

# Sec560 Network Penetration Testing And Ethical Hacking

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do you know if you were hacked do you know if some personal information was stolen from your system or account have you always wanted to learn how to protect your system from such attacks if you answered yes to all these questions you've come to the right place unlike malicious hacking ethical hacking is a legal way to test the vulnerabilities of a system many organizations are still wary of ethical hackers and they have every right to be since some hackers lie for their own benefit that being said many organizations are now searching for ethical hackers because they want to identify a way to protect themselves and their customers and employees over the course of the book you will learn more about what ethical hacking is and will begin to comprehend the different types of attacks that an ethical hacker can perform on a system this book will talk about what ethical hacking is and how it is different from malicious hacking why it's important to hack a system what the different phases of ethical

hacking are the steps that an ethical hacker must take to protect himself the different skills an ethical hacker must have the different tools that a hacker can utilize to test a system different types of attacks that can be performed on a system how the hacker should protect a system from such attacks this book provides numerous examples of different attacks and also includes some exercises that you can follow when you re performing these attacks for the first time it is important to remember that ethical hacking is becoming one of the most sought after professions because every organization is looking for a way to protect their data so what are you waiting for grab a copy of the book now

this guide is about the most common thing that all the computer systems and it software and data storing companies face which is the threat of being hacked it will brief you about the difference between hacking and ethical hacking things that are needed to be kept in mind while approaching to hack a system and the tools required are mentioned in the different chapters here there are many threats to the data that are stored through an online platform and that is why the concept of ethical hackers is very common nowadays because these are the heroes of the it world that help the companies and different users for safeguarding their work and data ethical hacking is a very interesting concept that still many people don t understand even when there is an ever growing demand of these gentlemen

get this book with 55 discount last days d???? th? word hacking ???r? ??u do you know if your personal information was stolen from your account have you always wanted to learn how to protect your system from such attacks do you want to learn the secrets of ethical hackers if you answered yes to all these questions you ve come to the right place g?n?r?||? h??k?ng has earned a n?g?t?v? r??ut?t??n ?nd h?? b??m? ???????t?d with ??b?r?tt??k? ?nd breaches ?n ??b?r??ur?t? but this is not always tru? if this is your f?r?t b??k on h??k?ng ??u w?ll become m?? acquainted w?th the w?rld ?f h??k?ng ?? th?? b??k g?v?? a simple overview ?f ethical hacking th? term ?th???| h??k?r ?m?rg?d in th? |?t? 1970s wh?n th? us government h??d expert groups ??||?d red t??m? t? hack their ?wn computer system h??k?r? are ??b?r ?x??rt? who |?wfull? or ?||?g?||? h??k y?u enter the ??ur?t? ???t?m ?f a ??m?ut?r network to r?tr?v? ?r r???||?t ?nf?rm?t??n this book will talk about what is ethical hacking who should i protect my business from skills every hacker needs different types of hacking over the years hacking risks for businesses protecting businesses from cybercrime protecting your family from cyber attacks secret social media hacks you want to try now and much much more this book bundle is perfect for beginners a comprehensive guide that will show you the easy way to overcoming cybersecurity computer hacking wireless network and penetration testing so if you want to learn more about cybersecurity and ethical hacking scroll up and click add to cart

dive into the intriguing world of cybersecurity with ethical hacking unleashed an essential guide for anyone eager to understand the realm of ethical hacking and its pivotal role in modern security this comprehensive ebook opens the door to a universe where hackers act as protectors safeguarding our digital lives through skill insight and ethical responsibility begin

your journey with a grounding in cybersecurity principles and the ethical mindset necessary for tackling today's digital challenges gain a nuanced understanding of the delicate interplay between technology and the law navigating the complex legal landscape that ethical hackers must respect and uphold discover the fundamentals of networking and operating system security through intuitive breakdowns that prepare you for real world applications with each chapter build upon your knowledge as you learn to master penetration testing a cornerstone technique vital for assessing vulnerabilities and fortifying defenses explore advanced social engineering tactics and delve into web and wireless network security equipping yourself with the skills to counteract potential security threats unravel the mysteries of cryptography gain the ability to automate tasks using python and develop your own testing environment in an ethical hacking lab with this guide you'll not only understand how to identify and exploit vulnerabilities but also how to document your findings effectively ensuring communicative clarity with diverse stakeholders examine emerging trends in iot and cloud security and prepare to become a leader in the evolving field of cybersecurity whether you're aspiring to launch a career in ethical hacking or seeking to deepen your understanding of cybersecurity ethical hacking unleashed stands as your comprehensive roadmap discover how you can become a force for good using your skills to protect and enhance the digital world step into the future of cybersecurity and make a lasting impact your journey starts here

ethical hacking is a profession that has gained popularity in the last few years network security and cybersecurity have become important aspects of every business hackers have always hacked the network or server of an organization to obtain personal information that can derail the company it is for this reason that organizations have begun to hire the professionals to help them maintain this security these professionals are ethical hackers an ethical hacker will run numerous tests and hacks that another cracker may use to obtain sensitive information about the system as an ethical hacker you'll learn how to beat the black hat hacker at his own game learn to recognize and counter social engineering attacks trojan horses malware and more in this book you'll discover many unexpected computer vulnerabilities as we categorize the systems in terms of vulnerability you may be surprised to learn that simple gaps under an office door can put your organization at risk for being hacked in addition you will learn in step by step detail how you can hack into a windows operating system the pre attack stage involves footprinting enumerations and scanning while the attack stage covers password cracking keyloggers and spyware threats and vulnerability scanning and steganography penetration testing is a vital aspect of ethical hacking during testing the ethical hacker simulates the ways intruders gain access to a company's system the book explains the different ways in which it is used and the countermeasures an ethical hacker can use to foil the work of the hacker if you're interested in being an ethical hacker or are just curious about the field of hacking then this book is for you click the buy now button to get started grab this 3 in 1 bundle today and secure your cyber networks

defensive ethical hacking techniques strategies and defense tactics victor p henderson certified ethical hacker c eh isso tech enterprises unlock the secrets to cybersecurity mastery

and defend your digital world in the rapidly evolving world of technology and the digital landscape lines between offense and defense is constantly shifting defensive ethical hacking techniques strategies and defense tactics authored by victor p henderson a seasoned it professional with over two decades of experience offers a comprehensive expert led guide to mastering the art of ethical hacking whether you re an it professional or just starting your cybersecurity journey this book equips you with the knowledge and skills necessary to protect your network systems and digital assets stay ahead of cyber threats in a changing digital landscape as technology evolves so do the threats that come with it hackers are becoming increasingly sophisticated making it more important than ever for organizations and individuals to adopt proactive security measures this book provides you with the tools and strategies needed to not only recognize potential vulnerabilities but also to strengthen and protect your digital infrastructure against evolving cyber threats learn from a seasoned it expert with over 20 years of hands on experience in the cybersecurity field dive into the world of defensive ethical hacking defensive ethical hacking explores a variety of techniques and strategies used by ethical hackers to identify analyze and fix security vulnerabilities in your systems before malicious actors can exploit them victor p henderson s extensive experience guides you through key topics such as security forensics understand how to investigate security breaches and ensure no trace of cyber attacks remains data center management learn how to safeguard and manage sensitive data both at rest and in transit within your organization s infrastructure penetration testing gain in depth knowledge on how ethical hackers test and exploit vulnerabilities to identify weaknesses in systems threat intelligence discover how to stay ahead of cybercriminals by gathering analyzing and responding to potential threats incident response and disaster recovery develop actionable plans to respond to and recover from a cyber attack ensuring minimal damage to your network these essential topics along with practical strategies form the foundation of your knowledge in defensive ethical hacking master defensive strategies to safeguard your digital assets in defensive ethical hacking you ll gain the insights and skills needed to implement real world security measures protecting your organization s critical assets begins with understanding how hackers think and act this book empowers you to build a robust security architecture that withstands sophisticated attacks identify weaknesses in systems before cybercriminals can exploit them apply best practices to minimize risk and enhance system reliability respond effectively to security breaches ensuring business continuity master the tools and techniques used by ethical hackers to prevent unauthorized access security is no longer a luxury it s a necessity defensive ethical hacking gives you the power to secure your digital world protect sensitive information and stay ahead of emerging threats take control of your cybersecurity future today defensive ethical hacking is the ultimate resource for anyone serious about cybersecurity don t wait until it s too late protect your digital life now secure your copy of defensive ethical hacking today and take the first step toward mastering the art of digital defense found in defensive ethical hacking social media isso tech enterprises

learn how to hack systems like black hat hackers and secure them like security experts key features understand how computer systems work and their vulnerabilities exploit weaknesses

and hack into machines to test their security learn how to secure systems from hackers book description this book starts with the basics of ethical hacking how to practice hacking safely and legally and how to install and interact with kali linux and the linux terminal you will explore network hacking where you will see how to test the security of wired and wireless networks you ll also learn how to crack the password for any wi fi network whether it uses wep wpa or wpa2 and spy on the connected devices moving on you will discover how to gain access to remote computer systems using client side and server side attacks you will also get the hang of post exploitation techniques including remotely controlling and interacting with the systems that you compromised towards the end of the book you will be able to pick up web application hacking techniques you ll see how to discover exploit and prevent a number of website vulnerabilities such as xss and sql injections the attacks covered are practical techniques that work against real systems and are purely for educational purposes at the end of each section you will learn how to detect prevent and secure systems from these attacks what you will learn understand ethical hacking and the different fields and types of hackers set up a penetration testing lab to practice safe and legal hacking explore linux basics commands and how to interact with the terminal access password protected networks and spy on connected clients use server and client side attacks to hack and control remote computers control a hacked system remotely and use it to hack other systems discover exploit and prevent a number of web application vulnerabilities such as xss and sql injections who this book is for learning ethical hacking from scratch is for anyone interested in learning how to hack and test the security of systems like professional hackers and security experts

a hands on guide to hacking computer systems from the ground up from capturing traffic to crafting sneaky successful trojans a crash course in modern hacking techniques ethical hacking is already being used to prepare the next generation of offensive security experts in its many hands on labs you ll explore crucial skills for any aspiring penetration tester security researcher or malware analyst you ll begin with the basics capturing a victim s network traffic with an arp spoofing attack and then viewing it in wireshark from there you ll deploy reverse shells that let you remotely run commands on a victim s computer encrypt files by writing your own ransomware in python and fake emails like the ones used in phishing attacks in advanced chapters you ll learn how to fuzz for new vulnerabilities craft trojans and rootkits exploit websites with sql injection and escalate your privileges to extract credentials which you ll use to traverse a private network you ll work with a wide range of professional penetration testing tools and learn to write your own tools in python as you practice tasks like deploying the metasploit framework s reverse shells and embedding them in innocent seeming files capturing passwords in a corporate windows network using mimikatz scanning almost every device on the internet to find potential victims installing linux rootkits that modify a victim s operating system performing advanced cross site scripting xss attacks that execute sophisticated javascript payloads along the way you ll gain a foundation in the relevant computing technologies discover how advanced fuzzers work behind the scenes learn how internet traffic gets encrypted explore the inner mechanisms of nation state malware like drovorub and much more developed with feedback from cybersecurity students ethical hacking addresses

contemporary issues in the field not often covered in other books and will prepare you for a career in penetration testing most importantly you ll be able to think like an ethical hacker someone who can carefully analyze systems and creatively gain access to them

do you know if your personal information was stolen from your account have you always wanted to learn how to protect your system from such attacks do you want to learn the secrets of ethical hackers if you answered yes to all these questions you ve come to the right place ethical hacking has earned a reputation and has become a buzzword with breaches and breaches in our lives but this is not always true if this is your first book on ethical hacking you will become more acquainted with the world of ethical hacking this book gives a simple overview of ethical hacking the term ethical hacker emerged in the late 1970s when the us government hired expert groups to red team to hack their own computer system hackers are either white or black you enter the world of a computer network to retrieve information for a specific purpose in this book will talk about what is ethical hacking who should i protect my business from skills every hacker needs different types of hacking over the years hacking risks for businesses protecting businesses from cybercrime protecting your family from cyber attacks secret social media hacks you want to try now and much much more this book bundle is perfect for beginners a comprehensive guide that will show you the easy way to overcoming cybersecurity computer hacking wireless network and penetration testing so if you want to learn more about cybersecurity and ethical hacking scroll up and click add to cart

a guide for keeping networks safe with the certified ethical hacker program

the basics of hacking and penetration testing serves as an introduction to the steps required to complete a penetration test or perform an ethical hack from beginning to end this book makes ethical hacking and penetration testing easy no prior hacking experience is required it shows how to properly utilize and interpret the results of the modern day hacking tools required to complete a penetration test with a simple and clean explanation of how to effectively utilize these tools as well as the introduction to a four step methodology for conducting a penetration test or hack the book provides students with the know how required to jump start their careers and gain a better understanding of offensive security the book is organized into 7 chapters that cover hacking tools such as backtrack linux google reconnaissance metagoofil dig nmap nessus metasploit fast track autopwn netcat and hacker defender rootkit each chapter contains hands on examples and exercises that are designed to teach learners how to interpret results and utilize those results in later phases powerpoint slides are available for use in class this book is an ideal reference for security consultants beginning infosec professionals and students named a 2011 best hacking and pen testing book by infosec reviews each chapter contains hands on examples and exercises that are designed to teach you how to interpret the results and utilize those results in later phases written by an author who works in the field as a penetration tester and who teaches offensive security penetration testing and ethical hacking and exploitation classes at dakota state university utilizes the backtrack linux distribution and

focuses on the seminal tools required to complete a penetration test

how will governments and courts protect civil liberties in this new era of hacktivism ethical hacking discusses the attendant moral and legal issues the first part of the 21st century will likely go down in history as the era when ethical hackers opened governments and the line of transparency moved by force one need only read the motto we open governments on the twitter page for wikileaks to gain a sense of the sea change that has occurred ethical hacking is the non violent use of a technology in pursuit of a cause political or otherwise which is often legally and morally ambiguous hacktivists believe in two general but spirited principles respect for human rights and fundamental freedoms including freedom of expression and personal privacy and the responsibility of government to be open transparent and fully accountable to the public how courts and governments will deal with hacking attempts which operate in a grey zone of the law and where different ethical views collide remains to be seen what is undisputed is that ethical hacking presents a fundamental discussion of key societal questions a fundamental discussion of key societal questions this book is published in english la première moitié du xxie siècle sera sans doute reconnue comme l'époque où le piratage éthique a ouvert de force les gouvernements déplaçant les limites de la transparence la page twitter de wikileaks enchâsse cet ethos à même sa devise we open governments et sa volonté d'être omniprésent en parallèle les grandes sociétés de technologie comme apple se font compétition pour produire des produits de plus en plus sécuritaires et à protéger les données de leurs clients alors même que les gouvernements tentent de limiter et de décrypter ces nouvelles technologies d'encryption entre temps le marché des vulnérabilités en matière de sécurité augmente à mesure que les experts en sécurité informatique vendent des vulnérabilités de logiciels des grandes technologies dont apple et google contre des sommes allant de 10 000 à 1 5 million de dollars l'activisme en sécurité est à la hausse le piratage éthique est l'utilisation non violence d'une technologie quelconque en soutien d'une cause politique ou autre qui est souvent ambiguë d'un point de vue juridique et moral le hacking éthique peut désigner les actes de vérification de pénétration professionnelle ou d'experts en sécurité informatique de même que d'autres formes d'actions émergentes comme l'hacktivism et la désobéissance civile en ligne l'hacktivism est une forme de piratage éthique mais également une forme de militantisme des droits civils à l'ère numérique en principe les adeptes du hacktivism croient en deux grands principes le respect des droits de la personne et les libertés fondamentales y compris la liberté d'expression et à la vie privée et la responsabilité des gouvernements d'être ouverts transparents et pleinement redevables au public en pratique toutefois les antécédents comme les agendas des hacktivistes sont fort diversifiés il n'est pas clair de quelle façon les tribunaux et les gouvernements traiteront des tentatives de piratage eu égard aux zones grises juridiques aux approches éthiques conflictuelles et compte tenu du fait qu'il n'existe actuellement dans le monde presque aucune exception aux provisions en matière de cybercrime et de crime informatique liées à la recherche sur la sécurité ou l'intérêt public il sera également difficile de déterminer le lien entre hacktivism et droits civils ce livre est publié en anglais

learn ethical hacking the ultimate beginner s guide to cybersecurity penetration testing and defending against cyber threats unlock the skills of the modern day digital defender hack ethically protect effectively in a world increasingly reliant on digital technology cybersecurity has never been more critical from personal data breaches to corporate espionage cyber threats are everywhere but behind every secure system there s someone who knows how to break it and how to stop those who try that s where ethical hackers come in whether you re curious about cybersecurity looking to launch a career in ethical hacking or want to better protect yourself in the digital world learn ethical hacking is your comprehensive hands on introduction to the field this book demystifies the world of hacking by teaching you how systems are attacked and more importantly how they re defended what you ll learn foundations of ethical hacking understand the core principles legal frameworks and responsibilities of ethical hackers learn the difference between black hat white hat and grey hat hackers and why ethical hacking is not just a skill but a mindset real world hacking techniques explore the methods hackers use to exploit vulnerabilities in systems networks websites wireless networks and even social engineering tactics step by step examples and hands on exercises help you put knowledge into action essential tools of the trade master the most widely used cybersecurity tools including nmap for network scanning wireshark for packet analysis metasploit for penetration testing burp suite for web application testing and many more penetration testing methodologies learn how to think like a hacker from reconnaissance and enumeration to gaining access maintaining it and covering tracks each stage is broken down with practical insights and ethical considerations defensive security strategies it s not just about finding weaknesses it s about fixing them discover how to harden systems detect intrusions and implement security policies that actually work career paths and certification guides explore professional certifications such as ceh comptia security oscp and more get insider advice on how to build a cybersecurity career including tips on labs learning platforms and job roles in the industry whether you re a student an aspiring hacker a system administrator or just someone who wants to understand how hackers think this book equips you with the knowledge to hack and protect ethically and responsibly no prior experience is required just curiosity commitment and a passion for learning your journey into cybersecurity starts here learn ethical hacking gives you the foundation tools and confidence to become part of the frontline in the battle for digital security

the term hacking has been around for a long time now the first recorded instance of hacking dates back to the early 1960s in mit where both the terms hacking and hacker were coined since then hacking has evolved into a broadly followed discipline for the computing community understanding the reason why an individual may want to infiltrate or hack into a system is usually the most difficult task the intention behind cyber attacks usually allows room for prevention as the user may be able to defend against any possible system vulnerability eh is used as a penetration testing tool in order to prevent breach of basic rights privacy and free will ethical hackers are usually professionals or network penetration testers who use their hacking skills and toolsets for defensive and protective purposes then again there are three sorts of programmers black hat grey hat and white hat as indicated by hoffman 2013 white

hats are usually software engineers that hack for good and hack with respect to corporate business networking structures a grey hat hacker may do things imperfect in nature however not to intentionally hurt people or damage systems unless there is a genuine positive result a black hat hacker will maliciously misuse computers and networks with pernicious aim with no legitimate reason hacking also means accessing a system that one is either not authorized to access or who accesses a system at a level beyond their authorization clearly abandoning the possibility of ethics being applied to it the rise in cybercrime is a major breaching issue for organizations and it has been reported that over 30 000 sme websites are hacked daily the need for advanced cyber security is a necessity to fight of black hat hackers and organizations all over the world need to start implementing such procedures to protect their businesses but the costs related to eh make it impossible for smaller companies to cope eh is gone beyond just professionals as universities all around the world have been offering courses to graduate and undergraduate students to increase their understanding on how to protect data and apply security procedures in an ethical way making it easier for organizations to employ talent rather than pay for services from external organizations however teaching young students the profession of hacking without knowledge of their intent could be suicidal eh can be applied to many circumstances however this paper will discuss the advantages and disadvantages of eh within three separate sectors education business and governmental to allow the reader to truly understand and grasp the importance of the subject at hand

originally the term hacker referred to a programmer who was skilled in computer operating systems and machine code today it refers to anyone who performs hacking activities hacking is the act of changing a system s features to attain a goal that is not within the original purpose of the creator the word hacking is usually perceived negatively especially by people who do not understand the job of an ethical hacker in the hacking world ethical hackers are good guys what is their role they use their vast knowledge of computers for good instead of malicious reasons they look for vulnerabilities in the computer security of organizations and businesses to prevent bad actors from taking advantage of them for someone that loves the world of technology and computers it would be wise to consider an ethical hacking career you get paid a good amount to break into systems getting started will not be a walk in the park just as with any other career however if you are determined you can skyrocket yourself into a lucrative career when you decide to get started on this journey you will have to cultivate patience the first step for many people is usually to get a degree in computer science you can also get an a certification comptia you must take and clear two different exams to be able to take the qualification test you need to have not less than 500 hours of experience in practical computing experience is required and a ccna or network qualification to advance your career

this is the ebook edition of the certified ethical hacker ceh version 9 cert guide this ebook does not include the practice exam that comes with the print edition in this best of breed study guide certified ethical hacker ceh version 9 cert guide leading expert michael gregg helps you master all the topics you need to know to succeed on your certified ethical hacker version 9 exam and advance your career in it security michael s concise focused approach explains every

exam objective from a real world perspective helping you quickly identify weaknesses and retain everything you need to know every feature of this book is designed to support both efficient exam preparation and long term mastery opening topics lists identify the topics you need to learn in each chapter and list ec council s official exam objectives key topics figures tables and lists call attention to the information that s most crucial for exam success exam preparation tasks enable you to review key topics complete memory tables define key terms work through scenarios and answer review questions going beyond mere facts to master the concepts that are crucial to passing the exam and enhancing your career key terms are listed in each chapter and defined in a complete glossary explaining all the field s essential terminology this study guide helps you master all the topics on the latest ceh exam including ethical hacking basics technical foundations of hacking footprinting and scanning enumeration and system hacking linux distro s such as kali and automated assessment tools trojans and backdoors sniffers session hijacking and denial of service server hacking web applications and database attacks wireless technologies mobile security and mobile attacks ids firewalls and honeypots buffer overflows viruses and worms cryptographic attacks and defenses cloud security and social engineering

dive into the world of securing digital networks cloud iot mobile infrastructure and much more key features courseware and practice papers with solutions for c e h v11 includes hacking tools social engineering techniques and live exercises add on coverage on apps iot cloud and mobile penetration testing description the certified ethical hacker s guide summarises all the ethical hacking and penetration testing fundamentals you ll need to get started professionally in the digital security landscape the readers will be able to approach the objectives globally and the knowledge will enable them to analyze and structure the hacks and their findings in a better way the book begins by making you ready for the journey of a seasonal ethical hacker you will get introduced to very specific topics such as reconnaissance social engineering network intrusion mobile and cloud hacking and so on throughout the book you will find many practical scenarios and get hands on experience using tools such as nmap burpsuite owasp zap etc methodologies like brute forcing wardriving evil twinning etc are explored in detail you will also gain a stronghold on theoretical concepts such as hashing network protocols architecture and data encryption in real world environments in the end the evergreen bug bounty programs and traditional career paths for safety professionals will be discussed the reader will also have practical tasks and self assessment exercises to plan further paths of learning and certification what you will learn learn methodologies tools and techniques of penetration testing and ethical hacking expert led practical demonstration of tools and tricks like nmap burpsuite and owasp zap learn how to perform brute forcing wardriving and evil twinning learn to gain and maintain access to remote systems prepare detailed tests and execution plans for vapt vulnerability assessment and penetration testing scenarios who this book is for this book is intended for prospective and seasonal cybersecurity lovers who want to master cybersecurity and ethical hacking it also assists software engineers quality analysts and penetration testing companies who want to keep up with changing cyber risks table of contents 1 cyber security ethical hacking and penetration testing 2 ceh v11 prerequisites and syllabus 3 self assessment

4 reconnaissance 5 social engineering 6 scanning networks 7 enumeration 8 vulnerability assessment 9 system hacking 10 session hijacking 11 server hacking 12 application hacking 13 hacking wireless networks 14 hacking mobile platforms 15 hacking clout iot and ot platforms 16 cryptography 17 evading security measures 18 practical exercises on penetration testing and malware attacks 19 roadmap for a security professional 20 digital compliances and cyber laws 21 self assessment 1 22 self assessment 2

there are many books that detail tools and techniques of penetration testing but none of these effectively communicate how the information gathered from tests should be analyzed and implemented until recently there was very little strategic information available to explain the value of ethical hacking and how tests should be performed in order t

as personal data continues to be shared and used in all aspects of society the protection of this information has become paramount while cybersecurity should protect individuals from cyber threats it also should be eliminating any and all vulnerabilities the use of hacking to prevent cybercrime and contribute new countermeasures towards protecting computers servers networks web applications mobile devices and stored data from black hat attackers who have malicious intent as well as to stop against unauthorized access instead of using hacking in the traditional sense to launch attacks on these devices can contribute emerging and advanced solutions against cybercrime ethical hacking techniques and countermeasures for cybercrime prevention is a comprehensive text that discusses and defines ethical hacking including the skills and concept of ethical hacking and studies the countermeasures to prevent and stop cybercrimes cyberterrorism cybertheft identity theft and computer related crimes it broadens the understanding of cybersecurity by providing the necessary tools and skills to combat cybercrime some specific topics include top cyber investigation trends data security of consumer devices phases of hacking attacks and stenoigraphy for secure image transmission this book is relevant for ethical hackers cybersecurity analysts computer forensic experts government officials practitioners researchers academicians and students interested in the latest techniques for preventing and combatting cybercrime

have you ever wondered how hackers really break into systems and more importantly how you can stop them do you think penetration testing is only for elite experts with years of secret training or could it be that ethical hacking is a learnable structured process that anyone with the right guidance can master modern penetration testing and ethical hacking is not just another technical manual it s a deep hands on and thought provoking journey into the world of real world security assessment system exploitation and ethical defense strategies written in a way that challenges your curiosity and fuels your understanding this book transforms complex cybersecurity techniques into clear actionable knowledge what happens when a skilled hacker targets your network your cloud infrastructure or even your employees would you know how to respond could you detect the intrusion could you prevent it next time this book asks these same critical questions and then walks you through the answers step by step inside you ll explore how today s professional penetration testers uncover weaknesses exploit

vulnerabilities and strengthen defenses in everything from corporate networks to cloud environments you'll learn to think analyze and act like an attacker ethically what makes this book different it's built around real world methods used by top cybersecurity professionals you won't just read about tools you'll understand why when and how they're used it blends theory simulation and practical exercises in a way that keeps you questioning your own security posture at every stage ever heard of privilege escalation lateral movement or c2 infrastructure you'll learn how attackers use these techniques and how defenders counter them curious about social engineering phishing campaigns or industrial control system breaches you'll see how human factors and technology intersect in the real world of cyber offense and defense throughout every page you'll find questions that force you to think critically what would you do if your firewall logs suddenly went silent how would you detect a hidden backdoor on a compromised server what if your cloud instance was leaking credentials without your knowledge this is not a passive read it's an active conversation with your security mindset by the end of this book you won't just know about penetration testing you'll understand it at a strategic tactical and human level you'll see how ethical hackers operate how red and blue teams collaborate and how organizations build resilience through continuous testing and improvement this book is your roadmap to mastering modern ethical hacking covering everything from initial reconnaissance to exploitation post exploitation social engineering cloud testing and beyond it's written to grow with you whether you're a curious beginner a student of cybersecurity or an experienced professional expanding your scope so the real question is are you ready to challenge what you think you know about cybersecurity are you prepared to step into the mindset of an ethical hacker and use that knowledge to protect systems organizations and people if your answer is yes then it's time to take control of your cybersecurity journey grab your copy of modern penetration testing and ethical hacking today and start mastering the skills that define the next generation of ethical hackers and cybersecurity professionals

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