
Index

A

ACAP (Application Configuration Access Protocol), 29

- clients and, 52
- remote configuration storage and, 307, 314–318
 - compared to IMSP and LDAP, 310

access control

- Cyrus server and, 113
- (see also ACL)

accounts

- batch, maintaining with cyradm, 163–167
- multiple, in PINE, 60
- provisioning, 261–270
- renaming, 162
 - Tcl script for, 165

ACL (Access Control List)

- clients and, 53
- Cyrus server and, 113, 157–161
- Mulberry and, 72
- Netscape Messenger and, 67
- UW server and, 210

address books, 52

administration

- centralized, web-based clients and, 81
- CGI scripts for, 264–270
- of Cyrus server, 154–201
 - accounts, 162–167
 - bulletin boards, 169–171
 - with cyradm (see cyradm program)
 - folders, shared, 167–169
 - mailboxes, 156–161

- mailstore, partitioning, 171
- quotas, 161, 173
- of IMAP servers, 319–326
- of UW server, 234–241

agents, 4–6

- examples of, 13–15
- on host-based email, 20

MDAs, 4, 14

MTAs, 4, 10, 13

MUAs, 6, 10, 14

routing and, 12

APIs (application programming interfaces)

- IMAP, 340–346
- Perl, 341–345

APPEND command, 365

Application Configuration Access Protocol

- (see ACAP)

arbitron program, 135

attachments, 7, 8, 52

Authcheck package, 327

AUTHENTICATE command, 364

authentication

- authenticated state, 40
 - IMAP commands valid in, 365–373
- cleartext, of shadow passwords, 142, 152
- CRAM-MD5, 237
- Cyrus server and, 117, 141–144, 201
 - against LDAP directory, 331
- Mulberry and, 73
- of provisioning web sites, 263
- against SQL database, 326–331
- UW server and, 214, 236–238, 258

B

- backup strategies, centralized, 308
- bandwidth, 22
 - IMAP servers and, 126
- Berkeley mailbox format
 - identifying, 179
 - migrating to Cyrus server, 180–191
 - batch conversion, 184
 - tools for, 349–355
 - user-driven conversion, 181–184
- /bin/mail, 14
- black box mail server
 - Cyrus server as, 191–197
 - procmail and, 283
 - UW server as, 211
- BLUETAIL Mail Robustifier program, 339
- bottlenecks
 - diagnosing, 301–305
 - network, 304
- broadcast emails, filtering, 286
- Bugtraq, 248
- bulletin boards, 30
 - Cyrus server and, 114, 170

C

- CAPABILITY command, 206, 362
- Carnegie Mellon University Cyrus IMAP server (see CMU Cyrus server)
- C-Client
 - API, 340
 - drivers, 213
 - library, 208, 228
 - mtest program, 227
- CERT/CC (Computer Emergency Response Team/Coordination Center), 246
- CGI (Common Gateway Interface),
 - administration scripts, 264–270
- CHECK command, 373
- chkmail utility, 240
- CIAC (Computer Incident Advisory Capability), 247
- clearbox model, UW server as, 211
- clients
 - finger, Cyrus server and, 135
 - IMAP
 - features, 51–54
 - list of, 77
 - web-based, 33, 79–103
 - remote configuration storage, 53

- client/server communications, 37–39
 - securing with SSH, 255
- CLOSE command, 373
- CMU Cyrus server, 34, 53, 107–109, 121–124
 - ACAP implementation, 316
 - administration, 154–201
 - accounts, 162–167
 - bulletin boards, 169–171
 - with cyradm (see cyradm program)
 - folders, shared, 167–169
 - mailboxes, 156–161
 - mailstore partitioning, 171
 - quotas, 161, 173
 - authentication
 - against LDAP directory, 331
 - against SQL database, 327–331
 - bugs, 136
 - compared to UW server, 219
 - components, 134
 - configuring, 118–121
 - authentication mechanism, 141–145
 - IMAP configuration directory, 141
 - IMAP configuration file, 137–140
 - MTA, 145–151
 - deliver program, 14, 134, 146
 - in procmail rules file, 193
 - disaster recovery, 174–179
 - email
 - filtering, 193–197
 - forwarding, 191
 - features in, 110, 113–117
 - hardware, 126
 - IMSP implementation, 311
 - inbox, 111
 - inode density requirements, 294
 - installation, 128–133
 - I/O on, 291
 - mailbox namespace, 111
 - mailstore, 112
 - migrating from Berkeley mailbox
 - format, 180–191
 - tools for, 349–355
 - multiple instances of, 323–326
 - platforms supported, 128
 - RAID and, 294
 - software, 125, 127
 - testing, 151–153, 199
 - stress tester, 336
 - upgrading, 133

- CMU Sieve program, server-side filtering
 - with, 197, 283–286
- collectnews program, 135, 197
- Common Gateway Interface (CGI),
 - administration scripts, 264–270
- Computer Emergency Response Team/Coordination Center (CERT/CC), 246
- Computer Incident Advisory Capability (CIAC), 247
- configuration
 - data, keeping copies of, 174
 - remote storage of, 307–318
- configuring
 - ACAP, 316
 - Cyrus server, 118–121
 - authentication mechanism, 141–145
 - IMAP configuration directory, 141
 - IMAP configuration file, 137–140
 - MTA, 145–151
 - Eudora, 76
 - IMSP, 311
 - Mulberry, 73–75
 - Netscape Messenger, 67
 - Outlook Express, 70
 - PINE/PC PINE, 56–61
 - remote storage, 53
 - Star Mail, 62–65
- connect command, 163
- COPY command, 374
- CPU usage, 301–302
- CREATE command, 366
- cyradm program, 134, 154
 - accounts
 - maintaining, 163–167
 - renaming, 162
 - mailboxes
 - accessing, 157–161
 - creating, 156
 - deleting, 161
 - listing, 156
 - renaming, 162
 - quotas, managing, 161, 173
 - users
 - adding, 156
 - removing, 161
- Cyrus IMAP Aggregator program, 339
- cyrus-imapd-configfiles package, 323–326
- cyrus-sasl-mysql patch, 328

D

- DELETE command, 366
- deletemailbox command, 161
- deliver program, 14
 - in procmail rules file, 193
 - Cyrus server and, 134, 146
- Delivermail, 13
- dependencies, avoiding unnecessary, 291
- disaster recovery, on Cyrus server, 174–179
- disks
 - loss of, on Cyrus server, 179
 - performance and, 292
- dm command, 161
- dmail utility, 240
- DNS (Domain Name System), services,
 - monitoring, 332–334

E

- electronic mail (see email)
- email
 - accessing, 10
 - agents (see agents)
 - attachments, 7, 52
 - bottlenecks, 19
 - broadcast, 286
 - on Cyrus server (see CMU Cyrus server)
 - filtering (see filters)
 - headers, 53
 - host-based, 20
 - messages, 41
 - outgoing, 53
 - proprietary schemes, 22
 - routing, 12
 - standards, MIME, 7–10
 - threading, 53
 - transferring, 10
 - two versions, sending, 8
 - on UW server (see UW server)
 - (see also Internet, mail)
- EMU program, 96–100
- Eudora program, 14, 75
 - as ACAP client, 318
 - configuring, 76
- EXAMINE command, 367
- Execmail program
 - as ACAP client, 318
 - as IMSP client, 313

EXPUNGE command, 374
Extended SMTP, 10

F

feedcyrus program, 197
FETCH command, 375
fibre channel disks, 292
files
 format of, 22
 forward, 191
 graphics, 8
 locking, 21
 mailboxes
 checkpointing on Cyrus server, 174
 corrupted, 175
 makefiles, changing, 231
filesystems, tuning, 294
filters, 52
 for broadcast messages, 286
 client-side, 277
 server-side, 277, 286–287
 CMU Sieve, 197, 283–286
 procmail, 193–197, 277–283
finger, Cyrus server and, 135
flags, 41
 Recent, checking for, 240
folders, 53
 Cyrus server and, 114, 167–169
fud program, 135

G

getpg/UW-IMAP package, 326
Gnuplot program, charting performance
 statistics with, 306
graphics files, 8

H

HTML (Hypertext Markup Language)
 email versions, 8
 forms
 for authenticating users, 265
 IMAP web-based clients and, 82
HTTP (Hypertext Transport Protocol),
 services, monitoring, 332–334
Hypertext Markup Language (see HTML)
Hypertext Preprocessor (see PHP)

I

icat utility, 240
IDE (Integrated Drive Electronics)
 disks, 292
IETF (Internet Engineering Task Force), 7
ifrom utility, 240
IMAP (Internet Mail Access Protocol), 3, 16,
 25, 32
 advantages of, 27–31
 alerts, 53
 UW server support for, 234
 APIs, 340–346
 bandwidth of, 126
 clients
 features, 51–54
 list of, 77
 web-based, 79–103
 commands, 42, 362–379
 components, 39–42
 daemons, UW server and, 206
 disconnected model, 19, 52
 extensions, 29
 features, 31
 flags, 41
 I/O, 126
 memory, 126
 offline/online models, 17
 options, configuring for Star Mail, 63
 POP, compared to, 26
 servers
 administration of, 319–326
 clustering, 338–340
 dedicated, UW server as, 206
 performance tuning, 126
 web-based clients and, 81
 services
 monitoring, 332–334
 on Unix, 339
 session, 37–39, 42–46
 SMTP, separating from, 276
 SSL support, adding to, 357–361
 tags, 38, 44–46
IMAP-Admin package, 320
imapcopy/imapmove utilities, 240
imapd, 38
 Cyrus server and, 118, 125, 134
 configuration options, 138–140
 reconstruct utility and, 175

- running standalone vs. `inetd`, 305
 - UW server and, 207, 228
 - `imapd` program, 14
 - `imapxfer` utility, 240
 - IMP program, 84–89
 - IMSP (Internet Message Support Protocol), 29
 - clients and, 52
 - remote configuration storage and, 307, 311–313
 - compared to ACAP and LDAP, 310
 - `imtest` command, 153
 - inboxes, 17, 28
 - Cyrus server and, 111
 - UW server and, 234
 - `inetd`, 38
 - restricting processes, 273
 - vs. running `imapd` standalone, 305
 - inode density, 294
 - installing
 - ACAP, 316
 - Cyrus server, 128–133
 - IMSP, 311
 - OpenSSL, 358
 - `procmail`, 279
 - `stunnel`, 359
 - TCP Wrappers, 252
 - UW server, 229–233
 - Integrated Drive Electronics (IDE) disks, 292
 - Intel Pentium II, as IMAP server platform, 288
 - interfaces, IMAP web-based clients and, 83
 - internationalization, 7
 - Internet
 - access, IMAP web-based clients and, 81
 - cleartext passwords and, 215
 - mail, 3–12
 - agents (see agents)
 - (see also email)
 - security (see security)
 - standards, 7–10
 - Internet Engineering Task Force (IETF), 7
 - Internet Explorer, 69
 - Internet Mail Access Protocol (see IMAP)
 - Internet Message Support Protocol (see IMSP)
 - I/O (input/output)
 - Cyrus servers and, 291
 - IMAP servers and, 126
 - tuning subsystem, 291–295
 - usage, 303
 - UW servers and, 291
 - IP Watcher program, 259
 - `ipop2d`/`ipop3d` servers, 227
- ## K
- Kerberos, 258
 - Cyrus server and, 125, 144, 153
 - UW server and, 238
 - kernel, tuning, 296–300
- ## L
- L0pht Heavy Industries, 247
 - LDAP (Lightweight Directory Access Protocol)
 - clients and, 51
 - directories, authenticating against, 331
 - IMP and, 86
 - Netscape Messenger and, 67
 - remote configuration storage and, 309
 - compared to ACAP and IMSP, 310
 - line-oriented protocol spoofing, 38
 - Linux, 288
 - Cyrus server and, 142
 - IMP and, 89
 - UW server, source for, 224
 - WING and, 101
 - `LIST` command, 368
 - `listmailbox` command, 156
 - `listquotaroot` command, 161
 - `lm` command, 156
 - LMTP (Local Mail Transport Protocol),
 - Cyrus server and, 110
 - logging
 - UDP sessions, 259
 - UW server and, 216
 - `LOGIN` command, 364
 - `LOGOUT` command, 363
 - logout state, 40
 - `lqr` command, 161
 - `LSUB` command, 369
- ## M
- mail agents (see agents)
 - Mail Delivery Agents (see MDAs)
 - Mail Transport Agents (see MTAs)
 - Mail User Agents (see MUAs)
 - mailboxes, 17
 - accessing with `cyradm`, 157–161
 - copying on UW server, 240

mailboxes (*continued*)

- creating
 - with cyradm, 156
 - on UW server, 241
- Cyrus server and, 111, 126
- deleting with cyradm, 161
- files
 - checkpointing on Cyrus server, 174
 - corrupted, 175
- IMAP, 27–29, 40
- listing
 - with cyradm, 156
 - on UW server, 240
- POP, 25
- renaming
 - with cyradm, 162
 - Tcl script for, 165
- shared, 30
- UW server and, 213, 235
 - checking for Recent flag, 240

Mail-IMAPClient API, 341

mailing lists, Cyrus server and, 167–169

Mailspinner program, 89–93

mailstore, 6

- Cyrus server and, 112, 114, 135
- distributing load of, 339
- partitioning, Cyrus server and, 171
- redundancy in, 290
- shared, 21

make depend, Cyrus server and, 125

makefiles, changing variables in, 231

man-in-the-middle attacks, 250

mbxcopy/mbxmove utilities, 241

mbxcreate utility, 241

mbxcvt utility, 241

MDAs (Mail Delivery Agents), 4, 14

- dmail, 240
- routing and, 12
- tmail, 241

memory, 303

- IMAP servers and, 126
- tuning, 295

message sequence number, 41

messages (see email)

Microsoft Outlook Express, 14, 69

- configuring, 70

MIME (Multi-Purpose Internet Mail Extensions), 7–10

- clients and, 52

mobile computing, 308

move_imap_users package, 322

MRTG (Multi Router Traffic Grapher),

- charting performance statistics with, 306

MTAs (Mail Transport Agents), 4, 10, 13

- configuring for Cyrus server, 145–151
- routing and, 12

mtest program, 227

MUAs (Mail User Agents), 6, 10, 14

- routing and, 12

Mulberry, 14, 71

- as ACAP client, 318
- configuring, 73–75
- as IMSP client, 313

Multi Router Traffic Grapher (MRTG),

- charting performance statistics with, 306

multimedia, 7

Multi-Purpose Internet Mail Extensions (see MIME)

N

namespaces, UW server and, 211–213

Net-IMAP-Simple API, 343

NetLog program, 259

NetPBM program, charting performance statistics with, 306

Netscape Messenger, 14, 66–67

- configuring, 67

netstat utility, 297–300, 304

network drivers, tuning, 296–300

Network News Transport Protocol (NNTP),

- clients and, 52

Network Operations Center On-Line (NOCOL), 260

networks, as bottlenecks, 304

NetxAP API, 344

newsgroups, 30

- Cyrus server and, 117, 135, 197–199

NNTP (Network News Transport Protocol),

- clients and, 52

NOCOL (Network Operations Center On-Line), 260

nonauthenticated state, 40

- IMAP commands valid in, 364–365

NOOP command, 363

O

open source software, 290
OpenSSL program, 357

P

PAM (Pluggable Authentication Modules),
plaintext passwords and, 237

partitioning

- balancing users against, 322
- mailstore, Cyrus server and, 171

passwords

- changing, CGI script for, 264
- cleartext, 254
 - Cyrus server and, 117
 - Mulberry and, 73
 - Outlook Express and, 69
 - reducing transmissions, 251
- Cyrus server and, 141–144
- Mailspinner and, 90
- plaintext, disabling, 237
- shadow

- cleartext authentication of, 142, 152
- pwcheck and, 135

- WING and, 103

PC PINE, 55, 61

PDAs (Personal Digital Assistants), 308

performance tuning

- bottlenecks
 - diagnosing, 301–305
 - networks as, 304
- charting performance statistics, 306
- filesystems, 294
- IMAP servers and, 126
- I/O subsystem, 291–295
- kernel, 296–300
- memory, 295
- network driver, 296–300
- UW server and, 206

Perl

- APIs, 341–345
- scripts for migrating Berkeley mailboxes
into Cyrus, 181, 187, 192,
349–351, 352–355

permissions

- Cyrus server administration, 159
- UW server and, 236, 239

Personal Digital Assistants (PDAs), 308

PHP (Hypertext Preprocessor)

- API, 345
- Cyrus tools, 321
- IMAP web-based clients and, 83
- IMP and, 86
- SilkyMail and, 94

PINE (Program for Internet News and
Email), 14, 55

- configuring, 56–61

platforms, 22

- for IMAP servers, 288–291

- independence, IMAP web-based clients
and, 81

- server, IMAP web-based clients and, 84
- supported by

- Cyrus server, 128
- UW server, 226

Pluggable Authentication Modules (PAM),
plaintext passwords and, 237

POP (Post Office Protocol), 8, 24

- features, 31

- IMAP, compared to, 26

- for presenting Cyrus mailstore, 135

- providing access to IMAP servers, 227

- services

- monitoring, 332–334
- on Unix, 339

- session, 46–48

pop3d program, 135

Post Office Protocol (see POP)

Postfix program, 14

procmail utility, 14

- installation, 279

- server-side filtering with, 193–197,
277–283

Program for Internet News and Email (see
PINE)

protocols

- line-oriented, 37
- mail access, standardized, 23
(see also POP)

pwcheck program, 135

pwcheck_ldap package, 331

pwcheck_mysql package, 329

pwcheck_pgsq package, 330

Q

Qmail program, 14

quota command, 173, 178

quota program, 135, 178

quotas

checking

CGI script for, 265

on Cyrus server, 269

Cyrus server and, 53, 115

inconsistencies, 177

managing, with cyradm, 161, 173

UW server and, 209

R

RAID (Redundant Array of Inexpensive Disks), 292–294

reconstruct utility, 175

Cyrus server and, 134

redundancy, in IMAP servers, 290

Redundant Array of Inexpensive Disks (RAID), 292–294

RENAME command, 369

renamemailbox command, 162

Requests for Comments (see RFCs)

RFCs (Requests for Comments), 7

IMAP-related, 35

rmnews program, 135, 197

RootShell, 248

routing email, 12

S

SAN (Storage Area Network), for mailstores, 290

SASL (Simple Authentication and Security Layer), Cyrus, 127

scripts

for administration tasks, CGI, 264–270

for batch accounts, 163

for migrating Berkeley mailboxes into Cyrus

Perl, 181, 187, 192, 349–351, 352–355

Tcl, 351

SCSI (Small Computer Systems Interface) disks, 292

SEARCH command, 376–378

searches

of folders, 53

of message headers, 53

Secure Shell (SSH), securing client/server communications, 255

Secure Sockets Layer (see SSL)

security, 245

IMAP web-based clients and, 82

line-oriented protocol spoofing, 38

man-in-the-middle attacks, 250

monitoring, 249, 258–260

of provisioning web sites, 262

resources, 246–249

social engineering, 250

SSL support, adding to IMAP, 357–361

TCP Wrappers, 251–254

tips, 249–258

UW server and, 238

SecurityFocus, 248

SELECT command, 370

selected state, 40

IMAP commands valid in, 373–379

Sendmail, 13

Cyrus server and, 125

configuring, 147

as MUA, 14

procmail and, 194

servers

black box mail

Cyrus server as, 191–197

UW server as, 211

capacity of, 289

CMU Cyrus (see CMU Cyrus server)

dedicated

account provisioning, 261–270

restricting to IMAP, 272–276

separating SMTP from IMAP, 276

IMAP, 39

bandwidth of, 126

I/O, 126

memory, 126

performance tuning, 126

platforms for, 288–291

POP access to, providing, 227

testing, 227

web-based clients and, 81

mail, POP vs. IMAP, 26

platforms, IMAP web-based clients and, 84

POP, 227

UW (see UW server)

setaclmailbox command, 158

setquota command, 161

- SilkyMail program, 93–96
 - as IMSP client, 313
- Simple Authentication and Security Layer (SASL), Cyrus, 127
- Simple Mail Transport Protocol (see SMTP)
- Small Computer Systems Interface (SCSI) disks, 292
- SMT program, 332–334
- SMTP (Simple Mail Transport Protocol), 10
 - IMAP, separating from, 276
 - services
 - monitoring, 332–334
 - on Unix, 339
- snoop program, 304
- social engineering, 250
- spam, 287
 - mail filtering and, 277
- SQL database, authenticating
 - against, 326–331
- SSH (Secure Shell), securing client/server communications, 255
- SSL (Secure Sockets Layer)
 - adding to IMAP, 357–361
 - clients and, 52
 - Cyrus server and, 201
 - IMAP web-based clients and, 82
 - Netscape Messenger and, 66
 - Outlook Express and, 69
 - reducing risk of cleartext passwords with, 255
 - UW server and, 239
- standards (see Internet, standards)
- Star Mail program, 62
 - configuring, 62–65
- Star Office program, 61
- STATUS command, 371
- storage
 - Cyrus server and, 127
 - (see also disks)
- Storage Area Network (SAN), for mailstores, 290
- STORE command, 378
- stunnel program, 358
- SUBSCRIBE command, 372
- swap space, performance and, 296
- syncnews program, 135, 197
- syslog, configuring for Cyrus server, 145

T

- tagged responses, 38
- Tcl (Tool Command Language)
 - Cyrus server and, 125
 - scripts
 - cyradm and, 163
 - for migrating Berkeley mailboxes into Cyrus, 351
- TCP (Transmission Control Protocol)
 - monitoring sessions, 259
 - services, monitoring, 334
- TCP Wrappers package, 251–254
- tcpdump program, 304
- tcpflow program, 42, 334
- Telnet, 37
- testing
 - Cyrus server, 151–153, 199
 - IMAP servers, 227
 - tools for, 332–338
- text/html and text/plain versions, email, 8
- threading messages, 53
- TLS (Transport Layer Security), UW server and, 239
- tm program, 336
- tmail utility, as preferred server-called MDA, 241
- Tool Command Language (see Tcl)
- tools
 - authentication, 326–332
 - IMAP administration, 319–326
 - IMAP clustering, 338–340
 - line-oriented protocol spoofing, 38
 - monitoring/testing, 332–338
- Transmission Control Protocol (see TCP)
- Transport Layer Security (TLS), UW server and, 239
- Tripwire utility, 249
- troubleshooting
 - Cyrus server, 199–201
 - tools, line-oriented protocol spoofing, 38

U

- UDP (User Datagram Protocol), logging sessions, 259
- UID command, 378

- UID (unique identifier), 41
- uniform resource locators (URLs),
 - MIME and, 8
- unique identifier (UID), 41
- University of Washington IMAP server (see UW server)
- Unix, 288
 - Berkeley mailbox format, migrating to
 - Cyrus server, 180–191, 349–355
 - EMU and, 98
 - IMAP, POP, and SMTP services running on, 339
 - IMP and, 85
 - Mailspinner and, 90
 - PINE/PC PINE, configuring, 56–61
 - UW server and, 206, 210
- UNSUBSCRIBE command, 372
- untagged responses, 38
- upgrading Cyrus server, 133
- URLs (uniform resource locators), MIME and, 8
- Usenet, 30
 - Cyrus server and, 117, 135, 197–199
- users
 - adding
 - with cyradm, 156
 - Tcl script for, 164
 - balancing against Cyrus partitions, 322
 - removing with cyradm, 161
- /usr/lib/mail.local, 14
- UW phile driver, 207

- UW server, 33, 205–207, 217, 223–226, 227–229
 - administration, 234–241
 - advantages/disadvantages of, 208–210
 - authentication, 214, 236–238
 - against SQL database, 326
 - C-Client library, 208
 - compared to Cyrus server, 219
 - getting help with, 233
 - hardware, 227
 - inode density requirements, 294
 - installation, 229–233
 - I/O on, 291
 - logging, 216
 - mailboxes, 213
 - namespace, 211–213
 - performance of, 206
 - permissions, 236, 239
 - platforms supported, 226
 - RAID and, 294
 - security, 238
 - utilities, 240–241
 - version differences, 221

W

- web browsers, SSL support and, 357–361
- Web, MIME and, 8
- web sites, provisioning, 262
- web-based clients, 33, 79–103
 - advantages of, 80–83
- webmail, 79–103
 - advantages of, 80–83
- WING program, 101–103