

Contents

<i>Introduction</i>	<i>xiv</i>
Chapter 1 ♦ The Origin of TCP/IP and the Internet	1
What Is TCP/IP?	2
Features of TCP/IP	3
The Origins of the Internet: ARPANet	4
ARPANet's Requirements	5
Requests for Comments	6
The Birth of TCP/IP	7
Design Goals of TCP/IP	8
Moving Data across the Network	9
Moving Data on a Circuit-Switched Network	9
Moving Data on a Packet-Switched Network	10
Why Use TCP/IP?	12
Chapter 2 ♦ Protocols	16
What Are Protocols?	18
Protocols Move Packets of Data	20
Why We Need Protocols and Standards	22
The OSI Reference Model	23
The Seven Layers of the OSI Model	24
Responsibilities of Each Layer	25
How the OSI Model Is Used	28
TCP/IP and the DoD Model	29
Chapter 3 ♦ The Network Interface and Internet Layers	32
The Network Interface Layer	34
Hardware Address	36
The Internet Layer	38
Internet Protocol (IP)	39
Address Resolution Protocol (ARP)	43
Internet Control Message Protocol (ICMP)	47
Internet Group Management Protocol (IGMP)	49
Chapter 4 ♦ The Transport Layer	54
Understanding the Transport Layer	56
Understanding Transmission Control Protocol	58
Using a Three-Way Handshake	58
Organizing Data and Guaranteeing Delivery	60

Contents

Understanding User Datagram Protocol	61
UDP Communication	62
Chapter 5 ♦ The Application Layer	66
Understanding the Application Layer	68
Understanding Ports and Sockets	68
Well-Known Ports	70
File Transfer Protocol (FTP)	71
How FTP Works	72
Hypertext Transfer Protocol (HTTP)	74
Chapter 6 ♦ IP Addressing	78
What Is IP Addressing?	80
Numbering Systems	80
Reviewing Binary and Decimal Numbering Systems	82
Converting Binary Numbers to Decimal	83
Converting Decimal Numbers to Binary	84
IP Addresses	90
IP Address Classes	92
Class A Addresses	92
Class B Addresses	94
Class C Addresses	95
Class D Addresses	96
Class E Addresses	96
IP Address Class Summary	97
Chapter 7 ♦ Addressing IP Hosts	100
Installing and Assigning IP Addresses	102
Manual IP Address Configuration	102
Installing TCP/IP on Windows XP	103
Installing TCP/IP on Windows 2000	106
Installing TCP/IP on Windows NT	110
Installing TCP/IP on Windows 95/98	114
Dynamic Host Configuration Protocol (DHCP)	116
Obtaining an IP Address from a DHCP Server	118
DHCP Discover	118
DHCP Offer	119
DHCP Request	121
DHCP Acknowledgment	124

Contents

DHCP Leases	126
DHCP IP Address Renewal	127
Reserving DHCP IP Addresses	129
Setting the Lease Duration	130
Setting DHCP Scopes and Options	131
Chapter 8 ♦ Introduction to Subnet Masks	134
What Is a Subnet Mask?	136
Network and Host	138
Identifying a Local or Remote Network	139
Standard Subnet Masks	142
Class A Addresses	142
Class B Addresses	142
Class C Addresses	142
Chapter 9 ♦ Using Custom Subnet Masks	146
Custom Subnet Masks	148
Creating Additional Networks	150
Subnetting Rules	150
Creating a Custom Subnet Mask	151
Class A Subnet Masks	171
Class B Subnet Masks	172
Class C Subnet Masks	173
Chapter 10 ♦ Supernetting and CIDR	178
IP Address Allocation	180
Limitations of the Classful System	180
The Trouble with Class B	181
Supernetting	183
Classless Inter-Domain Routing (CIDR)	186
Chapter 11 ♦ Name Resolution	190
Understanding Name Resolution	192
What Is Host Name Resolution?	193
What Is NetBIOS Name Resolution?	194
NetBIOS Name Resolution vs. Host Name Resolution	195
Understanding Host Name Resolution	196
Local Host (HOSTNAME)	198
The HOSTS file	200

Contents

Domain Name System (DNS)	202
NetBIOS Name Cache	203
Windows Internet Naming Service (WINS)	205
Broadcast	206
The LMHOSTS file	208
The Host Name Resolution Cycle	212
Understanding NetBIOS Name Resolution	213
The NetBIOS Name Resolution Cycle	214
Chapter 12 ♦ Domain Name System (DNS)	218
What Is DNS?	220
DNS on the Internet	221
Name Resolution Using DNS	222
Querying a DNS Server	223
Querying Name Servers	224
Completing Resolution	226
Understanding Recursive and Iterative Queries	226
Maintaining a Database	228
Maintaining a DNS Server	229
Primary Name Server	229
Secondary Name Server	229
DNS Zone Transfer	230
Caching-Only Server	231
Record Types in DNS	231
Chapter 13 ♦ Dynamic DNS	236
What Is Dynamic DNS?	238
Configure Windows 2000 Server for Dynamic Update	241
Dynamic DNS on the Internet	247
Benefits of Dynamic DNS	247
Chapter 14 ♦ Windows Internet Naming Service (WINS)	250
NetBIOS Applications	252
NetBIOS Name Resolution Process without WINS	252
NetBIOS Name Resolution Process with WINS	257
WINS Manager	262

Contents

Chapter 15 ♦ IP Version 6	266
The Need for a New Version of TCP/IP	268
IPv6 Addressing	269
IPv4 Addresses and IPv6 Addresses	269
Harry—The Next Generation	270
The New Hexadecimal IPv6 Addresses	271
Double-Colon Notation	272
IPv6 Special Addresses	274
IPv6 Documentation	274
Improvements of IPv6	275
The Transition Plan to IPv6	276
Appendix A ♦ Answers to Review Questions	281
Appendix B ♦ Glossary	293
Appendix C ♦ Acronym Expansion Guide	303
Appendix D ♦ What's on the Web Site	307
<i>Index</i>	310