

🖶 Get Print Book

# Optimal Routing Design (paperback) (Networking Technology)

By Russ White, Alvaro Retana, Don Slice



**Optimal Routing Design (paperback) (Networking Technology)** By Russ White, Alvaro Retana, Don Slice

Techniques for optimizing large-scale IP routing operation and managing network growth

- Understand the goals of scalable network design, including tradeoffs between network scaling, convergence speed, and resiliency
- Learn basic techniques applicable to any network design, including hierarchy, addressing, summarization, and information hiding
- Examine the deployment and operation of EIGRP, OSPF, and IS-IS protocols on large-scale networks
- Understand when and how to use a BGP core in a large-scale network and how to use BGP to connect to external networks
- Apply high availability and fast convergence to achieve 99.999 percent, or "five 9s" network uptime
- Secure routing systems with the latest routing protocol security best practices
- Understand the various techniques used for carrying routing information through a VPN

*Optimal Routing Design* provides the tools and techniques, learned through years of experience with network design and deployment, to build a large-scale or scalable IP-routed network. The book takes an easy-to-read approach that is accessible to novice network designers while presenting invaluable, hard-to-find insight that appeals to more advanced-level professionals as well.

Written by experts in the design and deployment of routing protocols, *Optimal Routing Design* leverages the authors' extensive experience with thousands of customer cases and network designs. Boiling down years of experience into best practices for building scalable networks, this book presents valuable information on the most common problems network operators face when seeking to turn best effort IP networks into networks that can support Public Switched Telephone Network (PSTN)-type availability and reliability.

Beginning with an overview of design fundamentals, the authors discuss the tradeoffs between various competing points of network design, the concepts of hierarchical network design, redistribution, and addressing and summarization. This first part provides specific techniques, usable in all routing protocols, to work around real-world problems. The next part of the book details specific information on deploying each interior gateway protocol (IGP)—including EIGRP, OSPF, and IS-IS—in real-world network environments. Part III covers

advanced topics in network design, including border gateway protocol (BGP), high-availability, routing protocol security, and virtual private networks (VPN). Appendixes cover the fundamentals of each routing protocol discussed in the book; include a checklist of questions and design goals that provides network engineers with a useful tool when evaluating a network design; and compare routing protocols strengths and weaknesses to help you decide when to choose one protocol over another or when to switch between protocols.

"The complexity associated with overlaying voice and video onto an IP network involves thinking through latency, jitter, availability, and recovery issues. This text offers keen insights into the fundamentals of network architecture for these converged environments."

-John Cavanaugh, Distinguished Services Engineer, Cisco Systems®

This book is part of the Networking Technology Series from Cisco Press, which offers networking professionals valuable information for constructing efficient networks, understanding new technologies, and building successful careers.

**<u>Download</u>** Optimal Routing Design (paperback) (Networking Tec ...pdf

**Read Online** Optimal Routing Design (paperback) (Networking T ...pdf

# Optimal Routing Design (paperback) (Networking Technology)

By Russ White, Alvaro Retana, Don Slice

## **Optimal Routing Design (paperback) (Networking Technology)** By Russ White, Alvaro Retana, Don Slice

Techniques for optimizing large-scale IP routing operation and managing network growth

- Understand the goals of scalable network design, including tradeoffs between network scaling, convergence speed, and resiliency
- Learn basic techniques applicable to any network design, including hierarchy, addressing, summarization, and information hiding
- Examine the deployment and operation of EIGRP, OSPF, and IS-IS protocols on large-scale networks
- Understand when and how to use a BGP core in a large-scale network and how to use BGP to connect to external networks
- Apply high availability and fast convergence to achieve 99.999 percent, or "five 9s" network uptime
- Secure routing systems with the latest routing protocol security best practices
- Understand the various techniques used for carrying routing information through a VPN

*Optimal Routing Design* provides the tools and techniques, learned through years of experience with network design and deployment, to build a large-scale or scalable IP-routed network. The book takes an easy-to-read approach that is accessible to novice network designers while presenting invaluable, hard-to-find insight that appeals to more advanced-level professionals as well.

Written by experts in the design and deployment of routing protocols, *Optimal Routing Design* leverages the authors' extensive experience with thousands of customer cases and network designs. Boiling down years of experience into best practices for building scalable networks, this book presents valuable information on the most common problems network operators face when seeking to turn best effort IP networks into networks that can support Public Switched Telephone Network (PSTN)-type availability and reliability.

Beginning with an overview of design fundamentals, the authors discuss the tradeoffs between various competing points of network design, the concepts of hierarchical network design, redistribution, and addressing and summarization. This first part provides specific techniques, usable in all routing protocols, to work around real-world problems. The next part of the book details specific information on deploying each interior gateway protocol (IGP)—including EIGRP, OSPF, and IS-IS—in real-world network environments. Part III covers advanced topics in network design, including border gateway protocol (BGP), high-availability, routing protocol security, and virtual private networks (VPN). Appendixes cover the fundamentals of each routing protocol discussed in the book; include a checklist of questions and design goals that provides network engineers with a useful tool when evaluating a network design; and compare routing protocols strengths and weaknesses to help you decide when to choose one protocol over another or when to switch between protocols.

"The complexity associated with overlaying voice and video onto an IP network involves thinking through latency, jitter, availability, and recovery issues. This text offers keen insights into the fundamentals of network architecture for these converged environments."

-John Cavanaugh, Distinguished Services Engineer, Cisco Systems®

This book is part of the Networking Technology Series from Cisco Press, which offers networking professionals valuable information for constructing efficient networks, understanding new technologies, and building successful careers.

## Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice Bibliography

- Sales Rank: #701433 in Books
- Brand: Brand: Cisco Press
- Published on: 2005-06-17
- Released on: 2005-06-07
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x 1.20" w x 7.30" l, 1.94 pounds
- Binding: Paperback
- 504 pages

**<u>Download</u>** Optimal Routing Design (paperback) (Networking Tec ...pdf

**Read Online** Optimal Routing Design (paperback) (Networking T ... pdf

### Download and Read Free Online Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice

#### **Editorial Review**

From the Back Cover

Techniques for optimizing large-scale IP routing operation and managing network growth

- Understand the goals of scalable network design, including tradeoffs between network scaling, convergence speed, and resiliency
- Learn basic techniques applicable to any network design, including hierarchy, addressing, summarization, and information hiding
- Examine the deployment and operation of EIGRP, OSPF, and IS-IS protocols on large-scale networks
- Understand when and how to use a BGP core in a large-scale network and how to use BGP to connect to external networks
- Apply high availability and fast convergence to achieve 99.999 percent, or "five 9s network uptime
- Secure routing systems with the latest routing protocol security best practices
- Understand the various techniques used for carrying routing information through a VPN

*Optimal Routing Design* provides the tools and techniques, learned through years of experience with network design and deployment, to build a large-scale or scalable IP-routed network. The book takes an easy-to-read approach that is accessible to novice network designers while presenting invaluable, hard-to-find insight that appeals to more advanced-level professionals as well.

Written by experts in the design and deployment of routing protocols, *Optimal Routing Design* leverages the authors' extensive experience with thousands of customer cases and network designs. Boiling down years of experience into best practices for building scalable networks, this book presents valuable information on the most common problems network operators face when seeking to turn best effort IP networks into networks that can support Public Switched Telephone Network (PSTN)-type availability and reliability.

Beginning with an overview of design fundamentals, the authors discuss the tradeoffs between various competing points of network design, the concepts of hierarchical network design, redistribution, and addressing and summarization. This first part provides specific techniques, usable in all routing protocols, to work around real-world problems. The next part of the book details specific information on deploying each interior gateway protocol (IGP)—including EIGRP, OSPF, and IS-IS—in real-world network environments. Part III covers advanced topics in network design, including border gateway protocol (BGP), high-availability, routing protocol security, and virtual private networks (VPN). Appendixes cover the fundamentals of each routing protocol discussed in the book; include a checklist of questions and design goals that provides network engineers with a useful tool when evaluating a network design; and compare routing protocols strengths and weaknesses to help you decide when to choose one protocol over another or when to switch between protocols.

"The complexity associated with overlaying voice and video onto an IP network involves thinking through latency, jitter, availability, and recovery issues. This text offers keen insights into the fundamentals of network architecture for these converged environments.

-John Cavanaugh, Distinguished Services Engineer, Cisco Systems®

This book is part of the Networking Technology Series from Cisco Press, which offers networking

professionals valuable information for constructing efficient networks, understanding new technologies, and building successful careers.

#### About the Author

**Russ White**, CCIE® No. 2635, is a member of the Cisco® Routing Deployment and Architecture team in RTP NC. He works in all areas of routing protocol design, routed network design, and routed network deployment.

**Don Slice**, CCIE No. 1929, is a development engineer on the Cisco Distance Vector Routing Protocol team, responsible for creating new features and resolving software defects with EIGRP and RIP. Previously, Slice worked on the Cisco Routing Deployment and Architecture and Routing Protocol Escalation teams designing, implementing, and troubleshooting networks running all of the IP routing protocols.

Alvaro Retana, CCIE No. 1609, is a technical leader in the IP Routing Deployment and Architecture team at Cisco, where he works directly on advanced features in routing protocols. His current work includes topics such as BGP Security and ad-hoc networking.

#### **Users Review**

#### From reader reviews:

#### **Richard Poston:**

This Optimal Routing Design (paperback) (Networking Technology) are reliable for you who want to be described as a successful person, why. The reason why of this Optimal Routing Design (paperback) (Networking Technology) can be one of many great books you must have is usually giving you more than just simple studying food but feed an individual with information that maybe will shock your previous knowledge. This book is handy, you can bring it everywhere and whenever your conditions throughout the ebook and printed ones. Beside that this Optimal Routing Design (paperback) (Networking Technology) forcing you to have an enormous of experience such as rich vocabulary, giving you trial run of critical thinking that we realize it useful in your day pastime. So , let's have it and luxuriate in reading.

#### **Carl Carrillo:**

Reading a publication can be one of a lot of action that everyone in the world adores. Do you like reading book thus. There are a lot of reasons why people like it. First reading a publication will give you a lot of new details. When you read a book you will get new information since book is one of a number of ways to share the information or perhaps their idea. Second, reading a book will make you actually more imaginative. When you studying a book especially fiction book the author will bring you to definitely imagine the story how the figures do it anything. Third, it is possible to share your knowledge to other individuals. When you read this Optimal Routing Design (paperback) (Networking Technology), you may tells your family, friends in addition to soon about yours publication. Your knowledge can inspire the mediocre, make them reading a book.

#### **Carol Ratliff:**

The particular book Optimal Routing Design (paperback) (Networking Technology) has a lot associated with on it. So when you check out this book you can get a lot of advantage. The book was compiled by the very famous author. Tom makes some research prior to write this book. This kind of book very easy to read you may get the point easily after perusing this book.

#### Judi Orta:

Your reading 6th sense will not betray you, why because this Optimal Routing Design (paperback) (Networking Technology) publication written by well-known writer whose to say well how to make book that could be understand by anyone who also read the book. Written inside good manner for you, still dripping wet every ideas and publishing skill only for eliminate your hunger then you still question Optimal Routing Design (paperback) (Networking Technology) as good book not just by the cover but also by content. This is one guide that can break don't judge book by its include, so do you still needing a different sixth sense to pick this specific!? Oh come on your examining sixth sense already alerted you so why you have to listening to yet another sixth sense.

### Download and Read Online Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice #TP62FGN784B

### Read Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice for online ebook

Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice 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 Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice books to read online.

#### Online Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice ebook PDF download

Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice Doc

Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice Mobipocket

Optimal Routing Design (paperback) (Networking Technology) By Russ White, Alvaro Retana, Don Slice EPub