

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

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EC-Council Certified Penetration Testing Professional AI (v2)

CODE: LENGTH: PRICE:

ECC CPENT 40 Hours (5 days) €2,995.00

Description

Why Join the C|PENT Course?

- Gain mastery in a complete hands-on pen testing methodology.
- Master AI pen testing skills mapped to all pen testing phases.
- Validate and test your skills across five unique multi-disciplinary courses, facing challenges at every level of the attack spectrum.
- Expand technical expertise in advanced penetration testing tools, techniques,
- methodologies, and Al tools.
- Become proficient in skills beyond the essential pen testing skills.
- Prioritize often-overlooked and critical aspects—scoping engagements, understanding design, estimating effort, and presenting findings.
- Develop the mindset of well-rounded, versatile professionals and lead red teams with offensive security skills.
- Engage in a hybrid learning model that combines guided learning and self-learning.
- Practice in diverse scenarios that mimic real-world enterprise environments with IoT systems, segmented networks, and advanced defenses.
- Participate in a highly tactical program with offensive security training.
- Gain deep practice through CTF challenges, the largest library of 100+ labs, and live cyber ranges.
- Follow and learn a rigorous, systematic approach that emulates a hacker's movement through configured target domains.
- Learn how to infiltrate organizations, evaluate risks, and write an actionable report.
- Show your prowess in a 100% practical exam, validating both your technical and nontechnical skills.
- Validate your elite offensive security skills on a global scale.
- Become VAPT-ready to handle real-world challenges and compliance requirements

Al Skills, you learn from C|PENT Program:

All empowers penetration testers by automating repetitive tasks, enhancing accuracy, and uncovering complex security flaws that traditional methods might overlook.

- Enhanced efficiency Improved accuracy Real-time threat detection Advanced vulnerability analysis
- · Customization and scalability

Programme

Module 01: Introduction to Penetration Testing and Methodologies • Learning Objectives

- Principles and Objectives of Penetration Testing
 Penetration Testing Methodologies and Frameworks
- Best Practices and Guidelines for Penetration Testing
 Role of Artificial Intelligence in Penetration Testing
- Role of Penetration Testing in Compliance with Laws, Acts, and Standards Module Summary

Module 02: Penetration Testing Scoping and Engagement • Learning Objectives • Penetration Testing: Pre-engagement Activities

- Key Elements Required to Respond to Penetration Testing RFPs Drafting Effective Rules of Engagement (ROE)
- Legal and Regulatory Considerations Critical to Penetration Testing Resources and Tools for Successful Penetration Testing
- Strategies to Effectively Manage Scope Creep Module Summary

Module 03: Open Source Intelligence (OSINT) and Attack Surface Mapping • Learning Objectives

- Collecting Open-source Intelligence (OSINT) on Target's Domain Name Collecting OSINT about Target Organization on the Web
- Perform OSINT on Target's Employees Open Source Intelligence (OSINT) using Automation Tools Attack Surface Mapping
- Module Summary Module 04: Social Engineering Penetration Testing Learning Objectives
- Social Engineering Penetration Testing Concepts
 Off-Site Social Engineering Penetration Testing
- On-Site Social Engineering Penetration Testing Document Findings with Countermeasure Recommendations
- Module Summary Module 05: Web Application Penetration Testing Learning Objectives
- Security Frame vs. Vulnerabilities vs. Attacks OWASP Penetration Testing Framework
- Web Application Footprinting and Enumeration Techniques Techniques for Web Vulnerability Scanning
- Test for Vulnerabilities in Application Deployment and Configuration
- Techniques to Assess Identity Management, Authentication, and Authorization Mechanisms
- Evaluate Session Management Security Evaluate Input Validation Mechanisms Detect and Exploit SQL Injection Vulnerabilities
- Techniques for Identifying and Testing Injection Vulnerabilities Exploit Improper Error Handling Vulnerabilities
- · Identify Weak Cryptography Vulnerabilities · Test for Business Logic Flaws in Web Applications
- Evaluate Applications for Client-Side Vulnerabilities Module Summary

Module 06: API and Java Web Token Penetration Testing • Learning Objectives

- API and Java Web Tokens (JWT) Penetration Testing Techniques and Tools to Perform API Reconnaissance
- Test APIs for Authentication and Authorization Vulnerabilities Evaluate the security of JSON Web Tokens (JWT)
- Test APIs for Input Validation and Injection Vulnerabilities Test APIs for Security Misconfiguration Vulnerabilities
- Test APIs for Rate Limiting and Denial of Service (DoS) Attacks Test APIs for Security of GraphQL implementations
- Test APIs for Business Logic Flaws and Session Management Module Summary

Module 07: Perimeter Defense Evasion Techniques

Learning Objectives

- Techniques to Evaluate Firewall Security Implementations
- Techniques to Evaluate IDS Security Implementations Techniques to Evaluate the Security of Routers
- Techniques to Evaluate the Security of Switches Module Summary Module 08: Windows Exploitation and Privilege Escalation
- Learning Objectives Windows Pen Testing Methodology Techniques to Perform Reconnaissance on a Windows Target
- Techniques to Perform Vulnerability Assessment and Exploit Verification Methods to Gain Initial Access to Windows Systems
- Techniques to Perform Privilege Escalation Post-Exploitation Activities Module Summary

Module 09: Active Directory Penetration Testing • Learning Objectives • Architecture and Components of Active Directory

- Active Directory Reconnaissance Active Directory Enumeration Exploit Identified Active Directory Vulnerabilities
- Role of Artificial Intelligence in AD Penetration Testing Strategies Module Summary

Module 10: Linux Exploitation and Privilege Escalation • Learning Objectives

- Linux Exploitation and Penetration Testing Methodologies Linux Reconnaissance and Vulnerability Scanning
- Techniques to Gain Initial Access to Linux Systems Linux Privilege Escalation Techniques Module Summary

Module 11: Reverse Engineering, Fuzzing and Binary Exploitation • Learning Objectives

- Concepts and Methodology for Analyzing Linux Binaries Methodologies for Examining Windows Binaries
- · Buffer Overflow Attacks and Exploitation Methods · Concepts, Methodologies, and Tools for Application Fuzzing
- Module Summary Module 12: Lateral Movement and Pivoting Learning Objectives Advanced Lateral Movement Techniques
- Advanced Pivoting and Tunneling Techniques to Maintain Access Module Summary Module 13: IoT Penetration Testing
- · Learning Objectives · Fundamental Concepts of IoT Pen Testing · Information Gathering and Attack Surface Mapping
- Analyze IoT Device Firmware In-depth Analysis of IoT Software Assess the Security of IoT Networks and Protocols
- Post-Exploitation Strategies and Persistence Techniques Comprehensive Pen Testing Reports Learning Objectives

Module 14: Report Writing and Post-Testing Actions • Purpose and Structure of a Penetration Testing Report

- Essential Components of a Penetration Testing Report Phases of a Pen Test Report Writing
- Skills to Deliver a Penetration Testing Report Effectively Post-Testing Actions for Organizations Module Summary Self-Study Modules
 - Penetration Testing Essential Concepts
 - Mastering Metasploit Framework
 - · PowerShell Scripting
 - · Bash Environment and Scripting
 - Python Environment and Scripting
 - · Perl Environment and Scripting
 - Ruby Environment and Scripting

- Wireless Penetration Testing
- OT and SCADA Penetration Testing
- Cloud Penetration Testing
- Database Penetration Testing
- Mobile Device Penetration Testing

Test and Certification

Exam Code: 312-39 Duration: 24 Hours or Choose 2 Sessions of 12 Hours Each

Report Submission: Submit Pentesting Report within 7 Days of Examination Test Format: 100% Practical Exam

Dual Certification: Score more than 90% and get one more certification: Licensed Penetration Tester

Session Dates

On request. Please Contact Us

Additional Information

This training is also available as onsite training. Please contact us to find out more.