
Network Protocol Handbook

Matthew G. Naugle

McGraw-Hill, Inc.

New York San Francisco Washington, D.C. Auckland Bogotá
Caracas Lisbon London Madrid Mexico City Milan
Montreal New Delhi San Juan Singapore
Sydney Tokyo Toronto

Contents

Preface xi

Chapter 1. Introduction and Wiring Concepts	1
Overview	4
The Open Systems Interconnection (OSI) Model	6
Topologies	8
Star Topology	8
Ring Topology	10
Bus Topology	10
Wiring Systems for Ethernet and Token Ring—Physical Layer	11
Ethernet Layer Physical Components	12
Thick Coaxial Cable	13
Thin Coaxial Cable	16
Unshielded Twisted Pair	19
Repeaters	22
Token Ring Physical Layer	27
Data Connectors	31
Multistation Access Unit (MAU or MSAU)	32
Chapter 2. Ethernet and Token Ring	37
The Data-Link Layer	37
Ethernet	37
Token Ring	43
Addressing the Packet	52
Bridges, Routers, and Basic Network Information	62
Bridges (Ethernet or IEEE 802.3)	62
Bridges (Token Ring)	71
Routers	78
Conclusion	82
Chapter 3. IEEE 802.2	89
LLC Type 2 Operation	92
Connection-Oriented LLC2—Asynchronous Balance Mode (ABM)	92
Frame Formats	93
SAP Addressing	94

Sequencing of Data (LLC2)	98
Timer Functions	101
Connection-Oriented Services of the IEEE 802.2 Protocol	101
Details of LLC Type 2 Operation	102
LLC2 Frame Reception	104
A Live Connection	105
LLC Type 1 Operation	108
Information Transfer	109
SNAP	110
Chapter 4. Xerox Network System (XNS)	115
Network Definition	116
Terminology and Definitions	121
XNS at Level 0	124
Nonbroadcast or Point to Point	124
Internet Transport Protocols-Level 1	127
Host Numbers	128
Network Numbers	129
Socket Numbers	129
Identifying the Internet Datagram Fields	130
Level 2	133
Routing Information Protocol	133
Level 2 Error Protocol	154
Level 2 Echo Protocol	157
Level 2 Sequence Packet Protocol (SPP)	157
Level 2 Packet Exchange Protocol	169
Chapter 5. Novell NetWare	179
Introduction	181
Version History	181
Concepts	182
Internet Packet Exchange (IPX)	183
IPX Routing Architecture	185
IPX Routing Functions	192
IPX Routing Tables	194
IPX Routing Information Protocol (RIP)	198
Router Operation	200
The Service Advertising Protocol (SAP)	208
SAP Operation	212
An Introduction to Workgroup Client-Server Computing	216
Physical and Virtual Drives	216
Printing Using a Server	218
The NetWare Interface	219
The Workstation	221
Connection Establishment	222
File Server Concepts	226
Server System Calls	233
NetWare Supplementals	236
Packet Burst Mode Technology	236
Multiple NetWare Protocols	238

Chapter 6. Transmission Control Protocol/Internet Protocol (TCP/IP)	241
Introduction	242
Fundamentals	243
Request for Comments (RFCs)	246
The Protocol Suite	247
Overview	247
Section 1: The Network Layer	249
Internet Protocol (IP)	249
IP Addresses, Subnetting, and the Address Resolution Protocol (ARP)	255
IP Routing	278
Routing Information Protocol (RIP)	287
Internet Control Message Protocol (ICMP)	301
Section 2: Transport Layer Protocols	304
User Datagram Protocol (UDP)	304
Transport Control Protocol (TCP)	309
Section 3: Selected TCP/IP Applications	325
TELNET	326
File Transfer Protocol (FTP)	330
Trivial File Transfer Program (TFTP)	334
Domain Name Service (DNS)	335
Simple Mail Transfer Protocol (SMTP)	337
Chapter 7. AppleTalk	341
The Physical Layer—AppleTalk Hardware	341
LocalTalk	341
LAP Manager for EtherTalk and TokenTalk	360
The AppleTalk Network Layer: End-to-End Data Flow	366
Datagram Delivery Protocol (DDP)	366
Routers, Routing Tables, and Maintenance	371
AppleTalk Echo Protocol (AEP)	385
Names on AppleTalk	387
Transport-Layer Services	394
AppleTalk Transaction Protocol (ATP)	395
Printer Access Protocol (PAP)	397
AppleTalk Session Protocol (ASP)	398
AppleShare and the AppleTalk Filing Protocol (AFP)	405
Chapter 8. Digital Network Architecture (DNA)	411
History	411
The Routing Layer	414
DECnet Phase IV Routing	414
End Communication Layer: The DNA Transport Layer	441
The Session Control Layer	451
Network Application Layer	453
Data Access Protocol (DAP)	455
Network Virtual Terminal (NVT)	455

Chapter 9. Local Area Transport (LAT)	465
Node Types on a LAT LAN	465
LAT Topology	470
Service Class Layer	472
Slot Layer	473
Virtual Circuit Layer	474
LAT Components	475
Services	477
Service Ratings	478
Multicasting Service Announcement Messages	479
Maintaining Service and Service Node Directories	479
Groups	480
Session Establishment	480
Session Establishment	482
Data Transfer	485
Session Flow Control	486
Slot Flow Control	487
Session Termination	489
Other LAT Services	489
Host-Initiated Requests	489
Session Management	491
Virtual Circuit Maintenance	491
Connection Queue and Maintenance	492
Chapter 10. Open Systems Integration (OSI) Protocol	493
OSI Routing	495
OSI Addressing	499
Transport Layer	502
Session Layer	507
Applications	508
File Transfer, Access and Management, and X.400	508
X.400	509