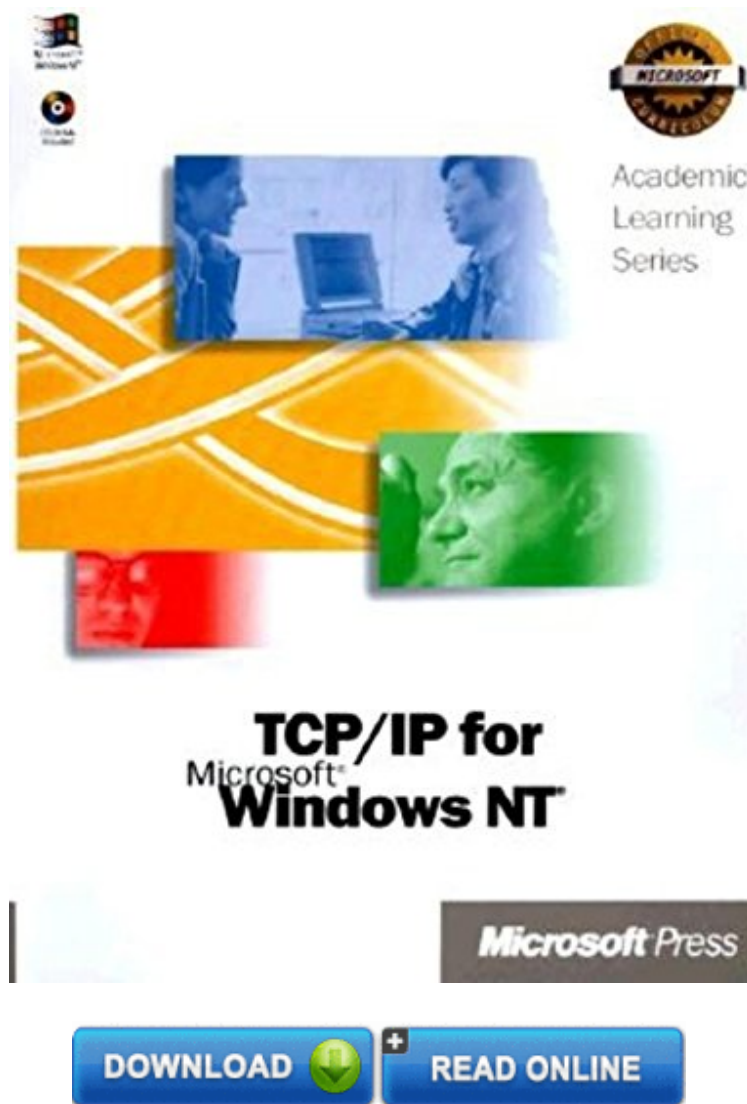


(Free pdf) Microsoft TCP/IP Training, w. 2 CD-ROMs (Academic Learning)

Microsoft TCP/IP Training, w. 2 CD-ROMs (Academic Learning)

Von Microsoft Press

ebooks | Download PDF | *ePub | DOC | audiobook



Produktinformation -Verkaufsrang: #7514775 in BcherVerffentlicht am: 1997-07Anzahl der Produkte:
2Abmessungen: 9.50 x 2.25b x 7.59l, Einband: Gebundene Ausgabe398 Seiten | File size: 57.Mb

Von Microsoft Press : Microsoft TCP/IP Training, w. 2 CD-ROMs (Academic Learning) before purchasing it in order to gage whether or not it would be worth my time, and all praised Microsoft TCP/IP Training, w. 2 CD-ROMs (Academic Learning):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Overall, a pretty good bookVon Ein KundeI teach the MS TCP/IP certification course at an AATP, and we use this text for our course material. Therefore, I've been through it a number of times and know it pretty well. What I will say is that it is pretty good, but not great. I'll agree with most of the posted reviews in that there are definitely some errors (the diagram in Routing that shows dynamically acquired routes is wrong, and the DHCP Relay Agent diagram is also incorrect, for example) and there is material that isn't on the exam. And I also agree that monitoring and optimization is barely covered. However, the book is strong on presenting a solid foundation for someone new to the protocols, which is who I think the intended audience is. I feel that the multimedia presentations, which everyone else seems to

trash, do a really good job of graphically showing how the protocols really work. True, chapters one and two aren't covered on the exam, but the material in them is good to know. I think the chapters on addressing, subnetting, and DHCP are standouts. What I'd like to see is a revised edition that makes the book more geared toward an Internet/intranet perspective. Seems like most of the questions in my classes are coming from that point of view. What I'm really not sure of, however, is how good the book really is without the help of an instructor or someone that knows this stuff. Maybe I'll just have to write my own text. :-)

A final thought is that I rate it below MS's NT Server self-study guides, and far above the IIS material (even the latest 4.0 book isn't very good).

0 von 0 Kunden fanden die folgende Rezension hilfreich. Excellent self-study guide for MCSE candidates. Von willem@inav.net

As an instructor and self-study enthusiast, I must congratulate the authors and editors on this fine piece of work. The accompanying two CDs are valuable additions to the book, being a 120-day evaluation version of NT 4.0 Server, and several first class multimedia presentations. The wealth of exercises and questions populating the book ensure in-depth review and understanding of the topics covered. I would like to add a few comments about accuracy. On page 65, the network numbers are incorrect and should read "Networks 1 and 3 represent two routed networks; Network 2 represents the WAN connection between two routers". On page 78, the IP address of computer "E" is incorrect. It should be 109.128.11.11 and as it stands, will not be able to communicate on the LAN. If the authors are interested, I could contact them directly with the rest of the typographical errors I have found in this otherwise highly recommendable work.

0 von 0 Kunden fanden die folgende Rezension hilfreich. Overrated, Inaccurate, Incomplete, Overpriced

Von Ein Kunde

Many technical and editorial errors make this a confusing text. Microsoft only acknowledges one correction in their online updates at their corporate web site. Unless you are already familiar with TCP/IP, you will be confused by the inaccuracies in this book. The answers to the review questions throughout the book are not explained, often leaving you wondering why you get a different answer from the one listed. Sections on DNS are incomplete and do not cover all topics that were on my MCSE exam. If you use this book, you will need additional material to understand subnetting clearly. Subnetting is covered by 20% of the questions on the exam so you can't rely on this book to give you what you need to pass the exam. The strengths of this book include a thorough explanation of WINS and using TCP/IP printing functions with NT server. Other than that, this book is overpriced as official study material to pass an exam.

Kurzbeschreibung This kit is ideal for those who want to study on their own using Microsoft Official Curriculum that also prepares them for the corresponding Certified Professional exam. It teaches students to set up, configure, use, and support Transmission Control Protocol/Internet Protocol on Windows NT Server 4.0.