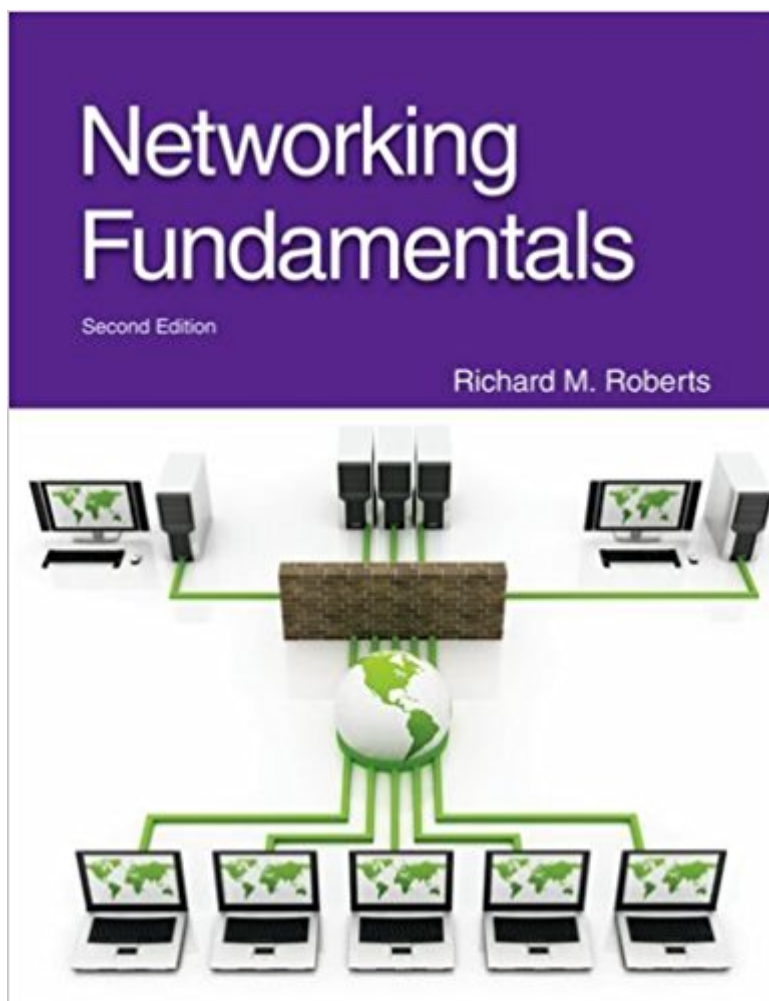


The book was found

Networking Fundamentals



Synopsis

Networking Fundamentals teaches the basic concepts and terminology of networking and is designed to prepare students for the CompTIA Network+ Certification Exam. The text covers media types and standards and how data is encoded and transmitted. Students are also introduced to the terminology and basic concepts of each network operating system. The Open Systems Interconnection (OSI) model is introduced in the first chapter, revisited throughout the textbook, and then examined in detail in Chapter 16, A Closer Look at the OSI Model. A complete chapter is dedicated to TCP/IP and another to subnetting. Teaches the student how to maintain, troubleshoot, design, and install networks. Includes Sample Network+ Exam Questions, Network+ Key Points, Network+ Notes, and Suggested Laboratory Activities. Each chapter includes one laboratory activity taken from the Laboratory Manual. Meets requirements of the CompTIA Authorized Quality Curriculum Program, covering all objectives of the CompTIA Network+ Certification Exam.

Book Information

Hardcover: 930 pages

Publisher: Goodheart-Willcox; 2 edition (December 22, 2010)

Language: English

ISBN-10: 1605253561

ISBN-13: 978-1605253565

Product Dimensions: 8.8 x 1.4 x 11.1 inches

Shipping Weight: 4.8 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 8 customer reviews

Best Sellers Rank: #153,429 in Books (See Top 100 in Books) #100 in [Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks](#) #253 in [Books > Textbooks > Computer Science > Networking](#) #380 in [Books > Engineering & Transportation > Engineering > Telecommunications & Sensors](#)

Customer Reviews

Richard M. Roberts has been teaching, designing curriculum, and supervising teachers for over 45 years. He is an accomplished programmer and computer technician and has experience as the system administrator for Novell NetWare, Microsoft NT, and IBM Token Ring networking systems. He is also the author of Computer Service and Repair and the coauthor of Electricity and Electronics. Mr. Roberts has CompTIA A+, Network+, and iNet+ certifications and is currently an adjunct instructor at South Florida Community College.

Very informative and complete textbook. My community college wanted \$126 new, so I hopped onto and found a good used copy for less than \$50 including shipping. No brainer.

The book came in great condition for a used book, far better than what I expected. There's no writing in the pages that I've noticed so far and there are no major markings on the cover. Definitely a good purchase.

Its a textbook. Confusing at times because the title reads "fundamentals", but you should know the fundamentals before getting into this. Good side notes in green text for making index cards.

I was needing this book for my first college computer course. It was easy to find on the website. Delivered to me fast and in perfect condition. A very useful and informative book.

It's very informative for beginners. I like how I can review and have the answers from the website. It's alright.

Great!

I ordered this for school and it was a little expensive, but I had to have it. It came in good packaging, etc., with very little issues

It has good information in it, yes very good. But using this book as a reference to answer questions is HELL. Information is scattered everywhere. Typically, you'd search the index and go from there. But that NEVER gets you to the right information. It's always on some other page, where there is some other term being described. It's added as an aside, like, "X does Y, but remember C that we talked about earlier? C in relation to X and Y does Z.". It's infuriating to have to go on a wild goose chase on nearly every question that is given to me. The hardest part of taking a course should not be navigating through this labyrinth of a book. Write these books better, for the love of god write them better.

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

Cisco CCNA Networking For Beginners : The Ultimate Guide To Become A Cisco Certified Network Associate! - Learn Cisco CCNA Networking In Now Time! Data Communications and Networking

(McGraw-Hill Forouzan Networking) CCNA Guide to Cisco Networking Fundamentals, 4th Edition
Hands-On Networking Fundamentals Laboratory Manual Networking Fundamentals Networking
Fundamentals Plastic Injection Molding: Product Design & Material Selection Fundamentals (Vol II:
Fundamentals of Injection Molding) (Fundamentals of injection molding series) Plastic Injection
Molding: Mold Design and Construction Fundamentals (Fundamentals of Injection Molding) (2673)
(Fundamentals of injection molding series) The Little Black Book of Connections: 6.5 Assets for
Networking Your Way to Rich Relationships IT Auditing Using Controls to Protect Information
Assets, 2nd Edition (Networking & Communication - OMG) The Fine Art of Small Talk: How To Start
a Conversation, Keep It Going, Build Networking Skills -- and Leave a Positive Impression! How Do
I Use Social Networking? (Online Smarts) A Smart Kids Guide to Social Networking Online (Kids
Online) The Crowdfunding Revolution: Social Networking Meets Venture Financing Sales: Master
The Art of Selling - Networking, Time Management & Communication (Productivity, Close the Sale,
Goal Setting, Charisma, Influence People, Trump, Cold Calling) Speed Networking: Five Simple
Steps to Sell Your Products and Services You don't have to shout to Stand Out: Networking
Conversations that Inspire Interest and Create Connections (Techniques from a quiet entrepreneur)
The 20-Minute Networking Meeting - Professional Edition: Learn to Network. Get a Job. The
20-Minute Networking Meeting - Executive Edition: Learn to Network. Get a Job. The Game of
Networking: MLMers Are Many. Networkers Are Few.

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)