Index

Upon reading these words, flames suddenly burst from his neck, a horn grew on his knee, fangs and claws tore at the backs of his shins. and he sneezed violently. — Mе 139/TCP, 11, 150, 162-163, 180 255.255.255.255, 33, 119, 128, 341, 444, 448 445/TCP, 150, 162–163 Α ACE (Access Control Entry), 331 ACK (acknowledgement), 139, 180 ACT_ERR, 50, 68, 77, 84, 103 Active Directory, 236, 296–297, 339, 452–453, 455 adapter status, 28, 41, 103-104 see also node status ADDITIONAL_RECORD, 46, 63, 69 Aled, xxix Allen, Michael B., xxix, 233 Allison, Bridget, 297 Allison, Jeremy, 149, 202, 269, 274 Amalia, xxix ANCOUNT, 27, 51

AnnouncementRequest, 379-380, 412

ANDX, 188, 193

AnnounceRequest, 381

/

#DOM, 448

#SG, 448

* see wildcard

*<1B> see wildcard Domain Master

Browser query

*SMBSERVER<20>, 143, 166, 176, 446,

622 \01\02__MSBROWSE__\02<01> see MSBROWSE<01>

\MAILSLOT, 363 \BROWSE, 363, 379-380, 382-386, 388-392 \LANMAN, 363, 379

\xffSMB, 182, 187, 190, 220, 377

0

0x1Dirty, 141 0x1Election, 341 137/TCP, 11, 142 137/UDP, 10, 29, 37, 107 138/TCP, 11 138/UDP, 10, 126, 321, 365

ANSWER_RECORD, 67, 78, 90, 92, 102,	browser, 350
104, 111	Backup see Backup Browser
ARCOUNT, 27, 51	Domain Master see DMB
ASN.1, 291, 613	election see election
Assam, 437	Local Master see LMB
Australia, 149, 436	Potential see Potential Browser
authentication, xxv, 192, 201, 210, 228,	Preferred Master see Preferred Master
251, 257–308, 339, 343, 409, 426,	Browser
456, 615	web see web browser
authorization, xxv, 256, 294	BSD (Berkeley Software Distribution), 33
,,,,	BSOD (Blue Screen of Death), 75, 317
В	Bulwer-Lytton, Edward George, 141
	byte order, 51, 193, 220, 369
B mode, 8–10, 13, 18, 41, 44, 62,	byte order, 71, 173, 220, 307
76–77–86, 98, 106, 116–119, 122,	C
141, 161, 301, 353, 355, 428	•
B13BWz, 406, 409	C: (C-colon), 4, 209
B16BBDz, 396	CACA, 20
Backup Browser, 345, 349, 352, 354, 357,	caffeine, 437–438
385, 387, 389, 391, 401–402, 412,	Caldarale, Charles, 316
415–416, 614	CALLED NAME, 131, 143, 155, 163–176
BAF protocol, 147, 614	440, 446
ballot, 413	CALLING NAME, 131, 176, 622
bananafish, 363	Camellia sinensis, 437
purple, 210	Capabilities bits, 232, 238, 241,
Barnes, Prairie, xxix	245–251
Barron, Tom, xxix	Carey, James, xxix
Barthel, Olaf, xxix, 359, 437	Carter, Benjamin, 425
Bartlett, Andrew, xxii, xxix, 199, 267, 275,	Carter, Gerald (Jerry), xxx, 254, 276
284, 303, 463	CaseInsensitivePassword, 191, 241
BDC (Backup Domain Controller), 298,	252, 262–264, 272–273, 287–288,
344, 402, 443, 614	311
see also DC, PDC	CaseSensitivePassword, 191, 241,
BecomeBackup Browser Frame see	252, 263–264, 275, 282
BecomeBackupRequest	Ceylon, 437
BecomeBackupRequest, 353-354, 379,	CFT_ERR, 50, 111
389	challenge/response, 228, 236, 258, 262,
bozosecond, 233	265–289
Bran, xxix, 614	CIFS (Common Internet File System),
Browse List, 337, 341, 345, 348–355, 382,	xxiv, 614
388, 390–391, 416, 421, 423, 445	community, xxvi
Browse Service, xxv, xxix, 256, 319,	conference, xxvii
337–345, 347–348, 356, 363, 416,	mailing list, xxvii, 151, 250
419, 431	URL, 453
Consumer, 348–349, 357, 385, 411,	cifslog.txt, 297
426, 428	cifsrap2.txt, 250, 394
Provider, 348, 354, 381, 397, 399, 416,	СКААААААААААААААААААААААААА
428	31
	- ·

COBOL, 5	DomainAnnouncement, 352, 379, 388,
Cohen, Stephanie, xxix	399, 428
Consumer see Browse Service Consumer	DoS (Denial of Service), 112, 355, 613
COREP.TXT, 183, 185, 210, 222	DOS (Disk Operating System), xxvi, 4–5,
Corgi, 149, 155, 157, 327	115, 147, 154, 157, 210, 222, 312,
Cox, Philip, 297	324, 328–331
CVS (Concurrent Versions System), xxix	Code Page 437, 43
_	error codes, 182, 188, 198, 206, 291,
D	326, 370, 398
DAP (Directory Access Protocol), 292	prompt, 101, 179
see also LDAP	doserr.h, 199
	draft-leach-cifs-browser-spec-
Darjeeling, 437	00.txt,443
Datagram Service see NBT Datagram	Dzurenko, Jeanne, xxix
Service DC (D	, ,
DC (Domain Controller), 143, 201, 237,	E
253, 272, 280, 286, 288, 295–299,	_
304, 339, 343, 402, 443, 615	Earl Grey, 18
Backup see BDC	EAs (Extended Attributes), 208, 317, 331
Primary see PDC	election, 340–341, 344, 350–357, 379,
DCE/RPC (Distributed Computing	383, 387, 391–392, 411–417, 423,
Environment/Remote Procedure	426, 428, 444, 449, 614
Call), 250, 292, 319	EMACS (Editor MACroS), 209
see also MS-RPC	EnableSecuritySignature, 306
Deadwiler, Byron, 246	Ethereal, 17, 30, 37, 150, 180, 188, 255,
Debian GNU/Linux, xxviii, 33	264, 385, 389, 400
DES (Data Encryption Standard),	Exists.java, 179, 187, 193, 260-261
266–279	_
DFS (Distributed File System), 207, 246,	F
312, 326–328, 400	Farmer, David, xxix
DHCP (Dynamic Host Configuration	FAT (File Allocation Table), 312, 328
Protocol), 9	Feigenbaum, Dr. Barry, 147, 614
Dia, xxix	
dialect, xxvi, 147, 187, 221-235, 239,	FID (File IDentifier), 315 FLAGS, 183, 188, 197, 203, 232, 247, 324
242–251, 261, 338	
Diebel, Judy, xxix	FLAGS2, 183, 188, 197, 206, 232, 237
disablePlainTextPasswords, 260	FMT_ERR, 50, 76, 91, 102
DMB (Domain Master Browser), 29, 142,	fragmentation, 123, 125–126, 231, 320,
340–345, 349–353, 355–357,	407–408
363–365, 387, 391, 411–417,	French, Steven, 147, 249
420–423, 425–428, 443, 449, 454,	G
616	U
DMCA (Digital Millennium Copyright	Galeon, 157
Act), 269, 615	Gavel, Amy, xxix
DNS (Domain Name System), xxiv, xxv,	Geddes, Matthew, 436
18–32, 42–51, 143, 155, 159, 162,	GetBackupListRequest, 350, 353, 379
164–176, 178, 284, 296, 301, 339,	384, 417
453, 455–456, 616	GetBackupListResponse, 350, 379,
173, 477–470, 010	385

gethostbyname (), 162 GNU Lesser General Public License (LGPL), xxxi group name, 7–11, 30, 64, 69, 81–86, 96, 116–120, 142, 340–344, 356, 364 GSS-API, 292, 294, 617 GUID (Globally Unique IDentifier), 236 H H mode, 9–10, 13, 41, 44, 62, 77–86, 117–119, 122, 141, 161, 356, 414, 426, 428, 449 Harry, Jill, xxx Hill, Paul, 297 Hirsch, David, xxix HMAC-MD5, 277–282, 285, 287 HMACT64, 278 hoopskirt, 411 HostAnnouncement, 348, 352, 354, 379, 381, 387–388, 390, 399, 422 Howard, Luke, 284 Howling, Tim, xxix HPFS (High Performance File System), 329, 331 hton1 (), 51, 193 htons (), 51, 193 IBM (International Business Machines), xxvi, 3, 5, 42, 147, 338, 426 IDL (Interface Definition Language) see MIDL IETF (Internet Engineering Task Force), xxv, 6, 148, 157, 451–452, 457 IMP_ERR, 50, 77, 80, 91 inet_aton (), 35, 70, 137, 160, 174 inet_pton (), 161 InfoLevel, 246, 397, 406 IPC\$, 258, 312, 361, 363, 370	K karma, 18 KDE, 157 Kerberos, 258, 292, 294–296, 617 KGS!@#\$%, 269, 274 Kirsanov, Dmitry, xxx Kirsanova, Alina, xxx Konqueror, 157, 223 L LOphtCrack, 274 L1_Decode(), 47 L1_Encode(), 48 L2_Encode(), 48 L2_Encode(), 37–38, 174 Ladwig, John, xxix, 411 LANA, 103–104, 426, 617 Landy, Brian, 120 Langhus, Mike, 447 Lankhaar, Vance, 284 Lapsang Souchong, 18, 307 LDAP (Lightweight Directory Access Protocol), 292, 296, 339, 455, 618 Leach, Paul, 148, 292 Leach/Naik Internet Drafts, 148, 176, 205, 234, 266, 268–269, 297, 443 Leighton, Luke Kenneth Casson, 250, 276, 284, 297 Levy Haskell, Susan, xxix LGPL see GNU Lesser General Public License libcifs, xxviii, 160, 446 libsmbclient, xxvi, 158, 223, 451 List.java, 361, 395 LM (LAN Manager), 147, 222, 242, 258, 265, 275 challenge/response, 265–276, 286–289,
	297 Hash, 268–275, 277, 302 LM ANNOUNCE parameter, 338, 420 LMB (Local Master Browser), 142, 340, 342, 345, 348–357, 380–382, 387–391, 398, 401, 411–417, 421–423, 428, 444, 449, 454, 618
253, 259, 261, 340, 395	LMHOSTS, 143, 422, 448

LMv2 (LM version 2), 283, 286–289, 302, 305	MSBROWSE<01> (\01\02MSBROWSE\02<01>),
LocalMasterAnnouncement, 352, 357,	43, 341, 351, 357, 380, 384, 388,
379, 387–388, 411–412 LZNT, 245	445, 453 Mudge, 274
LZN1, 24)	multi-homed host, 26, 50, 81, 88, 96, 100
M	142, 426, 448
M mode, 9–10, 13, 41, 44, 62, 77–86, 117–119, 122, 141, 161, 356, 414, 426, 428, 449 MAC (Message Authentication Code), 207, 228, 276–277, 300–307, 362 machine<00>, 377–386, 388–391, 439, 446 machine<20>, 377, 441 machine name, 340, 354, 380–385,	Naik, Dilip, 148 naked transport, 150, 154, 163–166, 175, 339 NAM_ERR, 50, 91, 103 name conflict, 67, 81–85, 105, 111–112, 341 NAME CONFLICT DEMAND, 111–113
387–390, 446, 618	name query, 18, 26, 29–38, 41, 53, 61,
Maddie, xxix	69, 79, 83–89, 93, 161, 166, 180
mailslot, 321, 359, 363, 370–380, 386, 394	NAME QUERY, 8, 18, 27–28, 79, 83, 85–97, 112, 116–120, 142, 166, 444
Marchand, Jean-Baptiste, 12, 307	446, 448–449
Marika, xxix, 180	Name Refresh, 26, 76, 98
Master Browser see LMB	NAME REFRESH REQUEST, 98
MasterAnnouncement, 353, 355, 379,	name registration, 7, 26, 41, 62–81, 85
387–388, 416, 423	multi-homed, 26, 81
McCain, Greg, 318	NAME REGISTRATION, 46, 62-84, 99,
MD4, 275, 277, 303–304	111
MD5, 277, 304	MULTI-HOMED, 83, 448
Micouleau, Jean François, 100 Microsoft, xxiii–xxvii, xxix, 3–5, 11, 17,	name release, 26, 41, 100
19, 30, 42, 64, 78, 80, 106, 119, 122,	NAME RELEASE, 100, 102, 112 Name Service <i>see</i> NBT Name Service
128, 147, 154, 178, 200, 222, 242,	NAME_TRN_ID, 25, 50, 75, 83, 122
246, 263, 279, 288, 292, 294, 296,	namequery, 37
318, 328, 337, 339, 341, 343–344,	Narver, Andrew, 233
356, 362, 394, 416, 426, 442, 447	NB, 28, 37, 53, 56, 91
MID (Multiplex IDentifierMultiplex IDentifier), 181, 185, 197, 211, 216, 230, 245	NBDD (NetBIOS Datagram Distribution Server), 116–125, 127–128, 142, 144 356, 619
MIDL (Microsoft Interface Definition	NBNS (NetBIOS Name Server), 9–10,
Language), 250, 292, 618	13, 18, 22, 56, 62, 75–104, 112,
Minshall, Conrad, 314	117–120, 127–128, 141–142, 161,
mode (B, P, M, H) see node type	165, 341–344, 353, 355, 415, 420,
Monyo (Motonobu Takahashi), 84	426, 444, 447, 454, 457, 619
MS-DOS see DOS	poisoning, 301
MS-RPC (Microsoft Remote Procedure	NBSTAT, 28, 53, 56, 103
Call), 250, 290, 292, 295, 297, 309, 319, 334, 361, 409, 619	

NBT	NetServerEnum2, 362-363, 376, 383,
Datagram Service, 6, 10, 12, 17,	388, 394–395, 402, 406, 409, 416,
114–128, 131, 321, 351, 363, 377	423, 426
LAN see NBT vLAN	NetShareEnum, 406-407, 409, 420
name, 22, 28, 30, 41–42, 45, 53–56,	Network Neighborhood, xxiii, xxv, xxvii,
81, 120, 126, 142, 349	321, 337, 339, 341, 345, 347, 349,
see also NetBIOS name	353, 361, 395, 411, 419, 425–426,
Name Service, 6–11, 15, 17, 25–28, 32,	431
41, 45, 48–62, 80, 89, 107, 114, 120,	nmbd, 100, 139
130, 142–143, 166, 355, 364, 428	nmblookup, 32, 106, 446
namespace, 22, 296, 344, 421, 427	node status, 53, 103, 166
scope, 12, 41, 44, 81, 86, 105, 117, 125,	see also adapter status
131, 160, 353, 355	NODE STATUS, 28, 56, 104–105, 107,
Scope ID, 14, 22–23, 31, 37, 44–45,	446
53, 86, 105, 116, 124, 131, 161, 457,	node type (B, P, M, H), 7, 10, 12, 18, 85,
616, 619, 621	97, 116, 414, 427, 449, 457
Session Service, 6, 11, 15, 17, 129–140,	B see B mode
143, 150, 162, 220, 376, 395	H see H mode
vLAN, 13-44, 80, 104, 114-115-141,	M see M mode
355, 426, 454	P see P mode
nbtstat, 30, 32, 38, 101, 442	Norton, Virginia, xxix
NEGOTIATE PROTOCOL (NegProt), 182,	NSCOUNT, 27, 51
186, 192, 205, 221, 224–239–251,	NT Domain, xxv, xxviii, 38, 143, 236,
261, 270, 272, 290, 297, 309, 314	253, 280, 283–284, 620
Neko, xxix, 20, 22, 29, 32	controller see DC
Nelis, Paul, xxix	NT Hash, 275
nerp, 378	NT LM 0.12, 188, 221–224, 227, 235,
NetBEUI, xxx, 205, 426–427, 620	239, 253, 255, 261–262, 264, 315,
NetBIOS (Network Basic Input Output	330
System), xxiv, xxv, xxviii, xxx, 3–17,	NT RAS (NT Remote Access Service), 401
115, 125, 148, 296, 338, 426, 454,	nt_domain<1B>, 344, 443, 449, 620
456, 620	nt_domain<1C>, 344, 443, 448–449, 615,
API, xxviii, 4–6, 15, 28, 41, 115,	620
125–126, 150, 338, 351	NT_STATUS, 183, 198, 202, 206, 215,
LAN, 6	248, 291, 326
see also NBT vLAN	nterr.h, 199
name, 7–11, 19–25, 29, 37, 41–48, 75,	NTFS (New Technology File System),
81, 85, 105, 116, 131, 143, 155,	312, 329
159–160, 163–164, 175, 178, 236,	NTLM
253, 261, 280, 284, 339–342, 351,	challenge/response, 258, 275–276, 279,
354, 362, 365, 384, 388, 428,	284
439–449, 454–455, 457	Hash, 275, 279, 302
see also NBT name	NTLMSSP, 293
namespace see NBT namespace	NTLMv2 (NTLM version 2)
vLAN (virtual LAN) see NBT vLAN	challenge/response, 278, 280–281, 284,
NetMon, 17, 30, 150, 200, 442	286 hash 270 283 302
NetrShareEnum, 409	hash, 279, 283, 302
	ntohl(),51,193

ntohs(), 51, 193 NTtrans(SMB_COM_NT_TRANSACT), 320, 408 O OEMDomainName, 237 Oolong, 437 OPBATCH, 203 OPEN_ANDX (SMB_COM_OPEN_ANDX), 204, 315 OpLocks, 192, 203, 237, 248, 323–326 OS/2, 120, 147, 154, 157, 182, 198, 203–204, 208, 211, 222, 242, 328, 338, 362, 452	R rabbit-pellet, 298 Rachel, xxix Ranum, Marcus, 411 RAP (Remote Access Protocol), 250, 256, 259, 318, 321, 334, 351, 354, 361, 363, 370, 377, 383, 394–395, 406, 408, 420 raw read/write mode (READ RAW/WRITE RAW), 231, 242 raw transport see naked transport RCODE, 27, 49, 62, 68, 76, 84, 91, 93, 102 RDATA, 57, 63–64, 68, 91, 96, 100, 105–106
Р	READ_ANDX (SMB_COM_READ_ANDX),
P mode, 9–10, 13, 41, 44, 62, 66, 77–86, 117–119, 122, 142, 161, 356, 414, 426, 428, 449 PAC (Privilege Access Certificate), 294 patent, 231 PC-DOS see DOS PDC (Primary Domain Controller), 201, 298, 343, 414, 423, 428, 443, 614–615, 620 see also DC, BDC Perens, Bruce, xxx Phrep, 620 PID (Process IDentifier), 181, 184, 197, 208, 211, 230, 245 poop, 91, 149 Potential Browser, 344, 350, 353–354, 356, 383, 389, 411–412, 426, 621	246, 315 recursion see recursion recv(), 70, 93, 107, 133, 168, 315 redirector, 4, 203, 242, 307 RequestElection, 356, 379, 383, 392, 411-413, 427 RequireSecuritySignature, 306 ResetBrowserState, 379, 390 RETARGET SESSION RESPONSE, 133, 138 RFS_ERR, 50, 77, 91, 103 RPC (Remote Procedure Call) see MS-RPC RR_CLASS, 56 RR_NAME, 46, 56, 63, 105 RR_TYPE, 56, 90-91
Potter, Tim, 17 Preferred Master Browser, 411, 415, 417 PrimaryDomain, 253, 299 primates, 333 Provider see Browse Service Provider PWdump, 274 Q QDCOUNT, 27, 51 QUESTION_CLASS, 28, 32, 53 QUESTION_NAME, 53, 63 QUESTION_RECORD, 46, 63 QUESTION_TYPE, 28, 32, 53	SAM (Security Accounts Manager), 295–298, 303 Samba, xxvi, xxix, 9, 14, 18, 30, 32, 50, 76, 106, 112, 120, 133, 143, 150, 154, 158, 164, 176–177, 179, 188, 193, 199, 223, 232, 236, 246, 253, 259, 262–264, 276, 284, 298, 310, 312–313, 329, 338, 343, 361–362, 397, 400, 415, 419–423, 426–428, 440, 451 eXPerience conference, xxvii Team, xxvi, xxix, xxx, 17, 149, 199, 206, 223, 231, 236, 276, 289, 302–303, 310, 451

technical mailing list, xxvii, xxix, 232, 314, 451 Samba-TNG, xxvi, xxvii, xxix, 276, 283, 285 Schneier, Bruce, 266, 277, 294 scones, 436 scope see NBT scope security level Share see Share Level Security User see User Level Security SecurityBlob, 236, 252, 256, 290–291 SecurityMode, 228, 261, 272 Server Service see SMB Server Service Session Service see NBT Session Service SESSION SETUP, 188, 192, 198, 209, 232, 239–256, 258, 264, 272–273, 275, 290, 298, 304, 309, 313, 343, 361	Smedley, 179 SNIA (Storage Network Industry Association), xxvii, 148, 333 CIFS Technical Reference, xxvii, 148–151, 178, 182, 192, 198–208, 221–222, 232, 234, 237–238, 241, 255, 266, 290, 303, 310, 312, 315–316, 321, 328, 331, 370, 372, 379 Soffer, Nir, 263 SPNEGO, 292, 622 SRV_ERR, 50, 76, 91, 102 suffix byte, 32, 37, 42, 48, 105, 120, 141–143, 161, 166, 176, 178, 281, 283, 340–341, 390, 420, 439–447, 622 Sytec, 3, 426, 620
SessionKey, 231, 241–242, 244 Shakespeare, William, xxiii, 239 Share Level Security, 193, 210, 230, 239, 259, 261, 264, 272–273, 311 Sharpe Richard, xxvi, 17, 284, 451 Thang, 277 SMB (Server Message Block), 148, 177, 614, 621 authentication see authentication Core Plus Protocol, 222 Core Protocol, 148, 222 dialect see dialect Server Service, 32, 143, 177, 236, 361, 377, 387, 440, 621 Transaction, 318 URL, 157, 162, 260, 451–461 smb.conf, 176, 253, 259, 262, 264 SMB-LM1X.PS, 242 SMB-LM21.DOC, 223 smbclient, 154, 178–179, 188, 193, 253, 260 smbd, 138, 164, 200, 260, 262 SMBFS, 223 smbtorture, 201 SMBtrans (SMB_COM_TRANSACTION), 320–321, 351, 361, 363, 367–378, 393–402, 408	Taub, Mark, xxx TCP (Transmission Control Protocol),

U ubiqx.org, xxviii, 153, 160, 446 UCS-2LE, 206, 255, 275, 279–280, 283–284 UDP (User Datagram Protocol), 6, 10, 107, 117-118, 122-126, 142, 363, 412 port 137 see 137/UDP port 138 see 138/UDP UID (User IDentifier), 181, 184, 188, 197, 209, 230, 245, 261 UNC (Universal Naming Convention), 4, 153–158, 176, 207, 311, 326, 362, 452 Unicode, 206, 237, 248, 252, 263, 275, 279–280, 284, 303, 311 unique name, 7, 64, 68, 81, 105, 116, 118, 120, 141–143, 166, 340–341, 344, 364 User Level Security, 211, 230, 237, 239, 261, 272–273 UTF-16LE, 206 V VC (Virtual Circuit), 221, 230, 241–242–245

VFAT, 329 VUID (Virtual User IDentifier) see UID

W

W2K Domain (Windows2000 Domain), xxv, 284, 295–299, 339 WACK (Wait for ACKnowledgement), 26, 49–50, 77, 83 Wankel rotary engine just kidding Warwick, Bridget see Allison, Bridget web browser, 22, 44, 153, 157, 162, 299 wildcard Domain Master Browser query, 420 NetBIOS name, 86, 105, 116, 124, 446 query, 30–31, 86 service type string, 311 Windows-1252 character set, 44

WINS (Windows Internet Name Service), 9, 44, 78, 119, 128, 141–143, 341, 343, 355, 426, 444, 447–449, 457, 622 see also NBNS wins.dat, 100 workgroup<00>, 340, 443 workgroup<1B>, 342, 353, 355, 421, 443 workgroup<1D>, 340-341, 348, 351, 444, workgroup<1E>, 340, 344, 351–353, 357, Workgroup, xxv, 38, 236, 339–344, 352, 355, 357, 380, 383–390, 397–400, 417, 421–422, 425, 428, 443, 445, 449, 452–454, 457, 622 WRITE_ANDX (SMB_COM_WRITE_ANDX), 246, 314, 316 WrLeh, 406 WrLehDz, 395

X

X/Open SMB Documentation, 148, 178, 205, 221–222, 231, 267–268 X.500, 292, 296, 618 Xenix, 401

Υ

Yerkes, Chris, xxix Yunnan, 437

Z

Zathras, 106 zepto, 233 zombie, 437 Zoology, 282