

Index

Note to the reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

Symbols and Numbers

! (exclamation point) for UUCP bang addressing, 188
\$: symbol in rewrite rules, 235–236
\$@ symbol in rewrite rules, 235
\$&x syntax, 184
\$(database-spec\$) syntax, 239
\$#discard mailer, 244
\$#error mailer, 244, 313
\$[hostname\$] syntax, 238
\$>name syntax, 236–237
 to call rulesets, 221
\$#OK mailer, 244
\$v command syntax, 296
. (dot) character, 188–189, 228
=M command, 291
=S command, 291–292
[(bracket) character, 188–189
7bit encoding, 19
8bit encoding, 19
8BITMIME, 21

A

acceptable use policy, 300
accept_unqualified_senders feature, 376, 389
accept_unresolvable_domains feature, 131, 306, 376, 389

access database, 156–161, 197
 action field in, 159–161
 address field in, 157–159
 address formats, 158
 to block mail, 309–312
 creation, 311–312
 linuxconf to create, 311, 312
 for relay controls, 304
 TLS actions in, 355
access_db feature, 130, 132, 143, 157, 376, 388
action field in access database, 159–161
AddDomain ruleset, 225
address field in access database, 157–159
address test mode
 commands, 281
 configuration file, 290–291
 debug setting during, 292–293
alias
 defining personal mail, 153–154
 for e-mail recipient, 46
 in Sendmail, 47–48
aliases database, 138, 149–154
 input address processing through, 271
 location for, 200
 preventing modification, 341
 for Red Hat, 150–151
 Sendmail instructions to rebuild, 126
 vs. user database, 155–156
aliases file, 47

- AliasFile option in sendmail.cf, 418
- ALIAS_FILE variable, 127, 132, 150
- AliasWait option in sendmail.cf, 418
- allmasquerade feature, 252, 376, 388
- AllowBogusHELO option in sendmail.cf, 418
- always_add_domain feature, 129–130, 132, 377, 381, 390
- anonymous FTP to download RPM software, 64–65
- anti-spam rule, defining, 311
- APOP command (POP), 23, 329
- APPEND command (IMAP4), 27
- application media type (MIME), 16
- arguments for m4 macros, quoted strings, 96
- Argv (A) field, in mailer definition, 209, 211
- arith database, defining, 197
- ASCII, e-mail support, 19
- asymmetric cryptography, 343
- audio media type (MIME), 16
- AUTH DIGEST-MD5, 22
- AUTH extension to SMTP, 344
- AUTH protocol, 342
- auth server (identd), 300
- AUTHENTICATE command (IMAP4), 26
- authentication, 343–344, 344–350
 - in relaying, 349–350
- authentication client, 347–349
- authid (authentication identity), 347
- AuthMechanisms option in sendmail.cf, 418
- AuthOptions option in sendmail.cf, 418
- AutoRebuildAliases option in sendmail.cf, 418

B

- background daemon, starting sendmail as, 398
- backup mail exchange server, 34
- base64 encoding, 19
- bestmx_is_local feature, 377, 381, 390
- binary encoding, 19
- BIND software, 74
- bitdomain database, 380
- bitdomain feature, 143, 144, 171, 377
- .BITNET pseudo-domain, 125–126
- BITNET_RELAY variable, 125–126, 265, 386
- blacklist_recipients feature, 130–131, 132, 158–159, 377, 388
- BlankSub option in sendmail.cf, 418
- BSD-style Linux system, running Sendmail on, 53
- buffers for sendmail.cf file data, 93
- bug fixes, 326
- Build command, to compile sendmail, 72–73
- build script, in cf/cf directory, 87–88

C

- C.. command, 188
- C[[command, 188
- C (define class) command, 182, 186–190, 215
- CACERTFile option in sendmail.cf, 418
- CACERTPath option in sendmail.cf, 418
- Caldera, 54. *See also* System-V-style Linux
- canon command, 290
- canonify ruleset, 44, 220, 222, 223, 228, 243, 280
- CANONIFY_DOMAIN command (m4), 362, 390

- CANONIFY_DOMAIN_FILE command
 - (m4), 362, 390
- CAPABILITY command (IMAP4), 26
- case sensitivity, 153, 173, 195
- certificate, 350
 - self-signed, 352
- certificate authority
 - locating, 352
 - and public key cryptography, 350
- cf directory structure, 82–91
 - cf/cf directory, 85–88
 - contents, 86
 - cf/cf directory, build script, 87–88
 - cf/domain directory, 85
 - cf/feature directory, 90
 - cf/hack directory, 83–84
 - cf/m4 directory, 90–91
 - cf/mailler directory, 89
 - cf/ostype directory, 88–89
 - cf/sh directory, 84
 - cf/siteconfig directory, 84
- .cf file extension, 86
- cfhead.m4 file, 92
- cf.m4 file, 91
- changes, dealing with, 117
- Charset (C) field, in mailer definition, 210
- CHECK command (IMAP4), 27
- CheckAliases option in sendmail.cf, 418
- check_mail ruleset, 222, 223
- CheckpointInterval option in
 - sendmail.cf, 418
- check_recpt ruleset, 222, 223
- check_relay ruleset, 222, 223
- chkconfig, to enable Sendmail, 58
- class E, 118
- class M, 252
- class R, 146, 191, 302, 303
- class t, users in, 202
- class variable O, 188
- class variable P, 187–188
- class variables, 416–417
 - loading from file, 190–191
 - in pattern matching, 229
- class w, 127
 - adding value to, 187
 - failed test, 147–148
- class w variable, loading from file, 115–116
- classes
 - in Sendmail, 186
 - setting and viewing, 287–288
- ClassFactor option in sendmail.cf, 418
- ClassTest ruleset, 230
- cleanup after RPM software, 69–71
- client
 - authentication, 347–349
 - mail, 38
 - problems from blocking relaying, 302
 - Properties box for configuring, 38–39, 39
 - Sendmail as, 49
- client-only.mc macro configuration file, 262
- client_addr variable, placing test value
 - in, 308
- ClientCertFile option in sendmail.cf, 419
- ClientKeyFile option in sendmail.cf, 419
- ClientPortOptions option in
 - sendmail.cf, 419
- CLOSE command (IMAP4), 27, 29
- ColonOkInAddr option in sendmail.cf, 419
- command-line options to test Sendmail,
 - 269–280
 - bv option, 270–271
 - hoststat command, 273–276
 - mailq command, 276–280
 - verbose option, 271–273
- comments
 - in m4 macro language, 94

- in Red Hat aliases database, 151
- from script lines, 53
- in sendmail.cf file, 182
- compatibility of Sendmail configuration, 75–76
- compiling Sendmail
 - with Build command, 72–73
 - checking options, 141
- conditionals
 - in D (define macro) command, 185–186
 - in m4 macro language, 110
 - in pattern matching, 231
 - in procmail recipe, 317
- confAUTH_MECHANISMS parameter, 345
- confAUTO_REBUILD variable, 126, 132
- confBINDIR parameter, 110
- confCLIENT_CERT parameter, 351
- confCLIENT_KEY parameter, 351
- confCONNECTION_RATE_THROTTLE, 336–337
- confCR_FILE variable, 142, 146
- confCW_FILE variable, 115
- confDEF_USER_ID variable, 125, 132, 338
- confDONT_PROBE_INTERFACES variable, 127, 132
- confEBINDIR variable, 128
- confFORWARD_PATH variable, 113–114
- confHOST_STATUS_DIRECTORY, 273, 274
- config keyword for Sendmail error code, 244
- configuration file. *See also* sendmail.cf file
 - build script to create multiple, 88
 - forcing reload, 59
- configuration variables for sendmail.cf file, 96
- confLDAP_DEFAULT_SPEC, 394
- confMAPDEF database, available
 - options, 139
- confMAX_DAEMON_CHILDREN parameter, 335–336
- confMAX_HEADERS_LENGTH variable, 132
- confMAX_MESSAGE_SIZE, 337
- confSERVER_CERT parameter, 351
- confSERVER_KEY parameter, 351
- confTO_CONNECT variable, 126, 132
- confTRUSTED_USERS parameter, 202
- confTRY_NULL_MX_LIST variable, 126–127, 132
- confUSERDB_SPEC variable, 127, 132, 142, 154
- ConnectionCacheSize option in sendmail.cf, 419
- ConnectionCacheTimeout option in sendmail.cf, 419
- ConnectionRateThrottle option in sendmail.cf, 419
- ConnectOnlyTo option in sendmail.cf, 419
- Content-Transfer-Encoding header (MIME), 19–20
- Content-Type: header (MIME), 16–19
- ControlSocketName option in sendmail.cf, 420
- COPY command (IMAP4), 27
- copyright notice in .m4 files, 109
- cr file, 145
- cracked address, 284
- CREATE command (IMAP4), 26
- cryptography, 343–344
- ct file, 144
- Ctrl+Alt+Del, disabling, 323
- Cyrus mailers, 113–114, 392

D

- D (define macro) command, 182–186, 215
 - conditional format, 185–186
- daemon mode for Sendmail, 51
- DAEMON variable for Sendmail script, 54
- DAEMON_OPTIONS command (m4), 362, 393–394
- DaemonPortOptions option in sendmail.cf, 420
- DATA command (SMTP), 5, 12
- data field in DNS database record, 33
- database files
 - access database, 156–161
 - adding support, 138–144
 - compiler options, 138–142
 - aliases database, 149–154. *See also* aliases database
 - bitdomain feature, 143, 144, 171, 377, 380
 - cr file, 145
 - ct file, 144
 - domaintable feature, 143, 171, 377, 380
 - genericstable database, 169–171
 - information retrieval using rewrite rules, 239
 - local-host-names file, 115, 116, 147–149
 - mailtable, 128, 143, 166–169, 377, 380
 - defining, 197
 - makemap command, 172–174. *See also* makemap command
 - relay-domains file, 145–146, 191, 302–303
 - role in Sendmail, 137
 - user database, 154–156, 256
 - uucpdomain feature, 143, 144, 171, 379, 380
 - virtusertable feature, 161–166. *See also* virtusertable feature
- database records in DNS, 33
- DataFileBufferSize option in sendmail.cf, 420
- datagrams, 4
- Date: header, 14
- DeadLetterDrop option in sendmail.cf, 420
- Debian packages, 61
- debug levels, 293–297, 399–410
 - output of level 0.10, 294–295
 - output of level 35.9, 295
 - output of level 37.1, 296–297
- DECNET_RELAY variable, 264, 386
- dedicated servers, 326
- DefaultAuthInfo option in sendmail.cf, 347, 420
- DefaultCharSet option in sendmail.cf, 420
- DefaultUser option in sendmail.cf, 338, 420
- defense in depth, 322
- define class (C) command, 182, 186–190, 215
- define command (m4), 92, 362, 365
 - to configure databases, 142–144 and FEATURE macros, 97
 - format for, 96
 - parameters, 367–376
 - in redhat.mc file, 125–127
 - to set directory path, 110
- define header (H) command, 215
- define macro (D) command, 182–186, 215
 - conditional format, 185–186
- define rule (R) command, 215, 226–242
- delay_checks feature, 377
- DELE command (POP), 23
- DELETE command (IMAP4), 26
- deleting messages, with POP command, 25

- deliverability of mail, processing address to determine, 270
- delivery addresses, 45, 220
- delivery of messages, feedback about, 31
- Delivery Status Notifications (DSN), 21
- delivery triple, 12, 43–44, 45
 - variations, 243, 244–246
- DeliveryMode, 296, 420
- denial of service attack, 321
- dependencies, 66–67
- deprecated switches, for sendmail
 - command, 398
- dequote database, defining, 197
- +detail syntax, 113–114, 165
 - in genericstable database, 170
- devtools directory, 138
- DHPParameters option in sendmail.cf, 420
- DialDelay option in sendmail.cf, 421
- DIGEST-MD5 authentication, 346
- digital signature, 343
- direct delivery of messages, 32, 32
 - systems incapable of handling, 34
- directory
 - macro to define, 366
 - parameter to store path for executable binary files, 110
 - RPM creation for Sendmail, 122
- Directory (D) field in mailer definition, 210
- DISCARD keyword in access database, 159, 160, 309–310
- discard mailer, 244
- discarding text in macro configuration file, 98
- divert command (m4), 92, 93–94, 98, 362, 365
- dnl command (m4), 92, 94, 362, 365
 - in redhat.mc file, 124
- DNS (Domain Name Service), 33–36
 - address records for blackhole entries, 307
 - server reliability, 306
- dnsbl feature, 307, 377, 389
 - testing, 308
- documentation, ownership and changes to, 67
- DOMAIN command (m4), 85, 92, 95, 98, 362, 386–390
 - editing, 132
 - in generic-linux.mc file, 98, 108, 112–114
 - .forward path definition, 113–114
- DOMAIN file, 247, 248–249
- domaintable database, 380
- domaintable feature, 143, 171, 377
- DontBlameSendmail option in sendmail.cf, 340, 421–424
- DontExpandCnames option in endmail.cf, 424
- DontInitGroups option in sendmail.cf, 424
- DontProbeInterfaces option in sendmail.cf, 424
- DontPruneRoutes option in sendmail.cf, 424
- dot (.) character, 188–189, 228
- DoubleBounceAddress option in sendmail.cf, 424
- downloading
 - RPM software with anonymous FTP, 64–65
 - Sendmail source code, 71–72
- dpkg command to install Sendmail, 61–62
- dsmtplib mailer, 119
 - definition, 206
- DSN (Delivery Status Notifications), 21

E

e-mail addresses

- basic types, 220
- formatting, 44–45
- parsing and rewriting, 204–205
- rewriting, 234
- rulesets to process, 221
- tokens in, 227

e-mail messages. *See also* mail architecture

- insertion of header, 203–204
- maximum size, 337
- message headers, 13–15
- with MIME header, 17–18
- privacy, 342

RFC 822 to define format, 13

editing sendmail.cf file, 211–212

EHLO command (SMTP), 12, 20–21

EightBitMode option in sendmail.cf, 424

elm mailer, filter tool, 315

else symbol in pattern matching, 231

embedded spaces in e-mail address, 195

empty rulesets, 223

encryption, 343–344

End-of-line (E) field in mailer definition, 209, 210

ENHANCEDSTATUSCODES, 21

EnvFromL ruleset, 225

EnvFromSMTP ruleset, 224

environment variables in procmailrc file, 315

EnvToL ruleset, 225, 228–229

EnvToSMTP ruleset, 224

error mailer, 164

\$#error mailer, 244, 313

error messages

- defining in access database, 160, 310
- from mailertable, 167–168
- returning to sender, 164, 244–246

sender name to generate, 183

ErrorHeader option in sendmail.cf, 424

ErrorMode option in sendmail.cf, 424

esmtplib mailer, 119

definition, 206

mailertable feature for, 167

/etc/mail directory, 75

/etc/mail/relay-domains file, 145

/etc/mail/trusted-users file, 144

/etc/mail/userdb.db database, 154–156, 256

/etc/passwd file, 195

/etc/promailrd file, 315

/etc/rc.d/init.d directory, 51, 54

ETRN keyword, 21

EXAMINE command (IMAP4), 26

exclamation point (!) for UUCP bang
addressing, 188

Expand command (SMTP), 5, 8

expandable classes, 188

EXPOSED_USER command (m4), 102,
104–105, 118, 255, 362, 388

EXPUNGE command (IMAP4), 27

Extended SMTP, 20–22

mailer to support, 119

F

F (load class) command, class variable from
file, 190–191

FallbackMXhost option in sendmail.cf, 425

fax mailer, 391

FAX_RELAY variable, 264, 386

FEATURE command (m4), 92, 98, 362,
376–381

for database configuration, 142–143

format for, 96

FETCH command (IMAP4), 27, 29

field body in e-mail message, 13
 field name in e-mail message, 13
 file security, 340–341
 disabling, 199
 files, loading class variable from, 190–191
 final ruleset, 220, 222
 firewall, 322
 flags
 for address processing, 284–285
 for mailers, 431–433
 modifying, 104, 385
 procmail recipe, 316
 Flags (F) field in mailer definition, 208, 210
 flow control in rewrite rules, 234–237
 ForkEachJob option in sendmail.cf, 425
 Format of Headers section (sendmail.cf file), 203–204
 formatting e-mail addresses, 44–45
 .forward file, 48, 153
 location for, 200
 path to locate, 113–114
 security for, 340–341
 forwarding mail, 47
 alias for, 150, 152–153
 vs. relaying, 48
 ForwardPath option in sendmail.cf, 425
 From command (SMTP), 5
 From: header, 14
 FTP, anonymous, to download RPM software, 64–65

G

gawk, 319
 gcc compiler, problems from, 74
 GDBM, incompatibility with Sendmail, 74
 generic-linux.cf file, 108
 generic-linux.mc file, 86–87, 108–122

commands, 108
 contents, 97–98
 DOMAIN command, 112–114
 FEATURE command, 114–115
 MAILER commands, 118–122
 OSTYPE command (m4), 109–112
 root account protection from masquerading, 117–118
 GENERICS_DOMAIN command (m4), 170, 362
 GENERICS_DOMAIN_FILE command (m4), 170, 256, 363
 generics_entire domain feature, 256, 377
 genericstable database, 169–171, 380
 and masquerading, 256–258
 genericstable feature, 143, 377
 glint tool, 68
 gnorpm tool (GNOME), 69, 69
 Gnu Privacy Guard (GnuPG), 342
 GnuPG (Gnu Privacy Guard), 342
 grep command, 124
 group ID for Sendmail, 125

H

H (define header) command, 203, 215
 H variable, 262
 HACK command (m4), 102, 103, 363, 366
 hacks, for temporary Sendmail configuration problems, 83–84
 hardware, security for, 322–323
 HdrFromL ruleset, 225
 HdrFromSMTP ruleset, 225
 HdrToL ruleset, 225
 headers
 formatting, 46
 maximum number of bytes for all, 114
 Hello command (SMTP), 5

- Help command (SMTP), 5, 8
 - HelpFile option in sendmail.cf, 425
 - HoldExpensive option in sendmail.cf, 425
 - hostnames
 - accepting mail for other, 115–116
 - adding to class w, 148
 - blocking mail from fake, 306
 - hiding. *See* masquerading
 - list to be masqueraded, 252
 - reasons for not advertising, 249
 - hosts.allow file, 331
 - hosts.deny file, 331
 - HostsFile option in sendmail.cf, 425
 - hoststat command, 273–276
 - HostStatusDirectory option in sendmail.cf, 425
 - hub, 38
- I**
- identd (auth server), 300
 - identification daemon, 300–301
 - ifdef command (m4), 110–111
 - IgnoreDots option in sendmail.cf, 425
 - image media type (MIME), 16
 - IMAP (Internet Mail Access Protocol), 25–29
 - through stunnel, 329
 - inbound mail
 - forwarding, 46
 - header processing, 314
 - include command (m4), 102, 103–104
 - incoming spam, blocking, 305–314
 - indefinite tokens, 232–233, 240, 243
 - inetd configuration, removing daemons from, 327
 - infinite loops
 - in mail routing, 262
 - in rewrite rules, 235, 236
 - INPUT_MAIL_FILTER command (m4), 363, 389
 - installing Sendmail, 61–71
 - cleanup after RPM, 69–71
 - configuration compatibility, 75–76
 - with dpkg, 61–62
 - installing binaries, 73–74
 - known problems, 74
 - locating RPM software, 62–65
 - anonymous FTP to download, 64–65
 - using rpmfind.net, 63–64
 - on vendor web site, 62
 - with RPM, 66–68
 - X tools for, 68–69
 - Inter-Process Communication (IPC), 43
 - Internet Mail Access Protocol (IMAP), 25–29
 - through stunnel, 329
 - Internet Protocol suite, 3, 4
 - IP address, 4
 - in access database address field, 158
 - in e-mail address, 239
 - IPC (Inter-Process Communication), 43
- J**
- junk mail. *See* spam
- K**
- K (keyed file) command, 182, 191–197, 215
 - switches, 193–196
 - type argument, 192–193
 - KDE desktop environment, kpackage tool, 68
 - keyboard, security for, 323
 - keyed file (K) command, 182, 191–197
 - switches, 193–196
 - type argument, 192–193

kill command, 60–61
kpackage tool, 68

L

LAST command (POP), 23
LDAP map routing, 394
LDAP map specification, 199
LDAPDefaultSpec option in sendmail.cf, 424
LDAPROUTE_DOMAIN command (m4), 363, 394
LDAPROUTE_DOMAIN_FILE command (m4), 363, 394
ldap_routing feature, 377, 394
limited_masquerade feature, 252, 377, 388
Linelimit (L) field, in mailer definition, 209, 211
Linux, default configuration for Sendmail, 40
linuxconf
 to create access database, 311, 312
 to enable Sendmail, 57, 57–58
linux.m4 OSTYPE file, 109
LIST command (IMAP4), 26
LIST command (POP), 23, 25
literals in pattern matching, 228
load class (F) command, 190–191, 215
loading class variable from file, 190–191
local host alias, 47
local-host-names file, 115, 116, 147–149
Local Info section (sendmail.cf file), 180–199
 class variable loading from file, 190–191
 define class (C) command, 186–190
 define macro (D) command, 182–186
 keyed file (K) command, 191–197
 version level (V) command, 197–199
local mail, relay host to handle, 183
local mailer, 207
localaddr ruleset, 220, 222
Local_check_mail ruleset, 224, 313
Local_check_rcpt ruleset, 224, 313, 349
Local_check_relay ruleset, 223, 313
LOCAL_CONFIG command (m4), 102, 104, 257, 363, 392
LOCAL_DOMAIN command (m4), 148, 363, 390
local_lmtp feature, 377
Local_localaddr ruleset, 223
LOCAL_NET_CONFIG command (m4), 261, 363, 393
local_procmail feature, 111–112, 132, 377, 381
LOCAL_RELAY define command, 183, 386
LOCAL_RULE_# command (m4), 102, 104, 363, 392
LOCAL_RULESETS command (m4), 102, 104, 259, 363, 392
Local_trust_auth ruleset, 224, 349
LOCAL_USER command (m4), 263, 363, 387
locked room, for server, 323
login access, limiting, 328–335
LOGIN command (IMAP4), 26, 28
LogLevel option in sendmail.cf, 425
LOGOUT command (IMAP4), 26
logs, host status, 275
LookUpAddress ruleset, 222
LookUpDomain ruleset, 222
loops
 in mail routing, 262
 in rewrite rules, 235, 236
loose_relay_check feature, 377
LSUB command (IMAP4), 27
USER_RELAY macro, 264, 386

M

- =M command, 291
- M (mailer) command, 205–211, 215
 - samples, 210–211
- M variable, 183
- .m4 file extension, 84, 94
- m4 macro language, 82, 91–105
 - command line, 99–100
 - command order in configuration file, 97–98
- commands, 361–394
 - DAEMON_OPTIONS command, 362, 393–394
 - define command, 367–376. *see also* define command (m4)
 - DOMAIN command, 386–390. *see also* DOMAIN command (m4)
 - FEATURE command, 92, 96, 98, 142–143, 362, 376–381
 - LDAP map routing, 394
 - local code, 392–393
 - MAILER command, 89, 92, 95, 98, 118–122, 363, 390–392
 - OSTYPE command, 88–89, 92, 94, 96, 98, 109–112, 262, 364, 382–386
 - quick reference, 361–366
- configuration file, 94. *See also* .mc file extension
 - building simple, 99–102
 - installing, 100–102
 - putting in place, 101
 - sample, 97–99
 - testing, 100
- definitions, 90
- output control, 92–94
- reasons to use, 216
- macro variables, expanding, 184
- Mail Abuse Prevention System (MAPS), 306–309
- mail architecture
 - basics, 31–33
 - components, 36–41
 - common terminology, 38–39
 - formal definitions, 36–39
 - samples, 39–41, 40, 41
- Mail Definitions section (sendmail.cf file), 205–211
- mail delivery triple. *See* delivery triple
- Mail Exchange (MX) record, 33–34
 - processing, 35–36
- MAIL From: command (SMTP), 12
- mail hub, 38
- mail relay
 - configuration to prevent spam, 301–305
 - parameter to define, 386–390
- mail-routing loops, 35
- mail server, 37
 - relaying by, 302
- mail11 mailer, 392
- mailbox for user, 14
- mailbox protocols, 22–29
- mailbox server, 38
- mailbox synchronization, 25
- maildrop keyword in user database, 155
- MAILER command (m4), 89, 92, 95, 98, 363, 390–392
 - in generic-linux.mc file, 98, 118–122
- MAILER-DAEMON alias, 152
- MAILER (local) command (m4), 95, 119
- mailer (M) command, 205–211, 215
- MAILER (procmail) command (m4), 131, 168
- mailer rulesets, 224–226
- MAILER (smtp) command (m4), 95, 119

- MAILER_DEFINITIONS command (m4), 259, 364, 393
- mailers, 42–43
 - configuration, 120–122
 - filtering spam at, 314–319
 - flags, 431–433
 - macro to define, 259
 - printing definitions, 291
- mailtable database, 380
 - defining, 197
- mailtable feature, 128, 143, 166–169, 377
- Mailtable ruleset, 222, 223
- MAIL_FILTER command (m4), 363, 389
- MAIL_HUB command, 183, 263
- MAIL_HUB server, 262
- MAIL_HUB variable, 386
- mailing lists
 - alias to define, 150, 152
 - defining, 47
 - expanding, 8
- mailname in user database, 156
- mailq command, 276–280
- Makefile, 88
 - database compiler options, 138
- makemap command, 155, 172–174
 - to build virtusertable database, 166
 - command line options, 173
 - to create access database, 161
- man pages, ownership and changes to, 67
- MAP_REGEX database option, 140
- MAPS (Mail Abuse Prevention System), 306–309
- MasqEnv ruleset, 222
- MasqHdr ruleset, 222
- MasqRelay ruleset, 225
- MasqSMTP ruleset, 224
- masquerade-envelope feature, 252
- MASQUERADE_AS command (m4), 102, 104, 249–250, 364, 387
- MASQUERADE_DOMAIN command (m4), 253, 364, 387
- MASQUERADE_DOMAIN_FILE command (m4), 364, 387
- masquerade_entire_domain feature, 253, 255, 378, 388
- masquerade_envelope feature, 378, 388
- MASQUERADE_EXCEPTION command (m4), 255, 364, 387
- masquerading, 33, 104–105, 212, 249–258
 - enabling, 249–251
 - options, 251–256
 - protecting root account from, 117–118
 - reasons to use, 249
 - usernames, 256–258
- MatchGECOS option in sendmail.cf, 425
- MaxAliasRecursion option in sendmail.cf, 425
- MaxDaemonChildren option in sendmail.cf, 425
- MaxHeadersLength option in sendmail.cf, 425
- MaxHopCount option in sendmail.cf, 425
- MaxMessageSize option in sendmail.cf, 425
- MaxMimeHeaderLength option in sendmail.cf, 425
- MaxQueueRunSize option in sendmail.cf, 426
- MaxRecipientsPerMessage option in sendmail.cf, 426
- Maxsize (M) field in mailer definition, 209
- .mc file extension, 86, 92, 94, 145
- message headers, 13–15
- Message-Id: header, 14
- message media type (MIME), 16

- Message Precedence section (sendmail.cf file), 201–202
 - message submission agent (MSA), 36, 37
 - parameters for Sendmail daemon as, 393–394
 - Sendmail as, 42–46
 - message transfer agent (MTA), 36, 37
 - parameters for Sendmail daemon as, 393–394
 - Sendmail as, 46–48
 - message user agent (MUA), 36
 - mail to send, 51
 - messages. *See* e-mail messages
 - MeToo option in sendmail.cf, 426
 - mget command (FTP), 65
 - MIME (Multipurpose Internet Mail Extensions), 15–20
 - Content-Transfer-Encoding header, 19–20
 - Content-Type: header, 16–19
 - MinFreeBlocks option in sendmail.cf, 426
 - MinQueueAge option in sendmail.cf, 426
 - MODIFY_MAILER_FLAGS command (m4), 103, 104, 364, 385
 - MSA (message submission agent), 36, 37
 - parameters for Sendmail daemon as, 393–394
 - MTA (message transfer agent), 36, 37
 - parameters for Sendmail daemon as, 393–394
 - MUA (message user agent), 36
 - multipart media type (MIME), 16
 - MustQuoteChars option in sendmail.cf, 426
 - /mx command, 289–290
 - MX (Mail Exchange) record, 33–34
 - processing, 35–36
 - relay based on, 305
- N**
- n variable, 183
 - name field in DNS database record, 33
 - name for mailer, 207
 - network connection, wait time for, 126
 - network protocols, 3
 - newaliases command, 151–152
 - NEWDB database option, 140
 - Nice (N) field in mailer definition, 210
 - nicknames for users, 47, 150
 - NIS database option, 140
 - No Op command (SMTP), 5
 - nocanonify feature, 378
 - no_default_msa feature, 378
 - nodns feature, 378
 - nohost keyword for Sendmail error code, 244
 - NOOP command (IMAP4), 26
 - NOOP command (POP), 23
 - NoRecipientAction option in sendmail.cf, 426
 - "not equal" condition, 189
 - nouser keyword for Sendmail error code, 244
 - nouucp feature, 378, 379
 - ntsysv, 56, 57
 - null character to end database keys, 195
 - nullclient feature, 38, 378
 - configuration, 261
 - testing, 271

O

- O (set option) command, 215
- OK keyword in access database, 159, 160
- OldStyleHeaders option in sendmail.cf, 426
- ONEX, 22
- operating systems, configuration files for, 89
- OperatorChars option in sendmail.cf, 426
- Options section (sendmail.cf file), 199–201
- OSTYPE command (m4), 88–89, 92, 94, 96, 262, 364, 382–386
 - in generic-linux.mc file, 98, 109–112
- outbound addresses
 - converting, 156
 - server for, 262
- outbound mail, blocking with blacklist_recipients feature, 310
- output stream, divert command to direct, 93
- owner-staff alias, 152

P

- P class variable, 187–188
- P command, 201
- P (set precedence) command, 215
- package management systems, 61
 - dependencies, 66–67
- /parse command, 283–284
- parse ruleset, 44, 220, 222, 223
- ParseRecipient ruleset, 222, 223
- PASS command (POP), 23
- passwd man pages, 67
- patches to software, security holes in, 325
- Path (P) field in mailer definition, 208, 210
- pattern matching in rewrite rules, 226–231
- PGP (Pretty Good Privacy), 342
- phquery mailer, 392
- physical security, 322–323

- PID (process ID), 51
 - determining, 60–61
- PidFile option in sendmail.cf, 426
- plain.cf configuration file, 250
- pop mailer, 392
- POP (Post Office Protocol), 22–25
 - through stunnel, 329
- popauth program, 329
- port for Sendmail daemon, 393
- Post Office Protocol (POP), 22–25
 - commands, 23
 - through stunnel, 329
- postmaster alias, 152
- PostmasterCopy option in sendmail.cf, 426
- presistent status report, 275
- Pretty Good Privacy (PGP), 342
- priority, assigning to messages, 201–202
- PrivacyOptions option in sendmail.cf, 426–427
- private key, 350
- process ID (PID), 51
 - determining, 60–61
- ProcessTitlePrefix option in sendmail.cf, 427
- procmail mailer, 207, 392
 - access to, 168–169
 - filter, 315–319
- PROCMail_MAILER_PATH variable, 110, 132
- .procmailrc file, 315
 - reading, 317–319
- prog mailer, 207
- promiscuous_relay feature, 305, 378, 389
- protocol keyword for Sendmail error code, 244
- protocols, 3
 - IMAP (Internet Mail Access Protocol), 25–29
 - mailbox, 22–29

- SMTP (Simple Mail Transport Protocol), 4–13
 - store-and-forward, 32, 32
 - proto.m4 file, 91
 - ps command, 51, 60
 - pseudo-domain, 114
 - class variable to hold list, 188
 - PseudoToReal ruleset, 224
 - public key cryptography, 343
 - certificate authority and, 350
 - purgestat command, 276
- Q**
- qpage mailer, 392
 - Qpopper (Qualcomm), 329
 - queue
 - displaying contents, 276
 - manually running, 278–280
 - switch to force Sendmail to process, 398–399
 - QUEUE variable for Sendmail script, 54
 - QueueDirectory option in sendmail.cf, 427
 - QueueFactor option in sendmail.cf, 427
 - QueueLA option in sendmail.cf, 427
 - QueueSortOrder option in sendmail.cf, 427
 - QUIT command (POP), 23
 - Quit command (SMTP), 5, 12
 - quoted-printable encoding, 19
- R**
- R (define rule) command, 215, 226–242
 - RandFile option in sendmail.cf, 427
 - rbl feature, 378
 - RBL (Realtime Blackhole List), 306–309
 - RCPT To: command (SMTP), 12
 - README file in cf directory, 82
 - real-time mode for Sendmail, 51
 - realm, 348
 - Realtime Blackhole List (RBL), 306–309
 - rebooting, preventing, 323
 - Received: header, 14
 - recipes in procmailrc file, 315–316
 - recipient address, 45, 220
 - Recipient command (SMTP), 5
 - Recipient (R) field in mailer definition, 208–209, 210
 - recipient ruleset, 220, 223
 - RecipientFactor option in sendmail.cf, 427
 - recursion in rewrite rules, 234–237
 - Red Hat. *See also* System-V-style Linux
 - aliases database for, 150–151
 - Package Manager, tools for running, 68–69
 - security report, 325, 325
 - sendmail
 - configuration, 122–131
 - configuration modification, 131–135
 - start-up script, 58–59
 - Web site, 62, 63
 - redhat.mc file, 123–124
 - active commands, 124–125
 - define commands, 125–127
 - editing, 132
 - FEATURE commands, 128–131
 - rulesets in sendmail.cf file from, 221
 - redirect feature, 378, 381
 - in generic-linux.mc file, 114–115
 - .REDIRECT pseudo-domain, 114–115
 - RefuseLA option in sendmail.cf, 427
 - registered data types for MIME, 17
 - regular expressions, 140
 - REJECT keyword in access database, 159, 160, 310

- relay client, configuring, 261–265
- relay-domains file, 145–146, 191, 302–303
- relay host, storing name, 183
- RELAY keyword, 304
 - in access database, 159, 160
- relay mailer, 119
 - definition, 206
- relay server, 38
 - clearing names from variables, 125–126
 - for non-SMTP mail, 264
- RelayAuth ruleset, 354
- relay_based_on_MX feature, 305, 378, 389
- RELAY_DOMAIN command (m4), 146, 364, 387
- RELAY_DOMAIN_FILE command (m4), 146, 364, 387
- relay_entire_domain feature, 304, 378, 389
- relay_hosts_only feature, 378, 389
- relaying
 - forwarding vs., 48
 - role of authentication in, 349–350
- relay_local_from feature, 304–305, 378, 389
- relay_mail_from feature, 378
- remote login services, eliminating, 328
- RENAME command (IMAP4), 26
- report MIME subtype, 18
- Reset command (SMTP), 5
- ResolverOptions option in sendmail.cf, 428
- response codes for SMTP, 9–10
- RETR command (POP), 23, 25
- RetryFactor option in sendmail.cf, 428
- Return-Path header, 14
- rewrite rules, 44
 - to block spam, 312–314
 - definition, 226–242
 - displaying, 291–292
 - grouping into rulesets, 219–220
 - pattern matching, 226–231
 - recursion and flow control, 234–237
- rulesets, 219–226
 - ruleset 0, 242–246
- template field, 231–242
 - external information, 238–242
 - indefinite tokens, 232–233
 - writing local, 257–261
- Rewriting Rules section (sendmail.cf file), 204–205
- RFC (Request for Comments)
 - 821, 4, 5–6
 - 821 extended SMTP services, 21
 - 822 to define message header format, 15
 - 974 mail routing and the Domain system, 35
 - 1869 SMTP Service Extensions, 20
 - 1870 SMTP Service Extension for message size declaration, 21
 - 1891 delivery status notifications, 21
 - 1893 Enhanced Mail System Status Codes, 21
 - 1939 Post Office Protocol Version 3, 23
 - 1985 for remote message queue starting, 21
 - 2045 MIME (Multipurpose Internet Mail Extensions), 15, 19
 - 2046 MIME media types, 16
 - 2048 MIME registration procedures, 16–17
 - 2060 (Internet Message Access Protocol Version 4rev1), 26
 - 2222 Simple Authentication and Security Layer, 342
 - 2246 TLS Protocol version 1.0, 342
 - 2487 SMTP Service extension for Secure SMTP over TLS, 342
 - 2554 SMTP Service Extension for Authentication, 22, 342, 350

- root account
 - alias for, 152
 - protection from masquerading, 117–118
 - RPM software
 - anonymous FTP to download, 64–65
 - cleanup after, 69–71
 - directory creation for Sendmail, 122
 - to install Sendmail, 66–68
 - locating, 62–65
 - using rpmfind.net, 62–63, 64
 - on vendor web site, 62
 - sendmail.cf files, 83
 - rpmfind.net, to locate Sendmail software, 62–63, 64
 - RrtImpliesDsn option in sendmail.cf, 428
 - RSET command (POP), 23
 - rulesets, 219–226
 - addresses processed by, 221
 - calling from rule, 236–237
 - empty, 223
 - to format e-mail addresses, 44–45, 282
 - mailer, 224–226
 - RunAsUser option in sendmail.cf, 339–340, 428
 - running process, kill command to send signal, 60–61
 - running Sendmail, 51–77
 - at start-up, 51–61
 - on BSD-style Linux system, 53
 - controlling with signals, 59–61
 - on System V-style Linux system, 54–59
 - in test mode, 280–293
 - bt option, 280–283
 - internal values, 287–293
 - /parse command, 283–284
 - /try command, 285–287
 - /tryflags command, 284–285
- S**
- =S command, 291–292
 - S (set ruleset) command, 215, 219–220, 229
 - S variable, 262
 - SafeFileEnvironment option in sendmail.cf, 428
 - saml command (SMTP), 6
 - SANS Institute Web site, Security Alert Consensus, 324
 - SASL (Simple Authentication and Security Layer), 342
 - SaveFrom Line option in sendmail.cf, 428
 - scanf pattern (%s), 190–191
 - script kiddies, 324
 - scripts to start Sendmail at bootup, 51
 - SEARCH command (IMAP4), 27
 - secret key, 343
 - secure shell (ssh2), 328
 - security, 321–357
 - basics, 321–335
 - for hardware, 322–323
 - limiting login access, 328–335
 - for software, 324–328
 - disabling checks, 421–424
 - disabling file, 199
 - input passing test of, 244
 - Sendmail protocols, 342–356
 - authentication, 344–350
 - encryption and cryptography, 343–344
 - transport layer security, 350–356
 - for Sendmail server, 335–342
 - against unauthorized access, 337–342
 - threats, 321
 - SELECT command (IMAP4), 26, 28
 - self-signed certificates, 352
 - Send command (SMTP), 5

- sender address, 45, 220
 - genericstable database to rewrite, 169
- sender ruleset, 220, 223
 - rules added to, 259–260
- Sender (S) field in mailer definition, 208–209, 210
- Sendmail. *See also* installing Sendmail; running Sendmail
 - alias in, 47–48
 - checking compile options, 141
 - determination if running, 51
 - downloading and compiling, 71–76
 - mailers, 42–43
 - requesting outside information from, 289
 - restarting and testing, 68
 - roles, 41–49
 - client, 49
 - message submission agent, 42–46
 - message transfer agent, 37, 46–48
- sendmail command, 395–410
 - command-line switches, 396–399
 - debug levels, 399–410
 - verbose option, 11–13
- SendMail Restricted Shell (smrsh), 128
- Sendmail server, obtaining certificates and keys for, 352
- sendmail.cf file, 75, 76, 81, 179–217
 - changes to, 214
 - command summary, 215–216
 - editing, 211–212
 - Format of Headers section, 203–204
 - HostStatusDirectory option, 274
 - inserting text, 257–261
 - local code, 392–393
 - Local Info section, 180–199
 - class variable loading from file, 190–191
 - define class (C) command, 186–190
 - define macro (D) command, 182–186
 - inserting text, 258–259
 - keyed file (K) command, 191–197
 - version level (V) command, 197–199
 - m4 source files to build, 82
 - Mail Definitions section, 205–211
 - adding definition, 259
 - mailer flags, 431–433
 - Message Precedence section, 201–202
 - options, 418–431
 - Options section, 199–201
 - Rewriting Rules section, 204–205
 - adding to, 259
 - rulesets defined in, 221
 - sections, 179–180
 - testing, 212–214
 - Trusted Users section, 202
 - variables, 296, 411–416
- sendmail.cw file, 117
- SendMIMEErrors option in sendmail.cf, 428
- server, 38
 - auth server (identd), 300
 - dedicated, 326
 - locked room for, 323
 - relay, 38
 - clearing names from variables, 125–126
 - for non-SMTP mail, 264
 - securing for Sendmail, 335–342
- ServerCertFile option in sendmail.cf, 428
- ServerKeyFile option in sendmail.cf, 428
- ServiceSwitchFile option in sendmail.cf, 428
- set option (O) command, 215
- set precedence (P) command, 215
- set ruleset (S) command, 215, 219–220, 229
- SevenBitInput option in sendmail.cf, 429
- .sh file extension, 84
- shared secret, 348

- SIGHUP signal, 59, 60
- SIGINT signal, 60
- signals to control Sendmail, 59–61
- SIGUSR1 signal, 60
- Simple Authentication and Security Layer (SASL), 342
- Simple Mail Transport Protocol (SMTP), 4–13
- SingleThreadDelivery option in sendmail.cf, 429
- SITE command (m4), 103, 364
- SITECONFIG command (m4), 84, 103, 364, 366
- SIZE extension, 21
- Slackware, script to start Sendmail, 53
- SMART_HOST variable, 183, 262, 263, 386
- smrsh feature, 128, 132, 341–342, 378
- smtp mailer, 119
 - definition, 206
- SMTP (Simple Mail Transport Protocol), 4–13
 - AUTH extension, 344
 - commands, 5
 - extended, 20–22
 - response codes, 9–10
 - through telnet, 6–9
 - in verbose mode, 11–13
- smtp8 mailer, 119
 - definition, 206
- SmtgGreetingMessage option in sendmail.cf, 429
- SngleLineFromHeader option in sendmail.cf, 429
- software
 - closing security holes, 325–326
 - disabling unneeded, 327–328
 - removing unneeded, 326–327
 - security for, 324–328
- soml command (SMTP), 5
- spaces, embedded in e-mail address, 195
- spam, 48
 - avoiding being source, 299–305
 - acceptable use policy, 300
 - identification daemon, 300–301
 - mail relaying configuration, 301–305
 - filter at mailer, 314–319
 - with procmail, 315–319
 - sendmail to block, 305–314
 - using access database, 309–312
 - using realtime blackhole list, 306–309
 - using rewrite rules, 312–314
 - use of relaying, 145
- ssh2 (secure shell), 328
- SSL (Secure Socket Layer), 350
- staff-request alias, 152
- start-up scripts
 - editing, 53
 - manually starting, 58–59
 - removing daemons from, 327
- STARTTLS protocol, 342
 - variables, 353
- STAT command (POP), 23
- STATUS command (IMAP4), 27
- StatusFile option in sendmail.cf, 429
- STATUS_FILE variable, 127, 132
- stickyhost feature, 379
- store-and-forward protocols, 32, 32
- STORE command (IMAP4), 27, 29
- stunnel, 328–329
- Subject: header, 15
- SUBSCRIBE command (IMAP4), 26
- SuperSafe option in sendmail.cf, 429
- symbols in rewrite rules pattern matching, 226–227
- symmetric cryptography, 343

syntax

- \$&cx, 184

- \$(database-spec\$), 239

- \$(hostname\$), 238

- \$>name, 236–237

 - to call rulesets, 221

- \$v command, 296

- +detail, 113–114, 165

 - in genericstable database, 170

System V-style Linux, running Sendmail on, 54–59

T

T (trusted users) command, 202, 215

tag for IMAP commands, 28

tag keyword, 310

tail command, 99

tar files, 61

- directory creation for Sendmail, 82

TCP (Transmission Control Protocol), 4

- port for message submission agent, 37

- port for Sendmail listener, 37

- ports for IMAP, 26

- ports for POP, 22

tcpd wrapper daemon, 330–332

telnet

- to IMAP port, 27–28

- POP use with, 24

- SMTP through, 6–9

tempfail keyword, for Sendmail error code, 245

TempFileMode option in sendmail.cf, 429

template field in rewrite rules, 231–242

- indefinite tokens, 232–233

testing

- e-mail, free accounts for, 272

- sendmail.cf file, 212–214

testing Sendmail

- command-line options, 269–280

 - bv option, 270–271

 - hoststat command, 273–276

 - mailq command, 276–280

 - verbose option, 271–273

- debug levels, 293–297

- running in test mode, 116, 280–293

 - address test mode commands, 281

 - internal values, 287–293

 - /parse command, 283–284

 - /try command, 285–287

 - /tryflags command, 284–285

text media type (MIME), 16

theft of service, 335. *See also* spam

Timeout options in sendmail.cf, 429–431

TimeZoneSpec option in sendmail.cf, 431

tksysv to enable Sendmail, 55, 55–56

TLS (Transport Layer Security), 342, 350–356

- limits, 356

- sendmail's uses for, 352–356

tls_client ruleset, 222, 223, 355

tls_server ruleset, 222, 223, 354

To: header, 15

tokens

- in e-mail address, 227

- indefinite, 232–233, 240, 243

- from rewrite rules, 205

TokenTest ruleset, 233

TOP command (POP), 23

Transmission Control Protocol (TCP). *See* TCP (Transmission Control Protocol)

Transport Layer Security (TLS), 342, 350–356

- limits, 356

- sendmail's uses for, 352–356

trust_auth ruleset, 222

- TRUST_AUTH_MECH command (m4),
 - 349, 364, 366
 - trusted users, 144
 - Trusted Users section (sendmail.cf file), 202
 - trusted users (T) command, 202, 215
 - TrustedUser option in sendmail.cf, 339, 431
 - /try command, 285–287
 - /tryflags command, 212–213, 284–285
 - TryNullMXList option in sendmail.cf, 431
 - turn command (SMTP), 6
 - type field
 - in DNS database record, 33
 - in mailer definition, 209, 210
- U**
- UDB_DEFAULT_SPEC option, 140
 - UID command (IMAP4), 27
 - UIDL command (POP), 23
 - unauthorized access
 - by script kiddies, 324
 - security against, 337–342
 - as security threat, 321
 - unavailable keyword for Sendmail error code, 245
 - undefine command (m4), 92, 364, 365, 367
 - format for, 96
 - in redhat.mc file, 125–126
 - undeliverable mail, returning to sender, 200
 - uninterruptible power supply (UPS), 323
 - Unix header, 14
 - UnixFromLine option in sendmail.cf, 431
 - UnsafeGroupWrites option in s
 - endmail.cf, 431
 - UNSUBSCRIBE command (IMAP4), 26
 - updating Sendmail with RPM, 66
 - uppercase characters, processing in database build, 194
 - UPS (uninterruptible power supply), 323
 - usage keyword, for Sendmail error code, 245
 - use_ct_file feature, 142, 202, 379, 381
 - use_cw_file variable, 115–116, 142, 147, 379, 381
 - as source of configuration problem, 116–117
 - UseErrorsTo option in sendmail.cf, 431
 - usenet mailer, 391
 - user
 - limiting access, 328–335
 - with tcpd wrapper daemon, 330–332
 - mailbox for, 14
 - responsibility for mail filters, 315
 - USER command (POP), 23, 25
 - user database, 154–156, 256
 - user ID, 338
 - for Sendmail, 125
 - UserDatabaseSpec option in sendmail.cf, 431
 - USERDB compiler flag, 154
 - USERDB database option, 140
 - Userid (U) field, in mailer definition, 210
 - usernames
 - masquerading, 256–258
 - masquerading exception to create, 255
 - for TCP connections, 301
 - /usr/local/src directory, 82
 - UUCP, 32
 - files to define connectivity, 84
 - UUCP bang addressing, ! (exclamation point)
 - for, 188
 - uucp mailer, 391
 - uucpdomain database, 380
 - uucpdomain feature, 143, 144, 171, 379

UUCP_MAILER_MAX variable, 127, 132
UUCP_RELAY variable, 125–126, 264, 386
UUCPSMTP command (m4), 103, 364

V

V (version level) command, 182, 197–199, 215
variables. *See also* class variables
for mailers, 120–121
names for D command, 182
in pattern matching, 229
in rewrite rules pattern matching, 226
sendmail.cf file, 296, 411–416
setting and viewing, 287–288
vendor web site, locating RPM software on, 62
vendors. *See* Red Hat
VERB, 22
verbose mode
for makemap command, 173–174
to run mailq, 278
SMTP (Simple Mail Transport Protocol) in, 11–13
for testing Sendmail, 271–273
Verify command (SMTP), 5, 8
{verify} variable, 353–354
version level (V) command, 182, 197–199, 215
version number
Sendmail vs. sendmail.cf, 91
Z variable to set, 184
VERSIONID command (m4), 91, 92, 95, 96, 364
in generic-linux.mc file, 98, 108
version.m4 file, 91

video media type (MIME), 16
{VirtHost} class, 162
virtual domain names, masquerading, 252
virtual mail domain, 161
defining, 161–163
mailertable feature for, 168
virtuser database, defining, 197
VIRTUSER_DOMAIN command (m4), 162, 365
VIRTUSER_DOMAIN_FILE command (m4), 365
virtuser_entire_domain feature, 379
virtusertable database, 380–381
virtusertable feature, 128, 143, 161–166, 379
building and testing, 165–166
delivery address definition, 163–166
vulnerabilities in software, tracking, 324

W

web sites
about security vulnerabilities, 324
for information about spammers, 311
wrapper to control network access, 330–332

X

X Windows tools
for Sendmail install, 68–69
tksysv, 55, 55–56
X.400 protocol, 32
X.509 certificate, 350
xinetd configuration
to control network access, 332–335
removing daemons from, 327

XscriptFileBufferSize option in
 sendmail.cf, 431
XUSR, 22

Y

YPCOMPAT database option, 140

Z

Z variable, 91, 184