**Certified Ethical Hacker**



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**Course Objective**

* Describe how perimeter defenses function by ethically scanning and attacking networks
* Conduct information systems security audits by understanding the latest security threats, advanced attack vectors, hacking techniques, methodologies and security measures
* Identify intruders, understand how they escalate privileges, and take the necessary steps to secure a system
* Conduct vulnerability assessments, risk assessments, penetration testing, and system protection measures
* Create policies and apply countermeasures against social engineering, Distributed Denial-of Service (DDoS) attacks, buffer overflows, and virus creation
* Apply countermeasures to secure mobile infrastructure against the attacks to mobile platforms and tablet computers

**Target Audience**

* IT professionals, security professionals, auditors, site administrators, general management and anyone tasked with managing and protecting the integrity of the network infrastructure. This also includes anyone already familiar and involved with IT/Cyber/Digital Security and seeking to build on their fundamental principles of security. This course will also prepare professionals wishing to take the EC-Council ANSI accredited Certified Ethical Hacker exam 312-50.

**Course Outline**

**Day 1**

* Introduction to Ethical Hacking
* Short History of hacking
* Current developments
* Evolution and growth
* What is an “Ethical” Hacker
* Types of hackers

**Day 2**

* Hacking methodologies
* Key issues plaguing the information security world
* Penetration testing
* System fundamentals
* Incident management processes
* Identifying the systems at risk
* Wireless networking
* Mobile platform security guidelines
* Mobile platform security tools

**Day 3**

* Web servers
* Web applications
* Footprinting tools
* Footprinting reconnaissance
* Scanning networks
* Enumeration of services
* System hacking techniques and countermeasures
* Types of Trojans
* Working of viruses
* Computer worms
* Covert channels
* Sniffers
* Social engineering

**Day 4**

* Denial of Service (DoS)
* Cryptography
* Public Key Infrastructure (PKI)
* Cryptanalysis tools
* Hacking your own system
* Gaining access to a system
* Session hijacking
* Wireless hacking tools

**Day 5**

* Hacking mobile platforms
* Structured Query Language (SQL) injection
* Evading an Intrusion Detection System (IDS)
* Firewalls
* Honeypots
* Penetration testing
* Types of penetration testing
* Vulnerability assessment
* Penetration testing roadmap
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|  Price (USD) |
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