

<<TCP\IP协议簇(英文影印第2版)>>

图书基本信息

书名：<<TCP\IP协议簇(英文影印第2版)>>

13位ISBN编号：9787302078357

10位ISBN编号：7302078351

出版时间：2004-1-1

出版时间：清华大学出版社

作者：福鲁泽安

页数：907

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<TCP/IP协议簇(英文影印第2版)>>

内容概要

本书是一本全面系统介绍TCP/IP协议簇的教材。

为了展现最新的技术发展，本版在第1版的基础上增加了6章：组播路由协议、ATM网络上的IP协议、移动IP、Internet上的实时通信、Internet的安全以及专用网络等。

全书分为5大部分共31章，内容包括TCP/IP的基本概念和基础技术、TCP/IP协议簇的核心协议及路由协议、使用网络和传达室输层协议的应用程序等。

与同类书相比，本书具有如下特点：（1）善于用图来阐述技术性很强的内容；（2）重要概念突出；（3）概念讲解与实际例子相结合；（4）内容丰富而新颖；（5）章末有归纳本章重点内容的小结及重要的术语列表；（6）每章都有大量练，既可测验对基本概念掌握程度，又可加深对内容的理解；（7）本书最后还附有几个附录以供读者参考。

本书可作为计算机及相关专业本科生和研究生的教材，对从事计算机网络的教学和科研人员以及工程技术人员也有很好的参考价值。

书籍目录

Preface
 Chapter 1 Introduction 1.1 A BRIEF HISTORY 1.2 PROTOCOLS AND STANDARDS 1.3 STANDARDS ORGANIZATIONS 1.4 INTERNET STANDARDS 1.5 INTERNET ADMINISTRATION 1.6 KEY TERMS 1.7 SUMMARY 1.8 PROBLEM SET
 Chapter 2 The OSI Model and the TCP/IP Protocol Suite 2.1 THE OSI MODEL 2.2 LAYERS IN THE OSI MODEL 2.3 TCP/IP PROTOCOL SUITE 2.4 ADDRESSING 2.5 TCP/IP VERSIONS 2.6 KEY TERMS 2.7 SUMMARY 2.8 PRACTICE SET
 Chapter 3 Underlying Technologies 3.1 LOCAL AREA NETWORKS(LANs) 3.2 POINT-TO-POINT WANs 3.3 SWITCHED WANs 3.4 CONNECTING DEVICES 3.5 KEY TERMS 3.6 SUMMARY 3.7 PRACTICE SET
 Chapter 4 IP Addresses:Classful Addressing 4.1 INTRODUCTION 4.2 CLASSFUL ADDRESSING 4.3 OTHER ISSUES 4.4 A SAMPLE INTERNET WITH CLASSFUL ADDRESSES 4.5 KEY TERMS 4.6 SUMMARY 4.7 PRACTICE SET
 Chapter 5 Subnetting/Supernetting and Classless Addressing 5.1 SUBNETTING 5.2 SUPERNETTING 5.3 CLASSLESS ADDRESSING 5.4 KEY TERMS 5.5 SUMMARY 5.6 PRACTICE SET
 Chapter 6 Delivery and Routing of IP Packets 6.1 CONNECTION-ORIENTED VERSUS CONNECTIONLESS SERVICES 6.2 DIRECT VERSUS INDIRECT DELIVERY 6.3 ROUTING METHODS 6.4 STATIC VERSUS DYNAMIC ROUTING 6.5 ROUTING TABLE AND ROUTING MODULE 6.6 CLASSLESS ADDRESSING:CIDR 6.7 KEY TERMS 6.8 SUMMARY 6.9 PRACTICE SET
 Chapter 7 ARP and RARP 7.1 ARP 7.2 ARP PACKAGE 7.3 RARP 7.4 KEY TERMS 7.5 SUMMARY 7.6 PRACTICE SET
 Chapter 8 Internet Protocol(IP) 8.1 DATAGRAM 8.2 FRAGMENTATION 8.3 OPTIONS 8.4 CHECKSUM 8.5 IP PACKAGE 8.6 KEY TERMS 8.7 SUMMARY 8.8 PRACTICE SET
 Chapter 9 Internet Control Message Protocol(ICMP) 9.1 TYPES OF MESSAGES 9.2 MESSAGE FORMAT 9.3 ERROR REPORTING 9.4 QUERY 9.5 CHECKSUM 9.6 ICMP PACKAGE 9.7 KEY TERMS 9.8 SUMMARY 9.9 PRACTICE SET
 Chapter 10 Internet Group Management Protocol(IGMP) 10.1 GROUP MANAGEMENT 10.2 IGMP MESSAGES 10.3 IGMP OPERATION 10.4 ENCAPSULATION 10.5 IGMP PACKAGE 10.6 KEY TERMS 10.7 SUMMARY 10.8 PRACTICE SET
 Chapter 11 User Datagram Protocol(UDP) Chapter 12 Transmission Control Protocol(TCP)Chapter 13 Unicast Routing Protocols(RIP,OSPF,and BGP)Chapter 14 Multicasting and Multicast Routing ProtocolsChapter 15 Application Layer and Client-Server ModelChapter 16 Socket InterfaceChapter 17 BOOTP and DHCPChapter 18 Domain Name System(DNS)Chapter 19 TELNET and RloginChapter 20 File Transfer Protocol(FTP)Chapter 21 Trivial File Transfer Protocol(TFTP)Chapter 22 Simple Mail Transfer Protocol(SMTP)Chapter 23 Simple NetworkManagement Protocol(SNMP)Chaper 24 Hypertext Transfer Protocol(HTTP)Chapter 25 World Wide Web(WWW)Chapter 26 IP over ATMChapter 27 MobileChapter 28 Real-Time Traffic over the InternetChapter 29 Internet SecurityChapter 30 Private Networks,Virtual Private Networks,and Network Address TranslationChapter 31 Next Generation:IPv6 and ICMPv6
 Appendix A ASCII Code
 Appendix B Numbering Systems and Transformation
 Appendix C Checksum Calculation
 Appendix D Error Detection
 Appendix E Encryption Methods
 Appendix F Project 802
 Appendix G Contact Addresses
 Appendix H RFCs
 Appendix I UDP and TCP Ports
 Glossary
 References

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>