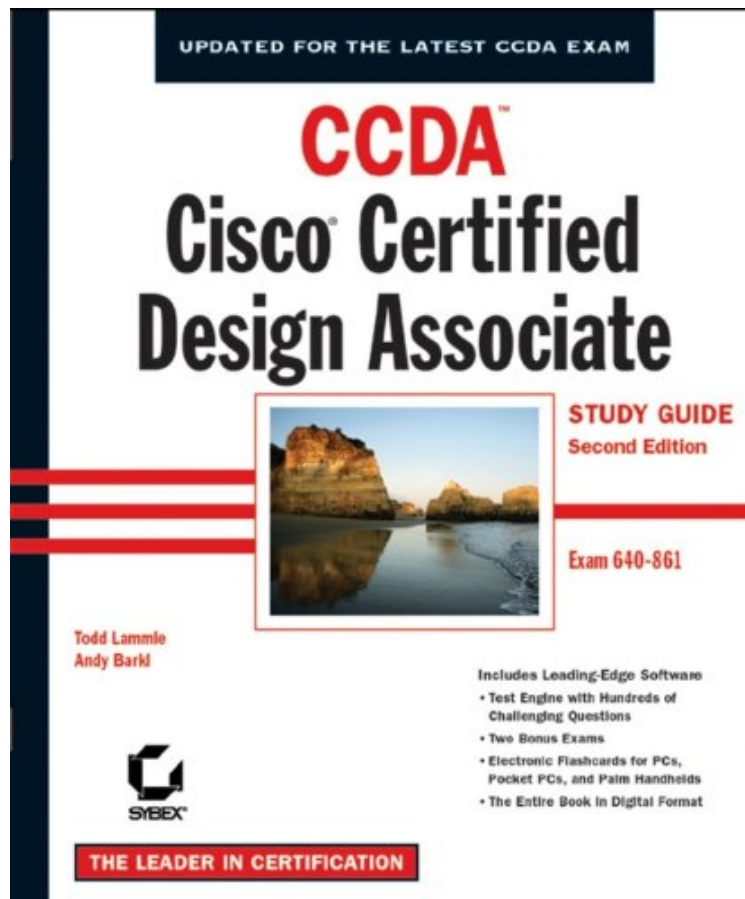


CCDA: Cisco Certified Design Associate Study Guide: Exam 640-861

Von Todd Lammle, Andy Barkl
ebooks / Download PDF / *ePub / DOC / audiobook



Produktinformation Veröffentlicht am: 2008-04-21 Erscheinungsdatum: 2008-04-21 File Name: B0014XTY5Y | File size: 36.Mb

Von Todd Lammle, Andy Barkl : CCDA: Cisco Certified Design Associate Study Guide: Exam 640-861 before purchasing it in order to gage whether or not it would be worth my time, and all praised CCDA: Cisco Certified Design Associate Study Guide: Exam 640-861:

KundenrezensionenHilfreichste Kundenrezensionen2 von 2 Kunden fanden die folgende Rezension hilfreich. Good ResourcesVon Raymond Mak,CCIE,CISSPIf you want to pass the exam, you should buy this book. The book contains all the materials in the objectives. The Case Study and Review Questions are also good. They can fit the live exam. The content is also organized in a good way. First, the network basic knowledge, then pre-design procedure, designing procedure, post-design procedure. Especially on the topic of network management, routing protocols, the author does a good job. However, I would recommend reader should study CCNA first before CCDA, and also you may need to read some documentation about the routers series and switches series to choose a right one in the exam.0 von 0 Kunden fanden die folgende Rezension hilfreich. Why buy anything elseVon Jeremy WadhamsBought this on the

advice posted below, and I can't say I'm disappointed. Studied this book for about 3 weeks and passed this afternoon with a wide margin. However, spend some time on the Cisco web site covering this book's (few) deficiencies, ie, X.25, ISDN, Product Quick Reference Guide. 1 von 1 Kunden fanden die folgende Rezension hilfreich. I passed with only this book ! Von Hugh Jorgen I am changing careers and brand new to the computer/network field (my previous job was as a bookkeeper for an accounting firm). A friend suggested that I study and get certified as a CCDA in order to break into the field. All I can say is that I DID IT ! I passed (score 850) only using this book and no prior experience. If you want to pass the exam, I highly recommend this book. The book contains all the materials that you will be tested on in the real exam. Overall, it is organized well and easy to read. It taught me the basics of networks, and how to design networks. It covered network management and routing protocols, but needed more about Token Ring and SNA. I'm now studying for the CCNA using Todd Lammle's book and will take my exam next week!

Kurzbeschreibung Here's the book you need to prepare for Cisco's revised CCDA exam, 640-861. This Study Guide provides: In-depth coverage of every CCDA exam objective Practical information on Cisco design solutions Hundreds of challenging practice questions, in the book and on the CD Leading-edge exam preparation software, including a test engine, electronic flashcards, and simulation software Authoritative coverage of all exam objectives, including: Gathering and evaluating information regarding current and future network requirements Identifying possible opportunities for network performance improvement Evaluating solutions for meeting IP addressing, routing protocol, and network management needs Incorporating equipment and technology within a campus design Applying the Enterprise Composite Network Model Addressing the issues of delivering voice traffic over a data network Evaluating solutions for compliance with SAFE architecture Developing implementation, prototype testing, and verification plans Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file..de Of the preparation guides available for the Cisco Certified Design Associate exam (640-441), CCDA: Cisco Certified Design Associate Study Guide comes out on top. Authors Todd Lammle and Donald Porter clearly explain what you need to know, both to pass the exam and to prove yourself a competent network technician once on the job. Some of the material that appears in these pages--a table listing various Cisco router product lines, their capabilities, and suitable applications for them, to cite one example--makes great reading, and will prove useful long after the exam is over. The authors' presentation style uses text to great effect, explaining potentially confusing topics with clear, fact-rich prose that rewards close attention from the reader. There are plenty of helpful conceptual diagrams (illustrating network segmentation with a bridge, for example) and flow charts (a good one illustrates packet-switching logic) as well. It's sometimes possible to forget that this is an exam preparation aid, but realistic problems and multiple-choice review questions bring readers back to the task at hand. Elaborate solutions to the problems and quick answers to the review questions appear in the back of this book (along with an excellent, extensive glossary), but the answer key would be more helpful if it included brief discussions explaining the reasoning behind the correct answers. --David Wall Topics covered: All proscribed elements of the CCDA exam (640-441), including the Open Systems Interconnect (OSI) reference model, Ethernet, network topologies, network protocols, routing, bridging, switching, and the fundamentals of Cisco hardware and software products. **Kurzbeschreibung** Here's the book you need to prepare for Cisco's revised CCDA exam, 640-861. This Study Guide provides: In-depth coverage of every CCDA exam objective Practical information on Cisco design solutions Hundreds of challenging practice questions, in the book and on the CD Leading-edge exam preparation software, including a test engine, electronic flashcards, and simulation software Authoritative coverage of all exam objectives, including: Gathering and evaluating information regarding current and future network requirements Identifying possible opportunities for network performance improvement Evaluating solutions for meeting IP addressing, routing protocol, and network management needs Incorporating equipment and technology within a campus design Applying the Enterprise Composite Network Model Addressing the issues of delivering voice traffic over a data network Evaluating solutions for compliance with SAFE architecture Developing implementation, prototype testing, and verification plans Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.