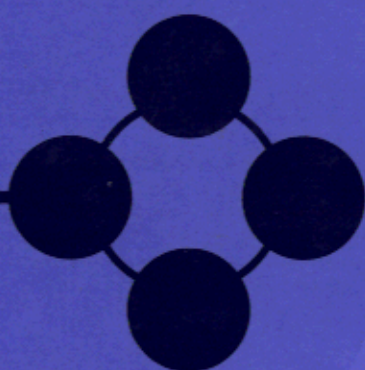


The Complete
Handbook
of the
Internet

Volume 1

W.J. Buchanan



Kluwer Academic Publishers

**CD Rom
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Contents

Volume 1

Preface	xix
A1 Introduction	1
A1.1 Introduction	1
A1.2 History	1
A1.3 System classification	4
A1.4 System definitions	7
A1.5 Computer architecture	9
A1.6 Bits, bytes and words	12
A1.7 Data representation	16
A2 Distributed elements	21
A2.1 Introduction	21
A2.2 Conversion to digital	23
A2.3 Communications model	24
A2.4 Cables	25
A2.5 Peer-to-peer and client/server	29
A3 Operating systems	33
A3.1 Introduction	33
A3.2 Multitasking and threading	41
A3.3 Example operating system components (Microsoft Windows)	45
A3.4 Interrupts (on PC systems)	50
A3.5 Example operating systems	55
A4 Processes and scheduling	61
A4.1 Introduction	61
A4.2 Scheduling	62
A4.3 Higher-level primitives	68
A4.4 Signals, pipes and task switching (UNIX)	69
A4.5 Messages	70
A4.6 Microsoft Windows scheduling	71
A4.7 UNIX process control	71
A4.8 Microsoft Windows task manager	75
A4.9 Finite-state machines	75
A5 Distributed processing	79
A5.1 Introduction	79
A5.2 Interprocess communication	81
A5.3 Flags and semaphores	82
A5.4 RPC	90
A5.5 Multi-processor systems	97
A6 Distributed file systems	107
A6.1 Introduction	107
A6.2 NFS	110
A6.3 Other distributed file systems	121

A7	Agents	123
A7.1	Introduction	123
A7.2	Agent types	125
A7.3	Why Java for mobile agents?	131
A7.4	Agents and security	133
A7.5	Monitoring software quality	134
A7.6	Mobile agents and network management	134
A7.7	User agents	135
A7.8	Agent development tool	136
A7.9	Practical agent implementation	137
A7.10	Mobile agent development tool	142
A7.11	Tracy	143
B1	Data communications	147
B1.1	Introduction	147
B1.2	History	147
B1.3	Background	151
B1.4	Data transfer	153
B1.5	• Data transfer rates	154
B1.6	Electrical signals	155
B1.7	Bandwidth	156
B1.8	Bandwidth requirements	157
B1.9	Noise and signal distortion	158
B1.10	Capacity	159
B1.11	Modulation	161
B1.12	Digital modulation	163
B1.13	Multiplexing	165
B1.14	Frequency carrier	167
B1.15	Routing of data	169
B2	Real-time data and compression	173
B2.1	Introduction	173
B2.2	Conversion to digital	176
B2.3	Sampling theory	177
B2.4	Quantization	178
B2.5	Compression methods	179
B2.6	Entropy encoding	181
B2.7	Source compression	187
B2.8	Fax transmission	201
B2.9	Video signals	203
B2.10	GIF coding	215
B2.11	TIFF coding	224
B3	Error coding	227
B3.1	Error coding principles	227
B3.2	Error correction	237
B3.3	Error (Detection)	244
B4	RS-232	259
B4.1	Introduction	259
B4.2	Electrical characteristics	259

B4.3	Communications between two nodes	264
B4.4	Programming RS-232	269
B4.5	RS-232 programs	273
B4.6	RS-232 for Windows	277
B4.7	RS-232 in Delphi	288
B5	Modems	295
B5.1	Introduction	295
B5.2	RS-232 communications	296
B5.3	Modem standards	297
B5.4	Modem commands	297
B5.5	Modem set-ups	300
B5.6	Modem indicator	302
B5.7	Profile viewing	302
B5.8	Test modes	303
C1	Introduction to networks	307
C1.1	Introduction	307
C1.2	Advantages and disadvantages of networks	309
C1.3	OSI model	313
C1.4	Foundations of the OSI model	316
C1.5	Internetworking	321
C1.6	Broadcasts	325
C1.7	Bits, frames, packets and segments	326
C2	Networking types	327
C2.1	Introduction	327
C2.2	Network topologies	328
C2.3	Token ring	331
C2.4	Ethernet	333
C2.5	LAN components	336
C2.6	Cabling standards	346
C2.7	Important networking definitions	353
C3	Ethernet	355
C3.1	Introduction	355
C3.2	IEEE standards	356
C3.3	Ethernet – media access control (MAC) layer	357
C3.4	IEEE 802.2 and Ethernet SNAP	359
C3.5	OSI and the IEEE 802.3 standard	361
C3.6	Novell NetWare and Ethernet	362
C3.7	Ethernet transceivers	363
C3.8	Ethernet types	364
C3.9	Twisted-pair hubs	365
C3.10	100 Mbps Ethernet	366
C3.11	Gigabit Ethernet	371
C3.12	Bridges	375
C3.13	ARP	376
C3.14	RARP	380
C3.15	Spanning-Tree Protocol	381
C3.16	Additional	382

C3.17	Network interface card design	383
C3.18	82559-based Ethernet	387
C3.19	Comparison of fast Ethernet with other technologies	390
C4	Network design, switches and vLANs	391
C4.1	Introduction	391
C4.2	Network design	391
C4.3	Hierarchical network design	393
C4.4	Switches and switching hubs	397
C4.5	vLANs	402
C5	Token Ring	409
C5.1	Introduction	409
C5.2	Operation	409
C5.3	Token Ring - media access control (MAC)	410
C5.4	Token Ring maintenance	412
C5.5	Token Ring multistation access units (MAUs)	413
C5.6	Cabling and connectors	414
C5.7	Repeaters	414
C5.8	• Jitter suppression	415
C6	FDDI	417
C6.1	Introduction	417
C6.2	Operation	418
C6.3	FDDI layers	418
C6.4	SMT protocol	420
C6.5	Physical connection management	420
C6.6	Fault tolerance method	420
C6.7	FDDI token format	421
C6.8	FDDI Frame format	421
C6.9	MAC protocol	423
C6.10	Applications of FDDI networks	424
C6.11	FDDI backbone network	424
C6.12	FDDI media	424
C6.13	FDDI attachments	425
C6.14	FDDI specification	427
C6.15	FDDI-II	427
C6.16	Standards	428
C6.17	Practical FDDI network – EaStMAN	429
C7	ATM	431
C7.1	Introduction	431
C7.2	Objectives of ATM	432
C7.3	ATM versus ISDN and PCM-TDM	433
C7.4	ATM cells	434
C7.5	Routing cells within an ATM network	434
C7.6	Virtual channels and virtual paths	436
C7.7	Statistical multiplexing, ATM signalling and call set-up	438
C7.8	ATM and the OSI model	440
C7.9	ATM physical layer	441
C7.10	AAL service levels	441

C7.11	ATM flow control	445
C7.12	Practical ATM networks	447
C8	HDLC	451
C8.1	Introduction	451
C8.2	HDLC protocol	452
C8.3	Transparency	456
C8.4	Flow control	456
C8.5	Derivatives of HDLC	458
C9	ISDN	461
C9.1	Introduction	461
C9.2	ISDN channels	462
C9.3	ISDN physical layer interfacing	463
C9.4	ISDN data link layer	465
C9.5	ISDN network layer	469
C9.6	Speech sampling	471
C9.7	ISDN router programming	472
C9.8	HDLC encapsulation	472
C10	X.25	473
C10.1	Introduction	473
C10.2	Packet-switching and the OSI model	474
C10.3	X.25 packets	476
C10.4	X.25 packet flow	479
C10.5	Packet switching routing	483
C10.6	Logical channels	484
C10.7	X.25 node addressing	484
C11	Wireless Networks (IEEE 802.11b)	487
C11.1	Introduction	487
C11.2	Basic specification	487
C11.3	Wireless network connections	489
C11.4	IEEE 802.11b settings	491
C11.5	Encryption	493
D1	IP	495
D1.1	Introduction	495
D1.2	Data encapsulation	496
D1.3	TCP/IP gateways and hosts	496
D1.4	Functions of the IP protocol	497
D1.5	Internet datagram	498
D1.6	TCP/IP internets	500
D1.7	Internet naming structure	511
D1.8	Domain name system	512
D1.9	Example network	513
D1.10	IP addresses for routers	515
D1.11	IP multicasting	515
D1.12	IP Version labels	516
D1.13	IPv6	516
D1.14	Allocating IP addresses	519
D1.15	Domain name server and DHCP	520

D1.16	ICMP	521
D1.17	Additional material	524
D1.18	Class A subnet masks	530
D2	TCP/UDP	531
D2.1	Introduction	531
D2.2	Functions of the transport layer	533
D2.3	TCP/IP model	536
D2.4	Transmission control protocol	537
D2.5	UDP	540
D2.6	TCP specification	541
D2.7	Connection states	543
D2.8	Opening and closing a connection	546
D2.9	TCP user commands	547
D2.10	TCP/IP services reference	549
D3	SPX/IPX	551
D3.1	Introduction	551
D3.2	NetWare architecture	553
D3.3	•NetWare protocols	555
D3.4	Novel NetWare set-up	564
D4	NetBEUI and NetBIOS	567
D4.1	Introduction	567
D4.2	NetBIOS	568
D4.3	NetBIOS over TCP/IP (NetBT)	570
D4.4	NWLink IPX/SPX/NetBIOS Compatible Transport Protocol	571
D5	PPP, SLIP and VPN's	575
D5.1	Introduction	575
D5.2	Frame format	578
D5.3	Point-to-Point Protocol over Ethernet (PPPoE)	580
D5.4	PPP operation	580
D5.5	Remote scripts	584
D5.6	PPP programming for routers	592
D5.7	Securing a PPP connection	593
D6	TCP/IP Commands	595
D6.1	Introduction	595
D6.2	ping	597
D6.3	ftp (file transfer protocol)	598
D6.4	tracert	598
D6.5	nslookup	600
D6.6	Windows programs	601
D7	Socket programming	605
D7.1	Introduction	605
D7.2	WinSock using C++	605
D7.3	Visual Basic socket implementation	614
D7.4	Client/server VB program	620
D7.5	Server connecting to multiple clients	626
D7.6	Java sockets	629
D7.7	Java networking methods	634
D7.8	Delphi sockets	642

E1	Routers	653
E1.1	Introduction	653
E1.2	Router types	653
E1.3	Router specifications	656
E1.4	Router configuration and start-up	657
E1.5	Router commands	659
E1.6	Cisco discovery protocol	668
E1.7	Cisco router commands	670
E2	Routing protocols	673
E2.1	Introduction	673
E2.2	Routing fundamentals	674
E2.3	Classless interdomain routing, route summarization and supernetting	676
E2.4	Variable-length subnet masks	677
E2.5	Routing protocol techniques	678
E2.6	RIP	684
E2.7	OSPF	685
E2.8	IGRP	687
E2.9	EGP/BGP	687
E2.10	BGP specification	690
E2.11	BGP configuration	695
E3	Security	697
E3.1	Introduction	697
E3.2	Firewalls	698
E3.3	Application-level gateways	700
E3.4	Ring-fenced firewalls	701
E3.5	Encrypted tunnels	702
E3.6	Filtering routers	703
E3.7	Security	705
E3.8	Viruses	712
E3.9	AAA	715
E4	Router programming and ACLs	717
E4.1	Router programming	717
E4.2	ACLs	719
E4.3	Network address translation	726
E4.4	Programming dynamic NAT	727
E5	Encryption	731
E5.1	Introduction	731
E5.2	Encryption and the OSI model	731
E5.3	Legal issues	732
E5.4	Random number generators	733
E5.5	Cryptography	733
E5.6	Government pressure	735
E5.7	Cracking the code	736
E5.8	Letter probabilities	737
E5.9	Basic encryption principles	738
E5.10	Message hash	747
E5.11	Private-key	747
E5.12	Letter probability program	756
E5.13	Occurrences of English letters, digrams, trigrams and words	757

E6	Public-key encryption	759
E6.1	Introduction	759
E6.2	Authentication	771
E6.3	Internet security	779
E6.4	VB RSA program	788
F1	Electronic mail	793
F1.1	Introduction	793
F1.2	Shared-file approach versus client/server approach	794
F1.3	Using an e-mail client	795
F1.4	Electronic mail overview	796
F1.5	SMTP	797
F1.6	MIME	803
F1.7	Post Office Protocol (POP)	811
F1.8	Smilies and acronyms	812
F2	WWW and HTTP	815
F2.1	Introduction	815
F2.2	Advantages and disadvantages of the WWW	817
F2.3	Client/server architecture	818
F2.4	Web browsers	818
F2.5	Universal resource locators (URLs)	819
F2.6	Web browser design	823
F2.7	HTTP	824
F2.8	HTTP reference	832
F2.9	Example conversation	838
F3	SNMP, Wins, Bootp, DNS and DHCP	841
F3.1	Introduction	841
F3.2	SNMP	842
F3.3	SNMP for Windows	851
F3.4	RMON (Remote Monitoring)	851
F3.5	EASE (Embedded Advanced Sampling Environment)	852
F3.6	Bootp protocol	852
F3.7	DHCP	854
F3.8	Domain name server	858
F3.9	WINS	860
F4	FTP/HTTP/Telnet set up and programming	863
F4.1	FTP	863
F4.2	Telnet	864
F4.3	FTP programming	868
F4.4	HTTP programming	873

Volume2

G1	Networking Operating Systems	875
G1.1	Introduction	875
G1.2	Microsoft Windows	875
G1.3	Active Directories	886
G1.4	Internet connection sharing	887

G2	UNIX	889
G2.1	Introduction	889
G2.2	File attributes	889
G2.3	TCP/IP protocols	892
G2.4	Directory structure	894
G2.5	On-line manual	895
G2.6	Changing directory	896
G2.7	Listing directories	897
G2.8	File attributes	898
G2.9	Special characters (*, ? and [])	901
G2.10	Listing contents of a file	902
G2.11	Copying, moving and listing	903
G2.12	Standard input and output	905
G2.13	File manipulation commands	907
G2.14	File locations	911
G2.15	Date	912
G2.16	XDR format	912
G3	Novell NetWare and NDS	919
G3.1	Novell NetWare	919
G3.2	NDS	926
H1	Software Development	941
H1.1	Introduction	941
H1.2	Integrated development environment	946
H1.3	Procedural or modular programming	946
H1.4	Event-driven programming	948
H1.5	Object-oriented programming	949
H1.6	Interpreted languages	951
H1.7	Compiled languages	955
H1.8	Assembled languages	965
H1.9	Cross compiler	967
H1.10	Three layers of programming	967
H2	WWW programming	969
H2.1	Introduction	969
H2.2	Languages which integrate with HTML	972
H2.3	VBScript	973
H2.4	JavaScript	973
H2.5	ASP	973
H2.6	JSP	974
H2.7	PHP	975
H2.8	CGI	975
H2.9	XML	976
H2.10	WML	976
H2.11	Java and WWW pages	977
H2.12	CSS	978
H3	HTML	979
H3.1	Links	979
H3.2	Lists	980

H3.3	Colors	984
H3.4	Background images	985
H3.5	Displaying images	986
H3.6	Horizontal lines	988
H3.7	Anchors	989
H3.8	Tables	991
H3.9	Forms	994
H3.10	Multimedia	998
H4	JavaScript	1001
H4.1	Introduction	1001
H4.2	Maths operations	1007
H4.3	Language basics	1009
H4.4	Examples	1011
H4.5	Various examples	1014
H4.6	Functions called from events	1015
H4.7	Linking with forms	1017
H4.8	JavaScript and Flash	1019
H4.9	JavaScript reference	1020
H4.10	Objects, properties, methods and event handlers	1023
H5	PHP	1027
H5.1	Introduction	1027
H5.2	PHP examples	1029
H5.3	Strings	1055
H5.4	PHP details	1060
H6	PHP (sessions and databases)	1063
H6.1	Cookies	1063
H6.2	Forms	1064
H6.3	Session details	1065
H6.4	Session logging	1066
H6.5	COM	1067
H6.6	Databases	1072
H6.7	Getting details from a form	1075
H6.8	Emailing details from a form	1077
H6.9	Database creation, addition and recall	1078
H6.10	Flash	1080
H6.11	Networking	1081
H7	ASP	1085
H7.1	Introduction	1085
H7.2	ASP objects	1087
H7.3	ASP basics	1087
H7.4	File system access	1100
H7.5	ASP reference	1107
H7.6	FSO Reference	1113
H8	ASP (form, sessions and databases)	1117
H8.1	ASP forms	1117
H8.2	Session object	1119
H8.3	Databases	1120

H8.4	ASP installable components	1126
H9	Java	1131
H9.1	Introduction	1131
H9.2	Standalone programs	1133
H9.3	Comments	1134
H9.4	Java reserved words	1134
H9.5	Numbers and representations	1134
H9.6	Data types	1135
H9.7	Characters and strings	1136
H9.8	Declaration of variables	1138
H9.9	Java operators	1139
H9.10	Precedence	1144
H9.11	Data type conversion	1145
H9.12	Selection statements	1146
H9.13	Loops	1150
H9.14	Objects and Classes	1156
H9.15	Java Class Libraries and Arrays	1165
H10	Java (applets and events)	1175
H10.1	Java applets	1175
H10.2	Java mouse and Keyboard methods	1179
H10.3	Java graphics and sound	1192
H10.4	Java buttons and menus	1200
H11	Java (date, strings and multithreading)	1221
H11.1	Java text and date	1221
H11.2	Strings	1231
H11.3	Exceptions	1239
H11.4	Multithreading	1244
H12	XML	1253
H12.1	Introduction	1253
H12.2	XML syntax	1256
H12.3	XML/Flash	1259
H12.4	Reusable component	1264
H12.5	XML-based component	1264
H12.6	DOM	1267
H13	DHTML	1271
H13.1	Introduction	1271
H13.2	Filters	1277
H13.3	z-index	1285
H13.4	<DIV> tag	1285
H14	CSS (Cascadable Style Sheet)	1291
H14.1	Introduction	1291
H14.2	CSS file definitions	1292
H14.3	Link attributes	1293
H14.4	Redefining standard styles	1294
H14.5	CSS Properties	1294
H14.6	CSS Length Units	1299

H15	WAP	1301
H15.1	Introduction	1301
H15.2	WML reference	1304
H15.3	Input Elements	1309
H15.4	ASP/PHP interfaces with WML	1311
H15.5	References	1315
I1	Multimedia	1317
I1.1	Introduction	1317
I1.2	Multimedia development	1320
I1.3	Content design and delivery	1322
I1.4	CD-ROMs	1326
I1.5	Audio components for multimedia	1330
I2	Databases and data storage	1333
I2.1	Introduction	1333
I2.2	Database creation steps	1335
I2.3	Relationships	1336
I2.4	SQL query	1337
I2.5	Data Protection	1340
I2.6	Personalization and Data Mining	1341
I2.7	Examples	1346
I2.8	SQL reference	1347
I2.9	Database Management Systems (DBMS)	1350
I3	Design Tips (Part 1)	1351
I3.1	Introduction	1351
I3.2	Paint strokes	1351
I3.3	Focal point graphics	1351
I3.4	Xmas, and seasonal graphics	1351
I3.5	Producing sharp graphics	1353
I3.6	Distorting graphics and transparency	1354
I3.7	Mouse-over events and layers	1356
I3.8	Enhancing metafiles	1356
I3.9	Bullets	1357
I3.10	Graphic file formats	1357
I3.11	Adding opacity to a background image	1358
I3.12	Column corners	1359
I3.13	Transparent backgrounds	1360
I3.14	Lines in tables	1361
I3.15	Animating objects	1363
I3.16	Creating pop-up message boxes	1363
I3.17	Drawing lines in diagrams	1366
I3.18	Scaling graphics for text	1368
I3.19	Designing for easy configuration	1371
I3.20	Creating icons for program files	1372
I3.21	Pencil first, package later	1374
I3.22	From sketch to graphic	1376
I4	Design Tips (Part 2)	1379
I4.1	From photo to graphic	1379
I4.2	To Matte or not to matte	1383

I4.3	From Vector to Graphic	1384
I4.4	Animation	1385
I4.5	Tracing designs	1385
I4.6	Logo Mania	1387
I4.7	Animating the Alien	1390
I4.8	Experimenting with designs	1391
I4.9	XML and reuse	1393
I4.10	Showing text where to go	1396
I4.11	Fade-in, fade-out	1398
I4.12	Programming with Flash	1398
I4.13	Dragging events in Flash	1400
I4.14	Reusing forms	1402
I4.15	Other examples	1403
Ap1	Modem codes	1405
Ap1.1	AT commands	1405
Ap1.2	Result codes	1408
Ap1.3	S-registers	1409
Ap2	HTML Reference	1415
Ap2.1	Introduction	1415
Ap2.2	Document structure and block structuring	1419
Ap2.3	Elements	1421
Ap2.4	ISO Latin-1 Character Set	1422
Ap2.5	Additional Named Entities for HTML	1428
Ap2.6	Character Entities for Special Symbols	1432
Ap2.7	Character Set Recognition	1433
Ap3	ASCII Reference	1437
Ap3.1	Standard ASCII	1437
Ap3.2	Extended ASCII code	1439
Ap4	Glossary	1441
Ap5	Abbreviations	1461
Ap6	Quick reference	1473
Ap6.1	Miscellaneous	1473
Ap6.2	Windows NT architecture	1481
Ap7	Quick questions	1483
Ap8	Ethernet monitoring system	1501
Ap9	Java reference	1503
Ap9.1	Package java.applet	1503
Ap9.2	Package java.awt	1504
Ap9.3	Package java.awt.datatransfer	1524
Ap9.4	Package java.awt.event	1525
Ap9.5	Package java.awt.image	1529
Ap9.6	Package java.io	1529
Ap9.7	Package java.lang	1540
Ap9.8	Package java.net	1553
Ap9.9	Package java.util	1555

Ap10 NIS, NFS, RC, FTP and DNS	1561
Ap10.1 Example Internet domain name server files	1561
Ap10.2 TCP/IP services	1563
Ap10.3 netnfsrc file	1565
Ap10.4 rc file	1569
Ap10.5 FTP commands	1573
Ap10.6 Telnet	1574
Ap11 RFC's	1575
Ap12 Assigned number values	1591
Ap12.1 IP Special addresses	1591
 Index	 1611