Find authenticated court documents without watermarks at docketalarm.com

TK 5105 .585 .C66 1995 VOL. 1

ird Edition

ERNETWORKING WITH

CP/IP

VOLUME I
PRINCIPLES, PROTOCOLS,
AND ARCHITECTURE







Internetworking With TCP/IP

Principles, Protocols, and Architecture
Third Edition

DOUGLAS E. COMER

Department of Computer Sciences Purdue University West Lafayette, IN 47907



Library of Congress Cataloging-in-Publication Data

Comer, Douglas

Internetworking with TCP/IP / Douglas E. Comer. -- 3rd ed.

Includes bibliographical references and index.

Contents: v. 1. Principles, protocols, and architecture

ISBN 0-13-216987-8 (v. 1)

1. TCP/IP (Computer network protocol) 2. Client/server computing.

3. Internetworking (Telecommunication) I. Title.

TK5105.585.C66

95-1830

005,2-dc20- CONG

Acquisitions editor: ALAN APT Production editor: IRWIN ZUCKER Cover designer: WENDY ALLING JUDY

Buyer: LORI BULWIN

Editorial assistant: SHIRLEY MCGUIRE

©1995 by Prentice-Hall, Inc. A Simon & Schuster Company Englewood Cliffs, New Jersey 07632

All rights reserved. No part of this book may be reproduced, in any form or by any means, without permission in writing from the publisher.

The author and publisher of this book have used their best efforts in preparing this book. These efforts include the development, research, and testing of the theories and programs to determine their effectiveness. The author and publisher make no warranty of any kind, expressed or implied, with regard to these programs or the documentation contained in this book. The author and publisher shall not be liable in any event for incidental or consequential damages in connection with, or arising out of, the furnishing, performance, or use of these programs.

UNIX is a registered trademark of UNIX System Laboratories, Incorporated proNET-10 is a trademark of Proteon Corporation LSI 11 is a trademark of Digital Equipment Corporation Microsoft Windows is a trademark of Microsoft Corporation

Printed in the United States of America

 $10 \ 9 \ 8 \ 7 \ 6 \ 5 \ 4 \ 3 \ 2 \ 1$

IZBN 0-13-216987-8

Prentice-Hall International (UK) Limited, London Prentice-Hall of Australia Pty. Limited, Sydney Prentice-Hall Canada Inc., Toronto Prentice-Hall Hispanoamericana, S.A., Mexico Prentice-Hall of India Private Limited, New Delhi Prentice-Hall of Japan, Inc., Tokyo

tions

the ma-

рgy. 'auno nes forat-

rry."

in-

vith ew

Contents

Forewo	ord	xxi
Preface	e	xxiii
Chapte	r 1 Introduction And Overview	1
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11 1.12	The Motivation For Internetworking 1 The TCP/IP Internet 2 Internet Services 3 History And Scope Of The Internet 6 The Internet Architecture Board 8 The IAB Reorganization 9 The Internet Society 11 Internet Request For Comments 11 Internet Protocols And Standardization 12 Future Growth And Technology 12 Organization Of The Text 13 Summary 14 T 2 Review Of Underlying Network Technologies	17
2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	Introduction 17 Two Approaches To Network Communication 18 Wide Area And Local Area Networks 19 Ethernet Technology 20 Fiber Distributed Data Interconnect (FDDI) 32 Asynchronous Transfer Mode 36 ARPANET Technology 37 National Science Foundation Networking 39 ANSNET 44	

D	C	J
-	(
Þ)
Z	7	_
3	_	į
Find authenticated court documents without watermarks at docketalarm.com.		

A Planned Wide Area Backbone 44	
Other Technologies Over Which TCP/IP Has Been Used 44	
Summary And Conclusion 47	
r 3 Internetworking Concept And Architectural Model	49
Introduction 49	
Internet Architecture 52	
The User's View 54	
All Networks Are Equal 54	
The Unanswered Questions 55	
Summary 56	
Lucia de d' 50	
Introduction 59	
Universal Identifiers 59	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61 Network And Broadcast Addresses 61	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61 Network And Broadcast Addresses 61 Limited Broadcast 62	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61 Network And Broadcast Addresses 61 Limited Broadcast 62 Interpreting Zero To Mean "This" 62	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61 Network And Broadcast Addresses 61 Limited Broadcast 62 Interpreting Zero To Mean ''This'' 62 Weaknesses In Internet Addressing 63	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61 Network And Broadcast Addresses 61 Limited Broadcast 62 Interpreting Zero To Mean ''This'' 62 Weaknesses In Internet Addressing 63 Dotted Decimal Notation 65	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61 Network And Broadcast Addresses 61 Limited Broadcast 62 Interpreting Zero To Mean ''This'' 62 Weaknesses In Internet Addressing 63 Dotted Decimal Notation 65 Loopback Address 65	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61 Network And Broadcast Addresses 61 Limited Broadcast 62 Interpreting Zero To Mean ''This'' 62 Weaknesses In Internet Addressing 63 Dotted Decimal Notation 65 Loopback Address 65 Summary Of Special Address Conventions 66	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61 Network And Broadcast Addresses 61 Limited Broadcast 62 Interpreting Zero To Mean ''This'' 62 Weaknesses In Internet Addressing 63 Dotted Decimal Notation 65 Loopback Address 65 Summary Of Special Address Conventions 66	
Universal Identifiers 59 Three Primary Classes Of IP Addresses 60 Addresses Specify Network Connections 61 Network And Broadcast Addresses 61 Limited Broadcast 62 Interpreting Zero To Mean ''This'' 62 Weaknesses In Internet Addressing 63 Dotted Decimal Notation 65 Loopback Address 65 Summary Of Special Address Conventions 66 Internet Addressing Authority 66	
	Other Technologies Over Which TCP/IP Has Been Used 44 Summary And Conclusion 47 73 Internetworking Concept And Architectural Model Introduction 49 Application-Level Interconnection 49 Network-Level Interconnection 50 Properties Of The Internet 51 Internet Architecture 52 Interconnection Through IP Routers 52 The User's View 54 All Networks Are Equal 54 The Unanswered Questions 55

DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

