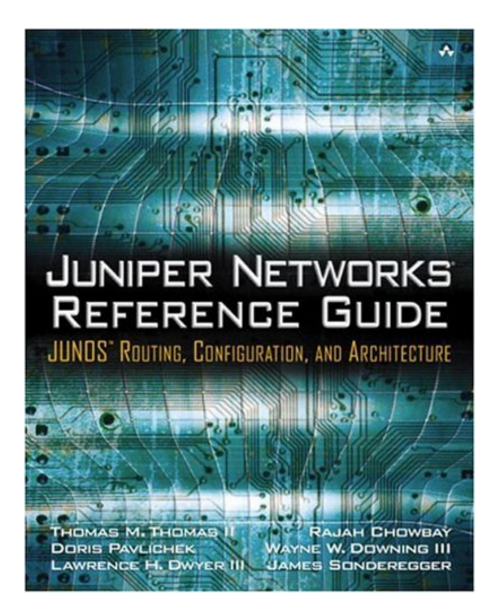


DOWNLOAD EBOOK : JUNIPER NETWORKS REFERENCE GUIDE: JUNOS ROUTING, CONFIGURATION, AND ARCHITECTURE: JUNOS ROUTING, CONFIGURATION, AND ARCHITECTURE BY THOMA PDF

Free Download



Click link bellow and free register to download ebook: JUNIPER NETWORKS REFERENCE GUIDE: JUNOS ROUTING, CONFIGURATION, AND ARCHITECTURE: JUNOS ROUTING, CONFIGURATION, AND ARCHITECTURE BY THOMA

DOWNLOAD FROM OUR ONLINE LIBRARY

Do you ever recognize the book Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma Yeah, this is an extremely interesting book to read. As we informed previously, reading is not sort of obligation task to do when we need to obligate. Reading need to be a routine, a good practice. By reading *Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma, you can open the new world and also get the power from the globe. Every little thing could be gained via the publication Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture By Thoma Well in quick, publication is quite effective. As just what we provide you right here, this Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: By Thoma Well in quick, publication is quite effective. As just what we provide you right here, this Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma is as one of reviewing book for you.*

From the Back Cover

Juniper Networks® Reference Guide is the ideal implementation guide to the Juniper Networks® family of Internet routers and the network operating system JUNOSTM. With concise explanations of internetworking theory and detailed examples, this book teaches readers how to configure, deploy, and maintain their Juniper Networks routing solutions. Experienced JUNOS engineers will benefit from the tested configuration examples, which they can apply to their own networks. Those new to the JUNOS Internet software will find everything they need to pass the Juniper Networks JNCISTM certification exam.

Essential topics covered include:

- An introduction to the core technologies of Juniper Networks, including their role in Carrier Class routing
- System configuration, from the installation of a Juniper Networks router to the functional inclusion of network management and security
- Interface and routing protocol configurations, including internal routing protocols such as OSPF and IS-IS, as well as extensive discussions of external routing protocols like BGP
- Explorations of advanced router operation and configuration, covering routing policies, MPLS, VPNs, and multicast

Juniper Networks® Reference Guide also contains information about the entire range of products and technologies behind key Internet building block technologies, giving readers an inside look not found in other books. Whether you are studying to become a JNCIE, need to maintain a multivendor routing solution, or are simply curious about Cisco System's competitor, this book is your key to the world of Juniper

Networks.

0201775921B09262002

About the Author

Thomas M. Thomas II, founder of NetCerts.com (now CCPREP.com) and the International Network Resource Group (www.ingri.net), is currently working for Hired Guns. He holds Cisco Certified Internetworking Expert (CCIE #9360), Certified Cisco Systems Instructor (CCSI#21702), CCNP, CCDA, and CCNA certifications. Tom is a prolific author whose publications include OSPF Network Design Solutions (Cisco Press, 1999) and other networking books.

Doris E. Pavilchek is a CCNA and CCDA and works as a project manager for Ericsson IP Infrastructure, overseeing product lifecycles and releases.

Lawrence H. Dwyer III holds CCNA and MCSE certifications and is currently the director of the Technical Support Lab for Ericsson IP Infrastructure.

Rajah Chowbay is a Juniper Networks Certified Internet Specialist (JNCIS), Cisco Certified Internetwork Expert (CCIE # 3445), Certified Ericsson Datacom Technician (E1), Certified Ericsson Instructor, and Certified Cisco Systems Instructor (CCSI). Rajah is currently working as Senior Technical Trainer/Technical Support Engineer with Ericsson IP Infrastructure.

Wayne W. Downing III is a Senior Consulting Engineer with Ericsson IP Infrastructure. Wayne has held technical leadership positions with several service providers (MCI Worldcom, Sprint, and AT&T), where he was responsible for network architecture, routing, and other business-related functions. He is a Juniper Networks Certified Internet Specialist (JNCIS) and also holds a variety of Cisco certifications.

James W. Sonderegger holds a B.S. in political science and is a Juniper Networks Certified Internet Specialist (JNCIS) as well as a Juniper Networks Authorized Trainer (JNAT). He also holds Cisco and Ericsson proprietary certifications. James currently works as a course developer and senior instructor for Ericsson Training.

0201775921AB09262002

Excerpt. © Reprinted by permission. All rights reserved.

This book is designed to be an introduction to the Juniper Networks family of Internet routers and the Juniper Networks Operating System (JUNOS). During the past several years, Juniper Networks has grown immensely and captured a large share of the Internet-router market, replacing Cisco in advanced routing solutions. Independent organizations using industry-recognized test standards have identified Juniper Networks as the leader in Internet and carrier-class core routing solutions. They have taken this lead and developed an extremely effective router architecture and command-line interface (CLI) to become the single largest threat to the dominance of Cisco Systems.

There is no doubt that the bookshelves are seeing more and more space dedicated to the Juniper Networks product line. This book stands apart from the others because of its range and depth: It covers the basics of

Juniper Networks' product line, provides concise explanations of internetworking theory, and contains detailed examples that will enable a network engineer to configure the products. The chapters contained herein walk readers through how Juniper Networks was formed and the industry need that its foundation answered. A little background is good, but most network engineers want the technical details of the topic. This book delves immediately into the architecture of a Juniper Networks router and the intricacies of JUNOS. If you are new to JUNOS, these chapters cover all you need to know, from logging into the router to ensuring you have enough knowledge to pass the Juniper Networks Certified Internet Specialist (JNCIS) examination. If you are experienced, then the tested configuration examples provided throughout the book will challenge you and provide vital references for application in your network.

Juniper Networks is rapidly becoming the leader in shaping technology that affects the Internet. This book focuses on the Internet building-block technologies, such as Border Gateway Protocol (BGP), and policies; however, we also look to the future with in-depth coverage of multiprotocol label switching (MPLS) and virtual private networks (VPNs). In addition, this book contains a high level of information about the entire range of products and the technologies behind them. This powerful approach gives you a deeper understanding of the business drives and corporate culture that other books will not provide.Intended Audience

This book is written for those who desire to learn more about JUNOS and Juniper Networks routers. It does not matter if you are new to Juniper Networks routers or preparing to become a Juniper Networks Certified Internet Expert (JNCIE)--this book has something for everyone.

* People involved in networking and interested in learning how to design and deploy Juniper-based network solutions

* Individuals who need to deploy or maintain multivendor routing solutions

* Networking professionals interested in learning what the primary competitor of Cisco is doing and how its networks are designed

* Cisco-certified engineers who want to remain current in a changing market

This book will serve as an excellent tool for building the necessary knowledge level required to operate and configure Juniper Networks routers, as well as to aid in preparing for the Juniper Networks Certification Exams.Organization of This Book

This book is divided into four parts. Part I, "Juniper Networks: An Overview," introduces readers to the strong entry of Juniper Networks into carrier-class routing and discusses the company's efforts in education and certification with a brief review of core technologies. Part II, "System Configuration," covers all the steps needed to install a Juniper Networks router and make it function to include network management and security.

Part III, "Interface and Routing Protocol Configuration," covers internal routing protocols, such as Open Shortest Path First (OSPF) and Intermediate System to Intermediate System (IS-IS), and provides an extensive discussion of external gateway protocols, such as BGP. Part IV, "Advanced Router Operation and Configuration," covers routing policies, along with MPLS, VPNs, and Multicast. How to Use This Book

Many chapters end with case studies. These case studies are taken from real-world router configurations and range from examples of implementing solutions using Juniper Networks routers to templates that can be easily applied to your network or used to guide you in preparation for the JNCIE.

Each chapter has a bibliography that lists additional texts, Web sites, and the appropriate standards relevant to each chapter. The chapters reference many Requests for Comments (RFCs). The Internet Engineering

Task Force (IETF) is the body responsible for producing standards for Internet Protocol (IP) and routing protocols used for IP networks. The IETF drafts the RFCs that can then be implemented as the standard for that protocol or IP service. To access RFCs and drafts, go to the IETF Web site at ietf. These standards are current at the time of this writing and are located online at rfc-editor/rfc.html. It is our hope that you can use this book as a reference for your network today and in the future. Good luck.Thomas M. Thomas II Doris Pavlichek

Lawrence H. Dwyer III Rajah Chowbay Wayne W. Downing III James Sonderegger

0201775921P11042002

Download: JUNIPER NETWORKS REFERENCE GUIDE: JUNOS ROUTING, CONFIGURATION, AND ARCHITECTURE: JUNOS ROUTING, CONFIGURATION, AND ARCHITECTURE BY THOMA PDF

Is Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma publication your favourite reading? Is fictions? Just how's concerning history? Or is the very best seller unique your option to satisfy your spare time? Or even the politic or spiritual publications are you looking for now? Below we go we provide Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma book collections that you require. Lots of numbers of publications from lots of areas are given. From fictions to science as well as spiritual can be browsed as well as learnt right here. You could not fret not to locate your referred publication to review. This Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma book collections to review. This Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma is one of them.

For everybody, if you want to start accompanying others to review a book, this *Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma* is much recommended. As well as you have to obtain the book Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma here, in the link download that we provide. Why should be below? If you really want other kind of publications, you will certainly consistently find them and Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma Economics, national politics, social, sciences, religions, Fictions, and also a lot more books are provided. These available books remain in the soft files.

Why should soft documents? As this Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma, lots of people likewise will certainly need to get guide earlier. Yet, often it's so far method to obtain the book Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma, even in various other country or city. So, to ease you in discovering guides Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma that will support you, we aid you by providing the listings. It's not just the list. We will give the advised book Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS

This text attempts to provide a much-needed implementation guide to Juniper networks. It features detailed examples and case studies and covers all the basics for beginners, while challenging experiences users with tested configuration examples throughout.

- Sales Rank: #855051 in Books
- Published on: 2002-10-27
- Original language: English
- Number of items: 1
- Dimensions: 9.40" h x 1.90" w x 7.10" l, 3.04 pounds
- Binding: Paperback
- 880 pages

From the Back Cover

Juniper Networks® Reference Guide is the ideal implementation guide to the Juniper Networks® family of Internet routers and the network operating system JUNOSTM. With concise explanations of internetworking theory and detailed examples, this book teaches readers how to configure, deploy, and maintain their Juniper Networks routing solutions. Experienced JUNOS engineers will benefit from the tested configuration examples, which they can apply to their own networks. Those new to the JUNOS Internet software will find everything they need to pass the Juniper Networks JNCISTM certification exam.

Essential topics covered include:

- An introduction to the core technologies of Juniper Networks, including their role in Carrier Class routing
- System configuration, from the installation of a Juniper Networks router to the functional inclusion of network management and security
- Interface and routing protocol configurations, including internal routing protocols such as OSPF and IS-IS, as well as extensive discussions of external routing protocols like BGP
- Explorations of advanced router operation and configuration, covering routing policies, MPLS, VPNs, and multicast

Juniper Networks® Reference Guide also contains information about the entire range of products and technologies behind key Internet building block technologies, giving readers an inside look not found in other books. Whether you are studying to become a JNCIE, need to maintain a multivendor routing solution, or are simply curious about Cisco System's competitor, this book is your key to the world of Juniper Networks.

0201775921B09262002

About the Author

Thomas M. Thomas II, founder of NetCerts.com (now CCPREP.com) and the International Network Resource Group (www.ingri.net), is currently working for Hired Guns. He holds Cisco Certified Internetworking Expert (CCIE #9360), Certified Cisco Systems Instructor (CCSI#21702), CCNP, CCDA, and CCNA certifications. Tom is a prolific author whose publications include OSPF Network Design Solutions (Cisco Press, 1999) and other networking books.

Doris E. Pavilchek is a CCNA and CCDA and works as a project manager for Ericsson IP Infrastructure, overseeing product lifecycles and releases.

Lawrence H. Dwyer III holds CCNA and MCSE certifications and is currently the director of the Technical Support Lab for Ericsson IP Infrastructure.

Rajah Chowbay is a Juniper Networks Certified Internet Specialist (JNCIS), Cisco Certified Internetwork Expert (CCIE # 3445), Certified Ericsson Datacom Technician (E1), Certified Ericsson Instructor, and Certified Cisco Systems Instructor (CCSI). Rajah is currently working as Senior Technical Trainer/Technical Support Engineer with Ericsson IP Infrastructure.

Wayne W. Downing III is a Senior Consulting Engineer with Ericsson IP Infrastructure. Wayne has held technical leadership positions with several service providers (MCI Worldcom, Sprint, and AT&T), where he was responsible for network architecture, routing, and other business-related functions. He is a Juniper Networks Certified Internet Specialist (JNCIS) and also holds a variety of Cisco certifications.

James W. Sonderegger holds a B.S. in political science and is a Juniper Networks Certified Internet Specialist (JNCIS) as well as a Juniper Networks Authorized Trainer (JNAT). He also holds Cisco and Ericsson proprietary certifications. James currently works as a course developer and senior instructor for Ericsson Training.

0201775921AB09262002

Excerpt. © Reprinted by permission. All rights reserved.

This book is designed to be an introduction to the Juniper Networks family of Internet routers and the Juniper Networks Operating System (JUNOS). During the past several years, Juniper Networks has grown immensely and captured a large share of the Internet-router market, replacing Cisco in advanced routing solutions. Independent organizations using industry-recognized test standards have identified Juniper Networks as the leader in Internet and carrier-class core routing solutions. They have taken this lead and developed an extremely effective router architecture and command-line interface (CLI) to become the single largest threat to the dominance of Cisco Systems.

There is no doubt that the bookshelves are seeing more and more space dedicated to the Juniper Networks product line. This book stands apart from the others because of its range and depth: It covers the basics of Juniper Networks' product line, provides concise explanations of internetworking theory, and contains detailed examples that will enable a network engineer to configure the products. The chapters contained herein walk readers through how Juniper Networks was formed and the industry need that its foundation answered. A little background is good, but most network engineers want the technical details of the topic.

This book delves immediately into the architecture of a Juniper Networks router and the intricacies of JUNOS. If you are new to JUNOS, these chapters cover all you need to know, from logging into the router to ensuring you have enough knowledge to pass the Juniper Networks Certified Internet Specialist (JNCIS) examination. If you are experienced, then the tested configuration examples provided throughout the book will challenge you and provide vital references for application in your network.

Juniper Networks is rapidly becoming the leader in shaping technology that affects the Internet. This book focuses on the Internet building-block technologies, such as Border Gateway Protocol (BGP), and policies; however, we also look to the future with in-depth coverage of multiprotocol label switching (MPLS) and virtual private networks (VPNs). In addition, this book contains a high level of information about the entire range of products and the technologies behind them. This powerful approach gives you a deeper understanding of the business drives and corporate culture that other books will not provide.Intended Audience

This book is written for those who desire to learn more about JUNOS and Juniper Networks routers. It does not matter if you are new to Juniper Networks routers or preparing to become a Juniper Networks Certified Internet Expert (JNCIE)--this book has something for everyone.

* People involved in networking and interested in learning how to design and deploy Juniper-based network solutions

* Individuals who need to deploy or maintain multivendor routing solutions

* Networking professionals interested in learning what the primary competitor of Cisco is doing and how its networks are designed

* Cisco-certified engineers who want to remain current in a changing market

This book will serve as an excellent tool for building the necessary knowledge level required to operate and configure Juniper Networks routers, as well as to aid in preparing for the Juniper Networks Certification Exams.Organization of This Book

This book is divided into four parts. Part I, "Juniper Networks: An Overview," introduces readers to the strong entry of Juniper Networks into carrier-class routing and discusses the company's efforts in education and certification with a brief review of core technologies. Part II, "System Configuration," covers all the steps needed to install a Juniper Networks router and make it function to include network management and security.

Part III, "Interface and Routing Protocol Configuration," covers internal routing protocols, such as Open Shortest Path First (OSPF) and Intermediate System to Intermediate System (IS-IS), and provides an extensive discussion of external gateway protocols, such as BGP. Part IV, "Advanced Router Operation and Configuration," covers routing policies, along with MPLS, VPNs, and Multicast. How to Use This Book

Many chapters end with case studies. These case studies are taken from real-world router configurations and range from examples of implementing solutions using Juniper Networks routers to templates that can be easily applied to your network or used to guide you in preparation for the JNCIE.

Each chapter has a bibliography that lists additional texts, Web sites, and the appropriate standards relevant to each chapter. The chapters reference many Requests for Comments (RFCs). The Internet Engineering Task Force (IETF) is the body responsible for producing standards for Internet Protocol (IP) and routing protocols used for IP networks. The IETF drafts the RFCs that can then be implemented as the standard for that protocol or IP service. To access RFCs and drafts, go to the IETF Web site at ietf. These standards are current at the time of this writing and are located online at rfc-editor/rfc.html. It is our hope that you can use

this book as a reference for your network today and in the future. Good luck.Thomas M. Thomas II Doris Pavlichek Lawrence H. Dwyer III Rajah Chowbay Wayne W. Downing III James Sonderegger

0201775921P11042002

Most helpful customer reviews

6 of 7 people found the following review helpful.

Excellent .. JNCIS passed

By mr k j marlow

This i believe is one of the best Juniper reference books i have come across. I have read and used within my job the complete reference by Matt Kolon and Jeff Doyle, aswell as other books. However this reference guide seems to cover the essential aspects of the more upto date Junos versions.

This is an excellent book that is well presented and easy to read, which has to be the killing point, i found the book written as if i where actually speaking to some of the people i know at Juniper through my company.

I passed my JNCIS by this book, I am recommending this book to all my friends who are scattered across various ISP's in the european region that have also implemented Juniper at the amsterdam internet exchange, london internet exchange etc across europe..

5 of 7 people found the following review helpful.

Excellent .. JNCIS passed

By mr k j marlow

This i believe is one of the best Juniper reference books i have come across. I have read and used within my job the complete reference by Matt Kolon and Jeff Doyle, aswell as other books. However this reference guide seems to cover the essential aspects of the more upto date Junos versions.

This is an excellent book that is well presented and easy to read, which has to be the killing point, i found the book written as if i where actually speaking to some of the people i know at Juniper through my company.

I passed my JNCIS by this book, I am recommending this book to all my friends who are scattered across various ISP's in the european region that have also implemented Juniper at the amsterdam internet exchange, london internet exchange etc across europe..

1 of 1 people found the following review helpful.

Great Book.

By Brad Hutchins

The Best Juniper Book out there, except for maybe the Cook Book. Only thing is that this book needs is an update (2002 print). There are new Routers, Router/Switches, Switches, Enterprise Routers and Edge Routers that the book does not cover because they were not out. Also the book is JUNOS 5.x Despite its dated nature still a great book.

See all 5 customer reviews...

Accumulate the book Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma begin with currently. But the extra means is by collecting the soft file of guide Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architectu

From the Back Cover

Juniper Networks® Reference Guide is the ideal implementation guide to the Juniper Networks® family of Internet routers and the network operating system JUNOSTM. With concise explanations of internetworking theory and detailed examples, this book teaches readers how to configure, deploy, and maintain their Juniper Networks routing solutions. Experienced JUNOS engineers will benefit from the tested configuration examples, which they can apply to their own networks. Those new to the JUNOS Internet software will find everything they need to pass the Juniper Networks JNCISTM certification exam.

Essential topics covered include:

- An introduction to the core technologies of Juniper Networks, including their role in Carrier Class routing
- System configuration, from the installation of a Juniper Networks router to the functional inclusion of network management and security
- Interface and routing protocol configurations, including internal routing protocols such as OSPF and IS-IS, as well as extensive discussions of external routing protocols like BGP
- Explorations of advanced router operation and configuration, covering routing policies, MPLS, VPNs, and multicast

Juniper Networks® Reference Guide also contains information about the entire range of products and technologies behind key Internet building block technologies, giving readers an inside look not found in other books. Whether you are studying to become a JNCIE, need to maintain a multivendor routing solution, or are simply curious about Cisco System's competitor, this book is your key to the world of Juniper Networks.

0201775921B09262002

About the Author

Thomas M. Thomas II, founder of NetCerts.com (now CCPREP.com) and the International Network Resource Group (www.ingri.net), is currently working for Hired Guns. He holds Cisco Certified Internetworking Expert (CCIE #9360), Certified Cisco Systems Instructor (CCSI#21702), CCNP, CCDA, and CCNA certifications. Tom is a prolific author whose publications include OSPF Network Design Solutions (Cisco Press, 1999) and other networking books.

Doris E. Pavilchek is a CCNA and CCDA and works as a project manager for Ericsson IP Infrastructure, overseeing product lifecycles and releases.

Lawrence H. Dwyer III holds CCNA and MCSE certifications and is currently the director of the Technical Support Lab for Ericsson IP Infrastructure.

Rajah Chowbay is a Juniper Networks Certified Internet Specialist (JNCIS), Cisco Certified Internetwork Expert (CCIE # 3445), Certified Ericsson Datacom Technician (E1), Certified Ericsson Instructor, and Certified Cisco Systems Instructor (CCSI). Rajah is currently working as Senior Technical Trainer/Technical Support Engineer with Ericsson IP Infrastructure.

Wayne W. Downing III is a Senior Consulting Engineer with Ericsson IP Infrastructure. Wayne has held technical leadership positions with several service providers (MCI Worldcom, Sprint, and AT&T), where he was responsible for network architecture, routing, and other business-related functions. He is a Juniper Networks Certified Internet Specialist (JNCIS) and also holds a variety of Cisco certifications.

James W. Sonderegger holds a B.S. in political science and is a Juniper Networks Certified Internet Specialist (JNCIS) as well as a Juniper Networks Authorized Trainer (JNAT). He also holds Cisco and Ericsson proprietary certifications. James currently works as a course developer and senior instructor for Ericsson Training.

0201775921AB09262002

Excerpt. © Reprinted by permission. All rights reserved.

This book is designed to be an introduction to the Juniper Networks family of Internet routers and the Juniper Networks Operating System (JUNOS). During the past several years, Juniper Networks has grown immensely and captured a large share of the Internet-router market, replacing Cisco in advanced routing solutions. Independent organizations using industry-recognized test standards have identified Juniper Networks as the leader in Internet and carrier-class core routing solutions. They have taken this lead and developed an extremely effective router architecture and command-line interface (CLI) to become the single largest threat to the dominance of Cisco Systems.

There is no doubt that the bookshelves are seeing more and more space dedicated to the Juniper Networks product line. This book stands apart from the others because of its range and depth: It covers the basics of Juniper Networks' product line, provides concise explanations of internetworking theory, and contains detailed examples that will enable a network engineer to configure the products. The chapters contained herein walk readers through how Juniper Networks was formed and the industry need that its foundation answered. A little background is good, but most network engineers want the technical details of the topic.

This book delves immediately into the architecture of a Juniper Networks router and the intricacies of JUNOS. If you are new to JUNOS, these chapters cover all you need to know, from logging into the router to ensuring you have enough knowledge to pass the Juniper Networks Certified Internet Specialist (JNCIS) examination. If you are experienced, then the tested configuration examples provided throughout the book will challenge you and provide vital references for application in your network.

Juniper Networks is rapidly becoming the leader in shaping technology that affects the Internet. This book focuses on the Internet building-block technologies, such as Border Gateway Protocol (BGP), and policies; however, we also look to the future with in-depth coverage of multiprotocol label switching (MPLS) and virtual private networks (VPNs). In addition, this book contains a high level of information about the entire range of products and the technologies behind them. This powerful approach gives you a deeper understanding of the business drives and corporate culture that other books will not provide.Intended Audience

This book is written for those who desire to learn more about JUNOS and Juniper Networks routers. It does not matter if you are new to Juniper Networks routers or preparing to become a Juniper Networks Certified Internet Expert (JNCIE)--this book has something for everyone.

* People involved in networking and interested in learning how to design and deploy Juniper-based network solutions

* Individuals who need to deploy or maintain multivendor routing solutions

* Networking professionals interested in learning what the primary competitor of Cisco is doing and how its networks are designed

* Cisco-certified engineers who want to remain current in a changing market

This book will serve as an excellent tool for building the necessary knowledge level required to operate and configure Juniper Networks routers, as well as to aid in preparing for the Juniper Networks Certification Exams.Organization of This Book

This book is divided into four parts. Part I, "Juniper Networks: An Overview," introduces readers to the strong entry of Juniper Networks into carrier-class routing and discusses the company's efforts in education and certification with a brief review of core technologies. Part II, "System Configuration," covers all the steps needed to install a Juniper Networks router and make it function to include network management and security.

Part III, "Interface and Routing Protocol Configuration," covers internal routing protocols, such as Open Shortest Path First (OSPF) and Intermediate System to Intermediate System (IS-IS), and provides an extensive discussion of external gateway protocols, such as BGP. Part IV, "Advanced Router Operation and Configuration," covers routing policies, along with MPLS, VPNs, and Multicast. How to Use This Book

Many chapters end with case studies. These case studies are taken from real-world router configurations and range from examples of implementing solutions using Juniper Networks routers to templates that can be easily applied to your network or used to guide you in preparation for the JNCIE.

Each chapter has a bibliography that lists additional texts, Web sites, and the appropriate standards relevant to each chapter. The chapters reference many Requests for Comments (RFCs). The Internet Engineering Task Force (IETF) is the body responsible for producing standards for Internet Protocol (IP) and routing protocols used for IP networks. The IETF drafts the RFCs that can then be implemented as the standard for that protocol or IP service. To access RFCs and drafts, go to the IETF Web site at ietf. These standards are current at the time of this writing and are located online at rfc-editor/rfc.html. It is our hope that you can use

this book as a reference for your network today and in the future. Good luck.Thomas M. Thomas II Doris Pavlichek Lawrence H. Dwyer III Rajah Chowbay Wayne W. Downing III James Sonderegger

0201775921P11042002

Do you ever recognize the book Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture By Thoma Yeah, this is an extremely interesting book to read. As we informed previously, reading is not sort of obligation task to do when we need to obligate. Reading need to be a routine, a good practice. By reading *Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: JUNOS Routing, Configuration, And Architecture Guide: JUNOS Routing, Configuration, And Architecture: By Thoma Well in quick, publication is quite effective. As just what we provide you right here, this Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: By Thoma Well in quick, publication is quite effective. As just what we provide you right here, this Juniper Networks Reference Guide: JUNOS Routing, Configuration, And Architecture: By Thoma is as one of reviewing book for you.*