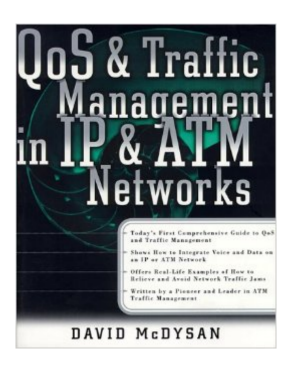
## The book was found

# QoS And Traffic Management In IP And ATM Networks





# **Synopsis**

Traffic management and quality of service are techniques which, when applied to LAN, WAN and the Internet, facilitate the smooth flow of information. This text explains how to make convergence work - getting voice and data to flow without bottling up the network. Internet II is also covered.

## Book Information

Series: Networking Series

Paperback: 480 pages

Publisher: McGraw-Hill Companies; 1st edition (November 1, 1999)

Language: English

ISBN-10: 0071349596

ISBN-13: 978-0071349598

Product Dimensions: 9.2 x 7.4 x 1.4 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 3.7 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #3,630,561 in Books (See Top 100 in Books) #58 in Books > Computers &

Technology > Networking & Cloud Computing > Networks, Protocols & APIs > ISDN #700

in Books > Computers & Technology > Hardware & DIY > Internet & Networking #2278

in Books > Computers & Technology > Networking & Cloud Computing > Data in the Enterprise

### **Customer Reviews**

Excellent organization in a way I have not seen in any other book: 7 parts, each with three chapters that gradually increase in level of difficulty. In depth review of all the basic concepts in probability and queuing. I am half way through it and already think it was worth it, even if the book only had the chapters I have read so far.

Dr. McDysan covers some very complicated topics, but starts at the beginning and works up to them, so that the reader can enter the discussion at their comfort level. The treatment is broad, with enough depth to provide the essential flavor, and plenty of references for further research when needed. A good QoS jumpstart that made me the local expert for the day:)

We will have to wait some time longer for a good book on QoS. This is definitely not "the" book to read. The reasons are: This book needs an editor. The language needs to be simplified. (e.g. a sentence in chap 3: packet networks define capacity defined in packet-or-cells per second ... What

do I make out of that sentence? And this is just one example.)\* This book needs a better technical review (IPv6 header is termed IPv4 header!)Essentially, I think, the author started off with a "noble idea" of enlightening us "kids" with some Qos concepts. (I actually bought the book after reading through the table of contents, and the author's brief biography.) The author intended to organize the book well. But, he totally blew it on contents. In the preface the author states that "a central theme of the book is old-fashioned common sense." Then in chapter 3 the author goes on to explain why bandwidth and link capacity are different and instead of explaining in easier language the actual difference between baud, bandwidth, and bits-per-second, the author rambles into data communications theory and does a horrible job of it! He does not do justice either to the math of data communications or to common sense. Again, this is but one example. So, in summary, this book is definitely not worth wasting your time and money on.

#### Download to continue reading...

QoS and Traffic Management in IP and ATM Networks CISCO ATM Solutions: Master ATM Implementation of Cisco Networks QoS in Integrated 3G Networks Cisco Catalyst(R) QoS: Quality of Service in Campus Networks High-Speed Networks TCP/IP and ATM Design Principles Deep Learning: Natural Language Processing in Python with Recursive Neural Networks: Recursive Neural (Tensor) Networks in Theano (Deep Learning and Natural Language Processing Book 3) Isdn and Broadband Isdn With Frame Relay and Atm ATM: Theory and Application (Mcgraw-Hill Series on Computer Communications) Broadband Networking ATM, Adh and SONET (Artech House Telecommunications Library) Converged Network Architectures: Delivering Voice over IP, ATM, and Frame Relay Covered Call Cash - Using Call Options to Create Your own ATM - (Stocks For RentTM) Cell Traffic: New and Selected Poems (Sun Tracks) YOUTUBE CHECKLIST 2016: The Ultimate Checklist to Follow to Get More Views, Traffic and Conversion on Youtube Traffic: Why We Drive the Way We Do (and What It Says About Us) SEO Expert Strategies: SEO Consultant Spills His Secrets - Discover How To Rank Higher, Outsource To The Right SEO Service Provider And Take Advantage Of Free Search Engine Traffic SEO: Easy Search Engine Optimization, Your Step-By-Step Guide To A Sky-High Search Engine Ranking And Never Ending Traffic (SEO Series) Google Semantic Search: Search Engine Optimization (SEO) Techniques That Get Your Company More Traffic, Increase Brand Impact, and Amplify Your Online Presence (Que Biz-Tech) BLOGGING QUICK START (2016 Version): How to find a niche, start a blog, get free traffic and create a plan to make a living via your own blog Traffic Jam Matching Game Traffic Engineering with MPLS

#### **Dmca**