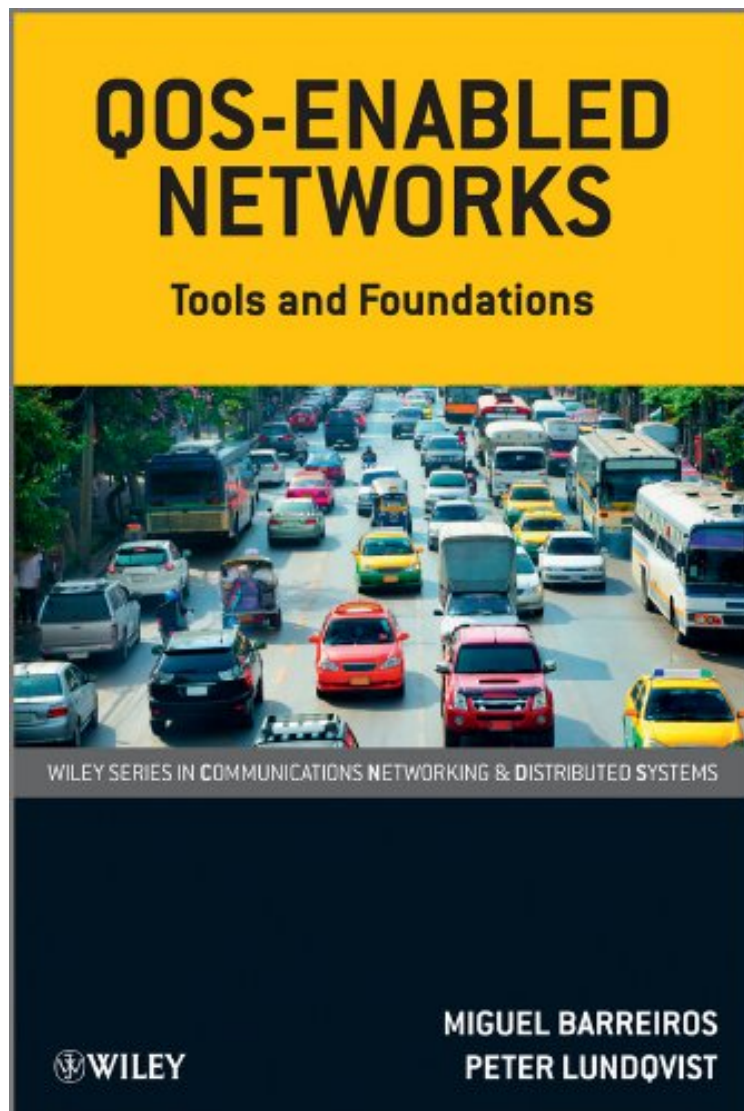


[Free read ebook] QOS-Enabled Networks: Tools and Foundations (Wiley Series on Communications Networking Distributed Systems)

QOS-Enabled Networks: Tools and Foundations (Wiley Series on Communications Networking Distributed Systems)

Von Miguel Barreiros, Peter Lundqvist
audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #640837 in eBooksVerffentlicht am: 2011-06-09Erscheinungsdatum: 2011-06-09File Name: B005CCT0R0 | File size: 63.Mb

Von Miguel Barreiros, Peter Lundqvist : QOS-Enabled Networks: Tools and Foundations (Wiley Series on Communications Networking Distributed Systems) before purchasing it in order to gage whether or not it would be worth my time, and all praised QOS-Enabled Networks: Tools and Foundations (Wiley Series on Communications Networking Distributed Systems):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Well-written QoS GuideVon Martin E. QoS-enabled Networks thoroughly explains all the tools and features available to implement QoS in today's IP/MPLS networks. It sheds light on common points of confusion like policing vs. shaping, WFQ vs. WRR, or Head vs. Tail RED. The book also discusses different types of traffic with their characteristics and requirements in regard to QoS. Although written by two experts from Juniper Networks, it's vendor independent by describing different mechanisms with pros and cons. I particularly enjoyed it's well written and easy to read although QoS is quite a complex subject.

KurzbeschreibungWith a foreword by Kannan Kothandaraman "This is the first book about QOS that I actually enjoyed reading precisely because the authors focused on real-life QoS and not in academic discussions about it." Per Nihlen, IP Network Manager, NORDUnet The new authoritative, practical guide to delivering QOS guarantees This new benchmark in quality of service (QOS) study is written by two experts in the field who deal with QOS predicaments every day. The authors not only provide a lucid understanding of modern theory of QOS mechanisms in packet networks but how to apply them in practice. In addition, they detail the QOS management features found in modern routers used by Internet Service Providers (ISPs) and large enterprise companies and networks, all in an effort to enable network managers and engineers to configure production networks with a quality of service guarantee. The book's focus on addressing network behavior ("real effects") in relation to the configuration of network elements (routers and switches), is both refreshing and insightful. QOS-Enabled Networks contains up-to-date coverage of: QOS mechanisms in packet networks and how to apply them in practice