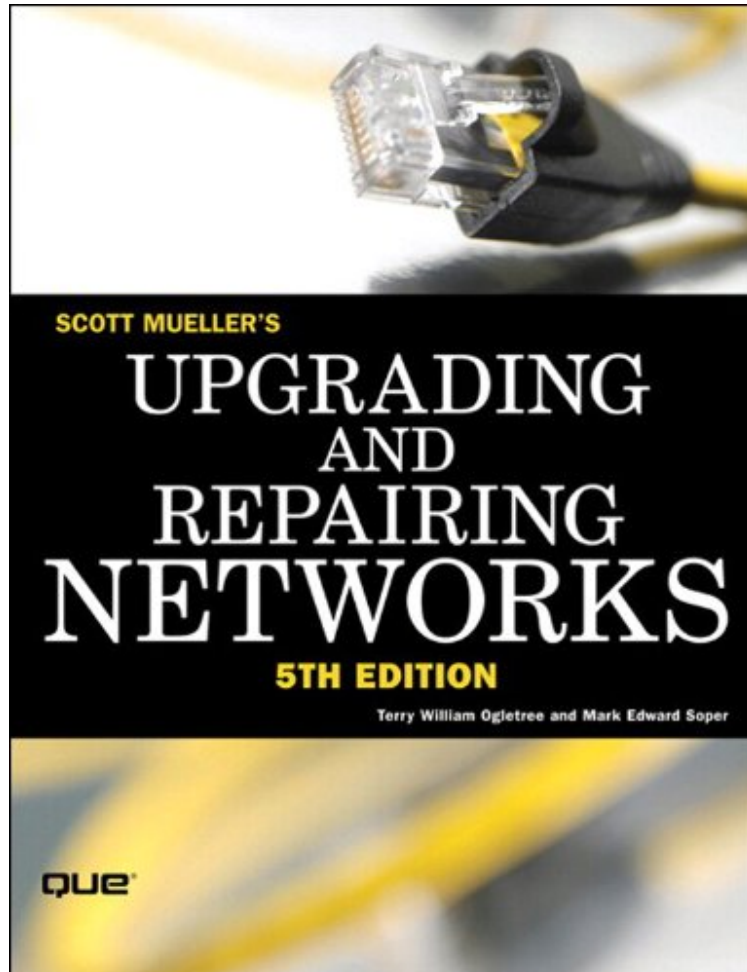


[Free and download] Upgrading and Repairing Networks

## Upgrading and Repairing Networks

*Von Scott Mueller, Terry Ogletree, Mark Edward Soper  
ebooks | Download PDF | \*ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

Produktinformation Verffentlicht am: 2006-05-11Erscheinungsdatum: 2006-05-11File Name:  
B004YWAZC8 | File size: 23.Mb

**Von Scott Mueller, Terry Ogletree, Mark Edward Soper : Upgrading and Repairing Networks** before purchasing it in order to gage whether or not it would be worth my time, and all praised Upgrading and Repairing Networks:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich.  
Networking at its very best!Von Michael J WoznickiI was once highly skeptical of any book making claims to help in upgrading and repairing networks. Most books on the subject are shallow or lack real information or they simply fail to explain in enough detail what needs to be done. Scott Mueller's book has restored my confidence.Mueller has put together a 975 plus page book that has information and helpful hints than just about any other book I have read in this subject. Mueller explains the complex with ease and in a language even the basic user can understand.The books is broken down in a great working order and covers areas like NICs, testing cables, tools, hardware, topologies, Network Operating systems, Protocols, Printing and so much more. The wealth of information in this book makes it a must have

for all network technicians. Included with the book, on the bonus cd, is a copy of Server Image, a \$475.00 value, which allows you to resize any network partition on the fly. The software supports FAT, FAT32, NTFS and Novell. Mueller is a respected name in computers and this book is proof.

Kurzbeschreibung Upgrading and Repairing Networks, Fifth Edition is the definitive guide for anyone with a network, from home networking enthusiasts to professional network administrators. The book explains network architectures and protocols using plain English and real-world examples, and gives valuable insight for fixing network problems. This updated edition includes the latest on network planning and design, and building a network using wired, wireless, or both technologies. It covers the latest updates in Windows XP Service Pack 2, as well as Gigabit Ethernet, virtual LANs, Bluetooth, WAP, security, firewalls, and VPN use. Although he didn't do the writing himself, Scott Mueller's involvement in Upgrading and Repairing Networks is evident in the thoroughness of the book's coverage and the quality with which documentation has been written and compiled. Like Mueller's highly respected books on personal computer hardware, this book treats its subject in great depth, acknowledging that information about older technologies is valuable to the significant numbers of people who still run those technologies. Pretty much every local area network (LAN) technology from the past 15 years--as well as the most popular internetworking technologies and the emerging wireless networking protocols--are documented here. Author Terry Ogletree explains how the technologies work in order to help you figure out where to turn when they're misbehaving. One difference between this book and the PC hardware book: this one is much less hardware-centric, focusing instead on software, protocols, and network services. Ogletree relies heavily on text, and takes time to explain everything from the histories of various protocols to Microsoft's design goals for Active Directory in Windows 2000 networks. Reading his text is rewarding, particularly if you have an appropriately networked system nearby with which you can investigate the features he points out. Operating system coverage is broad--Unix, Linux, NetWare, and Windows are all covered in turn--though most generic sections (such as those having to do with protocols) use Windows NT or Windows 2000 in their examples. --David Wall Topics covered: The state of the art in local and wide area networking technology (emphasis on LANs), and the older technologies that led us here. Physical network design, protocols, operating systems, and services all get attention. Kurzbeschreibung Upgrading and Repairing Networks, Fifth Edition is the definitive guide for anyone with a network, from home networking enthusiasts to professional network administrators. The book explains network architectures and protocols using plain English and real-world examples, and gives valuable insight for fixing network problems. This updated edition includes the latest on network planning and design, and building a network using wired, wireless, or both technologies. It covers the latest updates in Windows XP Service Pack 2, as well as Gigabit Ethernet, virtual LANs, Bluetooth, WAP, security, firewalls, and VPN use.