





🖶 Get Print Book

QOS-Enabled Networks: Tools and **Foundations**

By Miguel Barreiros, Peter Lundqvist



OOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist

With 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
- QOS management features now common in modern-day routers
- How network behavior is related to configuration of network elements
- Layer 2 VPN and QOS
- QOS in mobile LTE networks

QOS-Enabled Networks is an invaluable guide for networking engineers needing to provide QOS services for service providers, ISPs and large enterprises, as well as for network design and operations engineers.





QOS-Enabled Networks: Tools and Foundations

By Miguel Barreiros, Peter Lundqvist

QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist

With 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
- QOS management features now common in modern-day routers
- How network behavior is related to configuration of network elements
- Layer 2 VPN and QOS
- QOS in mobile LTE networks

OOS-Enabled Networks is an invaluable guide for networking engineers needing to provide QOS services for service providers, ISPs and large enterprises, as well as for network design and operations engineers.

QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist Bibliography

• Sales Rank: #2014328 in Books • Published on: 2011-01-31

• Original language: English

• Number of items: 1

• Dimensions: 9.82" h x .67" w x 6.83" l, 1.27 pounds

• Binding: Hardcover

• 244 pages

Download and Read Free Online QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist

Editorial Review

From the Inside Flap

QOS-Enabled Networks: Tools and Foundations

Miguel Barreiros and Peter Lundqvist, Juniper Networks

With 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 practiceQOS management features now common in modern-day routersHow network behavior is related to configuration of network elementsLayer 2 VPN and QOSQOS in mobile LTE networks

"QOS-Enabled Networks" is an invaluable guide for networking engineers needing to provide QOS services for service providers, ISPs and large enterprises, as well as for network design and operations engineers.

From the Back Cover

With 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
- QOS management features now common in modern-day routers
- How network behavior is related to configuration of network elements
- Layer 2 VPN and QOS
- QOS in mobile LTE networks

QOS-Enabled Networks is an invaluable guide for networking engineers needing to provide QOS services for service providers, ISPs and large enterprises, as well as for network design and operations engineers.

About the Author

Miguel Barreiros is a senior professional services engineer at Juniper Networks, working mainly with Ethernet and IP/MPLS networks across all the EMEA theatre. As part of his role he has worked with the QOS topic, from a design and implementation perspective, on several different customers such as British Telecom, Telstra and Telefonica. Prior to joining Juniper Networks, Miguel worked in Portugal Telecom (Service Provider), on network deployment, focusing on services, QOS and quality measurement. He holds a M.Sc. in computer science from Instituto Superior Tecnico, Portugal. He is a Juniper Network Certified Instructor (JNCI) and also holds the JNCIE (#193) certification.

Peter Lundqvist is a senior Beta-engineer working in Juniper Networks Systest with support of field test of new features and solutions before they are public available. Prior to working in Juniper Networks Engineering department, Peter worked as professional services engineer with network design and implementation of large-scale networks including QOS topics. Peter has worked more than 8 years in Juniper Networks. Prior to joining Juniper Networks Peter worked in Cisco Systems as Consulting Engineer.

Users Review

From reader reviews:

Terry Hayes:

Have you spare time for a day? What do you do when you have considerably more or little spare time? Yeah, you can choose the suitable activity intended for spend your time. Any person spent all their spare time to take a stroll, shopping, or went to often the Mall. How about open or read a book called QOS-Enabled Networks: Tools and Foundations? Maybe it is to become best activity for you. You know beside you can spend your time together with your favorite's book, you can better than before. Do you agree with it is opinion or you have some other opinion?

Christine Willis:

Reading a e-book can be one of a lot of exercise that everyone in the world loves. Do you like reading book therefore. There are a lot of reasons why people like it. First reading a e-book will give you a lot of new information. When you read a publication you will get new information mainly because book is one of many ways to share the information or their idea. Second, reading a book will make an individual more imaginative. When you reading through a book especially fictional book the author will bring one to imagine the story how the character types do it anything. Third, it is possible to share your knowledge to other folks.

When you read this QOS-Enabled Networks: Tools and Foundations, you could tells your family, friends and also soon about yours guide. Your knowledge can inspire the others, make them reading a e-book.

Angela Hurd:

Spent a free a chance to be fun activity to try and do! A lot of people spent their sparetime with their family, or their friends. Usually they carrying out activity like watching television, likely to beach, or picnic inside the park. They actually doing ditto every week. Do you feel it? Will you something different to fill your free time/ holiday? Could possibly be reading a book is usually option to fill your totally free time/ holiday. The first thing that you will ask may be what kinds of guide that you should read. If you want to try out look for book, may be the e-book untitled QOS-Enabled Networks: Tools and Foundations can be very good book to read. May be it may be best activity to you.

Terrance Bartholomew:

Reading a guide make you to get more knowledge from the jawhorse. You can take knowledge and information from a book. Book is created or printed or highlighted from each source that filled update of news. In this modern era like now, many ways to get information are available for a person. From media social including newspaper, magazines, science guide, encyclopedia, reference book, novel and comic. You can add your understanding by that book. Are you ready to spend your spare time to spread out your book? Or just searching for the QOS-Enabled Networks: Tools and Foundations when you needed it?

Download and Read Online QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist #RQ5S21L6HZK

Read QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist for online ebook

QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist books to read online.

Online QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist ebook PDF download

QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist Doc

QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist Mobipocket

QOS-Enabled Networks: Tools and Foundations By Miguel Barreiros, Peter Lundqvist EPub