Certified Penetration Testing Professional (CPENT)

Certified Penetration Testing Professional (CPENT) program teaches you how to perform an effective penetration test in an enterprise network environment that must be attacked, exploited, evaded, and defended. If you have only been working in flat networks, CPENT's live practice range will teach you to take your skills to the next level by teaching you how to pen test IoT systems, OT systems, how to write your own exploits, build your own tools, conduct advanced binaries exploitation, double pivot to access hidden networks, and also customize scripts/exploits to get into the innermost segments of the network.

Training Solutions:

√ Offline Classroom Instructor-Led Training in our labs or onsite Locations.

√ Virtual Instructor-Led Training Via Virtual Video Conferencing Tools.

their Training Services

- Premuim Training Services Accredited from Global Technology Vendors.
- Best Rated Experts & Certified Trainers in Egypt.
- Official Training Hours, Practice Labs, Hands-on Learning.
- CLS Training Classrooms are designed with High Edge PCs and Training Facilities.
- Return on Training Investment is Guaranteed to boost performance.



CPENT Outline:

- Module 01: Introduction to Penetration Testing
- Module 02: Penetration Testing Scoping and Engagement
- Module 03: Open Source Intelligence (OSINT)
- Module 04: Social Engineering Penetration Testing
- Module 05: Network Penetration Testing External
- Module 06: Network Penetration Testing-Internal
- Module 07: Network Penetration Testing Perimeter
- Module 08: Web Application Penetration Testing
- Module 09: Wireless Penetration Testing
- Module 10: IoT Penetration Testing
- Module 11: OT/SCADA Penetration Testing
- Module 12: Cloud Penetration Testing
- Module 13: Binary Analysis and Exploitation
- Module 14: Report Writing and Post Testing Actions

Course Objectives:

- 5-day Instructor-led Certified Penetration Testing **Professional Certification Training**
- Get free access to the Certified Penetration Testing Professional training course preview to better prepare for
- EC-Council Accredited CPENT course material prepared
- Expert CPENT instructors with industry expertise across sectors worldwide
- Get hands-on experience through CPENT lab sessions and exercises developed by EC-Council
- · Widely acknowledged Certified Penetration Testing Professional training course completion certificate provided
- EC-Council CPENT training is provided across 100+ locations globally.

Overview:

EC-Certified Council's Penetration Testing Professional (CPENT) is in a league of its own. The goal of the CPENT Certification Course is to better prepare students and professionals for careers as penetration testers and security analysts by filling in the gaps in their education and training. The training programme will prepare you to take the CPENT exam and gain your certification.

Learn the ins and outs of conducting a thorough penetration test in a Filtered network environment by enrolling in the Certified Penetration Tester (CPENT) programme. It's useful because it helps students be ready to perform penetration testing in a real-world enterprise network setting where they'll have to exploit, defend, attack, and avoid potential threats. You'll gain expertise in creating your own exploits and tools, double pivoting, executing binary exploitations, and tailoring scripts, among other things. Check out the dates below to enrol in the Certified Penetration Testing Professional certification course today.

Audience Profile:

- Who Needs CPENT Certification?
 - Penetration Testers
 - Ethical Hackers
 - IT Security Specialists
 - Firewall Administrators
 - Network Administrators Server Administrators
 - Security Testing Professionals
 - Risk Management Professionals
 - Security Operations Center (SOC) Analysts

Prerequisities:

- The ideal applicant must have a solid grasp of pen testing and hold certifications in both CND and CEHv11/CEHv10.
- This EC-Council's CPENT course offers a prestigious certification for accomplished penetration testers called the Certified Penetration Testing Professional (CPENT). Pentesting Internet of Things (IoT) and operational technology (OT) systems, as well as building capabilities such as the ability to write your own exploit and construct your own tools, performing advanced binary exploitations, and double pivoting to access hidden networks and other technologies, are all required of students in this course.

