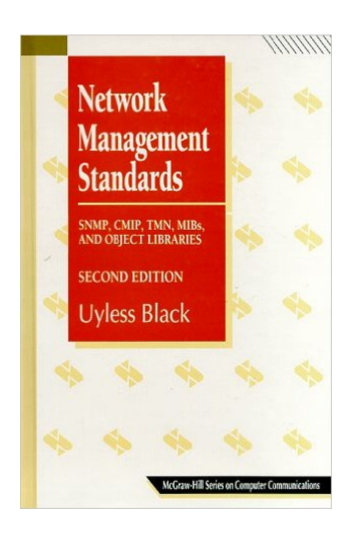
The book was found

Network Management Standards: SNMP, CMIP, TMN, MIBs And Object Libraries (McGraw-Hill Computer Communications Series)





Synopsis

Here's a detailed examination of the OSI, SNMP, and CMOL network management standards. For anyone who operates a communications system, this one-stop reference explains the framework, major functions, management issues, migration, and implementation problems of each of the OSI, SNMP, and CMOL network management standards in a highly readable, non-technical manner.

Book Information

Series: Mcgraw-Hill Computer Communications

Hardcover: 351 pages

Publisher: Mcgraw-Hill (Tx); 2 Sub edition (December 27, 1994)

Language: English

ISBN-10: 007005570X

ISBN-13: 978-0130564276

Product Dimensions: 1.2 x 6.5 x 9.5 inches

Shipping Weight: 4.8 ounces

Average Customer Review: 3.5 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #2,803,222 in Books (See Top 100 in Books) #22 in Books > Computers &

Technology > Networking & Cloud Computing > Networks, Protocols & APIs > SNMP #1859

in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols &

APIs > Networks #4022 in Books > Computers & Technology > Certification

Customer Reviews

Black does a reasonably good job of selecting relevant content, but reading this book is difficult. There are numerous typos - some of them in crucial diagrams - and the writing style is dense and unclear, often leaving you pondering a sentence for hours because you feel that it's important but have no idea what it means. A much better resource for this subject is Stallings, "SNMP, SNMPv2, and CMIP: The Practical Guide to Network-Management Standards". Unfortunately, that is out of print, and I don't know if Stallings has superseded it with any of his numerous other books.

Good to have a general idea and litle know how of the diferents network Standarts. Easy reading and very well explained, but who expected to see all the standards Specification's it's not there, try ITU-T papers.

Download to continue reading...

Network Management Standards: SNMP, CMIP, TMN, MIBs and Object Libraries (McGraw-Hill Computer Communications Series) Network Management Standards: SNMP, CMOT and OSI (McGraw-Hill Series on Computer Communications) SNMP Network Management (McGraw-Hill Computer Communications Series) Managing Internetworks With Snmp: The Definitive Guide to the Simple Network Management Protocol (Snmp and Snmp Version 2) Network Reengineering: The New Technical Imperative (McGraw-Hill Computer Communications Series) Reusable Software: The Base Object-Oriented Component Libraries (Prentice Hall Object-Oriented Series) SNMP++: An Object-Oriented Approach to Developing Network Management Applications (Bk/CD-ROM) CORBA: A Guide to Common Object Request Broker Architecture (McGraw-Hill Object Technology) TCP/IP: Architecture, Protocols, and Implementation with IPv6 and IP Security (McGraw-Hill Computer Communications Series) Troubleshooting SNMP; Analyzing MIBs Understanding SNMP MIBs by Perkins, David T., McGinnis, Evan(December 13, 1996) Paperback Understanding SNMP MIBs by Perkins, David T., McGinnis, Evan (1996) Paperback By David T. Perkins - Understanding SNMP MIBs: 1st (first) Edition Isdn: Concepts, Facilities, and Services (Mcgraw-Hill Series on Computer Communications) ATM: Theory and Application (Mcgraw-Hill Series on Computer Communications) Managing Internetworks With Snmp: The Definitive Guide to the Simple Network Management Protocol, Snmpv2, Rmon, and Rmon2 (Network Troubleshooting Library) Principles of Corporate Finance (The Mcgraw-Hill/Irwin Series in Finance, Insurance, and Real Estate) (McGraw-Hill/Irwin Series in Finance, Insurance and Real Estate (Hardcover)) Tcp/lp: Architcture, Protocols, and Implementation With Ipv6 and Ip Security (Mcgraw-Hill Computer Communications) Network Marketing Success Blueprint: Go Pro in Network Marketing: Build Your Team, Serve Others and Create the Life of Your Dreams (Network Marketing ... Scam Free Network Marketing) (Volume 1) Object Success: A Manager's Guide to Object-Oriented Technology And Its Impact On the Corporation (Object-Oriented Series)

<u>Dmca</u>