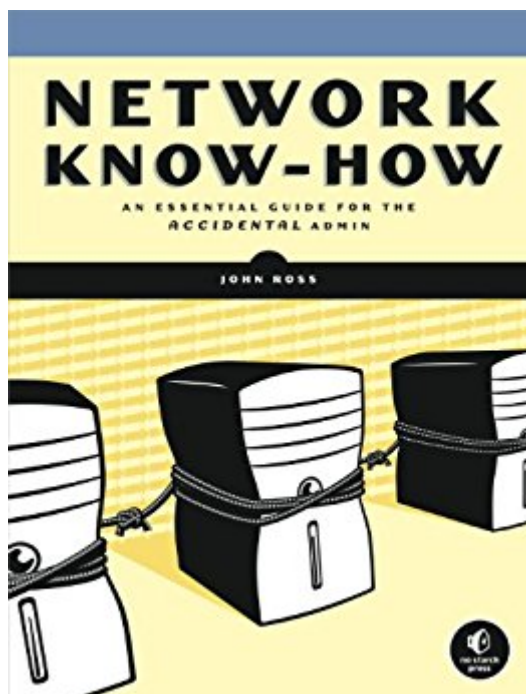


The book was found

Network Know-How



Synopsis

Are the machines in your office living isolated lives? Do you have a few computers at home that you want to connect to each other and the Internet? The best way to share files on a group of computers is to create a network. But how do you do that? Network Know-How is your guide to connecting your machines, filled with practical advice that will show you how to get things done. You'll learn the nitty-gritty of network setup, design, and maintenance, from running cables and placing wireless access points to configuring file sharing and printing. This practical and comprehensive guide will teach you how to: Connect Windows, Macintosh, and Linux computers Implement network addressing Configure your network adapters, hubs, switches, and routers Share music, photos, and documents Automate household appliances and stream digital audio and video to your home entertainment center Troubleshoot network slowdowns and failures No matter which operating system you use, and even if you've never installed or run a network before, you'll get what you need to know in Network Know-How..

Book Information

File Size: 8949 KB

Print Length: 288 pages

Simultaneous Device Usage: Unlimited

Publisher: No Starch Press; 1 edition (August 20, 2009)

Publication Date: August 20, 2009

Sold by: Digital Services LLC

Language: English

ASIN: B002N3M6R2

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #828,088 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #24

in Books > Computers & Technology > Networking & Cloud Computing > Home Networks #279

in Books > Computers & Technology > Hardware & DIY > Internet & Networking #910 in Books

> Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs >

Networks

Customer Reviews

An Essential Guide for the Accidental Admin or as I would put it an up to date reference for anyone wanting to know more about networks.

Contents 22/25 Ease of Understanding/Practicality 22/25 Pictures/Illustrations 23/25 Additional Features 15/25 Total 82/100

Network Know-How by John Ross is a network setup and explanation guide that helps anyone who wants to know more about networks even if you're not in charge of one. That admin part does not really matter as anyone just wanting to know more and have a better understanding of networks can pick up this book and really learn. **Network Know-How** is not your dummies guide with little in depth knowledge, this book goes into plenty of explanations, programs for networking and technical details. It can not only help you understand and learn about networks but get the help you need in setting up and maintaining a computer network. **Network Know-How** starts off with explanations of what a network is and the examples of uses then goes in depth into setting one up both in software and hardware so you can get yours setup easily. The book goes into great detail talking about things like handshaking and packets so you not only understand the basics but know exactly what a network does so you can maintain one. The book continues with types of hardware and how to set them up using both common wired and wireless Wi-Fi networks that are in use today. The book explains from household small networks and even single computers with a few peripheral network devices to larger business type networks. **Network Know-How** goes from the hardware to the software using the Windows XP and Vista operating systems, Mac and even includes some Linux and Unix systems.

[Download to continue reading...](#)

Extending Simple Network Management Protocol (SNMP) Beyond Network Management: A MIB Architecture for Network-Centric Services

Network Security Assessment: Know Your Network

Monitor Your Home Network: A How-To Guide to Monitoring a Small, Private Network

How To Set Up a Home Network With Windows 7: Your Step-By-Step Guide To Setting Up a Home Network

With Windows 7 Home Network Handbook: Learn how to set up your home network

Network Programmability and Automation: Skills for the Next-Generation Network Engineer

Effective TCP/IP Programming: 44 Tips to Improve Your Network Programs: 44 Tips to Improve Your Network Programs

Wireless Network Administration A Beginner's Guide (Network Pro Library)

Descubra los secretos del network marketing: Redes de Mercadeo y Network marketing (Spanish Edition)

Network Know-How

PIC Microcontrollers: Know It All (Newnes Know It All)

The Essential Scratch & Sniff Guide to Becoming a Whiskey Know-It-All: Know Your Booze Before You Choose

Getting to Know ArcGIS Desktop: Basics of ArcView, ArcEditor, and ArcInfo (Getting to Know (ESRI Press))

Woodworking Wisdom & Know-How: Everything You Need to Know to Design, Build, and Create
Targeting Autism: What We Know, Don't Know, and Can do to Help Young Children with Autism
and Related Disorders Pass It on: What We Know...What We Want You to Know Circuit Design:
Know It All (Newnes Know It All) Planet Law School II: What You Need to Know (Before You Go),
But Didn't Know to Ask... and No One Else Will Tell You, Second Edition McGraw-Hill's 500 ACT
English and Reading Questions to Know by Test Day (Mcgraw Hill's 500 Questions to Know By
Test Day) Everything You Need to Know About Caregiving for Parkinson's Disease (Everything You
Need to Know About Parkinson's Disease) (Volume 2)

[Dmca](#)