



MPLS for Metropolitan Area Networks

By Nam-Kee Tan

[Download now](#)

[Read Online](#) 

MPLS for Metropolitan Area Networks By Nam-Kee Tan

Metro Service Providers are increasingly turning to Multi-Protocol Label Switching (MPLS) to converge disparate networks and services into a unified core, maintain quality, and deliver additional value-added capabilities. *MPLS for Metropolitan Area Networks* addresses service providers' challenges by demonstrating solutions provided by MPLS features such as traffic engineering (TE), fast reroute, VPNs, virtual private LAN services (VPLS), and QoS.

The text opens with an overview of metro networks and MPLS, describing business opportunities and challenges and how mission-critical applications can be deployed within Metropolitan Area Networks (MANs). It then examines traffic engineering issues, focusing on fundamental TE concepts, network control, trunk attributes, constraint-based routing (CBR), Resource Reservation Protocol with TE extensions (RSVP-TE), and resource optimization.

Following a discussion on how MPLS can bring increased reliability to MANs, the author then concludes the book with a detailed analysis of the service aspect of MANs. Topics reviewed include L3 and L2 MPLS VPNs, geographically dispersed Ethernet multipoint services, virtual private LAN services (VPLS), and the integrated services (IntServ) and differentiated services (DiffServ) QoS models with respect to MPLS.

The entire book adopts a simplify-and-exemplify approach, containing a series of real-life case studies and using representative topologies as a basis for illustrating the concepts discussed in each chapter. This learning-by-example approach helps you to remember and understand the complex MPLS concepts and technologies. You can then apply what you have learned from these examples and scenarios to your specific networking environments.

 [Download MPLS for Metropolitan Area Networks ...pdf](#)

 [Read Online MPLS for Metropolitan Area Networks ...pdf](#)

MPLS for Metropolitan Area Networks

By Nam-Kee Tan

MPLS for Metropolitan Area Networks By Nam-Kee Tan

Metro Service Providers are increasingly turning to Multi-Protocol Label Switching (MPLS) to converge disparate networks and services into a unified core, maintain quality, and deliver additional value-added capabilities. MPLS for Metropolitan Area Networks addresses service providers' challenges by demonstrating solutions provided by MPLS features such as traffic engineering (TE), fast reroute, VPNs, virtual private LAN services (VPLS), and QoS.

The text opens with an overview of metro networks and MPLS, describing business opportunities and challenges and how mission-critical applications can be deployed within Metropolitan Area Networks (MANs). It then examines traffic engineering issues, focusing on fundamental TE concepts, network control, trunk attributes, constraint-based routing (CBR), Resource Reservation Protocol with TE extensions (RSVP-TE), and resource optimization.

Following a discussion on how MPLS can bring increased reliability to MANs, the author then concludes the book with a detailed analysis of the service aspect of MANs. Topics reviewed include L3 and L2 MPLS VPNs, geographically dispersed Ethernet multipoint services, virtual private LAN services (VPLS), and the integrated services (IntServ) and differentiated services (DiffServ) QoS models with respect to MPLS.

The entire book adopts a simplify-and-exemplify approach, containing a series of real-life case studies and using representative topologies as a basis for illustrating the concepts discussed in each chapter. This learning-by-example approach helps you to remember and understand the complex MPLS concepts and technologies. You can then apply what you have learned from these examples and scenarios to your specific networking environments.

MPLS for Metropolitan Area Networks By Nam-Kee Tan Bibliography

- Sales Rank: #7005306 in Books
- Published on: 2004-11-15
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x 6.50" w x 1.00" l, 1.69 pounds
- Binding: Hardcover
- 448 pages

 [Download MPLS for Metropolitan Area Networks ...pdf](#)

 [Read Online MPLS for Metropolitan Area Networks ...pdf](#)

Download and Read Free Online MPLS for Metropolitan Area Networks By Nam-Kee Tan

Editorial Review

Users Review

From reader reviews:

Alex Lynch:

In this 21st centuries, people become competitive in every single way. By being competitive today, people have do something to make all of them survives, being in the middle of the crowded place and notice by means of surrounding. One thing that oftentimes many people have underestimated the item for a while is reading. Yes, by reading a reserve your ability to survive increase then having chance to stand up than other is high. To suit your needs who want to start reading a book, we give you this kind of MPLS for Metropolitan Area Networks book as basic and daily reading reserve. Why, because this book is usually more than just a book.

Mary Sims:

The book MPLS for Metropolitan Area Networks will bring that you the new experience of reading some sort of book. The author style to describe the idea is very unique. Should you try to find new book to see, this book very acceptable to you. The book MPLS for Metropolitan Area Networks is much recommended to you to study. You can also get the e-book from your official web site, so you can easier to read the book.

Robert Mayo:

Spent a free time for you to be fun activity to perform! A lot of people spent their sparetime with their family, or all their friends. Usually they carrying out activity like watching television, about to beach, or picnic within the park. They actually doing same thing every week. Do you feel it? Do you wish to something different to fill your current free time/ holiday? Might be reading a book may be option to fill your free of charge time/ holiday. The first thing that you'll ask may be what kinds of reserve that you should read. If you want to attempt look for book, may be the book untitled MPLS for Metropolitan Area Networks can be fine book to read. May be it can be best activity to you.

John Wiser:

The book untitled MPLS for Metropolitan Area Networks contain a lot of information on the idea. The writer explains her idea with easy technique. The language is very clear and understandable all the people, so do definitely not worry, you can easy to read the idea. The book was authored by famous author. The author gives you in the new period of time of literary works. It is possible to read this book because you can read on your smart phone, or product, so you can read the book inside anywhere and anytime. In a situation you wish to purchase the e-book, you can wide open their official web-site in addition to order it. Have a nice examine.

**Download and Read Online MPLS for Metropolitan Area Networks
By Nam-Kee Tan #A0TL6X8MWPF**

Read MPLS for Metropolitan Area Networks By Nam-Kee Tan for online ebook

MPLS for Metropolitan Area Networks By Nam-Kee Tan 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 MPLS for Metropolitan Area Networks By Nam-Kee Tan books to read online.

Online MPLS for Metropolitan Area Networks By Nam-Kee Tan ebook PDF download

MPLS for Metropolitan Area Networks By Nam-Kee Tan Doc

MPLS for Metropolitan Area Networks By Nam-Kee Tan MobiPocket

MPLS for Metropolitan Area Networks By Nam-Kee Tan EPub

A0TL6X8MWPF: MPLS for Metropolitan Area Networks By Nam-Kee Tan