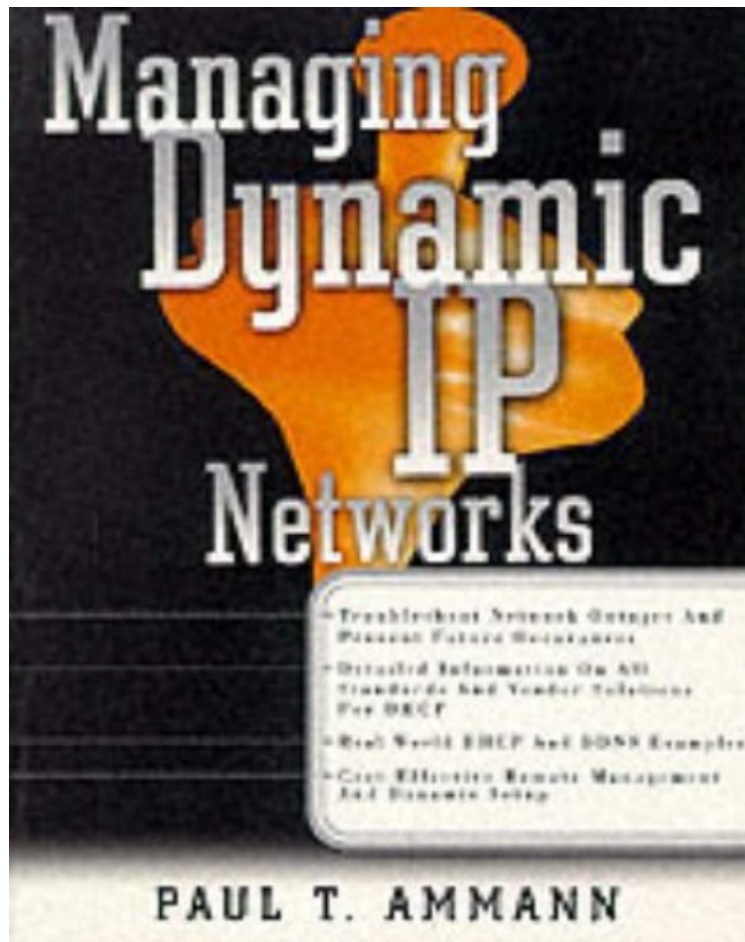


[Read now] Managing Dynamic IP Networks (Standards Protocols)

Managing Dynamic IP Networks (Standards Protocols)

Von Paul T. Ammann

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



+

READ ONLINE

Produktinformation Veröffentlicht am: 1999-10-22 Erscheinungsdatum: 1999-10-22 File Name: B000FA5MJE
| File size: 20.Mb

Von Paul T. Ammann : Managing Dynamic IP Networks (Standards Protocols) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Managing Dynamic IP Networks (Standards Protocols):

Kundenrezensionen Hilfreichste Kundenrezensionen 0 von 0 Kunden fanden die folgende Rezension hilfreich. For a first-of-its-kind, its a good start... Von Ein Kunde In this book is a surprisingly wealth of information. Chapter 1 provides a technical review of TCP/IP. This is not for the light-hearted. It is, however, one of the best reviews I've seen in a long time. Chapters 2, 3, 4 detail DHCP, NetBIOS name servers (WINS), and DNS. The information contained in these chapters is very detailed without being dry, straightforward with no BS. Time went into researching these chapters. You'll won't someone just reciting the RFCs off the Internet. Chapter 5 deals with Dynamic DNS. It's a good read and informative. This chapter shows how DHCP, NetBIOS name servers (WINS), and DNS are combined into one server. I commend the author for attempting to cover a very difficult topic. The rest of the book shows you how to apply Dynamic DNS to your network regardless if your using Windows, Unix, or a mixture of both. The author

does a good job on applying this technology to Mobile IP. The book also touches lightly on Dynamic DNS and Win2K and contains some surprising information on this topic. At the end, there is an excellent review of solutions from several vendors. Each with its own pros and cons. Overall, I give the author a lot of credit for this book and not being bias towards any one particular OS. I would like to see more information added when the revised edition comes out. I've been using this book for reference as my company is restructuring its network.

0 von 0 Kunden fanden die folgende Rezension hilfreich. Buy this book... Von Ein Kunde This book helped me to understand all about TCP/IP and Dynamic DNS that I needed to know. I think it's a good book for anyone wanting to learn the basics on computer networks. It also provides a look into the inner workings of Dynamic DNS that you wouldn't otherwise see.

0 von 0 Kunden fanden die folgende Rezension hilfreich. Excellent! Von Ein Kunde Solve and prevent tough TCP/IP problems! This practical new book is an everyday guide to efficiently managing a dynamic IP-based network for multiple platforms-including Windows 95 and NT, AIX, Linux, Solaris, OS/2 Warp and Warp Server, Macintosh, and network computers.

Kurzbeschreibung THE troubleshooting guide to complex IP networks. Need quick solutions to network outages and other thorny TCP/IP problems? Managing Dynamic IP Networks, by Paul T. Amman, gives you a solid grasp of day-to-day management and operation of IP-based networks using DHCP and Dynamic Directory Network Services (DNS) in the Windows, UNIX, and IBM AIX server environments. This handy manual emphasizes cost-effective remote management and dynamic setup, providing real-world examples of DHCP and DDNS technologies applied to roaming users, intelligent Web browsing, software distribution, printing, PPP dial-up and other network needs. Bring yourself up to speed on integrating File and Print services...growing your network..tackling security, reliability, and performance issues...selecting DHCP options and creating DHCP boot diskettes...resolving application issues...and evaluating such high-end technologies as Network TeleSystems' Shadow IP server, IBM Communications Server, and UNIX platforms.

Kurzbeschreibung THE troubleshooting guide to complex IP networks. Need quick solutions to network outages and other thorny TCP/IP problems? Managing Dynamic IP Networks, by Paul T. Amman, gives you a solid grasp of day-to-day management and operation of IP-based networks using DHCP and Dynamic Directory Network Services (DNS) in the Windows, UNIX, and IBM AIX server environments. This handy manual emphasizes cost-effective remote management and dynamic setup, providing real-world examples of DHCP and DDNS technologies applied to roaming users, intelligent Web browsing, software distribution, printing, PPP dial-up and other network needs. Bring yourself up to speed on integrating File and Print services...growing your network..tackling security, reliability, and performance issues...selecting DHCP options and creating DHCP boot diskettes...resolving application issues...and evaluating such high-end technologies as Network TeleSystems' Shadow IP server, IBM Communications Server, and UNIX platforms.

Synopsis This text explores network design issues for modern networks. It focuses on the day-to-day management and operation of DHCP and Dynamic DNS in the Windows, UNIX and IBM AIX server environments, as well as providing practical troubleshooting advice and techniques.