

Certified Ethical Hacker v12 PRO

Kód kurzu: CEHv12

Certified Ethical Hacker v12 je najnovšia verzia celosvetovo najobľúbenejšieho a najprestížnejšieho kurzu firmy EC-Council. Čo navyše prináša verzia PRO, si prečítajte TU. Študenti sa v rámci kurzu zoznámia so stratégiami, technikami a nástrojmi, ktoré sa bežne používajú v aktuálnom hackingu a pri penetračnom testovaní. Získajte ucelený prehľad techník hackingu, ako sú pokročilá enumerácia a skenovanie sietí či systémov v celopodnikovom rozsahu, tvorba malwaru a trójskych koní, pokročilé sieťové útoky eliminujúce obmedzenia VLAN a iné techniky. Tešiť sa môžete na rozšírenú časť testovania webových serverov a aplikácií, SQL Injection či hackovanie mobilných platforiem. V cene kurzu je i celosvetovo uznávaná certifikačná skúška CEH, pri ktorej študenti preukazujú zvládnutie vyučovaných techník etického hackingu v rámci kurzu. Chráňte Vaše i firemné dáta!

Materiály ku kurzu

V cene kurzu sú zahrnuté oficiálne elektronické študijné materiály, prístupy do labov v dĺžke 6 mesiacov a voucher na certifikačnú skúšku vrátane 3 retakov (platnosť vouchera je jeden rok od jeho aktivácie).

Požadované vstupné znalosti

Záujemcovia o tento kurz by mali mať vedomosti aspoň na úrovni kurzu Network Security – Hacking v praxi (GOC3).

Osnova kurzu

Module 01: Introduction to Ethical Hacking. Cover the fundamentals of key issues in the information security world, including the basics of ethical hacking, information security controls, relevant laws, and standard procedures.

Module 02: Footprinting and Reconnaissance. Learn how to use the latest techniques and tools to perform foot printing and reconnaissance, a critical pre-attack phase of the ethical hacking process.

Module 03: Scanning Networks. Cover the fundamentals of key issues in the information security world, including the basics of ethical hacking, information security controls, relevant laws, and standard procedures.

Module 04: Enumeration. Learn various enumeration techniques, such as Border Gateway Protocol (BGP) and Network File Sharing (NFS) exploits, plus associated countermeasures.

Module 05: Vulnerability Analysis. Learn how to identify security loopholes in a target organization's network, communication infrastructure, and end systems.

Module 06: System Hacking. Learn about the various system hacking methodologies—including steganography, steganalysis attacks, and covering tracks—used to discover system and network vulnerabilities.

Module 07: Malware Threats. Get an introduction to the different types of malware, such as Trojans, viruses, and worms, as well as system auditing for malware attacks, malware analysis, and countermeasures.

Module 08: Sniffing. Learn about packet-sniffing techniques and how to use them to discover network vulnerabilities, as well as countermeasures to defend against sniffing attacks.

Module 09: Social Engineering. Learn social engineering concepts and techniques, including how to identify theft attempts, audit human-level vulnerabilities, and suggest social engineering countermeasures.

Module 10: Denial-of-Service. Learn about different Denial-of-Service (DoS) and Distributed DoS (DDoS) attack techniques, as well as the tools used to audit a target and devise DoS and DDoS countermeasures and protections.

Module 11: Session Hijacking. Understand the various session hijacking techniques used to discover network-level session management, authentication, authorization, and cryptographic weaknesses and associated countermeasures.

Module 12: Evading IDS, Firewalls, and Honeybots. Get introduced to firewall, intrusion detection system, and honeypot

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evasion techniques; the tools used to audit a network perimeter for weaknesses; and countermeasures.

Module 13: Hacking Web Servers. Learn about web server attacks, including a comprehensive attack methodology used to audit vulnerabilities in web server infrastructures and countermeasures.

Module 14: Hacking Web Applications. Learn about web application attacks, including a comprehensive web application hacking methodology used to audit vulnerabilities in web applications and countermeasures.

Module 15: SQL Injection. Learn about SQL injection attack techniques, injection detection tools, and countermeasures to detect and defend against SQL injection attempts.

Module 16: Hacking Wireless Networks. Learn about wireless encryption, wireless hacking methodologies and tools, and Wi-Fi security tools.

Module 17: Hacking Mobile Platforms. Learn about mobile platform attack vectors, Android vulnerability exploits, and mobile security guidelines and tools.

Module 18: IoT Hacking. Learn about packet-sniffing techniques and how to use them to discover network vulnerabilities, as well as countermeasures to defend against sniffing attacks.

Module 19: Cloud Computing. Learn different cloud computing concepts, such as container technologies and server less computing, various cloud-based threats and attacks, and cloud security techniques and tools.

Module 20: Cryptography. In the final module, learn about cryptography and ciphers, public-key infrastructure, cryptography attacks, and cryptanalysis tools.

Upozorňujeme, že vzhľadom k náročnosti obsahu a veľkému množstvu praktických ukážok nie je možné na kurze prebrať kompletnú osnovu, časť je určená len pre samoštúdium.

Certifikačná skúška CIEH

- proktorovaná skúška, ktorú je možné zložiť v našom testovacom stredisku
- 125 otázok, správnych môže byť viac odpovedí
- dĺžka skúšky - 4 hodiny
- EC-Council nezverejňuje, aká je nevyhnutná úspešnosť pre zloženie skúšky, celosvetovo sa pohybuje medzi 60 % a 80 %

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