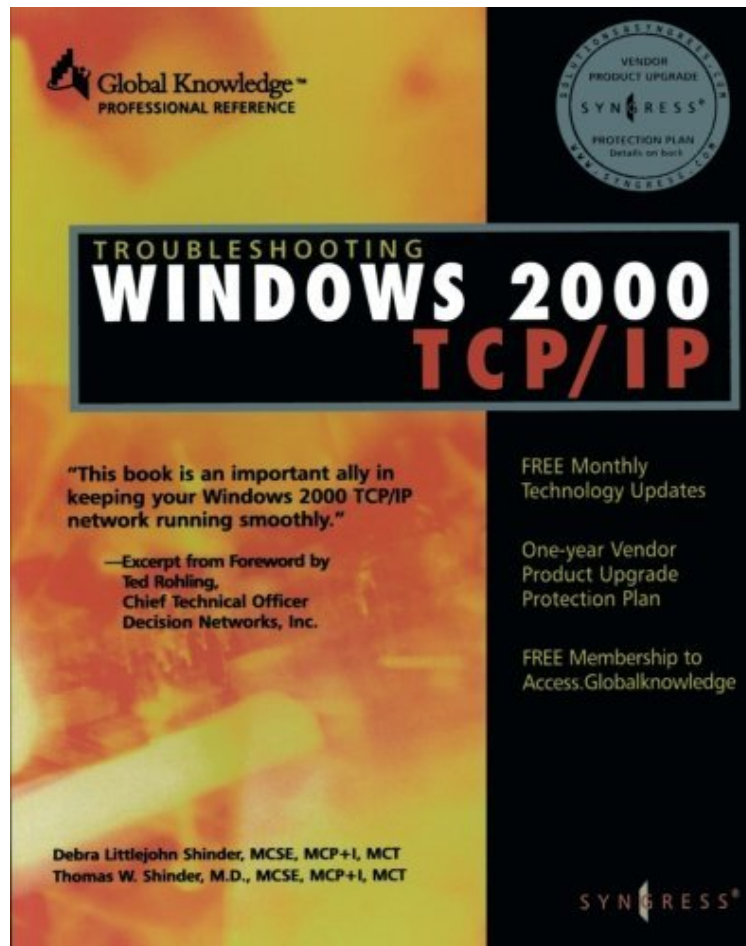


(Read now) Troubleshooting Windows 2000 TCP/IP

Troubleshooting Windows 2000 TCP/IP

Von Syngress

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

Produktinformation Verffentlicht am: 2000-03-28Erscheinungsdatum: 2000-03-28File Name: B001N2MUFC | File size: 24.Mb

Von Syngress : Troubleshooting Windows 2000 TCP/IP before purchasing it in order to gage whether or not it would be worth my time, and all praised Troubleshooting Windows 2000 TCP/IP:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. This book ROCKS!Von Bobby LevyI stole this book from a friend that was using it to study for the beta exam for the networking test. He said it was really good and he took the test already so i borrowed. This book is a nice read and gets to the point without boring the pants off of you. There's a boatload of tips and tricks which are things i like a lot of. I don't know if my friend past his test, but I've managed to fix two things on my network at work from reading this book. If my friend asks for his book back, I will definitely buy this one with my own money.0 von 0 Kunden fanden die folgende Rezension hilfreich. Good Intermediate Level Book for Win2k AdminsVon Ein KundeI bought this book based on the recommendations of other people who have reviewed this book. Overall, I agree with their comments. This book provides an excellent overview and detailed treatment of the Win2k TCP/IP Networking Services.The book starts with a in-depth analysis of the Win2k Protocol stack, and they spend extra time on the new enhancements to the

Win2k TCP/IP stack, such as ATM Support, TCP Fast Retransmit, Selective Acknowledgement and others. They also provide a nice checklist of things to watch out for during your Win2k upgrade process, in terms of network services. I'd never been too hot with Network Monitor, and I don't think I'm ready for Network Analysis engineer of the year, but the chapter on Network Monitor really helped me get a good handle on how the thing works, and provided a few cool examples. The book is very well laid out, with a nice mix of pictures, tips, warnings, and FAQs. This breaking up of the material really helps keep my attention, and makes it easier to remember the concepts. It also makes it easier to remember how to find stuff that you've read earlier. I think this is a good book for someone ready to go to the "next level". It won't make you a network analyst, but should help make you one heck of a Win2k network engineer.

0 von 0 Kunden fanden die folgende Rezension hilfreich. Written by native english speakers! Von Ein Kunde I can't believe they wrote a book about TCP/IP in english! I got the MCSE in NT 4 and studied TCP/IP and understood it as well I as could with the study guides out there. Then I got a job in the business, and realized I had a lot to learn. I needed more advanced knowledge, but the books all sound like they were written by martians or something! A friend of mine told me about this book because he knew the authors. I bought it and I'm glad to say its the best TCP/IP book out there. No lie. I actually think I understand some of the hard stuff now. I couldn't say that after reading some of those other books. Get this book if you want to learn about how to fix your network, without having to run to the networking dictionary to define every other term.

Kurzbeschreibung TCP/IP is a set of proposals developed to allow cooperating computers to share resources across a network. Some of the largest networks today are built on the TPC/IP protocol suite. Understanding how TCP/IP is "supposed" to work is not enough for today's network managers. In this book, readers will learn to prevent, detect, troubleshoot and correct TCP/IP network problems. By using products such as distributed sniffers, field metering tools and protocol analyses, network managers can learn a lot about what is going on in (or wrong in) an internetwork and be able to troubleshoot a live TPC/IP network. This book focuses specifically on identifying problem areas, including identifying and correcting protocol errors, DNS route problems, application faults and slow response times. Syngress have sold over 700,000 Microsoft and Cisco certification guides in the last two years. Most of the administrators buying these will be interested in this book.* TPC/IP is a very popular topic; readers will welcome a guide to troubleshooting and repairing problems* Tackles monitoring the network using protocol analyses* Teaches effective methods of baselining and trend analysis

Kurzbeschreibung TCP/IP is a set of proposals developed to allow cooperating computers to share resources across a network. Some of the largest networks today are built on the TPC/IP protocol suite. Understanding how TCP/IP is "supposed" to work is not enough for today's network managers. In this book, readers will learn to prevent, detect, troubleshoot and correct TCP/IP network problems. By using products such as distributed sniffers, field metering tools and protocol analyses, network managers can learn a lot about what is going on in (or wrong in) an internetwork and be able to troubleshoot a live TPC/IP network. This book focuses specifically on identifying problem areas, including identifying and correcting protocol errors, DNS route problems, application faults and slow response times. Syngress have sold over 700,000 Microsoft and Cisco certification guides in the last two years. Most of the administrators buying these will be interested in this book.* TPC/IP is a very popular topic; readers will welcome a guide to troubleshooting and repairing problems* Tackles monitoring the network using protocol analyses* Teaches effective methods of baselining and trend analysis

Synopsis TCP/IP is a set of proposals developed to allow cooperating computers to share resources across a network. Some of the largest networks today are built on the TPC/IP protocol suite. Understanding how TCP/IP is "supposed" to work is not enough for today's network managers. In this book, readers will learn to prevent, detect, troubleshoot and correct TCP/IP network problems. By using products such as distributed sniffers, field metering tools and protocol analyses, network managers can learn a lot about what is going on in (or wrong in) an internetwork and be able to troubleshoot a live TPC/IP network. This book focuses specifically on identifying problem areas, including identifying and correcting protocol errors, DNS route problems, application faults and slow response times. Syngress have sold over 700,000 Microsoft and Cisco certification guides in the last two years. Most of the administrators buying these will be interested in this book. TPC/IP is a very popular topic; readers will welcome a guide to troubleshooting and repairing problems. It tackles monitoring the network using protocol analyses. It teaches effective methods of baselining and trend analysis.