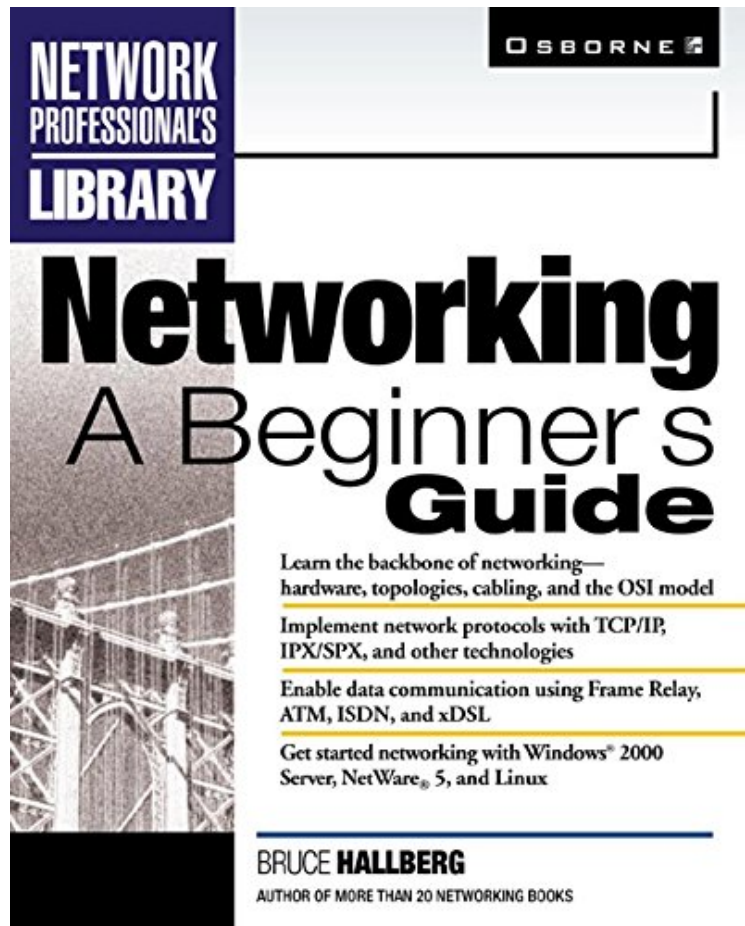


[Download pdf ebook] Networking: A Beginner's Guide (Network Professional's Library)

Networking: A Beginner's Guide (Network Professional's Library)

Von Bruce Hallberg

audiobook / *ebooks / Download PDF / ePub / DOC



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrang: #1539918 in eBooksVerffentlicht am: 2000-01-27Erscheinungsdatum: 2000-01-27File Name: B00UYDFIMI | File size: 33.Mb

Von Bruce Hallberg : Networking: A Beginner's Guide (Network Professional's Library) before purchasing it in order to gage whether or not it would be worth my time, and all praised Networking: A Beginner's Guide (Network Professional's Library):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. A superb "how to" introduction for the complete novice.Von Midwest Book ReviewNetworking: A Beginner's Guide provides a core of networking fundamentals, including design and configuration, hardware, networking protocols, network clients, and security issues. Offered are hands-on instructions for Windows 2000 Servers, NetWare 5, and Red Hat Linux installation, configuration, and administration. Networking: A Beginner's Guide is enhanced with blueprints mapping out basic network design topologies. There is a bonus companion Web site which includes additional coverage of network troubleshooting, protocols, network security and updated information on networking with Windows 2000. Networking: A Beginner's Guide is an ideal introduction for the novice and holds much of value for even experienced users needing an information refresher on Windows upgrades and networking.0 von 0 Kunden

fanden die folgende Rezension hilfreich. Real World Information. Von John L. Jones Where was this book in 1990 when I got started in Networking. I have several friends that are new to networking and I was looking for a book to give them a good foundation and to cut down on how many phone calls and E-mails I was getting. I found this book to be accurate and I can tell that Mr. Hallberg has been in the real world networking trenches. All of my friends love this book. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Very good book, give strong foundation, then provide details Von Minh Chau Very good book. The author cover some of the basic topic in the first couple chapter for those who just started, and then move in to more detail. Thoroughly explanation, with a knowledge of networking. If you want to learn networking, start with this book.

Kurzbeschreibung This introductory guide focuses on networking fundamentals, including design and configuration, hardware, networking protocols, network clients, and security issues..de There's a chapter in Networking: A Beginner's Guide called "Network Servers: Everything You Ever Wanted to Know but Were Afraid to Ask." The chapter title encapsulates this book's raison d'être. It's a compendium of network engineers' essential knowledge, the stuff you really need to have a handle on to build, operate, and grow local area networks (LANs) and wide area networks (WANs). Author Bruce Hallberg lays down a lot of conceptual material and then takes a three-pronged approach to implementation specifics. For Novell NetWare 5, Microsoft Windows 2000 Server, and Linux 2.2.x (particularly in its Red Hat Linux 6.1 form), the reader will find specific directions for setting up and running a particular kind of network infrastructure. One might wish for more information on setting up services (such as Samba under Linux, which isn't covered), but you'll likely want to buy at least one other book dedicated to the operating system you choose, and that book should cover services in detail. This book derives a lot of its value from the fact that Hallberg isn't shy about sharing his opinions. For example, he comes out against managing your own modem farm (and in favor of access via the open Internet) in most situations, citing the considerable nuisance aspect of such work and the appeal of Internet Service Provider (ISPs) technical support resources. The procedural information in this book is strong as well, but most readers will especially like the general wisdom the author shares. His approach to administration decisions is to describe his thought process, in which he identifies the relevant issues, weighs the importance of each, and investigates the suitability of competing solutions to the problem. He also uses sidebars to great effect, answering small but important questions ("What's a thread?") concisely and accurately. --David Wall Topics covered: Networking for newcomers to network administration, with emphasis on hardware, cabling, topologies, protocols, directory services, and remote access. Operations of clients and servers are detailed. Platform-specific information on Novell NetWare 5, Microsoft Windows 2000 Server, and Red Hat Linux 6.1 is also included. Kurzbeschreibung This introductory guide focuses on networking fundamentals, including design and configuration, hardware, networking protocols, network clients, and security issues.