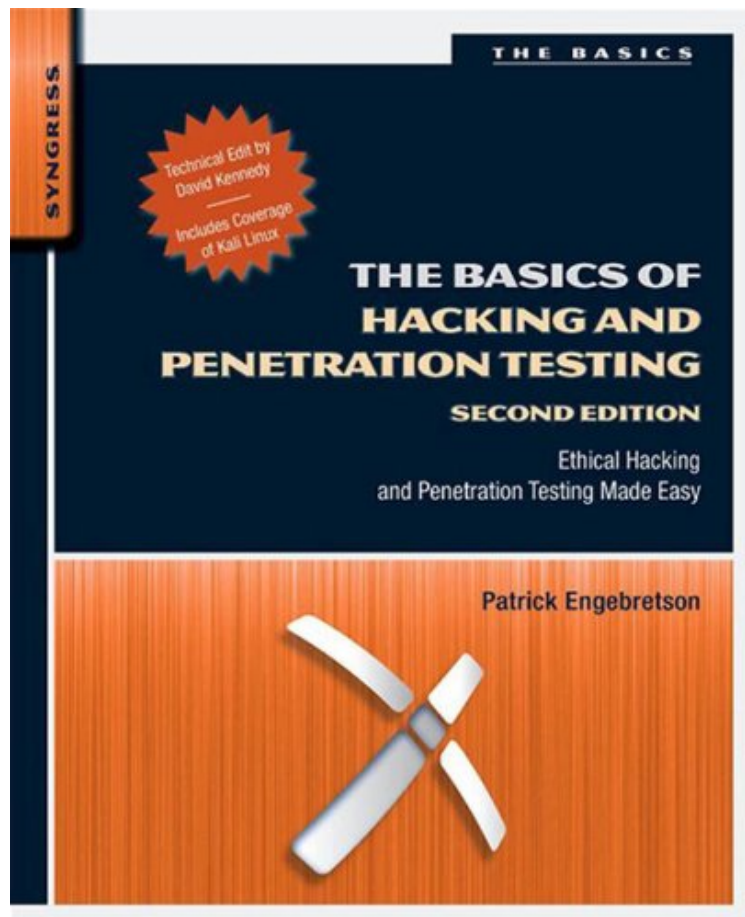


[Read free] The Basics of Hacking and Penetration Testing: Ethical Hacking and Penetration Testing Made Easy

The Basics of Hacking and Penetration Testing: Ethical Hacking and Penetration Testing Made Easy

Von Patrick Engebretson

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #123120 in eBooksVerffentlicht am: 2013-06-24Erscheinungsdatum: 2013-06-24File Name: B00DSNSQAC | File size: 25.Mb

Von Patrick Engebretson : The Basics of Hacking and Penetration Testing: Ethical Hacking and Penetration Testing Made Easy before purchasing it in order to gage whether or not it would be worth my time, and all praised The Basics of Hacking and Penetration Testing: Ethical Hacking and Penetration Testing Made Easy:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. Fr den Anfang ganz nett als berblickVon WCTFT160 Seiten sind natrlich erst einmal recht mager und wenn diese dann noch grozsig mit Bildern und Zeilenabstnden gestaltet werden, dann kann es leicht dnn werden.Allerdings fand ich das Buch trotzdem sehr informativ und gut geschrieben.Es gibt einen guten berblick ber die wichtigsten Themen des Penetrationstest und stellt dazu eine Auswahl empfehlenswerter Tools vor.Ich kann das Buch jedem empfehlen, der genau diesen berblick sucht, wer mehr will, der ist bei anderen Bchern (z.B. Gray Hat Hacking) besser aufgehoben.1

von 1 Kunden fanden die folgende Rezension hilfreich. The pure basics Von Dennis This book is purely about the basics of penetration testing and ethical hacking. If you already know how to perform a basic penetration test you will probably learn nothing new. I have never read something about penetration testing nor hacking before, but I would say that now, after reading this book, I would be able to perform a simple penetration test. I do not say that I am an expert now, but I know the required steps and I am able to use the basic tools. The rest comes with further reading/learning and of course PRACTICE. 1 von 1 Kunden fanden die folgende Rezension hilfreich. Das taugt was Von Johannes80 Ein billiges Buch das tatsächlich brauchbar ist (selten in diesem Fachbereich). Es quillt nicht ber von Geschwafel denen es an Detail fehlt um es umzusetzen (ist schlielich kein wiss. Paper) und es gibt genaue Anleitung zum einsteigen in PenTest. Echt gut!

Kurzbeschreibung 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. Pressestimmen "Although this book is ideal for beginners, most security professionals will have been involved with penetration testing during some point in their career. This book is thus an excellent refresher for those of us who fondly recall Nmap, Nessus and Netcat as being the tools of choice for both whitehat and blackhat hackers, but have long-since forgotten the full command-line syntax and would benefit from a refresh. Patrick Engebretson gets the reader involved in the art of hacking from page one and makes this book a fascinating and productive read."--Best Hacking and Pen Testing Books in InfoSec s Book Awards "Have you heard of "penetration testing" "but have no idea what it entails? This is the perfect book to get you started, easy to read, does not assume prior knowledge, and is up-to-date. I strongly recommend Pat s latest work."--Jared DeMott, Principle Security Researcher, Crucial Security, Inc. "If you are searching for a book to get you started with penetration testing, The Basics of Hacking and Penetration Testing is the right one. It assumes little and gives a lot, and doesn't require huge amounts of technical knowledge in order to be read or understood. As complex the subject may sound to novices, the author does a great job explaining it. He eschews techno-babble and when he repeatedly returns to some issues, it's because he has more to say about them, not because he can't think about what to right next."--"Help Net Security" "This book offers a broad overview of basic concepts of hacking and penetration testing for readers with no previous background. It outlines a four-phase model of conducting a penetration test, or an 'ethical hack,' and shows how to use such hacking tools as Backtrack Linux, Hacker Defender, and MetGooFil. A sequential example throughout the book demonstrates how the tools and phases work together. The book includes chapter introductions and summaries, bw screenshots, examples and exercises, and recommended r "I would say that this book is by far one of the best books I have read on the topic of introducing penetration testing to those looking to make a career of it "it would be a great reference title to keep on your shelf for not only aspiring network penetration testers but also for those internal employees tasked with either hiring an outside firm or performing their own annual test."--"The Ethical Hacker Network online, " December 19, 2013 "Although this book is ideal for beginners, most security professionals will have been involved with penetration testing during some point in their career. This book is thus an excellent refresher for those of us who fondly recall Nmap, Nessus and Netcat as being the tools of choice for both whitehat and blackhat hackers, but have long-since forgotten the full command-line syntax and would benefit from a refresh. Patrick Engebretson gets the reader involved in the art of hacking from page one and makes this book a fascinating and productive read."--Best Hacking and Pen Testing Books in InfoSec s Book Awards "Have you heard of "penetration testing" "but have no idea what it entails? This is the perfect book to get you started, easy to read, does not assume prior knowledge, and is up-to-date. I strongly recommend Pat s latest work."--Jared DeMott, Principle Security Researcher, Crucial Security, Inc. "If you are searching for a book to get you started with penetration testing, The Basics of Hacking and Penetration Testing is the right one. It assumes little and gives a lot, and doesn't require huge amounts of technical knowledge in order to be read or understood. As complex the subject may sound to novices, the author does a great job explaining it. He

eschews techno-babble and when he repeatedly returns to some issues, it's because he has more to say about them, not because he can't think about what to right next."--"Help Net Security ""This book offers a broad overview of basic concepts of hacking and penetratio""There are lots of how-to examples and exercises and each covers the main tools in their respective spaces The books are meant as a starting guide and do meet that goal. For the serious beginner interested in the topics, these are two good guides to get you on your way."--"RSAConference.com, " May 13, 2014 ""I would say that this book is by far one of the best books I have read on the topic of introducing penetration testing to those looking to make a career of it ""it would be a great reference title to keep on your shelf for not only aspiring network penetration testers but also for those internal employees tasked with either hiring an outside firm or performing their own annual test."--"The Ethical Hacker Network online, " December 19, 2013 ""Although this book is ideal for beginners, most security professionals will have been involved with penetration testing during some point in their career. This book is thus an excellent refresher for those of us who fondly recall Nmap, Nessus and Netcat as being the tools of choice for both whitehat and blackhat hackers, but have long-since forgotten the full command-line syntax and would benefit from a refresh. Patrick Engebretson gets the reader involved in the art of hacking from page one and makes this book a fascinating and productive read."--Best Hacking and Pen Testing Books in InfoSec s Book Awards ""Have you heard of " penetration testing " but have no idea what it entails? This is the perfect book to get you started, easy to read, does not assume prior knowledge, and is up-to-date. I strongly recommend Pat s latest work."--Jared DeMott, Principle Security Researcher, Crucial Security, Inc. ""If you are searching for a book to get you started with penetration testing, The Basics of Hacking and Penetration Testing is the right one. It assumes little and gives a lot, and doesn't require huge amounts of technical knowledge in order to be read or understood. As complex the subject may sound to novices, the author does a great job explaining it. He eschews techno-babble and when he repeatedly returns to some issues, it's because he has more to say about them, not because he can't think about what to right next."--"Help Net Security ""This book offers a broad overview of basic concepts of hacking and penetration testing for readers with no previous background. It outlines a four-phase model of conducting a penetration test, or an 'ethical hack, ' and shows how to use such hacking tools as Backtrack Linux, Hacker Defender, and MetGooFil. A sequential example throughout the book demonstrates how the tools and phases work together. The book includes chapter introductions and summaries, bw screenshots, examples and exercises, and recommended resources."--SciTech Book News "If you are an information security beginner with some experience in computer technology, especially networking, I would recommend this book. If you are an intermediate level pen tester or an advanced tester, you might not find this book as useful. That being said, it never hurts to browse through the book and see if any new tools or technology are mentioned here that warrant a closer look. As mentioned earlier, penetration testing is an ever growing field and it is quite possible that as an expert, you might have missed something new. This book introduces you to just enough tools and technology to get your feet wet. If this kind of testing gives you a thrill, then you might want to look into more advanced topics and resources. If this is the only resource you used to escalate your interest in pen testing, then you have no one else but the author to thank for it."--PenTest Extra Magazine Vol. 2, No. 3, June""""For people looking to become pen-testers, this is an excellent first step. For anyone simply curious about what pen-testing involves and who wants to try some of the techniques for themselves, it may be all you need." - N""etwork Security, December 2011"..this is meant to be a practical book, and it positively encourages you to download, fire up and use the tools mentioned. The first chapter even tells you how to set up your own hacking lab . So whatever your interest in hacking, you ll get the most out of the book if you follow along."--"Network Security, "Aug 1 2013 "For people looking to become pen-testers, this is an excellent first step. For anyone simply curious about what pen-testing involves and who wants to try some of the techniques for themselves, it may be all you need." - " Network Security, December 2011""..this is meant to be a practical book, and it positively encourages you to download, fire up and use the tools mentioned. The first chapter even tells you how to set up your own 'hacking lab'. So whatever your interest in hacking, you'll get the most out of the book if you follow along."--Network Security, Aug 1 2013 "For people looking to become pen-testers, this is an excellent first step. For anyone simply curious about what pen-testing involves and who wants to try some of the techniques for themselves, it may be all you need." - Network Security, December 2011-...this is meant to be a practical book, and it positively encourages you to download, fire up and use the tools mentioned. The first chapter even tells you how to set up your own 'hacking lab'. So whatever your interest in hacking, you'll get the most out of the book if you follow along.---Network Security, Aug 1 2013 -For people looking to become pen-testers, this is an excellent first step. For anyone simply curious about what pen-testing involves and who wants to try some of the techniques for themselves, it may be all you need.- - Network Security, December 2011KurzbeschreibungThe 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.