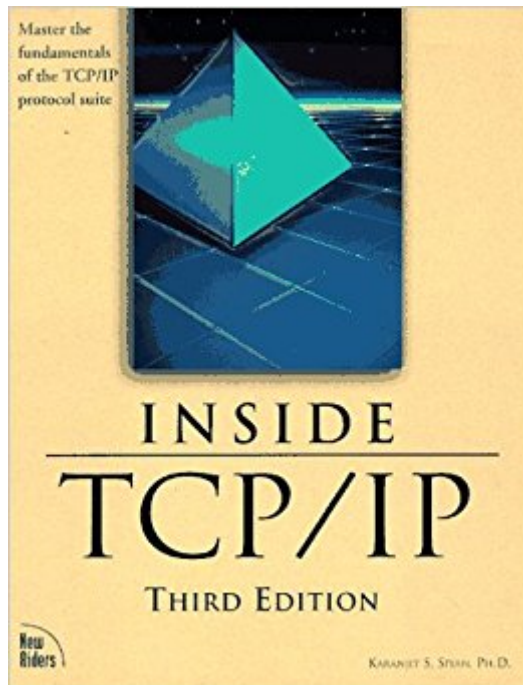


The book was found

Inside TCP/IP



Synopsis

For courses in TCP/IP and Networking. Inside TCP/IP, Third Edition is a must-have resource for any networking student. It is packed with expert advice, in-depth protocol analyses, and configuration and implementation scenarios--the key building blocks for understanding the TCP/IP protocol suite and how it interacts with other protocols in today's internetworked environments. This masterful book's dedication to detailed protocol analysis is unmatched in the marketplace. Students should use it to acquire the knowledge necessary to successfully design, implement, and maintain a powerful, efficient, impressive network.

Book Information

Series: Inside

Hardcover: 700 pages

Publisher: New Riders Publishing; 3 Sub edition (January 1997)

Language: English

ISBN-10: 1562057146

ISBN-13: 978-1562057145

Product Dimensions: 9.5 x 7.7 x 2.2 inches

Shipping Weight: 3.2 pounds

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (9 customer reviews)

Best Sellers Rank: #3,293,110 in Books (See Top 100 in Books) #100 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > TCP-IP #2174 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks #10190 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors

Customer Reviews

Do not buy this book if you are familiar with TCP/IP foundations or consider yourself any smart. It contains a lot of trivial diagrams and what can be explained in just a sentence often occupies a dozen pages. This makes the book very boring to read and impossible to use as a reference. It also does not cover anything except foundations, although the table of content looks very impressive.

I was looking for a book on TCP/IP and I ended up buying this one. I haven't regretted it! This must be the best book on TCP/IP I've ever read. It covers the matters in depth and in great detail. It explains what everything is and how it works. It teaches you how to read a raw IP or TCP

packet. And it does all that using simple language that doesn't go over your head. Furthermore, as opposed to other books covering the same topic, it doesn't assume you're using a Windows or Linux box. This was very important to me. Though the language is easy to understand, it is not written for non-technical people.

I took Karanjit's class at Learning Tree and I have to say no one has been able to teach me subnetting like that before. His book is almost straight out of his class with much more detail. I would strongly suggest taking his class, but if you are unable, and are looking to get a solid understanding of TCP/IP, read this book. His credentials are impeccable, and his teaching style is, in my opinion, one of the best. I have taken some MCSE classes, and some other Internet classes, and have yet to learn as much from someone as I did from him.

I have just finished reading the book and found it sound and a good starting place for more advanced study. However it has faults that are quite annoying! 1. There are too many diagrams that are suppose to illustrate points that are perfectly clear in the text. 2. A LOT of misprints and typos. This actually helped me learn in a perverse way because I was forced to figure things out on my own. But it also had a cost in time. 3. No bibliography. 4. No glossary! 5. No answers to any of the exercises. This is quite helpful in self study. Enough whining! Basically I liked the book.

This book is both well-written and thorough. If you need an understanding that goes beyond the simple stuff required for Microsoft\Novell work, this is a great place to start.

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

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 Inside TCP/IP
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
Tcp/Ip: Architcture, Protocols, and Implementation With Ipv6 and Ip Security (Mcgraw-Hill Computer Communications)
AS/400 TCP/IP Handbook
Internetworking With TCP/IP Principles (v. 1)
Pocket Guide to TCP/IP Socket Programming in C (Morgan Kaufmann Series in Networking)
TCP/IP Protocol Suite e/4 Guide to TCP/IP (Networking (Course Technology)) 4th (fourth) Edition by Carrell, Jeffrey L., Chappell, Laura, Tittel, Ed, Pyles, Jam [2012]
TCP/IP: Architecture, Protocols, and Implementation with IPv6 and IP Security (McGraw-Hill Computer

Communications Series) By W. Richard Stevens - TCP/IP Illustrated, Volume 1: The Protocols: 2nd (second) Edition Windows NT TCP/IP Network Administration TCP/IP Explained uC/TCP-IP and the STMicroelectronics STM32F107 IBM Z/Os V2r1 Communications Server Tcp/Ip Implementation: High Availability, Scalability, and Performance Introduction to TCP/IP: Understanding Data Communications Across the Internet TCP/IP Blueprints

[Dmca](#)