



## CCDA Self-Study

By Diane Teare

Cisco Press, 2003. Hardcover. Book Condition: Neu. Gebraucht - Gut Unbenutzt. Schnelle Lieferung, Kartonverpackung. Abzugsfähige Rechnung. Bei Mehrfachbestellung werden die Versandkosten anteilig erstattet. - CCDA Self-Study: Designing for Cisco Internetwork Solutions (DESGN) is a Cisco@ authorized, self-paced learning tool, providing network design foundation knowledge. This book focuses on designing robust, reliable, and scalable enter'prise networks. Whether you are preparing für CCDA@ certification or 'simplx want w' gain a better understanding of network infrastructure design involving LAN, WAN, voice, and security services, you will benefit from the comprehensive information presented in this book. rnIn CCDA Self-Study: Designing far Cisco Internetwork Solutions (DESGN), yau will study a broad range of network design principles and guidelines. You will also learn abGilt the Enterprise Composite Network Model and how it simplifies the complexity of modern networks. After completing this book, you will be ahle to design campus networks in a hierarchical modular fashion, design enterprise WAN networks, develop an IP network addressing scheme, and select optimal routing protocols für your network dc;signs. You will also be able to assess security solutions and the implications of voice transport over a data network. A running case study puts you in the roje of a network designer...



**READ ONLINE**  
[ 5.87 MB ]

### Reviews

*A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.*

-- **Cathrine Larkin Sr.**

*Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.*

-- **Mark Bernier**