

About

The

Course

Certified Ethical Hacker

A Certified Ethical Hacker is a skilled professional who understands and knows how to look for weaknesses and vulnerabilities in target systems and uses the same knowledge and tools as a malicious hacker, but lawfully and legitimately to assess the security posture of a target system(s). The CEH credential certifies individuals in the specific network security discipline of Ethical Hacking from a vendor-neutral perspective.



Duration: 40 hours / 5 days

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This ethical hacking course puts you in the driver's seat of a hands-on environment with a systematic process. Here, you will be exposed to an entirely different way of achieving optimal information security posture in their organization; by hacking it! You will scan, test, hack and secure your systems. You will be taught the five phases of ethical hacking and the ways to approach your target and succeed at breaking in every time! The five phases include Reconnaissance, Gaining Access, Enumeration, Maintaining Access, and covering your tracks.



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Course Introduction **Footprinting** to Ethical and Outline Hacking Reconnaissance **Scanning Enumeration Vulnerability System Hacking** Networks **Analysis** Social **Malware Threats Sniffing Engineering**



Course Add Value





Setting and ruling minimum standards for credentials for professional information security professionals on ethical hacking measures.

Inform the public that accredited individuals meet or exceed minimum standards.

Promote ethical piracy as a unique profession and self-regulation.

Data encryption and vulnerability analysis



Hacked web applications.

Learn about piracy IoT





Course Prerequisite

There are no prerequisites to take the CEH course.





