive:

- → Email support directly from the instructor up until the day of their scheduled CEH exam
- → Guidance on exam booking, study pacing and overcoming specific topic challenges

Pricing

Item	Cost (USD)
	•
5-Day Bootcamp (per person)	\$4,460

All prices are quoted in US dollars. Group bookings or further support arrangements can be discussed upon request.

Scheduling Options

Please contact our scheduling team by booking a consultation call on our website:

➤ https://zaynotley.com

Final scheduling will be confirmed in coordination with your team's availability and operational requirements.

Next Steps

We would be pleased to discuss any adjustments to meet your specific needs. To proceed or request further information, please contact via:

Zayn Otley Cybersecurity Training: https://zaynotley.com

LinkedIn: <u>linkedin.com/company/zaynotley</u>