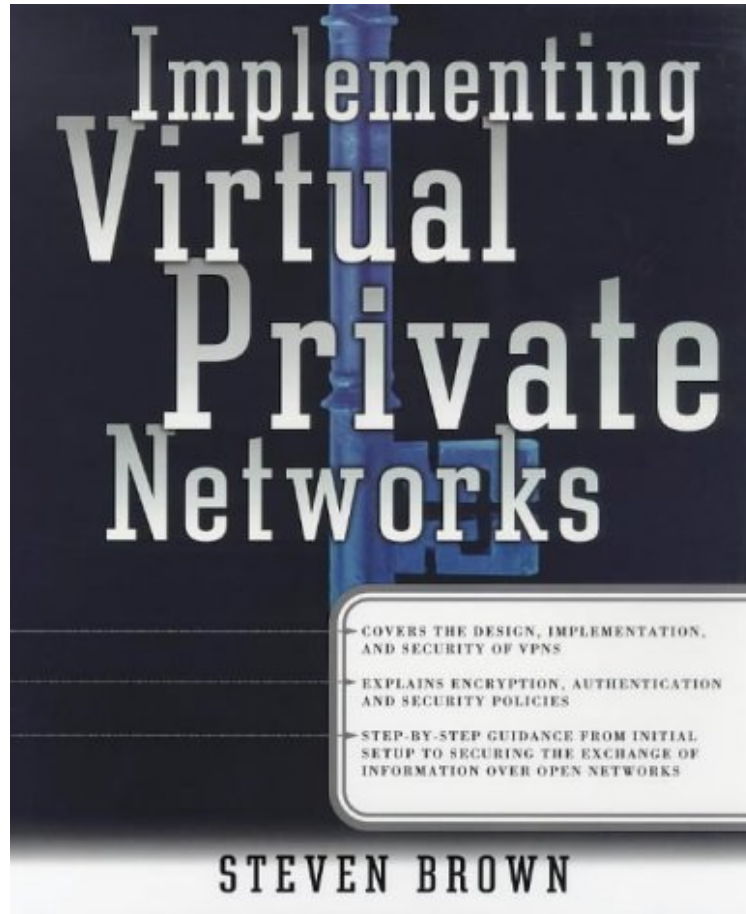


[Download free ebook] Implement Virtual Private Networks (Networking)

Implement Virtual Private Networks (Networking)

Von Steven Brown

ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

Produktinformation Verffentlicht am: 1999-05-22Erscheinungsdatum: 1999-05-22File Name: B000FA5MIA
| File size: 17.Mb

Von Steven Brown : Implement Virtual Private Networks (Networking) before purchasing it in order to gage whether or not it would be worth my time, and all praised Implement Virtual Private Networks (Networking):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. A well written, information packed resource book on VPNsVon Ein KundeThis book is a well written book, filled with a lot of information on VPNs. The author has illustrated many VPN concepts in a very simple easy to understand manner. The book also illustrates so many other requirements with VPNs, not always discussed in other places. Usually you only hear about IPSec, L2TP or something else. While the author doesn't go into exacting minute detail on how to setup, say PPTP, or a Cisco PIX, [my only fault with the book, but I guess you could use the installation manuals for that] the benefit is that after reading and studying the fundamental concepts presented, you will be able to install and maintain any VPN technology. Then after that, the author presents so many security topics effecting VPNs. You could tell this wasn't a rushed project. I think a credit to McGraw-hill0 von 0 Kunden fanden die folgende Rezension hilfreich. A Good Look at VPN TechnologiesVon Michael BarnesI purchased this book about 6 months ago, and I still

review it. Mr. Brown had done an excellent job of looking at VPN technology, and made a difficult concept easy to understand. Like any book, they become outdated and should be updated. I disagree completely with the last reviewer, and that of "Robert Slade", noted reviewer. If you look at all the reviews about the O'Reilly VPN book, you will see that while all the reviewer's totally dislike the book, Mr. Slade's review gives it a major endorsement. But the last review is also right in that you need a foundation, you need a good solid understanding of routing/IP addressing/DNS, etc. Without this foundation, you will not be able to understand the topics and shouldn't even try to install a VPN.0 von 0 Kunden fanden die folgende Rezension hilfreich. Disappointed purchaserVon John RiddellI bought the book on the strength of the review material on the site, but found it unusable. I concur with the assessment of Rob Slade, a prominent Web reviewer of communications books: "I cannot recommend this text. If you do not have a background in data and communications security, you will find this book confusing at best, and seriously misleading at worst. If you do know security, this book will make your brain hurt. It adds almost nothing to the available literature."

KurzbeschreibungThe first complete guide to the installation, operation, and management of Virtual Private Networks (VPN), a fast-growing technology framework that lets organizations use the Internet as their own private network. Shows how all the pieces of VPN architecture fit together: encryption, authentication, special network security considerations, and more. Takes readers step by step through VPN implementation, troubleshooting, maintenance, and ongoing security..deThose considering Virtual Private Networks (VPNs) as a way of linking geographically separate installations should check out Implementing Virtual Private Networks. This book takes a close look at VPN suitability and constructing a VPN network and presents various off-the-shelf solutions. VPNs remain poorly understood, so the first order of business is an explanation of what VPNs do and how they do it, with some emphasis on the economic pros and cons of choosing a VPN over other networking solutions. Brown documents several VPN architectures (routers, firewalls, and remote-access arrangements), details Network Address Translation (NAT) and its relationship with Internet routing schemes, and explores security issues. The book covers cryptography, encryption, the Remote Access Dial-In User Service (RADIUS), and other VPN safety measures. Brown provides information on several commercial VPN and extranet solutions, including products from Aventail, Compatible Systems, Nortel Networks, RadGuard, VPNet, and others. --David WallKurzbeschreibungThe first complete guide to the installation, operation, and management of Virtual Private Networks (VPN), a fast-growing technology framework that lets organizations use the Internet as their own private network. Shows how all the pieces of VPN architecture fit together: encryption, authentication, special network security considerations, and more. Takes readers step by step through VPN implementation, troubleshooting, maintenance, and ongoing security.