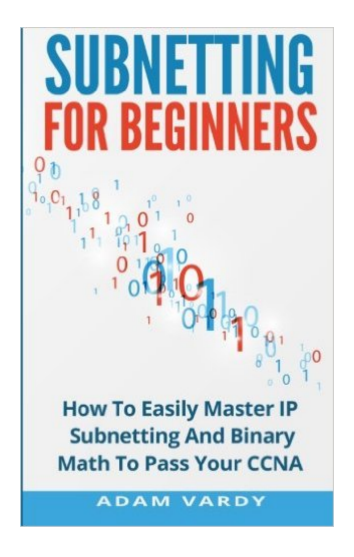
The book was found

Subnetting For Beginners: How To Easily Master IP Subnetting And Binary Math To Pass Your CCNA (CCNA, Networking, IT Security, ITSM)





Synopsis

Are You Ready To Master Subnetting? The Ultimate Beginners Crash Course To Subnetting & Binary Math For Your CCNA Are You Ready To Learn How To Create & Decipher IP Subnets? If So You've Come To The Right Place - Regardless Of How Little Experience You May Have! If you're interested in networking then you're going to want (or need!) to know and understand subnetting. This is your ultimate guide to getting the knowledge you need which in turn will help you pass your CCNA exam. There's a ton of other technical guides out there that aren't clear and concise, and in my opinion use far too much jargon. My job is to teach you in simple, easy to follow terms how to get started and excel at Cisco networking! Here's A Preview Of What Subnetting For Beginners Contains... An Introduction to Subnetting - The Basics, Advantages etc. Constructing IP Addresses VLSM and Route Summarization Important Subnetting & Networking Terminologies Reminders, Tips & Tricks To Use While Subnetting How To Create Your Own Subnetting Cheat Sheet Review Questions To Test, Assist & Expand Your Subnetting Knowledge Subnetting Multiple Choice Questions And Much, Much More!

Book Information

Paperback: 110 pages

Publisher: CreateSpace Independent Publishing Platform (January 31, 2016)

Language: English

ISBN-10: 152347095X

ISBN-13: 978-1523470952

Product Dimensions: 5 x 0.2 x 8 inches

Shipping Weight: 4.2 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (23 customer reviews)

Best Sellers Rank: #44,669 in Books (See Top 100 in Books) #7 in Books > Computers &

Technology > Networking & Cloud Computing > Networks, Protocols & APIs > LAN

Customer Reviews

This is a very helpful guide to understand subnetting. The authors are able to expertly integrate understandable analogies that bring these very dense subjects to life. This is an excellent book for anyone looking to understand subnetting, especially if you're preparing for the Network+ or CCNA exams. This book describes some superior and effective method. Also this little book took a different approach that made understanding it very easy. This book describes some superior and effective method. It is an important part of the exam because it deals with IP address, which every device

connected to a networks has. This book deserves an excellent rating. Overall, this is an excellent book for beginners. I recommend this for anyone needing to learn subnetting.

I thought I had the basics of subnetting down but I was mistaken, this book really filled in the gaps and made me think entirely different on how to do subnetting, and reassuring me that it's not as hard as I thought it was. This is an excellent book for anyone looking to understand subnetting, especially if you're preparing for the Network+ or CCNA exams. The explanations on how subnetting works and the steps needed to perform the calculations were easy to understand. My comment is recommending this book is a must have to anyone who want to go with networking career learning basic subnetting. This is all clearly explained in this quite short book.

Basically, it's a technical book. This book is written on how to easily master IP subnetting and binary math to pass your CCNA. A technical person should love this book. This book contains Subnetting refresher course, Constructing IP/TCP address, VLSM and route summarization, Important terminologies, Subnetting reminders and tips, Creating a submitting cheat sheet and more. It is a great book to learn it. This book is very useful for me. I highly recommend this book.

I am not so familiar with the term subnetting and for this reason I purchased this book one week ago. This book contains a lot of information on subnetting. I was also bad at binary mathematics but after reading this book I am more confident than before. This book describes some superior and effective method. I hope it will be very helpful for passing CCNA. I think you will learn a lot from this book about these topics. This book is short but very clear. Thanks to the author.

This is a very well written and clear guide to subnetting. I tried for learning subnetting but failed. I just read the entire book and I am impressed. I am a beginner and it really helped me a lot. Adam Vardy did a great job of clearing up what I've always considered to be the most difficult part of my networking learning experience. Overall, a must read for anyone trying to work in the IT field required to subnet. Thanks Adam

To possess this kind of knowledge is no non-sense and I really am into this, so that's the reason why I decided to read something more about it. To master the IP addresses and really get to know how they work and how are they constructed, is not that simple, but this book tends to make it that way. I got a hold of it and I don't regret it.

My brother is a self-learner; he read that is book attempting to obtain his first Cisco certification. He is reading 3 different books at the same time and none of them could teach him subnetting. They all were too technical about it. This taught him more in a few span of time compared to other books. The author explains every single problem and how he arrived at the answer. Like having your own private tutor.

This is a very well written and clear guide to subnetting. The subject of subnetting can be arcane depending on how the document is written. But it can also be presented in a clear and concise manner. That is the approach of Adam Vardy who has a thorough grasp of the subject and can present the subject of subnetting with simplicity and yet a thoroughly comprehensive coverage.

Download to continue reading...

Subnetting For Beginners: How To Easily Master IP Subnetting And Binary Math To Pass Your CCNA (CCNA, Networking, IT Security, ITSM) Binary Options: Crash Course!: Learn How to Make Money with Binary Options Trading & Binary Options Signals - Start Investing & Wealth Building Today! Cisco CCNA Networking for Beginners: The Ultimate Beginners Crash Course to Learn Cisco Quickly and Easily Cisco CCENT Networking for Beginners: The Ultimate Beginners Crash Course to Learn Cisco Quickly and Easily Binary Options: A Complete Guide On Binary Options Trading (stock market investing, passive income online, options trading) Make Money with Binary Options: The Calends Strategy (The Binary Options Speculator) (Volume 2) Binary Options: The Complete Guide To Trading Binary Options Social Security & Medicare Facts 2016: Social Security Coverage, Maximization Strategies for Social Security Benefits, Medicare/Medicaid, Social Security Taxes, Retirement & Disability, Ser Computer Networking from LANs to WANs: Hardware, Software and Security (Networking) Guitar: How to Quickly and Easily Memorize the Guitar Fretboard: Learn Every Note, Improve Your Technique, and Have a Blast Playing Music - Easily Adapted ... (Scott's Simple Guitar Lessons Book 1) NETWORKING: Networking for Beginners Cisco CCNA Simplified: Your Complete Guide to Passing the CCNA Routing and Switching Exam CCNA Routing and Switching Portable Command Guide (ICND1 100-105, ICND2 200-105, and CCNA 200-125) CCNA Routing and Switching 200-120 Official Cert Guide Library & CCENT/CCNA ICND1 100-101 Official Cert Guide Network Fundamentals: CCNA Exploration Companion Guide (Cisco Networking Academy) CCNA Data Center - Introducing Cisco Data Center Networking Study Guide: Exam 640-911 Pass Key to the ASVAB, 8th Edition (Pass Key to the Asvab (Barron's)) Pass The 65: A Plain English Explanation To Help You Pass The Series 65 Exam Farming in Your Backyard for

Beginners, Book 2: Use Proven Strategies to Grow Plants, Herbs, and Food in Your Backyard Easily The ITSM Process Design Guide: Developing, Reengineering, and Improving IT Service Management

<u>Dmca</u>