

INDEX

Numerics

4.4BSD-Lite, 10
10BASE-T, 254
386/BSD, 10

A

Abela, John, 149
Active Directory, 113
Address Resolution Protocol
 (ARP), 252
adduser, 241
Adobe Systems, 51
aliases, 171
Apache HTTP Server
 history, 33
 installing, 34
 requirements, 33
 testing, 36
apache22, 37
ARP (Address Resolution
 Protocol), 252
AT&T, 10
Atkinson, James, 149
authdaemonrc file, 41
auth.log, OpenSSH Server, 126
Axmark, David, 99

B

backup, 237
.banner, 183
Bayesian filtering, 197, 205
Berg, Stephen R. van den, 173
Berkeley Software Design Inc.
 (BSDI), 10
Berkeley Software Distribution
 (BSD), 9
BIND. *See* ISC BIND DNS Server
blog, 69, 213
Boren, Ryan, 213

BSD (Berkeley Software
 Distribution), 9
BSD license, 9
BSDI (Berkeley Software
 Design Inc.), 10
bulletin board system, 149
Burry, Paul, 65
Buytaert, Dries, 69

C

cable modem, 254
Carnegie Mellon University, 61
cd, 218
chmod, 226
chown, 225
Chu, Howard, 113
CIFS (Common Internet File System),
 185. *See also* Samba
CMS (Content Management System),
 69, 213
Coddling, Nathan, 149
Common Internet File System (CIFS),
 185. *See also* Samba
Common Unix Printing System
 (CUPS). *See* CUPS
config.inc.php, 161
config.php
 phpBB, 152
 phpLDAPadmin, 156
configure script, 210
Content Management System (CMS),
 69, 213
Courier-authlib, 39
 installing, 39
 requirements, 39
 testing, 40
Courier-IMAP Server, 43
 history, 43
 installing, 44
 requirements, 44
 testing, 45

cp, 219
Crispin, Mark, 43
Crocker, Lee Daniel, 95
.cshrc, 243
CUPS (Common Unix Printing System)
 configuring print clients for, 56
 and Gutenprint, 55
 history, 51
 and the HPLIP Driver, 55
 installing, 52
 requirements, 52
 testing, 54
/cups/access_log, 57
/cups/error_log, 57
/cups/page_log, 57
cupsd.conf, 57
Cyrus SASL
 history, 61
 installing, 62
 requirements, 61
 testing, 62

D

DARPA (Defense Advanced Research Projects Agency), 10, 177
DCC (Distributed Checksum Clearinghouse), 198
ddclient, 65
 dynamic DNS providers, supported, 65
 installing, 66
 requirements, 66
 testing, 67
ddclient.cache, 68
ddclient.conf, 68
de Raadt, Theo, 121
debug.log
 OpenLDAP, 119
 Pure-FTPd Server, 183
DEC (Digital Equipment Corporation), 9, 73
Defense Advanced Research Projects Agency (DARPA), 10, 177
Denis, Frank, 177
df, 227

DHCP (Dynamic Host Configuration Protocol), 248. *See also* ISC DHCP Server
dhcpd.conf, 90
dhcpd.leases, 90
dig, 233
Digital Equipment Corporation (DEC), 9, 73
Distributed Checksum Clearinghouse (DCC), 198
DNS (domain name system), 248
 server. *See* ISC BIND DNS Server
DOD (Department of Defense), 10
drift file, 111
Drupal, 69
 history, 69
 installing, 70
 requirements, 69
DSL modem, 254
du, 227
dump, 229, 238
dynamic DNS, 18, 73, 88
Dynamic Host Configuration Protocol (DHCP), 248. *See also* ISC DHCP Server

E

Easy Software Products, 51
ee, 222
ee (Easy Editor), 5
Ehresman, Luke, 207
Ehresman, Nathan, 207
email classifier, 197
encryption. *See* SSL
Engelschall, Ralf, 33
Ethernet, 254
 adapter, 255
 hub, 255
 switch, 255

F

Fabry, Robert, 9
Feigenbaum, Barry, 185
file, 223
File Transfer Protocol (FTP), 177, 248. *See also* Pure-FTPd Server

find, 222
forward lookup zone file,
 example of, 77
FreeBSD
 adding users, 241
 changing passwords, 244
 default search path, setting, 14
 history, 9
 installing, 11
 removing users, 244
 requirements, 11
 resolv.conf, 19
 and static IPs, 16
 updating, 20
FTP (File Transfer Protocol), 177,
 248. *See also* Pure-FTPd Server

G

General Public License (GNU GPL), 9
Generic Test for Unsolicited Bulk
 Email (GTUBE), 175, 201
George, Deon, 153
Gimp-Print, 51
GNU GPL (General Public License), 9
grep, 224
Grobe, Michael, 91
GTUBE (Generic Test for Unsolicited
 Bulk Email), 175, 201
Guenther, Philip, 173
Gulbrandsen, Arnt, 177
Gutenprint, 55
Gutmans, Andi, 145

H

Haley, Chuck, 10
hard disk, adding, 239
Helsinki University of Technology, 121
Hewlett-Packard, 51
home directory dot files, 245
hosts file, 19, 20
Howes, Tim, 113
HP Linux Imaging and Printing
 (HPLIP) driver, 55
HTTP (HyperText Transfer
 Protocol), 33, 249
httpd-access.log, 38

httpd.conf, 37
httpd-error.log, 38
httpd-ssl.conf, 37
httpd-ssl_request.log, 38
HTTPS (HyperText Transfer Protocol
 secured with encryption),
 127, 249
Hubbard, Jordan, 10
Hudson, Tim J., 127
HyperText Transfer Protocol
 (HTTP), 33, 249
HyperText Transfer Protocol secured
 with encryption (HTTPS),
 127, 249

I

IBM Secure Mailer, 163
ICMP (Internet Control Message
 Protocol), 253
ifconfig, 232
IIS (Internet Information Server), 33
IMAP (Internet Message Access
 Protocol), 43, 249
imapd file, 49
imapd-ssl file, 49
IMAPS (Internet Message Access
 Protocol secured with
 encryption), 44, 249
Internet Control Message Protocol
 (ICMP), 253
Internet Information Server (IIS), 33
Internet Message Access Protocol
 (IMAP), 43, 249
Internet Message Access Protocol
 secured with encryption
 (IMAPS), 44, 249
Internet Systems Consortium (ISC), 73
IP (Internet Protocol), 253
IP address, 253
ipp.txt, 143
ISC (Internet Systems Consortium), 73
ISC BIND DNS Server, 73
 history, 73
 installing, 74
 requirements, 74
 sample zone file, 77
 testing, 80

ISC DHCP Server, 85
 history, 85
 installing, 86
 requirements, 86
 testing, 89

J

Jeftovic, Mark, 197
Jolitz, Bill and Lynne, 10
Joy, Bill, 10
Junk folder, 173

K

kernel, 9
Kille, Steve, 113

L

L2TP/IPSec (Layer 2 Tunneling
 Protocol with Internet
 Protocol Security), 135
Laurie, Ben, 33
LDAP (Lightweight Directory Access
 Protocol), 113, 153
 administration, 153
LDIF (LDAP Data Interchange
 Format), 117
Lerdorf, Rasmus, 145
less, 223
Lightweight Directory Access Protocol
 (LDAP). *See* LDAP
Line Printing Daemon (LPD), 51
Linux, 9, 51, 163
Little, Mike, 213
local.cf, 204
LocalSettings.php, 98
LPD (Line Printing Daemon), 51
ls, 217
lynx, 93
Lynx, 25
 history, 91
 installing, 92
 requirements, 91
lynx.cfg, 94
.lynxrc, 94

M

MAC (Media Access Control)
 address, 252
Macintosh OS X, 51, 93
Mail Delivery Agent (MDA), 173, 204
Maildir, 43, 163
maildirmake, 48
maillog file
 Courier-authlib, 41
 Courier-IMAP, 49
 Postfix SMTP Server, 171
 Procmail, 176
 SpamAssassin, 204
 SquirrelMail, 210
main.cf, 171
Makefiles, 9
Manske, Magus, 95
manual pages, 234
Masarati, Pierangelo, 113
Mason, Justin, 197
master.cf, 171
McCool, Rob, 33
MD5 (Message-Digest algorithm 5), 23
MDA (Mail Delivery Agent), 173, 204
Media Access Control (MAC)
 address, 252
MediaWiki, 95
 history, 95
 installing, 96
 requirements, 95
.message, 183
Message-Digest algorithm 5 (MD5), 23
messages file
 ddclient, 68
 ISC BIND DNS Server, 83
 ISC DHCP Server, 90
 NTP Server, 111
 OpenVPN Server, 143
 Pure-FTPd Server, 183
Microsoft, 33, 73, 92, 99, 113, 149, 185
Microsoft Access, 149
Mills, David, 107
mkdir, 220
Montulli, Lou, 91
mount, 228
Mozilla Thunderbird, 113
Mullenweg, Matthew, 213

Müller, Olivier, 157
mv, 221
my.cnf, 106
Myers, John, 61
MySQL administration, 157
MySQL Server
 basic commands, 103
 history, 99
 installing, 100
 requirements, 99
 testing, 102

N

named.conf, 83
NAT (Network Address
 Translation), 256
NCSA (National Center for
 Supercomputing
 Applications), 33
Netscape, 127
netstat, 233
Network Address Translation
 (NAT), 256
NTP (Network Time Protocol)
 Server, 107
 history, 107
 installing, 108
 requirements, 108
 testing, 109
ntp.conf, 110
ntp.log, 111

O

open source, GNU GPL, 9
OpenBSD, 121
OpenLDAP Server
 history, 113
 installing, 114
 requirements, 114
 testing, 116
OpenSSH Server, 121
 history, 121
 installing, 122
 requirements, 122
 testing, 123

OpenSSL, 127
 creating a self-signed SSL
 Certificate, 131
 generating an SSL Certificate
 request, 129
 history, 127
 installing, 128
 requirements, 128
openssl.cnf, 134
OpenVPN Server, 135
 configuring clients, 143
 history, 135
 installing, 136
 requirements, 136
 testing, 141
openvpn.conf, 143
openvpn-status.log, 143
Oracle, 99

P

pdbedit, 192
PDP-11, 9
Perl, 25
php, 148
PHP (PHP: Hypertext Preprocessor)
 history, 145
 installing, 146
 requirements, 145
 testing, 147
phpBB, 149
 history, 149
 installing, 150
 requirements, 149
php.ini, 148
phpLDAPadmin
 installing, 154
 requirements, 153
phpMyAdmin, 157
 history, 157
 installing, 158
 requirements, 157
ping, 232, 253
pkg_delete, 29
pkg_info, 28
Pohlmann, Frank, 10

Point to Point Tunneling Protocol (PPTP), 135

POP3 (Post Office Protocol version 3), 250. *See also* Courier-IMAP Server

pop3d file, 49

pop3d-ssl file, 49

POP3S (Post Office Protocol version 3 secured with encryption), 45, 250

port forwarding, 16

portaudit, 27

portmaster, 26

ports collection, 23

- checking with portaudit, 27
- installing, 24
- updating with cvsup, 24
- updating with portmaster, 26

Post Office Protocol version 3 (POP3), 250. *See also* Courier-IMAP Server

Post Office Protocol version 3 secured with encryption (POP3S), 45, 250

postfix, 170

Postfix SMTP Server, 163

- history, 163
- installing, 164
- message size limit, 172
- requirements, 163
- SASL with SSL, 165
- testing, 167

PostgreSQL, 149

postqueue, 170

PPTP (Point to Point Tunneling Protocol), 135

proc.log, 176

Procmail, 173

- installing, 174
- requirements, 173
- testing, 175

procmailrc file, 176

.profile, 243

Pure-FTPd Server, 177

- adding users, 180
- history, 177
- installing, 178

- requirements, 177
- testing, 181

pure-ftp.conf, 183

pureftpd.passwd, 183

pure-ftpwho, 183

pure-pw, 182

pwd, 219

R

Raadt, Theo de, 121

Ratschiller, Tobias, 157

rc.conf, 17, 20

rc.d, 20

Really Simple Syndication (RSS), 213

relational database, 99

resolv.conf, 19, 20

restore, 238–239

restore, 230, 239

reverse lookup zone file, example of, 79

Rezac, Charles, 91

Ritchie, Dennis, 9

rm, 220

rmuser, 244

rndc, 82

rndc.key, 83

router, 16, 255

RSS (Really Simple Syndication), 213

S

sa-learn, 203

Samba, 185

- configuring shares, 187
- history, 185
- installing, 186
- requirements, 186
- share permissions, 189
- SWAT, 193
- testing, 190

samba file, 194

Samba Web Administration Tool (SWAT), 193

SASL (Simple Authentication and Security Layer), 61, 163

sa-update, 202

scp, 124

Secure Sockets Layer (SSL), 33, 127
Sendmail, 163
Senft, Andrew, 51
Server Message Block (SMB), 185
server-side scripting, 145
settings.php, Drupal, 72
sftp, 125
shell, 243
Simple Authentication and Security
Layer (SASL), 61, 163
Simple Mail Transfer Protocol
(SMTP). *See* SMTP
slapd.conf, 119
SMB (Server Message Block), 185
smb.conf, 193
smbpasswd file, 193
smbpasswd utility, 191
Smith, David, 153
SMTP (Simple Mail Transfer
Protocol), 163, 250. *See also*
Postfix SMTP Server
checking port 25 blockage, 171
smtpd.conf, 63
sockstat, 231
spam, 197
SpamAssassin, 197
history, 197
installing, 198
requirements, 198
testing, 200
SQL Server, 99, 149
SquirrelMail, 207
history, 207
installing, 208
requirements, 207
testing, 209
ssh, 123
ssh_config file, 125
sshd_config file, 125
SSL (Secure Sockets Layer), 33, 127
su, 225
Sun Microsystems, 10
Suraski, Zeev, 145
SWAT (Samba Web Administration
Tool), 193
Sweet, Michael, 51
system requirements, 11

T

tar, 230
TCP (Transmission Control
Protocol), 251
ports, 252
TCP/IP, 10
Application Layer, 248
Host-to-Host Layer, 251
Internetwork Layer, 252
Network Access Layer, 254
Telnet, 121
Thompson, Ken, 9
Thunderbird, Mozilla, 113
TLS (Transport Layer Security).
See SSL
traceroute, 234, 253
Transmission Control Protocol
(TCP). *See* TCP
Transport Layer Security (TLS).
See SSL
Tridgell, Andrew, 185

U

UDP (User Datagram Protocol), 251
ports, 252
umount, 228
University of Antwerp, 69
University of California, Berkeley, 73
University of Cologne, 95
University of Delaware, 107
University of Kansas, 91
University of Michigan, 113
User Datagram Protocol (UDP).
See UDP

V

van den Berg, Stephen R., 173
Varshavchik, Sam, 43
Venema, Wietse, 163
vi editor, 10
Vibber, Brion, 95
Vixie, Paul, 73
VPN (virtual private network), 135

W

- webmail, 207
- Widenius, Michael, 99
- Wi-Fi (Wireless Fidelity), 256
- wiki, 95
- Wikipedia, 95
- Windows, 135
- Windows Server, 113
- Windows XP, 92
 - delays with Samba, 195
- Winer, David, 213
- Wireless Fidelity (Wi-Fi), 256
- WordPress, 213
 - history, 213
 - installing, 214
 - requirements, 213
- wp-config.php*, 215

X

- xferlog* file, 183

Y

- Yeong, Wengyik, 113
- Ylönen, Tatu, 121
- Yonan, James, 135
- Young, Eric A., 127

Z

- Zeilenga, Kurt, 113
- Zend engine, 145