Subnetting Secrets

PAUL BROWNING

DOWNLOAD EBOOK
If you want to be or are a network engineer or even in PC support you need to understand subnetting. The problem is, most of the so called IT experts make it so difficult to learn! Subnetting Secret was written by somebody who read all the books and then threw them away and worked out the easy way to subnet. Sure, you learn the long way first using binary math but in the real world, for exams and technical interviews you need to be able to answer subnetting questions in about 20 seconds! Subnetting Secrets teaches you: Subnetting, IP addressing, IPv6, Network design using subnetting, Route Summarization, Variable Length Subnet Masking (VLSM), Wildcard masks for access lists and routing, Easy subnetting for exams and interviews and much more...

Book Information
File Size: 4480 KB
Print Length: 156 pages
Publisher: Reality Press Ltd. (March 5, 2012)
Publication Date: March 5, 2012
Sold by: Digital Services LLC
Language: English
ASIN: B007HJVN7G
Text-to-Speech: Enabled
X-Ray: Enabled
Word Wise: Not Enabled
Lending: Enabled
Enhanced Typesetting: Enabled
Best Sellers Rank: #84,943 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #19 in Books > Computers & Technology > Certification > CompTIA #730 in Kindle Store > Kindle eBooks > Computers & Technology #17719 in Kindle Store > Kindle eBooks > Nonfiction

Customer Reviews
This is a very good book that helps you get a handle on all the 1s and 0s of subnetting and the secrets of how to figure out to convert numbers quickly. Which will be needed in the exam and on the job. -RM

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 Paul Browning who has a thorough grasp of the subject and can present the subject of subnetting with simplicity and yet a thoroughly comprehensive coverage.

I have read half of this book so far and I have to say, it is the best I/T book ever. This is the best written instructional book I have ever read in my life. I was studying for Windows MCSA 2008 certification, I got to subnetting and the book I was using was inadequate. It did a poor job explaining subnetting. I got this book and because of the fantastic (Perfect) instruction, I decided to also study for the CCNA. There are so many I/T books out on the market and very few well written; full of mistakes, and improperly explained concepts. This author was born to teach and pray to God he would also write books for Microsoft certifications. Buy this book, read it over several, and you will master subnetting for the rest of your life.

Somewhat difficult at first, but write out the recommended cheat sheet and actually perform each exercise to gain a full understanding of the processes. I actually "got it" by the end of he book, but overall, a must for anyone trying to work in the IT field required to subnet.

This digital book help me a lot to pass CCNA1. It is an excelent book that explain subnetting in a clear way with examples.I recomend this book.

This is a good introduction and explanation of subnetting. Includes a chart which is an excellent tool if you’re just getting started with subnetting. I recommend this for anyone looking for some streamlined subnetting guidance and explanation.

Haven’t read the book ( Kindle ) yet; however, his online videos are great. You can find videos in Udemy online training. Prior to watching videos online, I could never actually nail subnetting. After watching online videos in Udemy, I can now subnet within my head. I mean I actually get it. No guessing, no wondering, no need for online subnet calculators, no need for scratching items on paper to figure it out. Paul makes it so simple to understand and grasp. It’s truly amazing to say the least. A topic that others say is so hard, Paul makes it truly simple...

Are you working toward your CCNA or CCENT?? If so...this is a MUST read. Trust me when I say that subnetting is not hard when you follow the authors - Paul Browning method. The arithmetic of subnetting is shown in (5) easy steps. The only hard part for some to wrap their heads around is the
concept of subnetting - which may take a little critical thought. My advice is to learn @paulbrowning "secrets" (and they are NOT secret) then practice...practice...practice - do 10-20 problems every day to improve your subnetting speed. I can personally can solve a subnetting problem in about 1-minute with a pretty high degree of accuracy and so CAN YOU!!

Download to continue reading...
