

Certified Ethical Hacker

Doelgroep Cursus Certified Ethical Hacker

De cursus Certified Ethical Hacker is bedoeld voor aanstaande cybersecurity professionals die technieken willen leren om zwakheden in systemen te vinden voordat criminelen dat doen.

Voorkennis Cursus Certified Ethical Hacker

Algemene kennis van computer systemen en security problemen is voldoende.

Uitvoering Training Certified Ethical Hacker

In de cursus leren de deelnemers door middel van hands-on exercises de tools en technieken om netwerken en systemen te onderzoeken op beveiligingsproblemen.

Certificering cursus Certified Ethical Hacker

De deelnemers krijgen na het goed doorlopen van de training een certificaat van deelname aan de cursus Certified Ethical Hacker. De cursus sluit aan op de vereisten voor het Certified Ethical Hacker examen van het EC-Council. Na afloop kan men met de opgedane kennis dit examen behalen.

Duur: 5 dagen

Prijs: € 3900

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Certified Ethical Hacker



Inhoud Cursus Certified Ethical Hacker

De cursus Certified Ethical Hacker behandelt de grondbeginselen van informatie beveiliging, de principes van ethisch hacken, relevante wetten en standaard procedures. Na afloop kan men zich certificeren tot Certified Ethical Hacker door examen te doen.

Foot Printing and Reconnaissance

Learn to use the latest techniques to perform foot printing and reconnaissance, a critical phase of the ethical hacking process.

Scanning Networks

Learn network scanning techniques. Learn various enumeration techniques, such as BGP and NFS exploits.

System Hacking

Learn system hacking methodologies like steganography, steganalysis attacks and tracks—used to discover vulnerabilities.

Malware Threats

Learn different types of malware (Trojan, virus, etc.), APT and fileless malware, malware analysis procedure.

Sniffing

Learn using packet-sniffing techniques to discover network vulnerabilities, and to defend against sniffing attacks.

Social Engineering

Learn social engineering techniques, including identifying theft attempts and audit human-level vulnerabilities.

Denial-of-Service

Learn about different Denial of Service attack techniques, as well as the tools used to audit and protect a target.

Session Hijacking and SQL Injection

Understand session hijacking techniques to discover network-level session management and SQL Injection attacks.

Evading IDS, Firewalls, and Cryptography

Get introduced to firewall, intrusion detection system (IDS), and cryptography attacks.

Hacking Web Servers

Learn about web server attacks, including attack methodology used to audit vulnerabilities in web server infrastructures.

Hacking Wireless Networks

Understand different types of wireless technologies, including encryption and Wi-Fi security tools.

Hacking Mobile Platforms and IoT

Learn Mobile platform attack vector, IoT and OT attacks, mobile device management and mobile security guidelines.

Cloud Computing

Learn cloud computing concepts and threats, attacks, hacking methodology and cloud security techniques and tools.

Modules Cursus Certified Ethical Hacker

Module 1 : Intro Ethical Hacking	Module 2 : Foot Prints	Module 3 : Scanning Networks
Fundamental Security Issues Ethical Hacking Basics Laws and Standard Procedures	Foot Printing Techniques Reconnaissance Techniques Pre-attack Phase	Network Scanning Determining Device State Countermeasures
Module 4 : Enumeration	Module 5 : Vulnerability Analysis	Module 6 : System Hacking
Enumeration Techniques Border Gateway Protocol Network File Sharing	Security Loopholes Vulnerability assessment Assessment Tools	Hacking Methodologies Steganography Attacks Steganalysis Attacks
Module 7 : Malware Threats	Module 8 : Sniffing	Module 9 : Social Engineering
Malware Threats Malware Analysis Malware Countermeasures.	Packet-sniffing Techniques Discover Network Vulnerabilities Countermeasures Sniffing Attacks.	Social Engineering Techniques Identify Theft Attempts Human-level Vulnerabilities
Module 10 : Denial-of-Service	Module 11 : Session Hijacking	Module 12 : Evading IDS and Firewalls
Denial of Service (DoS) Distributed DoS (DDoS) Countermeasures and Protections	Session Hijacking Techniques Authentication and Authorization Cryptographic Weaknesses	Intrusion Detection System (IDS) Honeypot Evasion Techniques Perimeter for Weaknesses
Module 13 : Hacking Web Servers	Module 14 : Hacking Web Apps	Module 15 : SQL Injection
Web Server Attacks Attack Methodology Audit Vulnerabilities	Web Application Attacks Vulnerabilities Web Apps Countermeasures	SQL Injection Attacks Evasion Techniques Injection Countermeasures.
Module 16 : Hacking Wireless	Module 17 : Hacking Mobile Platforms	Module 18 : IoT Hacking
Wireless Technologies Encryption Threats Wi-Fi Security Tools	Mobile Attack vector Android and iOS Hacking Mobile Security Guidelines	IoT and OT attacks Hacking Methodology Hacking tools
Module 19 : Cloud Computing	Module 20 : Cryptography	
Container Technologies Server Less Computing Cloud Computing Threats	Encryption Algorithms Cryptography Tools Cryptography Attacks	