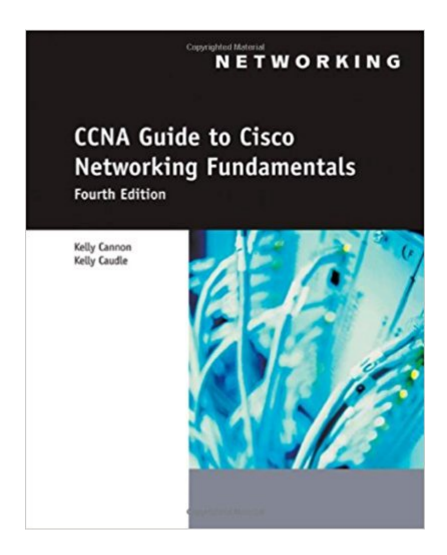


The book was found

CCNA Guide To Cisco Networking Fundamentals, 4th Edition





Synopsis

CCNA Guide to Cisco Networking Fundamentals, 4e is a comprehensive guide for anyone wishing to obtain a solid background in basic Cisco networking concepts. Students are first introduced to theory-based concepts, which are followed-up with practical hands-on labs. This book is suitable for use in any Cisco networking course.

Book Information

Paperback: 680 pages

Publisher: Course Technology; 4th edition (November 5, 2008)

Language: English

ISBN-10: 1418837059

ISBN-13: 978-1418837051

Product Dimensions: 9.2 x 7.4 x 1.4 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 26 customer reviews

Best Sellers Rank: #75,253 in Books (See Top 100 in Books) #9 inà Â Books > Computers &

Technology > Hardware & DIY > Internet & Networking #46 in A A Books > Computers &

Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks #123

inà Â Books > Textbooks > Computer Science > Networking

Customer Reviews

"Getting down to brass tacks on Networking fundamentals is no easy task. There's just so much to learn and to assimilate. Ric Smolenki's book goes a long way to helping to introduce people to a very complex world. I can't wait to see the latest edition and use it to help my students." - Chris Ward, Sr. Technical Instructor

Kelly Cannon is a practicing engineer, certified networking expert, and full-time networking instructor at Piedmont Community College in Charlottesville, VA. She is co-author of CCNA Guide to Cisco Networking Fundamentals (CT, 2000) and author of Lab Manual for CCNA Guide to Cisco Networking Fundamentals and Lab Manual for CCNA Guide to Cisco Routing (CT, 2000). Kelly Caudle is an instructor at Stanly Community College. He holds numerous industry credentials, including CCNP, CCDA, CCNA, and MCSE, and is also a Cisco Networking Academy Regional Instructor. Anthony V. Chiarella teaches at community colleges located in the upstate New York region. He holds a Master of Arts degree and a Bachelor of Science degree, which were both

received from the State University of New York, Empire State College located in Saratoga Springs, NY. Anthony Chiarella operates as an independent networking consultant for his own business and for Distributed Applications Technology (DAT), which specializes in remote application technologies. He holds many professional level certifications, including CCNA, MCSE (Win NT & Win 2k), CNE, CCA, A+, N+, and CTT+. Anthony is a member of CompTIA and the local chapter of Skills USA.

I purchased this book as part of my CCNA networking course I am taking with my school. I am working towards an IT degree with a concentration in Cisco technologies, so this book is right in line with achieving that goal. I have read the Network + certifications book prior to this one that is also part of the "Networking" series of books published by Cengage Learning, and I must say this book was much easier to read and understand. The authors use easy to read, accessible language even when explaining complicated concepts. Examples are spot on and enhance the ideas presented. The reading flows very well and I find myself able to memorize and really comprehend the ideas here much better than my previous Network + book. The breakdown of the OSI layer model, the description of how subnets work, description of TCP/IP suite and data encapsulation are all excellent. Going through how Cisco IOS software works and how to navigate through the different functions of a Cisco router and switch are great and very practical. I have a switch I can mess around with at work and I've been able to directly apply the concepts presented in this book to my work immediately. The questions at the end of each section challenge your knowledge of the material you just read and prepare you well for the CCNA exam. I haven't gotten delve into the disc material yet, but I'm sure it's great and super helpful for studying for this exam. I'll write a follow-up to this review when I get through all the material. But so far, really good. If you'd like a really good CCNA exam study companion, I don't think you need to look much further! I don't have any other CCNA certification prep books to compare this with, so take my review as it is. But I don't believe you'll be very disappointed.

As Advertised

CCNA Guide to Cisco Networking Fundamentals was well worth the wait. I wished that I had started purchasing all of my books in this manner for school.

Helps alot

Great book if you are studying for the CCNA exam. I recommend reading the Network + book first and possibly taking the network + exam as well.

I LOVED this book! Our professor walked us through our Lan/Wan class step by step lab by lab. To date this is my favorite textbook.

Got the package, and I'm glad that CD is included I didn't expect that. Thank you.

This was a required book for my course and it has taught me how to set up network. This book gives you details on how to set up networks.

Download to continue reading...

Cisco CCNA Networking For Beginners: The Ultimate Guide To Become A Cisco Certified Network Associate! - Learn Cisco CCNA Networking In Now Time! CCNA Guide to Cisco Networking Fundamentals, 4th Edition Cisco CCNA Security Simplified CCNA Routing and Switching Portable Command Guide (ICND1 100-105, ICND2 200-105, and CCNA 200-125) Cisco Networking All-in-One For Dummies Data Communications and Networking (McGraw-Hill Forouzan Networking) Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: (CCNP ROUTE 300-101) (Foundation Learning Guides) Network Design Cookbook: Architecting Cisco Networks FERN MICHAELS: SERIES READING ORDER & BOOK CHECKLIST: SERIES LISTING INCLUDES: CAPTIVES, TEXAS, SINS, VEGAS, KENTUCKY, CISCO FAMILY, SISTERHOOD & MORE. ... Authors Reading Order & Checklists 30) CCNA Security (210-260) Portable Command Guide (2nd Edition) CCNA 640-802 Network Simulator, Academic Edition Networking Essentials: A CompTIA Network+ N10-006 Textbook (4th Edition) Sams Teach Yourself Networking in 24 Hours (4th Edition) CCNA Routing and Switching Complete Study Guide: Exam 100-105, Exam 200-105, Exam 200-125 CCENT/CCNA ICND1 100-105 Official Cert Guide CCNA Routing and Switching ICND2 200-105 Official Cert Guide CCENT/CCNA ICND1 100-101 Official Cert Guide Hands-On Networking Fundamentals Laboratory Manual Networking Fundamentals Networking Fundamentals

Contact Us

DMCA

Privacy