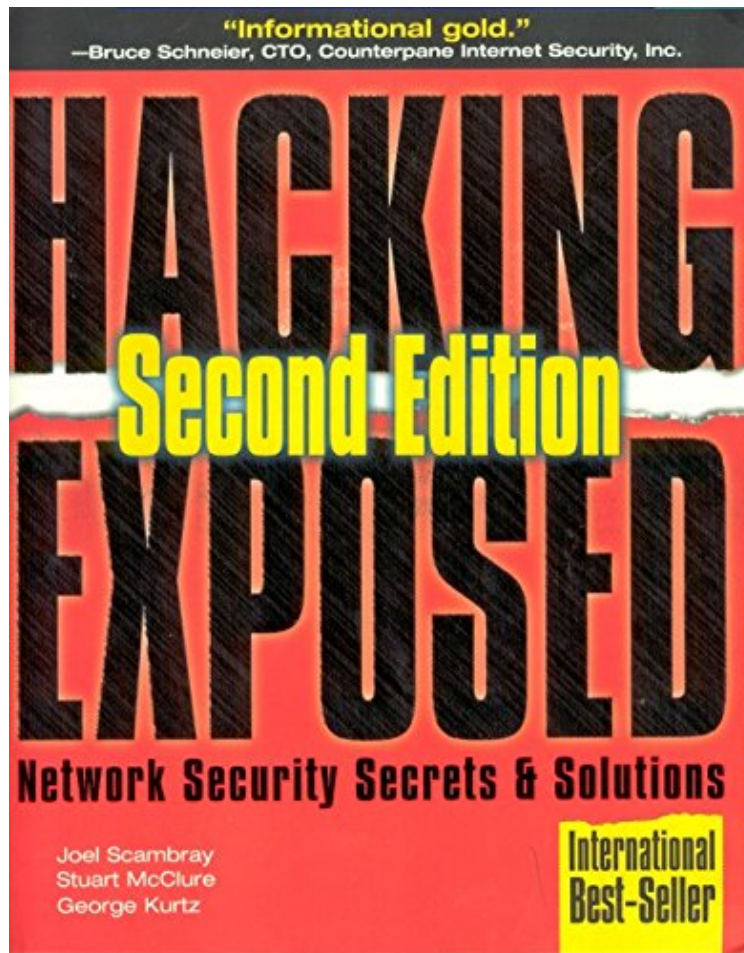


Hacking Exposed: Network Security Secrets and Solutions

Von Joel Scambray, Stuart McClure, George Kurtz
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Produktinformation Veröffentlicht am: 2000-11-01 Erscheinungsdatum: 2000-11-01 File Name: B00UYDTBW6 | File size: 55.Mb

Von Joel Scambray, Stuart McClure, George Kurtz : Hacking Exposed: Network Security Secrets and Solutions before purchasing it in order to gauge whether or not it would be worth my time, and all praised Hacking Exposed: Network Security Secrets and Solutions:

Kundenrezensionen Hilfreichste Kundenrezensionen 1 von 1 Kunden fanden die folgende Rezension hilfreich. Sehr gutes Buch für Einsteiger und Administratoren Von www.scip.ch "Hacking Exposed" hat bei seinem Erscheinen den langjährigen Bestseller "Hackers Guide" von Anonymous vom Thron der populistischen Sicherheitsliteratur gestossen. Das Buch beruht auf ganzer Linie, denn so werden dem Leser die verschiedenen Angriffsmethoden und möglichen Schutzmassnahmen der jeweiligen Techniken erläutert. Ein sehr gutes Buch für Einsteiger und Administratoren, die sich mehr mit der Sicherheit ihrer Systeme beschäftigen wollen. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Buyer Beware, there are better books out there.. Von Ein Kunde Not only is this a book a collection of outdated web links, it is also a rehash of material utilized at other firms the authors might have worked for. Not only is this book a book on Hacking but also a book on the authors neglecting to acknowledge where the original material and research

for the book was done. I verified some of the links in the book and for some reason or another, those links no longer exist or the URL has been redirected to some meaningless page. This book is definitely for beginners and should not be distributed among those who have been in the business longer than the three authors claim to have. One of the authors even preaches that they in fact have been in the security business over 10 years when in fact according to their real bios, have been in the practice less than 4 years. None of the authors according to their bios have UNIX security system administration listed nor firewall administrations but yet claim to be experts on the various firewalls out there. I believe that the authors have duped their reader audience into a false sense of hope that after reading their book, the reader will understand the essence of hacking when in a sense the word hacking is not a bad thing. I think if you are considering buying this book, one should consider undergoing psychoanalysis also. 0 von 0 Kunden fanden die folgende Rezension hilfreich. All around great book Von Matthew Clower Hacking exposed has a rather deceitful title however, is very honest if you read the cover. It has detail instruction and explanation for many security features and flaws in Unix, Linux, Windows NT, Windows 95/98, Windows 2000, Routers, and even individual freeware and commercial software releases. This is a great book to get your foot in the door on your basic network security. There is too much information on security available to print it all in one book, and the authors realize this and do not deny it. This book is not however and guide to hacking, and if you are interested in a book on hacking look elsewhere. Hacking is only presented with the 'disclaimer' of using it on yourself to make your system security stronger, which is a very valid point. Hacking cannot be published publicly, because the whole idea of hacking is contingent upon flaws in the way that software is set up and created. If these flaws are released to the public, namely the creators of the software, the exploitable point will most likely be fixed and rendered obsolete and useless. This book explains flaws that have existed and how you can fix them so they cannot be exploited to your disadvantage. -dM

Kurzbeschreibung This one-of-a-kind book provides in-depth expert insight into how hackers infiltrate e-business, and how they can be stopped..deA lot of computer-security textbooks approach the subject from a defensive point of view. "Do this, and probably you'll survive a particular kind of attack," they say. In refreshing contrast, Hacking Exposed, Second Edition talks about security from an offensive angle. A Jane's-like catalog of the weaponry that black-hat hackers use is laid out in full. Readers see what programs are out there, get a rundown on what the programs can do, and benefit from detailed explanations of concepts (such as wardialing and rootkits) that most system administrators kind of understand, but perhaps not in detail. The book also walks through how to use the more powerful and popular hacker software, including L0phtCrack. This new edition has been updated extensively, largely with the results of "honeypot" exercises (in which attacks on sacrificial machines are monitored) and Windows 2000 public security trials. There's a lot of new stuff on e-mail worms, distributed denial-of-service (DDoS) attacks, and attacks that involve routing protocols. The result of all of this familiarity with bad-guy tools is a leg up on defending against them. Hacking Exposed wastes no time in explaining how to implement the countermeasures--where they exist--that will render known attacks ineffective. Taking on the major network operating systems and network devices one at a time, the authors tell you exactly what Unix configuration files to alter, what Windows NT Registry keys to change, and what settings to make in NetWare. They spare no criticism of products with which they aren't impressed, and don't hesitate to point out inherent, uncorrectable security weaknesses where they find them. This book is no mere rehashing of generally accepted security practices. It and its companion Web site are the best way for all of you network administrators to know thine enemies. --David Wall Topics covered: Security vulnerabilities of operating systems, applications, and network devices Administrative procedures that will help defeat them Techniques for hacking Windows 95, Windows 98, Windows Me, Windows NT 4.0, Windows 2000, Novell NetWare, and Unix Strategies for breaking into (or bringing down) telephony devices, routers, and firewalls Kurzbeschreibung This one-of-a-kind book provides in-depth expert insight into how hackers infiltrate e-business, and how they can be stopped.