## The book was found

# **TCP/IP Blueprints**





### **Synopsis**

Explore the protocols used to route IP packets - both inside your network and over the Internet; get expert tips and advice on maintaining and troubleshooting TCP/IP; operate and administer a TCP/IP network with efficiency; learn about RSVP and other Quality of Service issues; master IP addressing and subnetting; discover the differences between the existing IPv4 standard and the newer IPv6 standard; get in-depth information on how address discovery protocols, such as DHCP and BOOTP, work; and examine how IP operates over PPP, PPTP, and SLIP.

#### **Book Information**

Hardcover: 504 pages

Publisher: Sams Publishing (June 1, 1997)

Language: English

ISBN-10: 0672310554

ISBN-13: 978-0672310553

Product Dimensions: 1 x 7.2 x 9.8 inches

Shipping Weight: 2.5 pounds

Average Customer Review: 3.6 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #3,127,401 in Books (See Top 100 in Books) #95 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > TCP-IP #2068 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks #9237 in Books > Computers & Technology > Networking & Cloud Computing > Internet, Groupware, & Telecommunications

#### **Customer Reviews**

Let's face it, tcpip, the protocol that runs the internet is not very intuitive to the newbie. I read several books before tcp/ip blueprints and this is the book where everything clicked. I've read some of the other poor reviews but I found this book to be one that did it for me. Everyone who has a cable modem or dsl connection can learn something from this book. If you want to learn networking this is a great place to start. I'd also recommend the Mikrotik 750GL router to go with this book. (cost \$54 on ). It's a great router that actually allows you to configure most of what you'll learn in TCP/IP Blueprints.

The book is not very well written (with the exception of Ch.4 on ARP by Martin Bligh). However, the book does cover a lot of different protocols such as SLIP, PPP, DHCP and applications. Good for a

quick pickup on any of these topics. Easy reading.

This book is so incomplete I regret the moment I bought it. It's incomplete, doesn't go into a detailed description of the protocols, and it's so badly organized that I haven't even gone past the first three chapters of it. There are much better references of it anywhere else. Buy, for instance, the excellent Stevens' book, or purchase any of the O'Reilly books on the subject. Your money will be much better invested there.

Good fast shipping. Shipped in the condition that was stated. I have not had much time with the book and will not comment on its contents.

ok

#### Download to continue reading...

Blueprints Pediatrics (Blueprints Series) TCP/IP Blueprints Internetworking with TCP/IP: Internals and Implementation v. 2 (Internetworking with TCP/IP Vol. 2) Internetworking With Tcp/Ip: Principles, Protocols, and Architecture (Internetworking with TCP/IP Vol. 1) Understanding TCP/IP: A clear and comprehensive guide to TCP/IP protocols Visionary Architecture: Blueprints of the Modern Imagination Star Wars Blueprints: Rebel Edition LibGDX Cross Platform Development Blueprints Codelgniter Web Application Blueprints Mapping Experiences: A Complete Guide to Creating Value through Journeys, Blueprints, and Diagrams The Gingerbread Architect: Recipes and Blueprints for Twelve Classic American Homes Energy Efficient Servers: Blueprints for Data Center Optimization Blueprints Surgery, 5th Edition The Power of the Playwright's Vision: Blueprints for the Working Writer How to Start a Family Office: Blueprints for setting up your single family office (Family Office Club Book Series 3) OpenCV Blueprints SFML Blueprints Python Machine Learning Blueprints: Intuitive data projects you can relate to Recovering Hope for Your Church: Moving Beyond Maintenance and Missional to Incarnational Engagement (TCP The Columbia Partnership Leadership Series) High-Speed Networks TCP/IP and ATM Design Principles

**Dmca**