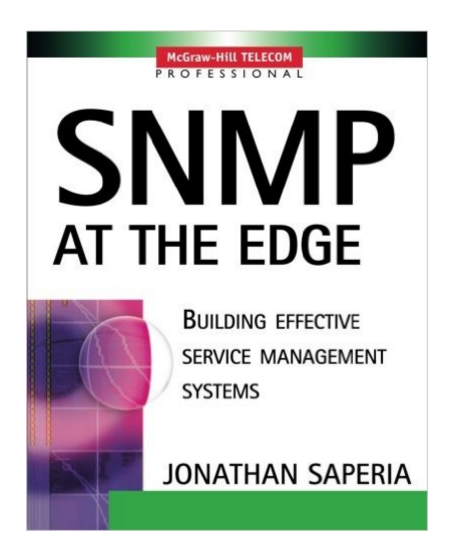
## The book was found

# SNMP At The Edge: Building Effective Service Management Systems





# **Synopsis**

To manage a service network, managers have to control the network, the application, and the receiving devices - and that's not easy assignment. Here is a hands-on manual detailing how to design and deploy effective service management systems. This book covers everything service managers need to know: designing, systems, purchasing program software; automating applications; configuring edge devices; testing, monitoring; and measuring. It analyzes why our current network software and standards have so far been failures, and walks readers through the steps of building a complete SNMP (Simple Network Management Protocol) edge management system. It dissects and compares the many competing management protocols now in play.

### **Book Information**

Paperback: 408 pages

Publisher: McGraw-Hill Professional; 1 edition (June 28, 2002)

Language: English

ISBN-10: 0071396896

ISBN-13: 978-0071396899

Product Dimensions: 7.3 x 1.2 x 9.2 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #3,055,287 in Books (See Top 100 in Books) #23 in Books > Computers &

Technology > Networking & Cloud Computing > Networks, Protocols & APIs > SNMP #595

in Books > Computers & Technology > Hardware & DIY > Internet & Networking #3130

in Books > Textbooks > Computer Science > Networking

### **Customer Reviews**

Jon's book fills a void in the network management space. This is an essential reference for those looking for information on building a management system. Many useful hints. We used many of these ideas while I was working for a large internet service provided.

### Download to continue reading...

SNMP at the Edge: Building Effective Service Management Systems Galaxy S6: The Complete Galaxy S6 & S6 Edge User Guide - Learn How To Get The Most Out Of Your Samsung Galaxy S6 And S6 Edge, Plus 22 Helpful Tips and Tricks! (S6 Edge, Android, Smartphone) Galaxy S7 & S7 Edge: The Complete Galaxy S7 & S7 Edge User Manual - How to Start Using Your Galaxy S7, Plus

Advanced Tips & Tricks And Amazing Galaxy S7 Features! (S7 Edge, Android, Smartphone) Extending Simple Network Management Protocol (SNMP) Beyond Network Management: A MIB Architecture for Network-Centric Services Next Generation SOA: A Concise Introduction to Service Technology & Service-Orientation (The Prentice Hall Service Technology Series from Thomas Erl) Effective Leadership and Management in Nursing (8th Edition) (Effective Leadership & Management in Nursing (Sull) Effective Leadership and Management in Nursing (Effective Leadership & Management in Nursing (Sull) Sprinklers & Drip Systems: The Right System for Your Yard, Step-by-step Sprinkler Installation, Building Effective Drip Systems Snmp, Snmpv2, and Cmip: The Practical Guide to Network-Management Standards LAN Management with SNMP and RMON Snmp Network Management Galaxy S6: The Ultimate Galaxy S6 & S6 Edge User Guide - How To Use Galaxy S6, Instructions With Advanced Tips & Tricks And Hidden Galaxy S6 Features! (S6 Edge, Android, Smartphone) Get the Edge at Craps (Scoblete Get-The-Edge Guide) Get the Edge at Roulette (Scoblete Get-The-Edge) Edge of the Heat Box Set Books 1-7: Edge of the Heat Firefighter Romance SOA with Java: Realizing Service-Orientation with Java Technologies (The Prentice Hall Service Technology Series from Thomas Erl) Training Your Own Service Dog Book 2: Training Psychiatric Service Dogs - PTSD, Anxiety Disorders, and Depression The Complete Works of Stephen Crane (12 Complete Works of Stephen Crane Including The Red Badge of Courage, Maggie - A Girl of the Streets, Active Service, The O'Ruddy, Active Service, And More) Pest Management in your Food Business: How to document and implement an effective pest management program Effective Implementation In Practice: Integrating Public Policy and Management (Bryson Series in Public and Nonprofit Management)

**Dmca**