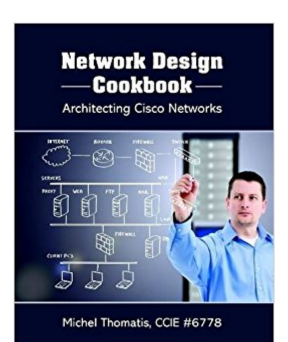


The book was found

Network Design Cookbook: Architecting Cisco Networks





Synopsis

Version 10.2.8 (August 2016) The Network Design Cookbook is a guide that provides a structured process that you, as a network engineer or a consultant, can use to meet your critical technical objectives while keeping within the parameters of industry best practices. While it primarily deals with Cisco equipment, the Network Design Cookbook lays out a design process that allows for the incorporation of products from other vendors. In this book, you will find valuable resources and tools for constructing the topology and services you need, with step-by-step design assistance for many solutions such as Lan, Wan, Data Center, Internet Edge, Firewall, and Collaboration. The Network Design Cookbook explains not only the importance of designing an ideal network, but also the consequences if the design is not well thought out. This book will be a valuable tool in both learning how to design a network, as well as a reference as you advance in your career.

Book Information

Paperback: 592 pages Publisher: lulu.com (August 18, 2016) Language: English ISBN-10: 1257750240 ISBN-13: 978-1257750245 Product Dimensions: 8.5 x 1.3 x 11 inches Shipping Weight: 3.3 pounds (View shipping rates and policies) Average Customer Review: 3.8 out of 5 stars 19 customer reviews Best Sellers Rank: #190,513 in Books (See Top 100 in Books) #124 inà Â Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks #497 inà Â Books > Engineering & Transportation > Engineering > Telecommunications & Sensors #825 inà Â Books > Engineering & Transportation > Engineering > Electrical & Electronics

Customer Reviews

Great book.From a visual perspective. The representation of data, diagrams, and concepts are fantastic and easy to follow. Unlike Cisco documentation which can get rather over-complicated and dry. The content was straight and to the point. Whoever edited this book did a great job.The concepts are organized in alphabetical order which makes using this as a reference really easy. If I wanted to throw this over at a Jr IT Admin - I'd have no issue whatsoever telling them to go review a page and understand a concept.Recommend this book for:Any novice network admin. Should be reviewed for best practices prior to large or midsize network deployments.

Love this book. I like the diagrams because they are easy to understand and gives templates and step by step procedures for design.

As a network engineer studying to get certified as CCDP, I highly recommend this book. It goes straight to the point on a wide variety of technologies and concepts, without over-explaining a topic as often Cisco books do. If you're expecting commands to build the configuration, then do not buy this book. This book is for high-level design concepts, not for actual implementation/operation commands.

I really like the topics based approach this book has. It is like a dictionary for Mid/Sr level technical terms that provides the "need to know" points on each of these topics. It is not an in depth manual, but certainly handy to brush up on a topic before going into a meeting. As my junior engineers are coming up into mid level roles, they also find a lot of value in this book.

Highly recommended. Great read and resource. Wireless, security, VOIP...it's all here. Excellent real world examples and steps make it a great companion.

Great product!

This is OK, but not as helpful as I thought it would be. Cisco make a better 'cookbook'.

This book is it... This is my first review. $I\tilde{A}f\hat{A}\phi\tilde{A} \ \hat{a} \neg \tilde{A} \ \hat{a}_{,,\phi}\phi$ bought several books off and I have to say that this one is worth reviewing. Because i know that there is someone out there just like me with CCNA and CCDA Experience but lacking the "What's really happening here" aspect. This book is laid out perfectly crafted mind. It makes sense!!!! The old and the new technologies are all coming together with this book and $I\tilde{A}f\hat{A}\phi\tilde{A} \ \hat{a} \ \neg \tilde{A} \ \hat{a}_{,\phi}\phi$ m so excited!!Michel Thomatis.... if you're out there.. I love you.

Download to continue reading...

Network Design Cookbook: Architecting Cisco Networks Cisco CCNA Networking For Beginners : The Ultimate Guide To Become A Cisco Certified Network Associate! - Learn Cisco CCNA Networking In Now Time! Network Marketing: Go Pro in Network Marketing, Build Your Team, Serve Others and Create the Life of Your Dreams - Network Marketing Secrets Revealed, ... Books,

Scam Free Network Marketing Book 1) Network Marketing For Introverts: Guide To Success For The Shy Network Marketer (network marketing, multi level marketing, mlm, direct sales) Marketing Campaign Development: What Marketing Executives Need to Know About Architecting Global Integrated Marketing Campaigns Easy Asian Cookbook Box Set: Easy Korean Cookbook, Easy Filipino Cookbook, Easy Thai Cookbook, Easy Indonesian Cookbook, Easy Vietnamese Cookbook (Korean ... Recipes, Asian Recipes, Asian Cookbook 1) Designing and Deploying 802.11 Wireless Networks: A Practical Guide to Implementing 802.11n and 802.11ac Wireless Networks For Enterprise-Based Applications (2nd Edition) (Networking Technology) Mug Recipes Cookbook : 50 Most Delicious of Mug Recipes (Mug Recipes, Mug Recipes Cookbook, Mug Cookbook, Mug Cakes, Mug Cakes Cookbook, Mug Meals, Mug Cookbook) (Easy Recipes Cookbook 1) Easy European Cookbook Box Set: Easy English Cookbook, Easy Greek Cookbook, Easy French Cookbook, Easy Irish Cookbook, Easy German Cookbook, Easy Portuguese ... Portuguese Recipes, Irish Recipes 1) Network+ Guide to Networks Mike Meyers A¢â ¬â,¢ CompTIA Network+ Guide to Managing and Troubleshooting Networks, Fourth Edition (Exam N10-006) (Mike Meyers' Computer Skills) Network+ Guide to Networks (with Printed Access Card) Fundamentals of Network Analysis and Synthesis (Prentice-Hall electrical engineering series. Solid state physical electronics series. Prentice-Hall networks series) Lab Manual for Dean's Network+ Guide to Networks, 7th Neural Networks for Beginners: An Easy-to-Use Manual for Understanding Artificial Neural Network Programming Cisco CCNA Security Simplified CCNA Guide to Cisco Networking Fundamentals, 4th Edition Cisco Networking All-in-One For Dummies FERN MICHAELS: SERIES READING ORDER & BOOK CHECKLIST: SERIES LISTING INCLUDES: CAPTIVES, TEXAS, SINS, VEGAS, KENTUCKY, CISCO FAMILY, SISTERHOOD & MORE. ... Authors Reading Order & Checklists 30) Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: (CCNP ROUTE 300-101) (Foundation Learning Guides)

Contact Us DMCA

DIVICA

Privacy

FAQ & Help