2 Manuscripts in 1 Book! Have you always been interested and fascinated by the world of hacking? Do you wish to learn more about networking? Do you want to know how to protect your system from being compromised? If you want to understand how to hack from basic level to advanced, keep reading... This book set includes: Book 1) Hacking for Beginners: Step by Step Guide to Cracking codes discipline, penetration testing and computer virus. Learning basic security tools on how to ethical hack and grow. Book 2) Networking Hacking: Complete guide tools for computer wireless network technology, connections and communications system. Practical penetration of a network via services and hardware. The first book "Hacking for Beginners" will teach you the basics of hacking as well as the different types of hacking and how hackers think. By reading it, you will not only discover why they are attacking your computers, but you will also be able to understand how they can scan your system and gain access to your computer. The second book "Networking Hacking" will teach you the basics of a computer network, countermeasures that you can use to prevent a social engineering and physical attack and how to assess the physical vulnerabilities within your organization. Below we explain the most exciting parts of the book set. An introduction to hacking. Google hacking and Web hacking Fingerprinting Security and wireless security Different types of attackers Defects in software Sniffing and Spoofing The basics of a computer network The hacking methodology Social engineering How to crack passwords And there's so much more to learn! Follow me, and let's dive into the world of hacking! Don't keep waiting to start your new journey as a hacker; get started now and order your copy today! Scroll up and click BUY NOW button!

The Basics of Web Hacking introduces you to a tool-driven process to identify the most widespread vulnerabilities in Web applications. No prior experience is needed. Web apps are a "path of least resistance" that can be exploited to cause the most damage to a system, with the lowest hurdles to overcome. This is a perfect storm for beginning hackers. The process set forth in this book introduces not only the theory and practical information related to these vulnerabilities, but also the detailed configuration and usage of widely available tools necessary to exploit these vulnerabilities. The Basics of Web Hacking provides a simple and clean explanation of how to utilize tools such as Burp Suite, sqlmap, and Zed Attack Proxy (ZAP), as well as basic network scanning tools such as nmap, Nikto, Nessus, Metasploit, John the Ripper, web shells, netcat, and more. Dr. Josh Pauli teaches software security at Dakota State University and has presented on this topic to the U.S. Department of Homeland Security, the NSA, BlackHat Briefings, and Defcon. He will lead you through a focused, three-part approach to Web security, including hacking the server, hacking the Web app, and hacking the Web user. With Dr. Pauli’s approach, you will fully understand the what/where/why/how of the most widespread Web vulnerabilities and how easily they can be exploited with the correct tools. You will learn how to set up a safe environment to conduct these attacks, including an attacker Virtual Machine (VM) with all necessary tools and several known-vulnerable Web application VMs that are widely available and maintained for this very purpose. Once you complete the entire process, not only will you be prepared to test for the most damaging Web exploits, you will also be prepared...
to conduct more advanced Web hacks that mandate a strong base of knowledge. Provides a simple and clean approach to Web hacking, including hands-on examples and exercises that are designed to teach you how to hack the server, hack the Web app, and hack the Web user Covers the most significant new tools such as nmap, Nikto, Nessus, Metasploit, John the Ripper, web shells, netcat, and more! Written by an author who works in the field as a penetration tester and who teaches Web security classes at Dakota State University

Imagine Yourself... Programming like a hacker, landing a software development job at Google and make a ton of money... Being paid to hack programs, software, and systems to find and plug loopholes... Hacking your way in and out of any Facebook, Twitter and social media account leaving no trace behind... Never worry about getting your computer hacked, your personal information stolen, family photos taken from you and your business put at risk... If so, you've come to the right place. Many people have their own ideas of what a hacker is all about. They imagine someone who sits all alone in the dark, getting into systems and stealing personal information or ruining the reputation of a company. While this is one type of hacker, there is so much more that comes with it. This guidebook is going to take the time to look at some of the basics of hacking and how you can get started as a beginner. There is so much to learn about when it comes to the world of hacking. Some of the topics that we will discuss hacking in this guidebook include: The basics of hacking How to complete a penetration test Gaining physical access to a system Hacking passwords Social engineering How to complete a wireless network attack Using a keylogger to gain information Man in the middle attacks How to hack into a smart phone And other easy tips to help you as a beginner Getting into the world of hacking can be exciting because of all the possibilities, but it can be hard for some people to get started with. Use the tips and codes in this guidebook to help you get started! BUY with ONE-Click NOW!

This guidebook is going to spend some time taking a look at the world of hacking, and some of the great techniques that come with this type of process as well. Whether you are an unethical or ethical hacker, you will use a lot of the same techniques, and this guidebook is going to explore them in more detail along the way, turning you from a novice to a professional in no time. The book covers the following topics: The essentials of hacking. The role of programming and the various programming languages that play a crucial role in hacking have been appreciably examined, particularly python. The important penetration testing has been covered. Specific hacking techniques have been introduced and adequately elaborated for learners to try out their hacking moves. Protection of oneself while undertaking a hacking routine has also been given significant consideration. Do you want to learn how to hack? Look no further than hacking: tips and tricks to learn hacking quickly and efficiently. There are a lot of books out there on the market that will tell you that they're the ultimate guide to learning how to hack, but what they actually turn out to be are hand-holding guides that teach you nothing practical about the art itself. By the end, you know how to do a few really esoteric procedures, but are left knowing little about the how or why.

This is a layman's book on ethical hacking. Someone who don't know anything about hacking can start from this one. This book introduces difficult concepts in an easy to understand way. This book can be used as a quick read guide to understand all the important concepts from a starter's perspective.
Are interested in getting into computer hacking or just hacking in general, but don't know where to start? Well today is your lucky day then, because reading this book will get your feet wet into the world of computer hacking, but won't overwhelm you at the same time. This is a beginner's guide that I created strictly for people like you to get introduced to the basics of what hacking is all about! This book contains very basic information on the ins and outs of beginner level hacking. There are many misconceptions and ideas that people have about the world of hacking, and you are going to learn a little bit about them. Hacking is an extremely complex activity that requires a lot of skills and knowledge. This book will give you a basic idea about what hacking is and how it can be done. In a world where no information is private, hacking is a useful tool. It's illegal in some cases but that depends on the way it is used. Hacking is only beneficial when you use it to make the world a better place. The final choice of what you will do with the information that is provided in this book is entirely up to you. Hacking is not easy. It will require a lot of time and patience in order to master it. There are many risks involved in hacking and you should consider them all before you start on your journey as a hacker. There are various kinds of hacking that are possible. You can easily hack someone's laptop or mobile phone if you have the requisite knowledge. This book will guide you on how to secure your own networks and also how to start with hacking basics such as figuring out a password. The unrealistic expectations that you might have garnered over the years might not come to be true at all. Hacking is hardly about being a vigilante. In most cases, hacking into extremely safe networks is almost impossible. If you want to satiate your thirst for knowledge in relation to hacking then this is the right book for you. More Specifically, in this book you will learn about things like: What Exactly hacking is and means The different types of hackers Tools to crack passwords Penetration Testing Computer Security Covering your tracks Hacking Attacks Phishing Viruses And Much More Take Action and download your copy today! HACKING: Ultimate Beginner's Guide to Computer Hacking in 2016. Hacking for Beginners, Hacking University, Computer Hacking for Beginners, Hacking Made Easy, Hacking Exposed, Hacking Basics, How to Hack, Hacking for Dummies, Computers, computer science, programming, computer programming, computer programming for beginners, basics of hacking, penetration testing, phishing, hack attacks, hacking education, hacking in books, learn to hack, hacker, computer hackers, how to become a hacker, Code, coding, how to code, IT, technology, computers, computer engineering, malware, software, hardware

? 3 Manuscripts in 1 Book! ? Do you want to learn the basic concepts to build your computer network in a simple and effective way? Have you ever wondered why your computer or smartphone was attacked by a virus? Do you want to quickly learn the path of hacking and test your computer network?If at least one of these questions makes you think, read on... We are more than happy to introduce our latest product: "COMPUTER NETWORKING FOR BEGINNER" - a comprehensive collection for every newcomer interested in understanding how computer networks work, defending their personal and professional information from cyber threats in general and learning the basics of hacking. The first manuscript is a network guide for every beginner. A computer network is a type of telecommunications network characterized by a set of hardware devices with appropriate switching software, nodes connected to each other by special communication channels (links), such as to provide a communication service
that allows the exchange and sharing of data and communication between multiple users or devices. The data is transferred as a PDU (Packet Data Unit), consisting of a header (which contains the data for sending the message) and a body (which contains the body of the message), all governed by strict protocols. To create a computer network it is necessary to know all the basic concepts so that the network is efficient and above all safe from possible external attacks. Whether you are responsible for a small network or a large network, this book is full of information needed to create a network and keep it running. In the second manuscript, you will find a basic guide to managing and protecting a successful network. It is almost impossible to imagine our daily life without a smartphone or computer. We use these devices daily to make online purchases, make wire transfers, send emails, use social media, etc. Therefore, within these devices, we store all our personal data (such as photos, documents, videos, etc.) and professional (such as passwords, accounts, various documents). How to defend all this from possible unauthorized intrusions? Who and why is trying to get into our computer network? What possible precautions should we take? Where does the information go? - All these and other questions and much more will be explained in the second manuscript. The third manuscript aims to provide you with the basic concepts and techniques used by hackers to access a computer network. The term hacking means the set of methods, techniques and operations put in place by a person (hacker) with the aim of knowing, entering and modifying a computer hardware or software system. If you know the operations that Hackers perform in order to enter a computer network, then you can understand how to prevent this. In addition, you will be described, step by step, the installation of Kali Linux. Even if you have never had to deal with the hacking process and Kali Linux, with this guide you will learn how to perform penetration tests and improve your computer security. It is the guide to ethical hacking for every beginner. When you have finished reading this collection of three books on computer networks, you will learn ALL the basic concepts for an efficient and secure network. What are you waiting for? ??Take action now, scroll up, click on "Buy Now" and start TODAY

This book provides an in-depth exploration of the phenomenon of hacking from a multidisciplinary perspective that addresses the social and technological aspects of this unique activity as well as its impact. • Documents how computer hacking fits into various forms of cybercrime • Describes the subculture of computer hackers and explains how this social world plays an integral role in the business of hacking • Clarifies the subtle differences between ethical and malicious hacks • Focuses on the non-technical aspects of computer hacking to enable the reader to better understand the actors and their motives

Have you ever heard about social media accounts hacked and wondered if that happens to you as well? Would you like to have a security system, that will protect all the data on your computer and on the internet? Or maybe you already heard about Kali Linux and want to learn more about this system? If your answer is "Yes" to at least one of these questions, then keep reading... We are very excited to represent our most recent product: "HACKING WITH KALI LINUX FOR BEGINNERS" - a complete guide for people who care about the security of the information they have and use with step-by-step instructions and strategies how to install and use it. CYBERSECURITY - one of the most popular and important topics these days. How many times you heard about famous people getting their social media account hacked or deleted about their personal data published and so on. It is even more important for companies
and businesses who want to keep their information safe and secret. The purpose of this book is to explain "how to?" and lead people into using this system to protect their personal and financial information. Now let's take a look at only a few things you will get out of this book: How social media hackers take over accounts Step by step instructions to prevent or stop social media hackers from hacking your account How to download and use Kali Linux (complete guide) Why Linux is the perfect operative system for hacking Kali Linux penetration testing tools Best programming languages for hacking Many many more... Now it is your turn to take everything into your own hands and take care of your security. ???Don't wait, scroll up, click on "Buy Now" and start learning! ???

If You Are Very Much Worried About The Security Structure Of Your Network Or Server And Want To Prevent All Forms Of Attacks Along With Vulnerabilities On Your System, Then Keep Reading You might come across several problems at the time of installing Kali Linux on your system (and it is not funny). Also, if you are unable to install the same properly, you will fail in getting access this awesome softwere and you will be irritated. But just like existing problems, there is also a wide range of troubleshooters which you can learn through this book helping in getting rid of all forms of problems that come in the way of installation. But why is kali linux so importantant to have? You need to know that Kali Linux is much more than just hacking. It comes with some advanced forms of features which can help in making your tasks of programming along with hacking lot more easier. But this software does not only provide help at the time of hacking but it also comes along with various tools which helps the users in testing out their networks for finding out the vulnerabilities in their network or system. I know programming and hacking in Linux can be tough but thanks to this excellent book you will receive the proper knowledge about the functioning of Kali Linux regarding programming and hacking, thus you will be able to program and hack without any form of problem in this software. Furthermore Kali Linux is integrated with several functions which when carried out together, can actually do wonders. It can be regarded among the most effective software in today's world. Most of the big companies today seek the help of Kali Linux for the purpose of tracing and checking the various forms of vulnerabilities which are present within a system and thus ensures 100% security for an organization. Unless and until you are unaware of the basics, you will not be able to use this software. In fact for carrying out an effective form of ethical hacking, you will need to learn about the various attacks along with the forms of networks. You can easily find this information in this book. Here is some of all the main elements which you can find in this book: -Installing and Downloading Kali Linux Troubleshooting

So you want to learn how to hack? Hacking is the art of creative problem solving, the art of mischief, the art of the escape. In simple, its art. The question is, what sparked your interest? Why did you land here? Hacking is an evolutionary skill and it will continue to break new ground for decades to come. So why not learn about it? Information is the pillar to building knowledge and intelligence. 

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== This book is extremely detail oriented and meant to take you in the driver seat of some very cool and diverse information about the hacking. Grab a copy of this book and begin learning the basics of hacking and what it can do for you.

2 Manuscripts in 1 Book! Have you always been interested and fascinated by the world of hacking Do you wish to learn more about networking? Do you want to know how to protect your system from being compromised? If you want to understand how to hack from basic level to
advanced keep reading... This book set includes: Book 1) Hacking for Beginners: Step by Step Guide to Cracking codes discipline, penetration testing and computer virus. Learning basic security tools on how to ethical hack and grow Book 2) Networking Hacking: Complete guide tools for computer wireless network technology, connections and communications system. Practical penetration of a network via services and hardware. The first book "Hacking for Beginners" will teach you the basics of hacking as well as the different types of hacking and how hackers think. By reading it, you will not only discover why they are attacking your computers, but you will also be able to understand how they can scan your system and gain access to your computer. The second book "Networking Hacking" will teach you the basics of a computer network, countermeasures that you can use to prevent a social engineering and physical attack and how to assess the physical vulnerabilities within your organization. Below we explain the most exciting parts of the book set. An introduction to hacking. Google hacking and Web hacking Fingerprinting Security and wireless security Different types of attackers Defects in software Sniffing and Spoofing The basics of a computer network The hacking methodology Social engineering How to crack passwords And there's so much more to learn! Follow me, and let's dive into the world of hacking! Don't keep waiting to start your new journey as a hacker; get started now and order your copy today! Scroll up and click BUY NOW button! Do you want to learn the basic concepts of hacking and understand how to improve the security of your network in a simple and effective way? Read on. Surely, your passion for computing has led you to learn more about how to protect your network. The term hacking means the set of methods, techniques and operations put in place by a person (hacker) with the aim of knowing, entering and modifying a computer hardware or software system. If you know the operations that Hackers perform in order to enter a computer network, then you can understand how to prevent this. This book aims to provide you with the basic concepts and techniques used by hackers to access a computer network. In addition, you will be described, step by step, the installation of Kali Linux. When you finish reading this guide, you will learn ALL the basic concepts to improve your computer security. Topics: Types of Hacking The Path of a Hacker The hacking process Installing and Using Kali Linux How to Scan the Network and Servers How to hack a PC and how to protect yourself The information collected through this guide is for your personal use and for applications permitted by law. It is the guide to ethical hacking for every beginner. Even if you have never had to deal with the hacking process and Kali Linux, with this guide you will learn how to perform penetration tests and improve your computer security. Do you want to know more about it? What are you waiting for? Get your copy NOW!!!

2 Manuscripts: - Python Programming Beginner's Guide - Hacking Practical Guide for Beginners Python Programming Beginner's Guide This book contains proven steps and strategies on how to use Python to create programs. It shows you how to follow commands and deliver your desired output. This book also contains useful information regarding what Python is, its syntax as well as its functions. It also contains examples to help you understand the programming language better. Inside this book, you will find everything you need for getting you started, including chapters on: -An introduction to Python -Basic syntax -Operators -Functions -Handling and manipulating files -Directories -And much more... Hacking Practical Guide for Beginners This book contains proven steps and strategies on how to learn the fundamentals of hacking. This eBook will teach you the basic principles of hacking. It will explain the three types of hackers as well as the tools that you can use. It will give you a detailed study plan on how to improve your skills and knowledge in a short period of time. In addition, this book will teach you how to use the Python programming language. An entire chapter is dedicated to penetration testing. That chapter will explain the different parts and requirements of an effective test. Additionally, that material will arm you with specific tools and techniques that you can use in your own "pen tests." The lessons that you'll find in this book
rely on an operating system called Kali Linux. Kali is the preferred OS of hackers and penetration testers. This OS contains an extensive collection of hacking tools. With Kali, you won't have to download and install extra programs. You can use it as is. This eBook will also discuss defense-oriented topics such as malware protection. This way, you'll know what to do in case you have to attack a target or thwart a hacker's efforts. It is not limited to theoretical information and contains detailed practical tips, tricks and strategies which you can employ to hack your targets, as well as:

- The basics of hacking and the different types of hackers
- Detailed study plans for budding hackers
- How to improve your skills in a short period of time
- How to write your own codes using the Python programming language
- How to become a skilled hacker and penetration tester
- How to set up a rigged Wi-Fi hotspot
- Writing codes and programs using Python
- Collect information using certain hacking tools
- Protect yourself from other hackers
- And a whole lot more... So don't delay. Download Hacking With Python now and start learning the basics to becoming an awesome hacker today.

4 Manuscripts in 1 Book! Have you always been interested and fascinated by the world of hacking? Do you wish to learn more about networking? Do you want to know how to protect your system from being compromised and learn about advanced security protocols? If you want to understand how to hack from basic level to advanced, keep reading...

This book set includes:

Book 1) Hacking for Beginners Step by Step Guide to Cracking codes discipline, penetration testing and computer virus. Learning basic security tools on how to ethical hack and grow

Book 2) Hacker Basic Security Learning effective methods of security and how to manage the cyber risks. Awareness program with attack and defense strategy tools. Art of exploitation in hacking.

Book 3) Networking Hacking Complete guide tools for computer wireless network technology, connections and communications system. Practical penetration of a network via services and hardware.

Book 4) Kali Linux for Hackers Computer hacking guide. Learning the secrets of wireless penetration testing, security tools and techniques for hacking with Kali Linux. Network attacks and exploitation. The first book "Hacking for Beginners" will teach you the basics of hacking as well as the different types of hacking and how hackers think. By reading it, you will not only discover why they are attacking your computers, but you will also be able to understand how they can scan your system and gain access to your computer. The second book "Hacker Basic Security" contains various simple and straightforward strategies to protect your devices both at work and at home and to improve your understanding of security online and fundamental concepts of cybersecurity. The third book "Networking Hacking" will teach you the basics of a computer network, countermeasures that you can use to prevent a social engineering and physical attack and how to assess the physical vulnerabilities within your organization. The fourth book "Kali Linux for Hackers" will help you understand the better use of Kali Linux and it will teach you how you can protect yourself from most common hacking attacks. Kali-Linux is popular among security experts, it allows you to examine your own systems for vulnerabilities and to simulate attacks. Below we explain the most exciting parts of the book set. An introduction to hacking. Google hacking and Web hacking Fingerprinting Different types of attackers Defects in software The basics of a computer network How to select the suitable security assessment tools Social engineering. How to crack passwords. Network security Linux tools Exploitation of security holes The fundamentals and importance of cybersecurity Types of cybersecurity with threats and attacks How to prevent data security breaches Computer virus and prevention techniques Cryptography And there's so much more to learn! Follow me, and let's dive into the world of hacking! Don't keep waiting to start your new journey as a hacker; get started now and order your copy today! Scroll up and click BUY NOW button!

If you want to be an expert in programming and cybersecurity, then keep reading. Normally, people that are looking to learn about programming and cybersecurity, buy some books about and start to read them. After a couple days, they give up. A lot of people feel overwhelmed.
because they can not understand the technical vocabulary that writers take for granted readers can understand. Not in this book, here, you can enter the world of programming with no frustration. You will be able to learn all the basics you need, keeping your initial excitement. You'll learn: The basics of Computer Programming How to Secure your Network Handling Security for Organizations All the meanings
Are you interested in learning how to become a hacker? If your answer is yes, then look no further. This book will take you down that road and is going to teach you how hackers think. Besides understanding the reasons why a hacker would target your computer, you will also get to know how they are able to do it and even how you can safeguard your systems, equipment and network against hacking attacks. Keen readers will, by the end of this book, understand how their systems work, how to scan and how to gain access to your computer. The book is structured in 8 meticulous chapters that will teach you something new in matters of hacking with Kali Linux. The formatting of the book is designed in a fashion that makes it simple to read and easy to understand. Concepts have been simplified to limits and possibilities. By the time you come to the end of this book, you will have mastered the basics of computer hacking alongside a few advanced concepts in social engineering attack mechanisms. The book is truly a template for everyone who intends to understand hacking. Additionally, you can expect the following from this book: Introduction to Kali Linux; The basics of hacking and using Kali Linux; Penetration Testing; The hacking processes; How to scanning devices in a network; What are cyber attacks; The basics of Cybersecurity; Vulnerability assessments; Wireless and Network Hacking; Analyzing and managing networks; Web Security; Cracking Encryptions; And much more... Nothing has been overlooked by this book. Grab yourself a copy of it NOW, and you will get to discover interesting stuff about hacking using Kali Linux. The book will provide you a platform to be a better student, security administrator or penetration tester. You will also find out how you can protect your computer from all the hacker's attack!
Are you interested in learning how to protect your own computer, and get it set up so that a hacker is not able to get onto it? Are you looking for a big career change and would like to learn more about computer programming and hacking in general? Would you like to be able to hack like the hackers and learn the best ways to find vulnerabilities of a system? Then this guidebook is the right one for your needs! This guidebook is going to spend some time and attention to the different options that you need to know when it is time to get started with hacking and protecting your own network. This guidebook has all of the tips and tools that will make you successful in no time. Some of the different techniques, methods, and topics that we are able to talk about when it comes to the world of hacking, especially when it comes to hacking with the Kali Linux system will include: The basics of hacking and some of the basic hacks that you are likely to encounter along the way. The steps of hacking and how a hacker can use this to their advantage. Why Kali Linux is one of the best options to help us get started with hacking and how we are able to download and install this on any computer that we would like. Why your firewall is important to keeping your system safe and secure. A few of the options that you can use when it is time to hack, including Kismet and more. How to use VPN's Tor and more to make sure that your information is safe and secure and that it is really hard for others to find you while you are online. A look at the steps you can use to get onto a wireless network, even when it has some safety
protocols attached to it. The importance of working with IP spoofing and how this helps hackers get onto the network that they want. Getting through the MAC addresses so you can look like you belong. How to work with the basics of a penetration test to see the best results. There are so many different parts that are going to come when it is time to learn how to do some of your own hacks. Even if you are working to protect your own network, the tools, techniques, and methods that we are going to talk about in this guidebook will help us to see success. When you are ready to learn more about hacking and how the Kali Linux system is able to help you see the results you want in no time, make sure to check out this guidebook to get started! So, now... Scroll up and select the Buy now with 1-Click Button!

Do you find the art of computer hacking interesting to you? Do you want to become a hacker? Are you ready to get the real business of becoming an expert hacker? Well, you now have what you need to kick-start your journey of a stellar hacking career. This book, "Hacking for Beginners," guides you in an easy-to-understand, step-by-step procedure that's ideal for a beginner who is intent on acquiring basic hacking skills. The book covers the following topics: The essentials of hacking. The role of programming and the various programming languages that play a crucial role in hacking have been appreciably examined, particularly Python. The important penetration testing has been covered. Specific hacking techniques have been introduced and adequately elaborated for learners to try out their hacking moves. Protection of oneself while undertaking a hacking routine has also been given significant consideration. The book is well-researched, neatly arranged, and ideally targeted at new learners. With the simplicity of language and point-blank exposure of hacking tricks, this is certainly the ideal choice for any hungry mind keen to become a hacker. It is procedurally newbie friendly, and a suitable manual for you who has the desire to take off effortlessly in your quest to have a firm grip on hacking skills. "Hacking for Beginners" appears to convince learners. The presentation of facts and guidelines in the simplest of ways means that learning a few tricks of hacking may actually be a walk in the park for any interested person. If you solemnly think that hacking is your jam, then this book is your stepping stone. Hesitate not. Download a copy and have your foot firmly on the pedal as you cycle your way to hacking stardom!

Have you ever wondered why your computer or smartphone was attacked by a virus? Do you want to learn the fundamentals of ethical hacking and understand how to improve the security of your network in a simple and effective way? Do you want to have a detailed overview of all the basic tools provided by Kali Linux distribution? If you answered yes to any of these questions, then this is the book for you. It's almost impossible to imagine our daily life without a smartphone or computer. Within these devices, we store all our personal data (such as photos, documents, videos, etc...) and professional (such as passwords, accounts, various documents). How to defend all this from possible unauthorized intrusions? The term hacking means the set of methods, techniques and operations put in place by a person (hacker) with the aim of knowing, entering and modifying a computer hardware or software system. If you know the operations that Hackers perform in order to enter a computer network, then you can understand how to prevent this. This book guides you in an easy-to-understand, step-by-step procedure that's ideal for a beginner who is intent on acquiring basic hacking skills and network security. It also assumes that you know nothing about Kali Linux and
hacking and will start from scratch to build your practical knowledge on how to install Kali Linux and other open-source tools to become a hacker, as well as understand the processes behind a successful penetration test. Would You Like To Know More? ??Click Buy Now to get started!?? The information collected through this guide is for your personal use and for applications permitted by law.

Would You Want To Become A Top-Notched Hacker In No Time? You Are Worried About The Technical Complexity? Look No Further... Enter The Ultimate Hacking Bundle ! ! ! This book Includes... Learn Practical Hacking Skills! Forget About Complicated Textbooks And Guides. Read This Book And You Will Be On Your Way To Your First Hack! Hacking is a word that one often finds in the tabloids, newspapers, the Internet and countless other places. There is a lot of news about hackers doing this or that on a daily basis. The severity of these activities can range from accessing a simple household computer system to stealing confidential data from secure government facilities. This book will serve as a guiding tool for you to understand the basics of the subject and slowly build up a base of the knowledge that you need to gain. You will be made aware of several aspects of hacking, and you will find the knowledge in here fascinating. Therefore, put on your curious glasses and dive into the world of hacking with us now. We will discuss everything from the basics of ethical hacking to all you need to know about WiFi password cracking. It should be kept in mind that to understand the concept of ethical hacking, you should be able to know all about black hat hacking and how it is done. Only then is it imperative to understand what steps you could take to stop it. Here Is A Preview Of What You'll Learn... What is Hacking Types of Hacking White Hat Hacking or Ethical Hacking Password Cracking Understanding Computer Viruses Hacking Wireless (Wi-Fi) Networks Hacking Web Servers Penetration Testing T Cyber crime Much, much more! So, You Are Interested In Being Anonymous Online... Look No Further! This book contains information vital for those who wish to surf the Internet anonymously.Before you read this book, ask yourself the following questions: How much do you know about the Tor Browser? How much do you know about the Dark Web and the Deep Web? Are you currently anonymous online? This book sets about informing you about these aspects in as simple a fashion as possible. This book does not confuse the reader with jargon and acronyms from computer science. It is authored for an intelligent layperson. You will learn a lot from it. Its contents should make you a bit worried. It will tell you about computer basics, general online safety, the Tor Browser, the Dark Web and the Deep Web. It tells you what to do if you want to surf the web like a hacker Here Is A Preview Of What You'll Learn... Protocols Are You Being Tracked Online? How To Stay Anonymous Online The Tor Browser Secrets Of The Dark Web How To Surf The Web Like A Hacker Much, much more! Download Your Copy Today!!!

This book will teach you how you can protect yourself from most common hacking attacks - by knowing how hacking actually works! After all, in order to prevent your system from being compromised, you need to stay a step ahead of any criminal hacker. You can do that by learning how to hack and how to do a counter-hack. In this hacking for beginners book, you will discover: - Active Attacks - Masquerade Attacks - Replay Attacks - Modification of Messages - Denial of Service or DoS - Spoofing Techniques - Mobile Hacking And so much more! Get this book NOW. Hacking is real, and many people know how to do it. You can protect yourself from cyber attacks by being
informed and learning how to secure your computer and other devices. 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 Linus distribution and focuses on the seminal tools required to complete a penetration test. Imagine Yourself... Learn the best programming strategies and immediately outperform established hackers... Programming like a hacker, landing a software development job at Google and make a ton of money. Being paid to hack programs, software and systems to find and plug loopholes. Taking the art of Python to a whole new level and become front figure... If so, you've come to the right place. This book includes two different computer technology books in 1 Hacking: Become a World Class Hacker, Hack Any Password, Program Or System With Proven Strategies and Tricks Python Programming: Fluent In Python - Code Examples, Tips & Trick for Beginners. There are a lot of different parts that come with the Python code, and you can use them to write some amazing codes in no time. Some of the things that we will discuss in this guidebook about the Python code include: The basics of Python The classes and objects The if statements Working with inheritance codes How to handle exceptions in your code How loops can save you time Using the operators in your code How file input and output work Many people also have their own ideas of what a hacker is all about. They imagine someone who sits all alone in the dark, getting into systems and stealing personal information or ruining the reputation of a company. While this is one type of hacker, there is so much more that comes with it. This guidebook is going to take the time to look at some of the basics of hacking and how you can get started as a beginner. This two-book bundle including all three parts that will make you a great hacker! BUY with ONE-Click NOW! The Basics of Hacking and Penetration Testing Ethical Hacking and Penetration Testing Made Easy Elsevier HACKING Computer hacking is an often misunderstood activity, with hackers being
portrayed in the media as all being criminals and deviants. However, as you will discover through reading this book - there is more to hacking than meets the eye! This informative book dispels the myths surrounding computer hacking, and teaches you about the different types of hackers in the world. You will learn about the different hacking techniques that can be used, and also what they are used for. Most importantly, you will learn how to do some basic hacks yourself! If you aspire to become a hacker, or would simply like to discover more about the world of computer hacking - then this book is for you! Here Is What You'll Learn About... What Is Computer Hacking Different Types Of Hacks White Hat VS. Black Hat Hacking Computer Security Basic Hacking Culture Simple Hacking Techniques Hacking Terminology Much, Much More! The world of technology is quickly changing the world we live in. We are in a world where things are progressing at a rapid pace, and it is common to carry all of our information around with us wherever we may go. This may make things more convenient, but it does bring in some issues that can compromise our security if we are not careful. This guidebook will go into detail and talk about the basics of hacking and how you can learn to protect your own personal information from cyberattacks. Inside this guidebook, we will discuss a lot of important aspects of hacking such as: The basics of hacking How to create a keylogger How to prevent a physical attack How to work with social engineering How to get onto a wireless network How to send a spoofing attack And much much more! When you are ready to get started with hacking and how to protect your own computer and your own network, make sure to check out this guidebook to help you to get started!

The Most Comprehensive Hacking Beginners Guide! There are a lot of books on the market intended for people who want to hack. A lot of them have one thing in common: they delude you into thinking there's any one way to hack. The fact is that that's not a tale which is really congruent with reality. Hacking: The Ultimate Beginner's Guide to Learn Hacking Effectively instead teaches you to be the best hacker you can be, because it doesn't hold your hand: it teaches you broad concepts and inspires you to guide yourself going forward with your hacking education. In this book, you're going to be learning a lot of the key concepts that major hackers say that you need to understand in order to be a successful hacker. These include things such as the basics of networking, enabling you to learn and fully understand the manners and avenues that computers use to talk to one another; the basics of programming, enabling you to write your own programs and scripts to make yourself into an expert hacker; the basics of social engineering, which you can use to get any and all information that you need off of the internet and off of the computer; and a full introduction to the hacker mindset, which will carry you forward as you learn the ins and outs of computer hacking. There are a lot of books about computer hacking on the market, so why waste your money on one that you're not certain is going to teach you what you need to be taught? With Hacking: The Ultimate Beginner's Guide to Learn Hacking Effectively, you can rest assured that you're getting the best possible bang for your buck in regards to education as you prepare to learn all about the various nuances of computer hacking and the awesome critical-thinking and problem-solving skills that come along with that very same territory.

The Basics of Hacking and Penetration Testing, Second Edition, serves as an introduction to the steps required to complete a penetration test or perform an ethical
hack from beginning to end. The book teaches students how to properly utilize and interpret the results of the modern-day hacking tools required to complete a penetration test. It provides a simple and clean explanation of how to effectively utilize these tools, along with a four-step methodology for conducting a penetration test or hack, thus equipping students with the know-how required to jump start their careers and gain a better understanding of offensive security. 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. Tool coverage includes: Backtrack Linux, Google reconnaissance, MetaGooFil, dig, Nmap, Nessus, Metasploit, Fast Track Autopwn, Netcat, and Hacker Defender rootkit. This is complemented by PowerPoint slides for use in class. This book is an ideal resource for security consultants, beginning InfoSec professionals, and students. 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 Kali Linux distribution and focuses on the seminal tools required to complete a penetration test.

It contains proven steps and strategies on how to start your education and practice in the field of hacking and provides demonstrations of hacking techniques and actual code. It not only will teach you some fundamental basic hacking techniques, it will also give you the knowledge of how to protect yourself and your information from the prying eyes of other malicious Internet users. This book dives deep into basic security procedures you should follow to avoid being exploited. You'll learn about identity theft, password security essentials, what to be aware of, and how malicious hackers are profiting from identity and personal data theft. By the time you finish this book, you will have strong knowledge of what a professional ethical hacker goes through. You will also be able to put these practices into action. Unlike other hacking books, the lessons start right from the beginning, covering the basics of hacking and building up from there. If you have been searching for reliable, legal and ethical information on how to become a hacker, then you are at the right place.

Are you interested in hacking? Always been curious about hacking but never did anything? Simply browsing and looking for a new awesome computer-related hobby? Then this book is for you! This book will teach the basics and details of hacking as well as the different types of hacking. The book is targeted towards beginners who have never hacked before and are not familiar with any of the terms in hacking. The book includes practical examples with pictures and exercises that can be done online. I am Bob Bittex - ethical hacker, computer science teacher, security researcher and analyst and I would like to invite you to the world of hacking. This book includes: An introduction to hacking and hacking terms Potential security threats to computer systems What is a security threat Skills required to become an ethical hacker Programming languages for hacking Other necessary skills for hackers Hacking tools Social engineering Cryptography, cryptanalysis, cryptology Password cracking techniques and tools Worms, viruses and trojans ARP poisoning Wireshark - network and password sniffing Hacking wi-fi (wireless) networks Dos (Denial of Service) Attacks, ping of death, DDOS Hacking a web server Hacking websites SQL injections Hacking Linux OS Most common web security vulnerabilities Are you ready to learn
about hacking? Scroll up, hit that buy button!

HACKING: Ultimate Hacking for Beginners

Hacking is a widespread problem that has compromised the records of individuals, major corporations, and even the federal government. This book lists the various ways hackers can breach the security of an individual or an organization's data and network. Its information is for learning purposes only, and the hacking techniques should not be tried because it is a crime to hack someone's personal details without his or her consent. In HACKING: Ultimate Hacking for Beginners you will learn: The advantages and disadvantages of Bluetooth technology. The tools and software that is used for Bluetooth hacking with a brief description The four primary methods of hacking a website and a brief explanation of each Seven different types of spamming, with a focus on email spamming and how to prevent it. Eight common types of security breaches How to understand the process of hacking computers and how to protect against it Using CAPTCHA to prevent hacking Hacking with Kali introduces you the most current distribution of the de facto standard tool for Linux pen testing. Starting with use of the Kali live CD and progressing through installation on hard drives, thumb drives and SD cards, author James Broad walks you through creating a custom version of the Kali live distribution. You’ll learn how to configure networking components, storage devices and system services such as DHCP and web services. Once you're familiar with the basic components of the software, you'll learn how to use Kali through the phases of the penetration testing lifecycle; one major tool from each phase is explained. The book culminates with a chapter on reporting that will provide examples of documents used prior to, during and after the pen test. This guide will benefit information security professionals of all levels, hackers, systems administrators, network administrators, and beginning and intermediate professional pen testers, as well as students majoring in information security. Provides detailed explanations of the complete penetration testing lifecycle Complete linkage of the Kali information, resources and distribution downloads Hands-on exercises reinforce topics Learn the basics of ethical hacking and gain insights into the logic, algorithms, and syntax of Python. This book will set you up with a foundation that will help you understand the advanced concepts of hacking in the future. Learn Ethical Hacking with Python 3 touches the core issues of cyber security: in the modern world of interconnected computers and the Internet, security is increasingly becoming one of the most important features of programming. Ethical hacking is closely related to Python. For this reason this book is organized in three parts. The first part deals with the basics of ethical hacking; the second part deals with Python 3; and the third part deals with more advanced features of ethical hacking. What You Will Learn Discover the legal constraints of ethical hacking Work with virtual machines and virtualization Develop skills in Python 3 See the importance of networking in ethical hacking Gain knowledge of the dark web, hidden Wikipedia, proxy chains, virtual private networks, MAC addresses, and more Who This Book Is For Beginners wanting to learn ethical hacking alongside a modular object oriented programming language.
Welcome to the ultimate guide on how to learn hacking for beginners. Below is a list of topics in this book:

- INTRODUCTION TO COMPUTER SECURITY
- COMPUTER SECURITY THREATS
- ENHANCING YOUR COMPUTER SECURITY
- PENETRATION TESTING BASICS
- TYPES OF PENETRATION TESTING
- PENETRATION TESTING PROCESS
- LEGAL ISSUES IN PENETRATION TESTING

Hacking and Security for anyone to understand! This is a book that will teach you how hackers think. By reading it, you will not only discover why they are attacking our computers, but also how they are doing it. You will also be able to understand how they can scan your system and gain access to your computer. It's important to know how hackers operate if you want to protect your computer from their attacks. Structured in 3 chapters, this book will teach you: How a hacker thinks, The 5 step process of Hacking, How to install and use Kali Linux, How scanning of devices in a network works, What are Cyber Attacks and How to generate (DoS, MITM) them from Kali Linux, Cyber Security is a subject made to the understanding of everyone with the help of this book. Buy it NOW and find out how you can protect your computer from all the hacker's attacks!


Ever wondered how the computer hacks or website hacks happen? What constitutes a website hack? How come a Computer, which in layman circle, usually seen as a 'Perfect' machine doing computations or calculations at the lightning speed, have security vulnerabilities?! Can't all websites be safe and secure always? If you have all these innocent doubts in your mind, then this is the right book for you, seeking answers in an intuitive way using layman terms wherever possible! There are 7 different chapters in the book. The first three of them set up the ground basics of hacking, next three of them discuss deeply the real hackings i.e. the different types of handpicked well-known web attacks and the last chapter that sums up everything. Here is the list of chapters:

1) Introduction: A brief discussion on workings of computers, programs, hacking terminologies, analogies to hacks. This chapter addresses the role of security in a software.
2) A Simplest Hack: To keep the reader curious, this chapter demonstrates the simplest hack in a computer program and draws all the essential components in a hacking. Though this is not a real hacking yet, it signifies the role of user input and out of box thinking in a nutshell. This chapter summarizes what a hack constitutes.
3) Web Applications: As the book is about website hacks, it would not be fair enough if there is no content related to the basics, explaining components of a website and the working of a website. This chapter makes the user ready to witness the real website hackings happening from the next chapter.
4) The SQL Injection: Reader’s first exposure to a website attack! SQL injection is most famous cyber-attack in Hackers’ community. This chapter explains causes, the way of exploitation and the solution to the problem. Of course, with a lot of analogies and intuitive examples!
5) Cross-site Scripting:
Another flavor of attacks! As usual, the causes, way of exploitation and solution to the problem is described in simple terms. Again, with a lot of analogies!

6) Cross-site Request Forgery: The ultimate attack to be discussed in the book. Explaining why it is different from previous two, the causes, exploitation, solution and at the end, a brief comparison with the previous attack. This chapter uses the terms ‘Check request forgery’ and ‘Cross Bank Plundering’ sarcastically while drawing an analogy!

7) Conclusion: This chapter sums up the discussion by addressing questions like why only 3 attacks have been described? why can’t all websites be secure always? The chapter ends by giving a note to ethical hacking and ethical hackers.

If you want to learn about Kali Linux but aren’t sure where to start then keep reading... Does the world of cybersecurity seem exciting, but a little overwhelming to grasp? Do you want to learn about ethical hacking? IF YES, then this is the perfect book for you. Our dependence on technology is increasing by the day. Gone are the days when a crime was restricted to the physical realm alone! These days, crime has seeped into the virtual world too! Cybercrimes have become rampant, and with it, the need for cybersecurity is ever increasing.

A single attack on an organization’s network can cause irreparable harm to the company’s assets as well as reputation. Learning about cybersecurity, along with ethical hacking using Kali Linux gives you all the practical information you require for developing your skills as a professional in the industry of information security. Apart from this, it also provides you with plenty of excitement as well as exhilaration which are associated with the world of computers and network hacking. Kali Linux is the successor of the BackTrack Linux operating system. BackTrack Linux was developed for the same tasks, which mainly aimed at penetration testing and digital forensics. BackTrack Linux was deprecated in 2013 and rebooted completely with a new name Kali. Kali complies with all the Debian development standards from top to bottom. Kali Linux is an open-source model, has over 600 types of tools, provides multi-language support, is fully customizable, and it doesn’t cost a penny to use. These are some of the most notable benefits associated with using Kali Linux. Kali Linux is considered to be among the best open-source security packages available for an ethical hacker. It contains a base set of tools which are divided into different categories. This can be easily installed on a machine in the form of an operating system and is a practical option because it has a wider scope for working and combining various tools. This book is the perfect guide for all beginners who want to understand the fundamentals of Kali Linux. Apart from them, it is also well-suited for all those who are professionally engaged in the field of penetration testing. This book is geared at beginners, but if you are already familiar with certain basic concepts associated with any Linux operating system, learning about Kali Linux, ethical hacking, and cybersecurity will become easier. In this book, you will learn about All the features of Kali Linux Steps to download and install Kali Linux Kali Linux commands Hacking, ethical hacking, and cybersecurity Kali Linux Tools, and
much more! Even if it is your first approach with hacking, by the end of this book you will be armed with all the knowledge you require to get started in ethical hacking. Even if you are a complete beginner, this book will act as your guide as you traverse the virtual world. So, what are you waiting for? If you are eager to step into the world of ethical hacking and cybersecurity, then SCROLL UP THE PAGE AND GRAB YOUR COPY TODAY CLICKING "BUY NOW" button!

Are interested in getting into computer hacking or just hacking in general, but don't know where to start? Well today is your lucky day then, because reading this book will get your feet wet into the world of computer hacking, but won't overwhelm you at the same time. This is a beginner's guide that I created strictly for people like you to get introduced to the basics of what hacking is all about!

This book contains very basic information on the ins and outs of beginner level hacking. There are many misconceptions and ideas that people have about the world of hacking, and you are going to learn a little bit about them. Hacking is an extremely complex activity that requires a lot of skills and knowledge. This book will give you a basic idea about what hacking is and how it can be done. In a world where no information is private, hacking is a useful tool. It's illegal in some cases but that depends on the way it is used. Hacking is only beneficial when you use it to make the world a better place. The final choice of what you will do with the information that is provided in this book is entirely up to you. Hacking is not easy. It will require a lot of time and patience in order to master it. There are many risks involved in hacking and you should consider them all before you start on your journey as a hacker. There are various kinds of hacking that are possible. You can easily hack someone's laptop or mobile phone if you have the requisite knowledge. This book will guide you on how to secure your own networks and also how to start with hacking basics such as figuring out a password. The unrealistic expectations that you might have garnered over the years might not come to be true at all. Hacking is hardly about being a vigilante. In most cases, hacking into extremely safe networks is almost impossible. If you want to satiate your thirst for knowledge in relation to hacking then this is the right book for you.

This book is totally about cybersecurity and hacking and this is mainly for Entrepreneurs and normal citizens. In today's date hacking cases and cyber threats are increasing rapidly but people don't know how to save themselves from cyber crimes and the latest cyber threats. New threats and new flaws are introduced every day but if you are updated with the latest one and you have the knowledge of cybersecurity then you will be safe. This book will cover almost all the basic part of cybersecurity and hacking. You will read in this book how to survive the world full of hackers. This book would also cover half of the part for entrepreneur so that they could secure their startups, business from hackers and cyber threats.

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