

Contents in Detail.....	xiii
List of Figures.....	xlv
List of Tables.....	lv
Acknowledgments.....	lxv
About the Author.....	lxvii
Introduction .....	lxix

## **SECTION I: TCP/IP OVERVIEW AND BACKGROUND INFORMATION**

### **PART I-1: NETWORKING FUNDAMENTALS**

Chapter 1: Networking Introduction, Characteristics, and Types .....	5
Chapter 2: Network Performance Issues and Concepts .....	31
Chapter 3: Network Standards and Standards Organizations .....	45
Chapter 4: A Review of Data Representation and the Mathematics of Computing .....	61

### **PART I-2: THE OPEN SYSTEMS INTERCONNECTION (OSI) REFERENCE MODEL**

Chapter 5: General OSI Reference Model Issues and Concepts .....	81
Chapter 6: OSI Reference Model Layers .....	101
Chapter 7: OSI Reference Model Summary .....	113

### **PART I-3: TCP/IP PROTOCOL SUITE AND ARCHITECTURE**

Chapter 8: TCP/IP Protocol Suite and Architecture .....	121
---	-----

## **SECTION II: TCP/IP LOWER-LAYER CORE PROTOCOLS**

### **PART II-1: TCP/IP NETWORK INTERFACE LAYER PROTOCOLS**

Chapter 9: TCP/IP Serial Line Internet Protocol (SLIP) and Point-to-Point Protocol (PPP) Overview and Fundamentals .....	139
Chapter 10: PPP Core Protocols: Link Control, Network Control, and Authentication .....	155
Chapter 11: PPP Feature Protocols.....	167
Chapter 12: PPP Protocol Frame Formats.....	181

### **PART II-2: TCP/IP NETWORK INTERFACE/INTERNET LAYER CONNECTION PROTOCOLS**

Chapter 13: Address Resolution and the TCP/IP Address Resolution Protocol (ARP) .....	203
Chapter 14: Reverse Address Resolution and the TCP/IP Reverse Address Resolution Protocol (RARP).....	227

### **PART II-3: INTERNET PROTOCOL VERSION 4 (IP/IPv4)**

Chapter 15: Internet Protocol Versions, Concepts, and Overview .....	235
Chapter 16: IPv4 Addressing Concepts and Issues .....	241
Chapter 17: Classful (Conventional) Addressing .....	255
Chapter 18: IP Subnet Addressing (Subnetting) Concepts.....	273
Chapter 19: IP Subnetting: Practical Subnet Design and Address Determination Example....	297
Chapter 20: IP Classless Addressing—Classless Inter-Domain Routing (CIDR)/Supernetting .....	315
Chapter 21: Internet Protocol Datagram Encapsulation and Formatting .....	329
Chapter 22: IP Datagram Size, Fragmentation, and Reassembly.....	339
Chapter 23: IP Routing and Multicasting .....	351

### **PART II-4: INTERNET PROTOCOL VERSION 6 (IPV6)**

Chapter 24: IPv6 Overview, Changes, and Transition .....	365
Chapter 25: IPv6 Addressing.....	373
Chapter 26: IPv6 Datagram Encapsulation and Formatting.....	401
Chapter 27: IPv6 Datagram Size, Fragmentation, Reassembly, and Routing .....	415

## PART II-5: IP-RELATED FEATURE PROTOCOLS

Chapter 28: IP Network Address Translation (NAT) Protocol.....	425
Chapter 29: IP Security (IPsec) Protocols .....	449
Chapter 30: Internet Protocol Mobility Support (Mobile IP) .....	475

## PART II-6: IP SUPPORT PROTOCOLS

Chapter 31: ICMP Concepts and General Operation .....	507
Chapter 32: ICMPv4 Error Message Types and Formats .....	521
Chapter 33: ICMPv4 Informational Message Types and Formats.....	535
Chapter 34: ICMPv6 Error Message Types and Formats .....	547
Chapter 35: ICMPv6 Informational Message Types and Formats.....	557
Chapter 36: IPv6 Neighbor Discovery (ND) Protocol .....	575

## PART II-7: TCP/IP ROUTING PROTOCOLS (GATEWAY PROTOCOLS)

Chapter 37: Overview of Key Routing Protocol Concepts .....	591
Chapter 38: Routing Information Protocol (RIP, RIP-2, and RIPng).....	597
Chapter 39: Open Shortest Path First (OSPF) .....	625
Chapter 40: Border Gateway Protocol (BGP/BGP-4) .....	647
Chapter 41: Other Routing Protocols .....	677

## PART II-8: TCP/IP TRANSPORT LAYER PROTOCOLS

Chapter 42: Overview and Comparison of TCP and UDP .....	689
Chapter 43: TCP and UDP Addressing: Ports and Sockets .....	695
Chapter 44: TCP/IP User Datagram Protocol (UDP) .....	711
Chapter 45: TCP Overview, Functions, and Characteristics .....	719
Chapter 46: Transmission Control Protocol (TCP) Fundamentals and General Operation .....	727
Chapter 47: TCP Basic Operation: Connection Establishment, Management, and Termination .....	745
Chapter 48: TCP Message Formatting and Data Transfer .....	769
Chapter 49: TCP Reliability and Flow Control Features .....	793

## **SECTION III: TCP/IP APPLICATION LAYER PROTOCOLS**

### **PART III-1: NAME SYSTEMS AND TCP/IP NAME REGISTRATION AND NAME RESOLUTION**

Chapter 50: Name System Issues, Concepts, and Techniques.....	825
Chapter 51: TCP/IP Name Systems Overview and the Host Table Name System .....	841
Chapter 52: Domain Name System (DNS) Overview, Functions, and Characteristics.....	847
Chapter 53: DNS Name Space, Architecture, and Terminology.....	857
Chapter 54: DNS Name Registration, Public Administration, Zones, and Authorities .....	867
Chapter 55: DNS Name Server Concepts and Operation.....	887
Chapter 56: DNS Resolution Concepts and Resolver Operations.....	909
Chapter 57: DNS Messaging and Message, Resource Record, and Master File Formats .....	927

### **PART III-2: NETWORK FILE AND RESOURCE SHARING PROTOCOLS**

Chapter 58: Network File and Resource Sharing and the TCP/IP Network File System (NFS).....	953
--	-----

### **PART III-3: HOST CONFIGURATION AND TCP/IP HOST CONFIGURATION PROTOCOLS**

Chapter 59: Host Configuration Concepts, Issues, and Motivation .....	973
Chapter 60: TCP/IP Bootstrap Protocol (BOOTP).....	977
Chapter 61: DHCP Overview and Address Allocation Concepts .....	997
Chapter 62: DHCP Configuration and Operation.....	1013
Chapter 63: DHCP Messaging, Message Types, and Formats .....	1035
Chapter 64: DHCP Client/Server Implementation, Features, and IPv6 Support.....	1053

### **PART III-4: TCP/IP NETWORK MANAGEMENT FRAMEWORK AND PROTOCOLS**

Chapter 65: TCP/IP Internet Standard Management Framework Overview.....	1069
Chapter 66: TCP/IP Structure of Management Information (SMI) and Management Information Bases (MIBs) .....	1083
Chapter 67: TCP/IP Simple Network Management Protocol (SNMP) Concepts and Operation .....	1099
Chapter 68: SNMP Protocol Messaging and Message Formats.....	1113

**PART III-5: TCP/IP APPLICATION LAYER ADDRESSING AND APPLICATION CATEGORIES**

Chapter 70: TCP/IP Application Layer Addressing: Uniform Resource Identifiers, Locators, and Names (URIs, URLs, and URNs) .....	1139
---	------

Chapter 71: File and Message Transfer Overview and Application Categories.....	1163
--	------

**PART III-6: TCP/IP GENERAL FILE TRANSFER PROTOCOLS**

Chapter 72: File Transfer Protocol (FTP) .....	1169
--	------

Chapter 73: Trivial File Transfer Protocol (TFTP).....	1199
--	------

**PART III-7: TCP/IP ELECTRONIC MAIL SYSTEM: CONCEPTS AND PROTOCOLS**

Chapter 74: TCP/IP Electronic Mail System Overview and Concepts.....	1217
--	------

Chapter 75: TCP/IP Electronic Mail Addresses and Addressing .....	1225
---	------

Chapter 76: TCP/IP Electronic Mail Message Formats and Message Processing: RFC 822 and MIME .....	1233
---	------

Chapter 77: TCP/IP Electronic Mail Delivery Protocol: The Simple Mail Transfer Protocol (SMTP) .....	1263
--	------

Chapter 78: TCP/IP Electronic Mail Access and Retrieval Protocols and Methods.....	1285
--	------

**PART III-8: TCP/IP WORLD WIDE WEB AND THE HYPERTEXT TRANSFER PROTOCOL (HTTP)**

Chapter 79: World Wide Web and Hypertext Overview and Concepts .....	1317
--	------

Chapter 80: HTTP General Operation and Connections.....	1329
---	------

Chapter 81: HTTP Messages, Methods, and Status Codes.....	1341
---	------

Chapter 82: HTTP Message Headers .....	1357
--	------

Chapter 83: HTTP Entities, Transfers, Coding Methods, and Content Management.....	1369
---	------

Chapter 84: HTTP Features, Capabilities, and Issues .....	1381
---	------

**PART III-9: OTHER FILE AND MESSAGE TRANSFER APPLICATIONS**

Chapter 85: Usenet (Network News) and the TCP/IP Network News Transfer Protocol (NNTP) .....	1397
--	------

Chapter 86: Gopher Protocol (Gopher) .....	1431
--	------

## **PART III-10: INTERACTIVE AND ADMINISTRATIVE UTILITIES AND PROTOCOLS**

Chapter 87: TCP/IP Interactive and Remote Application Protocols ..... 1437

Chapter 88: TCP/IP Administration and Troubleshooting Utilities and Protocols ..... 1461

**INDEX** ..... 1491

**RFCs BY NUMBER** ..... 1537