Index

Symbols
/ (forward slash), 540
-- (double dash), 378–379, 382
; (semicolon), 119, 269, 270, 512
! (exclamation mark), 569–571
!! (double exclamation mark), 129
? (question mark), 550
. (dot), 66, 271
PATH environment variable, 149
regular expressions, 542–543
relative filepaths, 58
' (closing quotation mark), 508
[(expression)] (double parentheses command), 325–326
[] (square brackets), 543–545
{} (braces), 510, 551–553
* (asterisk), 536, 548–549
default case, 480
\ (backslash character), 755
& (ampersand), 427–428, 433, 576
` (backtick character), 277
^ (caret character), 540–541
+ (plus sign), 551
< (less than), 280
<< (double less-than symbol), 281
= (equal sign)
gawk, 598–599
sed, 529
| (pipe character), 106, 553
| (vertical line), 282
~ (tilde), 56, 603–604
$ (), 578–579, 727
$ (dollar sign)
anchor character, 541–542
environment variables, 137
sed, 582
special address, 570
$($#), 372–373
$, 453, 454–455, 696
$@, 373–375
$*, 373–375
$#, 371–373
. (double dot), relative filepaths, 58
# (pound sign), in shell scripts, 270–271
$() format, 277, 367
$ special variable, 292
$$ variable, 432
[[expression]] (double bracket command), 326–327
>(greater than), 279
&>, 399
>> (double greater than), 280, 397
$, 368, 456, 511
$1, 366, 511–512
1>, 399
$2, 511
2>, 399

A
absolute directory references, 56–57, 66
access permission triplets, 176–177
accounts
creating multiple, 361–362
managing, 656–673
creating script for, 665–671
determining existence, 661–662
finding files, 664–665
getting name, 657–660
removing account, 665
removing processes, 662–664
running script for, 671–673
verifying name, 660–661
MySQL, 687–688
root, 163
changing file ownership, 182
/etc/shadow file, 164
mounting media, 97
system, 163
groups, 173
user, 161
address pattern, 574
addresses
e-mail, 558–560
range, 584
sed, 518–521, 752–753
grouping, 520–521
numeric, 519–520
text pattern filters, 520
web, 721, 723–726
aging passwords, 171–172
AIX Unix, 191
alias, 131–132, 157, 234
Almquist, Kenneth, 623
Almquist shell, 623
anacron, 443–445
anchor characters
^ (caret character), 540–541
$ (dollar sign), 541–542, 582
combining, 542
append command, 754
append command, 523–525
apt-cache, 212
apt-cache show, 243
apt-get, 212
apt-get install, 244
aptitude, 212
installing software packages, 215–217
main window, 213
managing packages, 212–215
repositories, 219–220
uninstalling software, 218–219
updating software, 217–218
aptitude dist-upgrade, 218
aptitude full-upgrade, 218
aptitude install, 216
aptitude purge, 218
aptitude safe-update, 217
aptitude safe-upgrade, 217–218
aptitude search, 215
aptitude show, 213–214
archiving data, 110–111
daily archive script
creating, 649–651
running, 651–652
hourly archive script
creating, 652–655
running, 655–656
scripting, 645–656
configuration file, 646–648
creating daily archive location, 648–649
ARGV variable, 595–596
ARGC variable, 595–596
arrays
associative, 596, 600
functions, 461–464
passing, 461–463
returning, 463–464
gawk, 600–602
deleting, 601–602
iteration through, 601–602
variable assignment, 600–601
variable, 158–159
ASCII character ordering, 312
ash shell, 10, 114, 623
asort, 616
asorti, 616
assignment statement, 598
associative array, 596, 600
asterisk, 548–549
at, 438–441
atd, 438
Athena(Xaw), 25
atq, 440–441
atrm, 441
AT&T Unix, 86, 89
awk, 509. See also gawk

B
background jobs, 429–430
background mode
commands, 121–123
process lists, 123–124
scripts, 427–429
backslash character, 755
backtick character, 277
backups, 202
basename, 368
bash, 116, 677
bash calculator (bc), 288–292
bash —help, 118
bash shell, 10, 624
Bourne variables, 144
command line parameters, 118
commands
built-in, 127, 739–741
common, 741–744
environment variables, 744–749
as default shell, 113–114
environment variables, 144–148
conventions, 139
default, 744–749
types, 135
EOF key combination, 511
external commands, 742–744
hidden files, 60
job control, 434
line numbers, 582
manual, 49–52
mathematical operations, 287–288
referencing current directory, 271
signaling, 419–420
starting, 47–48
using prompt, 48–49
BASH_ENV environment variable, 156, 157
.bash_history, 129–130
.bash_login file, 445
.bash_profile file, 445
.bashrc file, 156, 445
function definition in,
468–470
directly defining, 469
sourcing function files,
469–470
locations, 153, 157
batch, 439
bc, 288–292
BEGIN keyword, 514–516, 602
Bell Labs, 86
Berkeley Software Distribution
(BSD), 89
bg, 435
/bin/bash, 624
/bin/sh, 114, 115, 624
bitwise manipulation, 614
block device files, 7
block preallocation, 190
Boolean operators, 324–325
Bourne shell, 10, 623
mathematical operations, 285, 287
brackets
double, 326–327
math, 287–288
pattern matching, 326–327
square, 543–545
branch command, 572–574
BRE. See POSIX Basic Regular
Expression engine
break command, 352–354, 378
text menus, 482
break statement, 608
broken dependencies,
225–227
BSD. See Berkeley Software
Distribution
B-tree filesystem, 192
Btrfs filesystem, 192
buffers
emacs, 248–249
scrollback, 39
built-in commands
bash, 127, 739–741
dash shell, 628–629
reviewing, 739–741
shell, 125–132
zsh, 633–638
add-in modules, 636–637
core, 634–636
viewing, adding, removing
modules, 637–638
built-in variables, gawk, 592–600,
759–760
Burrows-Wheeler block
sorting text
compression, 109
bzip2, 109
Index

C
shell, 114
Canonical, 13
case command, 327–329
case sensitivity
environment variables, 139
regular expressions, 538
case statement
default case, 480
menu functions, 479
menu logic, 480–481
processing options, 377, 380
removing account processes, 662–663
shell script menus, 477
zsh, 641
cat, 78–79, 391, 396, 397
cd, 55–58, 127
CDs, ejecting, 99
CentOS, 13, 14, 19, 29, 114, 710
/etc/profile, 152–153
Konsole terminal, 36
chage, 170–172
change command, 525–526
changing ownership, 181–182
character classes, 543–545
negating, 546
special, 547–548
character device files, 7
character mode, 409
characters
anchor
^ (caret character), 540–541
$ (dollar sign), 541–542, 582
combining, 542
ASCII ordering, 312
dot, 542–543
EOF, 291–292, 511
escape, 286, 334, 539–540
field separation, 511, 592, 729
ranges, 546–547
regular expressions, 537–549
anchor, 540–542
asterisk, 548–549
braces, 551–553
character classes, 543–545
don't character, 542–543
escape, 539–540
negating character classes, 546
pipe symbol, 553
plain text, 537–539
plus sign, 551
question mark, 550
ranges, 546–547
special, 539–540
special character classes, 547–548
replacing with sed, 518
shell escape, 286
special, 539–540
dot character, 542–543
transforming with sed, 527
wildcard, 63, 535–536
aptitude search, 215
cron tables, 442
killall command, 96
reading directory using, 399–340
replacement strings, 575–576
string parameter expansion, 724–725
checking filesystems, 198–200
checklist widget, 497
chfn, 170–172
chgrp, 181–182, 184
child process
forking, 126, 127
user-defined local variables, 140
child shell
parent relationships, 115–125
user-defined variables
global, 141–142
local, 139–140
chmod, 179–181, 183, 320, 677, 693
chown, 181–182
chpasswd, 169–170
chsh, 170–172
clear command, 478, 480
CLI. See command line interface
client, 25
close, 192
closing file descriptors, 407–408
combining anchors, 542
command aliases, 131–132, 157, 234
command grouping, 120
command line interface (CLI), 23, 48, 269
accessing via graphical
terminal emulation, 28–29
accessing via Linux console
terminal, 25–28
functions, 467–470
creating on, 468
gawk, 510–511
variable assignment, 599–600, 760
Lynx, 699–700
Mailx, 705
prompt, 48–49
sed, 506–508
using web from, 697–704
command line mode, 237
command line options, 376–386
getopt command, 380–384
getopts command, 381, 384–386
processing, 377
with values, 379–380
separating from parameters, 378–379
standardizing, 387
zsh, 632–633
command line parameters, 365–370
bash shell, 118
counting, 371–373
dash shell, 624–625
gawk, 598–599
getopt command, 380–384
getopts command, 381, 384–386
iterating with for statement, 373–375
reading, 366–368
script name, 368–370
shifting, 375–376
special variables, 371–375
testing, 370
useradd, 166–167
xterm, 43–44
zsh, 632–633
command modules, 632
add-in, 636–637
viewing, adding, removing, 637–638
Index

command substitution
backtick, 282
subshells, 279
variables, 277–279
commands. See also specific
commands
background mode, 121–123
external, 125–127
bash shell, 742–744
history, 128–131
lists of, 119–121
reading values from, 336–337
shell built-in, 125–132
bash shell, 127, 739–741
dash shell, 628–629
zsh, 633–638
structured
gawk, 605–609
zsh, 640–641
comma-separated value files, 361
common bash commands, 741–744
Compiz, 25
compound testing, 324–325
compress, 109
compressing data, 108–110, 646
conditions, 305
configure, 230–231
consecutive blank lines, 584–585
console terminals, 24
continue command, 355–357
continue statement, 608
cookies, 699
coproc, 124–125
cooprocesses, 121, 124–125
copying files, 65–67
copy-on-write (COW), 192
copy-on-write filesystems, 192
coreutils, 9
COW. See copy-on-write
cp, 65–67, 70
CPU utilization, 94
CREATE DATABASE name; 686
creating directories, 73–74
creating files, 64–65
creating filesystems, 196–198
cron, 438, 441–443, 721
cron directories, 443
cron tables, 655, 671
building, 442–443
looking at, 441–442
crontab, 442–443
csh, 114
.csv files, 361
curl, 732–734
curly braces, 551–553
curses, 699
D
dash, 114
dash shell, 115, 623–624
built-in commands, 628–629
command line parameters,
624–625
environment variables,
625–628
user-defined, 627
features, 624–629
positional parameters, 627
scripting, 629–631
arithmetic, 629–630
function command, 631
test command, 630–631
data blocks, 188–189
data constraints, 689
data field variables, 511–512, 592,
603
data fields, 688
data files
archiving, 110–111, 645–656
configuration file, 646–648
creating location for,
648–649
daily script, 649–652
hourly script, 652–656
scripting, 645–656
compressing, 108–110, 646
looping on, 350–351
searching, 107–108
sorting, 102–106
working with, 102–111
data mode journaling, 189, 190
data types, MySQL, 689
databases
creating, 685–686
relational, 688
using in scripts, 692–697
date, 269–270, 652, 655, 727
deb, 220
Debian, 18
dash shell, 623–624
package management, 212–220
deb-src, 220
DEC. See Digital Equipment
Corporation
default exit status, 453–454
default file permissions, 177–179
default group, 322
default interactive shell, 114–115
default shell program, 113
default system shell, 114
DELETE, 690–691
deleting command, sed, 521–523,
729
deleting directories, 74–77
deleting files, 72–73
deleting lines, 584–586
dependencies, 211
broken, 225–227
desktop environment, 11–17,
25
GNOME desktop, 13
KDE, 12–13
Unity desktop, 13–14
/dev/hdx, 193
device drivers, 7
device files, 7
device names, hard drives, 193
/dev/sdx, 193
df, 100, 495
dialog command, 484–485
scripting, 493–495
specifying widget, 485
dialog package, 484–491
options, 491–493
output, 485
using in script, 493–495
widgets, 484–485
fselect, 490, 491
inputbox, 487–488
menu, 489–490
msgbox, 486
textbox, 488–489
yesno, 487
Dickey, Thomas, 484
Digital Equipment Corporation
(DEC), 41
environment variables (continued)
removing, 142–143
scripting, 274–275
subshell, 142
  global, 137
system, 136, 150–157
  interactive shell, 156
  locating, 150–157
  login shell, 150–155
  non-interactive shell, 156–157
types, 135
user-defined, 138–142
EOF text string, 291–292
  bash key combination, 511
  mysql scripting, 694
epoch time, 617
equal sign command, 529
ERE. See POSIX Extended Regular Expression engine
error messages, 398
escape character, 286, 334
  regular expressions, 539–540
/etc/apt/sources.list, 219
/etc/bash.bashrc, 153
/etc/cron.hourly, 444
/etc/cron.monthly, 444
/etc/fstab, 199
/etc/group file, 173
/etc/init.d folder, 6
/etc/inittabs file, 6
/etc/login.defs, umask values, 179
/etc/lynx.cfg, 700
/etc/passwd, 113, 162–164, 168, 301–302, 661
  information in comments field, 170–171
  processing data in, 350–351
/etc/profile, 150–154, 157
  CentOS, 152–153
  Ubuntu Linux, 151
  umask values, 179
/etc/profile.d, 153–154, 157
/etc/rcX.d folders, 6
/etc/shadow, 164
/etc/skel directory, 164
/etc/yum.conf, 222
/etc/yum.repos.d, 228
Eterm, 29
excuse generator, 731–737
  creating script, 735–737
e-mail to SMS gateways, 734–735
  sending SMS message, 732–734
exec, 402, 404, 406, 647, 676
executable files, 321
  finding, 359–360
  execute privilege, 651
exit, 119, 127, 421–422
exit command, 293–295
EXIT signal, 423–424
exit status
codes
  checking, 292–293
  dialog widget output, 485
  test command, 305
default, 453–454
  ps, 662
exiting scripts, 292–295
export, 141–142, 143
expr command, 285–286, 629
ext filesystem, 8, 188
ext2 filesystem, 8, 188–189
ext3 filesystem, 8, 190
ext4 filesystem, 8, 190, 201
extended filesystem. See ext filesystem
extended partition, 195
extended regular expressions, 537, 549–554
Extensible Markup Language (XML), 697
extents, 190
external commands, 125–127
  bash shell, 742–744
eztexting.com, 732
F
Falstad, Paul, 632
fdisk, 193–196, 203
commands, 194
  t command, 203–204
Fedora Linux, 17, 29, 212
  package management, 221
  Wayland display server, 11
fg, 435
FHS. See Filesystem Hierarchy Standard
field separation character, 511, 592, 729
field separators, internal, 337–338
FIELDWIDTHS variable, 593–594
file, 77–78
file descriptor, 395
  closing, 407–408
  creating input, 405–406
  creating output, 403–404
  listing open, 408–410
  read/write, 406–407
  redirecting, 404–405
file descriptors, standard, 395–398
file globbing, 63, 339
file paths, 53
file permissions, 161, 175–179
  changing, 179–181
  codes, 177–179
  default, 177–179
  Octal mode, 178
  symbols, 176–177
file redirection, 416, 694
files
  account, 664–665
  comparisons
    checking directories, 314–315
    checking for file, 316–317
    checking for object existence, 315–316
    date, 322–324
    default group, 322
    execute permission, 321
    ownership, 321–322
    read access, 317–318
    write permission, 319–320
  copying, 65–67
  creating, 64–65
  data, working with, 102–111
  date, 322–324
  default group, 322
  deleting, 72–73
  executable, finding, 359–360
  handling, 64–73
  hidden, 60
  linking, 68–70
  listing, 59–64
    basic, 59–61
    filtering output, 62–64
long, 61–62
looping on data, 350–351
numbering lines in, 581–582
ownership, 321–322
changing, 181–182
printing last lines, 582–584
reading editor commands
from, 508–509, 755–756
reading gawk scripts from,
513–514, 757
redirecting loop output to, 358
removing, 72–73
renaming, 70–72
script, creating, 270–272
sed using, 530–533
reading, 531–533
writing, 530–531
sharing, 182–184
spacing with double lines,
579–581
startup, 445
temporary, 411–414
viewing contents, 77–83
file type, 77–78
parts of files, 81–83
whole file, 78–81
Filesysten Hierarchy Standard
(FHS), 55
filesystems, 8, 187
basic, 188–189
checking and repairing,
198–200
checking available types,
196–197
checking disk space usage,
100
copy-on-write, 192
creating, 196–198, 208–209
journaling, 189–192, 197
methods, 189–190
management, 8–9
mounting media, 97
mounting new, 197–198
navigating, 52–59
absolute directory
references, 56–57
relative directory
references, 57–59
traversing directories,
55–59
partitions
creating, 193–196
extended, 195
primary, 195
working with, 192–200
Final Term, 29
find, 665
finding executable files, 359–360
finger, 170, 171
flags, 752
floating-point math, 288–292
Fluxbox, 16
FNR variable, 596–597
folding marker, 252
for command, 331–340
changing field separator,
337–338
C-style, 341–343
multiple variables, 342–343
piping output, 358–359
reading complex values in list,
333–335
reading directory using
wildcards, 339–340
reading list from variable,
335–336
reading values from command,
336–337
reading values in list, 332–333
redirecting output to file, 358
for loops, 640–641
nested, 347–348
for statement, 609, 620
/etc/profile, 153
/iterating parameters, 373–375
forking, 126, 127
format specifiers, 610
control letters, 610–611
modifiers, 611
format string, 610
formatted numbers, 544–545
formatted printing, 610–613
fragmentation, 189
FreeBSD, 623
FS variable, 592, 729
fset, 199–200
fselect widget, 490, 491
function command, 631
function keyword, 450, 617–618
function() statement, 631
functions
array variables, 461–464
passing, 463–464
returning, 463–464
command line usage, 467–470
creating, 450
creating on command line, 468
dash shell, 631
default exit status, 453–454
defining in .bashrc file,
468–470
gawk
built-in, 613–617
creating library, 619–620
defining, 617–618
mathematical, 613–614
string, 615–616
time, 616–617
user-defined, 619–620
using, 618–619
get account name, 658–660
libraries, 465–467
parameter passing to, 456–459
recursion, 464–465
return command, 454–455
returning values, 453–456
scope, 466
stub, 479
using, 450–452
using output, 455–456
variables in, 456–461
global, 459–460
local, 460–461
parameter passing,
456–459
zsh, 641–642
mathematical, 640
Fvwm, 16
fvwm95, 16
G
gawk, 509–516, 536, 727, 730,
756–762
arrays, 600–602
deleting, 601–602
iteration through, 601–602
variable assignment,
600–601
bitwise manipulation, 614
IBM, 191
IDE drives, 193
if statement, 605–607
   archiving data files script, 647–648
gawk, 605–607
nested, 301–304
IFS, 337–338
IFS environment variable, 350–351
if-then statements, 574
   compound testing, 324–325
continue command, 355–357
as test command alternative, 306
working with, 297–300
if-then-else statements, 300–301, 640–641
incremental search, 248
init process, 6
init run levels, 6
inline input redirection, 280–281, 291
inner loop, 348
   breaking out, 353–354
inode numbers, 69–70, 188
inode table, 188, 189
inodes, 188
   journaling, 189
input redirection, 291
   inline, 280–281, 291
scripting, 280–281, 402–403
inputbox widget, 487–488
INSERT, 690, 695–696
insert command, 754
insert command, 523–525
insert mode, 236–237
inserting text, 523–525, 577
installing software
   aptitude, 215–217
   local, 224
int(), 613–614
interactive shell, 156
internal field separator, 337–338
interprocess communication, 95
interrupting processes, 420–421
intervals, 551–553
IRIX Unix, 191
iso9660 filesystem, 8, 98
JFS. See Journaled File System
jfs filesystem, 8
job control, 432
job number, 421
job queue, 439
jobs
   background, 429–430
   controlling, 432–435
   restarting, 434–435
   scheduling, 438–441
   listing pending, 440–441
   output, 439–440
   removing, 441
   started, 421
   stopped, 421–422
   viewing, 432–434
journals File System (JFS), 191
journaling filesystems, 189–192, 197
   methods, 189–190
JWM, 16
K
K Desktop Environment (KDE).
   See KDE
Kate editor, 256–260
   sessions, 257
   terminal window, 257–258
KDE, 12–13, 35. See also Konsole
   Terminal
   editors, 251–260
   Kate, 256–260
   KWrite, 251–256
kdialog, 496–499
   using, 498–499
   widgets, 496–497
kernel, 4–9
   filesystem management, 8–9
   hardware management, 7–8
   software program
      management, 6–7
   system memory management, 6–7
Kickoff Application
   Launcher, 35
kill, 95–96, 432, 434, 664
killall, 96
Knoppix, 20
Konsole Terminal, 29, 30
   accessing, 35–36
   menu bar, 37–41
korn shell, 10
Kwin, 25
KWrite, 251–256
   edit menu, 253–254
   Find feature, 254–255
   tools, 255
kwrite command, 252–253
L
label parameter, 572–573
Lam, Savio, 484
LAMP. See Linux-Apache-MySQL-PHP
leading blank lines, 585
Lempel-Ziv coding, 109
less, 80–81
let command, 639
libraries, 465–467
   function scope, 466
   sourcing, 467, 469
LillyTerm, 29
line addressing, 518–521, 752
   grouping, 520–521
   numeric, 519–520
   text pattern filters, 520
line numbers, 529, 581–582
lines
   listing, 529–530
   printing, 528–529
   printing numbers, 529
linked files, 234
linking files, 68–70
links, 68–70
   symbolic, 77
Linux, 3
   common directory names, 54–55
   desktop environment, 11–17
   distributions, 17–21
   file structure, 54
   GNU utilities, 9–11
   kernel, 4–9
      filesystem management, 8–9
      hardware management, 7–8
      software program
         management, 6–7
Index

P
Package Management System (PMS), 211–212
aptitude, 212–220
installing software packages, 215–217
main window, 213
managing packages, 212–215
repositories, 219–220
uninstalling software, 218–219
updating software, 217–218
urpm, 221
broken dependencies, 227
installing software, 224
listing installed software, 221
package details, 222
repositories, 228
uninstalling software, 225
updating software, 225
yum, 221–228
broken dependencies, 227
installing software, 224
listing installed packages, 221–223
repositories, 227–228
uninstalling software, 225
updating software, 224–225
zypper, 221
broken dependencies, 227
installing software, 224
listing installed software, 221
package details, 222
repositories, 228
uninstalling software, 225
updating software, 225
pager, 50
pages, 6
PAM. See Pluggable Authentication Modules parameters. See also command line parameters

dash shell
command line, 624–625
command-line, 624–625
positional, 627
list, 482
ls, 59–62, 69, 70
mysql, 693–694
passing arrays as, 462
passing to function, 456–459
positional, 366, 627
ps, 86–92, 116, 117
BSD-style, 89–91
GNU long, 91–92
Unix-style, 86–89
rm, 73, 76
testing, 370
useradd
change default values, 167
command line, 166–167
-D, 165, 167
parent directories, 74
parent process ID (PPID), 116
parent shell, child relationships, 115–125
parity entry, 202
partitions
changing type, 203–204
creating, 193–196
extended, 195
primary, 195
partprobe, 196
passwd, 169–170
passwords
aging, 171–172
changing, 169–170
group, 173
MySQL, 692–693
reading, 391
storage of, 163
PATH environment variable, 148–150, 165, 271, 359
pattern matching
double bracket command, 326–327
filtering file listings, 63–64
gawk, 602–605
matching operator, 603–604
mathematical expressions, 604–605
regular expressions, 603, 761
grep, 107–108
sed, 520, 526
pattern space, 563, 567, 570–571
/pattern/command, 753
pausing processes, 421–422
PCLinuxOS, 19
LiveCD, 20
permanent redirection, 401–402
permissions, 651
access triplets, 176–177
file, 175–179
changing, 179–181
codes, 177–179
comparisons by, 319–321
default, 177–179
Octal mode, 178
symbols, 176–177
group, 172
phone numbers, validating, 556–558
physical volumes (PV), 200
defining, 203–205
PID. See process ID
pipe character, 106, 553
pipes, 121
loop output, 358–359
reading from files, 391
scripting, 281–284
tee command, 414–415
PKZIP, 109
Pluggable Authentication Modules (PAM), 151
plus sign, 551
PMS. See Package Management System
positional parameters, 366, 627
POSIX Basic Regular Expression engine (BRE), 537
POSIX Extended Regular Expression engine (ERE), 537
Postfix, 704
PPID. See parent process ID
present working directory, 56–57
primary key, 689
primary partition, 195
print command, 593
printenv, 136, 138, 156
printf command, 610–613, 639, 675
printing
formatted, 610–613
last lines, 582–584
lines, 755
priority, 436
proc filesystem, 8
process, 116
  background, 123–124
  co-processes, 121, 124–125
  examining, 85–92
  forking, 126, 127
  init, 6
  interrupting, 420–421
  pausing, 421–422
  real-time monitoring, 92–95
  removing for account, 662–664
  signals, 95
  state code, 91
  stopping, 95–96
  user-defined local variables, 140
process ID (PID), 86
  background mode scripts, 428
  jobs, 122
  kill command, 95
  open file descriptors, 409
process lists, 119–121
  background, 123–124
  co-processing, 124–125
.profile file, 445
.profile.d, 153–154
programs
  default shell, 113
  gawk scripts
    multiple commands, 512–513, 757
    reading file, 513–514, 757
  login, 163
  management, 6–7
  monitoring, 85–96
proxy servers, 701
ps, 85–92, 126
  background mode commands, 122
  BSD-style parameters, 89–91
    -ef parameter combination, 88
  exit status, 662
    -f parameter, 116, 117
    --forest parameter, 117
  GNU long parameters, 91–92
  Unix-style parameters, 86–89
ps -forest, 129
psql, 696
PV. See physical volume
prof, 204
pvdisplay, 204–205
pwd, 56–57, 127, 298
Q
  -qa parameters, 282
question mark, 550
R
  radiolist widget, 497
  RAID striping, 202
  rand(), 614
  range address, 584
  ranges, 546–547
  read access, 317–318
  read command, 388–389, 403, 406, 647, 657
    from file, 391–392
    menu functions, 479, 480
    with no display, 391
    sed, 531–533
    timing out, 389–391
  reading from file
    gawk, 513–514, 757
    pipes, 391
    sed, 508–509, 755–756
    while loop, 391–392
    read-write snapshots, 202
  real-time process monitoring, 92–95
  records, 688–690
  recovery commands, 198
  recursion, 464–465
  Red Hat Linux, 13, 17. See also RHEL
    package management, 221–228
  Red Hat Package Management system (RPM), 282
  redirection
    creating, 403–408
    errors, 398–400
    file, 416, 694
      loop output, 358
      file descriptors, 404–405
      input, 291, 402–403
      inline, 280–281, 291
      scripting, 280–281
      mysql output, 696
      output, 279–280, 397–398
      permanent, 401–402
      in scripts, 400–402
      sed scripts, 578–579
      temporary, 400–401
      output and errors, 399–400
    regular expression engine, 537
    regular expressions, 108, 520
      BRE patterns, 537–549
      building, 556
      case sensitivity, 538
      characters
        anchor, 540–542
        asterisk, 548–549
        braces, 551–553
        character classes, 543–545
        dot character, 542–543
        escape, 539–540
        negating character classes, 546
        pipe symbol, 553
        plain text, 537–539
        plus sign, 551
        question mark, 550
        ranges, 546–547
        special, 539–540
        special character classes, 547–548
        special characters, 539–540
        combining anchors, 542
        counting directory files, 554–555
        defining, 535–536
        gawk, 603, 761
        grouping expressions, 553–554
regular expressions (continued)
  intervals, 551–553
  parsing e-mail addresses, 558–560
  types, 556–557
  validating phone numbers, 556–558
  whitespace, 539
Reiser, Hans, 190
Reiser4 filesystem, 191, 192
ReiserFS filesystem, 8, 190–191
relational database, 688
relative directory references, 57–59, 66
removable media, 97, 98
removing files, 72–73
removing HTML tags, 586–588
renaming files, 70–72
renice, 437
repairing filesystems, 198–200
repeat command, 641
replacement strings, 575–576
replace-string, 248
repositories, 211
  aptitude, 219–220
  urpm, 228
  yum, 227–228
  zypper, 228
restarting jobs, 434–435
return command, 454–455
RHEL, 29, 191, 192
rjs.mkfs, 196
rm, 72–73
  -f option, 76
  -i parameter, 73
  -r option, 75–76
  -R parameter, 76
rmdir, 74–75
rolling window, 582–583
root directory, 53
root drive, 53
root MySQL account, 687
root user account, 163
  changing file ownership, 182
/etc/shadow file, 164
mounting media, 97
ROXTerm, 29
rpm, 212, 281–283
RPM. See Red Hat Package Management system
rpmfusion.org, 228
rpm.list, 282
RS variable, 594
run level, 6–7
run-parts, 444
rxvt, 29
rxvt-unicode, 29
S
s command, 563–564
Sakura, 29
SATA drives, 193
scale, 289
scheduling
  jobs, 438–441
  regular scripts, 441–445
scheduling priority, 436
scope, function, 466
screen scraping, 701–704
script exits, trapping, 423–424
script name, reading, 368–370
scripting
  archiving data files, 645–656
  configuration file, 646–648
  creating daily archive location, 648–649
  daily archive script, 649–652
  hourly archive script, 652–656
  background mode, 427–429
  bc, 289–292
  comment line, 270
  creating file, 270–272
  creating multiple user accounts, 361–362
dash shell, 629–631
arithmetic, 629–630
function, 630
function command, 631
test command, 630–631
dialog command in, 493–495
displaying messages, 272–273
excuse generator, 731–737
creating script, 735–737
e-mail to SMS gateways, 734–735
sending SMS message, 732–734
exiting, 292–295
file descriptors
  closing, 407–408
  listing open, 408–410
  redirection, 403–408
  finding executable files, 359–360
  floating-point math, 288–292
  functions, 449–452
  array variables, 461–464
  command line usage, 467–470
  creating, 450
  creating on command line, 468
default exit status, 453–454
defining in .bashrc file, 468–470
global variables, 459–460
libraries, 465–467
local variables, 460–461
parameter passing to, 456–459
passing arrays, 461–463
return command, 454–455
returning arrays, 463–464
returning values, 453–456
scope, 466
using, 450–452
using output, 455–456
variables in, 456–461
gawk, assigning in scripts, 598–599
getopt command in, 382–384
getting quotes, 720–731
checking web addresses, 724–726
parsing out information, 727–731
testing web addresses, 723–724
web page information, 726
input redirection, 280–281, 402–403
logging, 414–415
Lynx, 699–700
managing user accounts, 656–673
creating script for, 665–671
determining existence, 661–662
finding files, 664–665
scrollback buffer, 39
SCSI drives, 193
searching data, 107–108
security settings
  changing, 179–182
  Octal mode, 178
sed editor, 505–509, 536, 675,
  727, 751–756
&76
address pattern, 574
addresses, 518–521
branch command, 572–574
branching, 572–574
changing lines, 525–526
characters
  replacing, 518
  transforming, 527
command options, 506, 751
commands
  addressing, 752–753
  changing lines, 754–755
  defining, 506–507
  deleting lines, 753–754
  inserting and appending
text, 523–525, 754
printing lines, 755
reading from file, 508–509,
  755–756
substitution, 752
transform command, 755
writing to file, 755
d command, 566–567
deleting lines, 521–523
files, 530–533
reading, 531–533
writing, 530–531
G command, 579–581
hold space commands,
  567–569
inserting and appending text,
  523–525, 754
inserting text, 577
label parameter, 572–573
line addressing, 752
multiline commands, 561–567
  delete, 566–567, 729
  next, 562–565, 729
  print, 567
multiple commands, 507–508
n command, 562–563
N command, 563–565
negating commands, 569–572
options script file, 751
$ command, 566–567
parsing web data, 703
printing, 517, 527–530
line numbers, 529
lines, 528–529
listing lines, 529–530
replacement via pattern,
  575–577
replacing individual words,
  576–577
$ command, 507, 563–565
script flow, 572–575
in scripts, 577–579
redirecting output,
  578–579
shell script wrappers, 578
starting, 751–756
substitution flags, 516–518
testing, 754–755
text strings, 537–538
utilities, 579–588
deleting consecutive blank
tlines, 584–585
deleting leading blank
tlines, 585
deleting lines, 584–586
deleting trailing blank
tlines, 586
numbering lines, 581–582
printing last lines, 582–584
removing HTML tags,
  586–588
spacing files with blanks,
  580–581
spacing with double lines,
  579–580
select command, 482–483, 641
SELECT command, 691–692
self-containment, 464
semicolon, 269, 270
sendhub.com, 732
sendmail, 704
serial cable, 23
set, 138, 382, 626
set group ID (SGID), 183–184
set user ID (SUID), 183
setterm, 27–28
  options, 28
setterm -background white, 27
setterm -foreground black, 27
setterm -inverse screen on, 27
SGI. See Silicon Graphics Incorporated
SGID. See set group ID
shadow file, 163
sharing files, 182–184
shell, 10–11

built-in commands, 125–132
function scope, 466
interactive, 156
non-interactive, 156–157
parent and child relationships, 115–125
starting scripts with new, 445
types, 113–115

shell escape character, 286
shell prompt, using, 48–49
shell script, 260–270
interactive, 477
shell script wrappers, 578
shell scripts, 10, 156
multi-processing, 121
shift, 375–376, 378, 716–717
Short Message Service (SMS), 732
SHOW command, 684–685
SIGCONT, 432
SIGHUP, 420, 431, 434
SIGINT, 420–421, 422–423, 426
SIGKILL, 422
signaling, 127
bash shell, 419–420
signals, 127
EXIT, 423–424
generating, 420–422
Linux, 420
process, 95
TERM, 95
trapping, 422–423
SIGQUIT, 420
SIGTERM, 420
SIGTSTP, 421
Silicon Graphics Incorporated (SGI), 191
single quotation marks, 333–334
single-user mode, 6
Slackware, 17, 20
Slax, 20
sleep, 121–122, 421
background process list, 123–124
smb filesystem, 8
SMS. See Short Message Service
SMS gateways, 734
snapshots, 202, 203
software, installing
package management, 211–228
from source code, 228–232
software program management,
6–7
sort, 102–106, 283, 674–675
sorting data, 102–106
source command, 467, 469
sourcing function files, 469–470
spacing files with blanks, 580–581
s/pattern/replacement/
flags,
752
special character classes, 547–548
special characters, 539–540
dot character, 542–543
split, 616
SQL. See Structured Query Language
square brackets, 543–545
st, 29
standard file descriptors, 395–398
standard input, 388–389
startup files, 150, 154, 445
$HOME, 154–155
STDERR, 398
dialog widget output, 485
redirection, 398–400, 485
redirection
permanent, 401–402
temporary, 400–401
STDIN, 396–397
gawk input, 510
redirection, 402–403
sed input, 506
STDOUT, 397–398
gawk output, 510
redirection
alternative file descriptor,
404–405
permanent, 401–402
temporary, 400–401
sed output, 506, 507
sticky bit, 178, 183
storage devices, 53
stream editor, 505
strftime, 617
string comparisons, 308–313
equality, 309–310
order, 310–312
size, 312–313
string delimiters, 518
string parameter expansion,
724–725
strings
EOF text, 291–292
bash key combination, 511
mysql scripting, 694
format, 610
gawk functions, 615–616
replacement, 575–576
scripting, 272
sed, 537–538
striping, 202
structured commands, 297
gawk, 605–609
do–while statement,
608–609
if statement, 605–607
for statement, 609
while statement, 607–608
gawk program, 761–762
zsh, 640–641
Structured Query Language (SQL),
684
stub functions, 479
su, 224
subshell, 117, 121
background mode commands,
121–123
background process lists,
123–124
command substitution, 279
environment variables, 142
global, 137
examining co-processing,
124–125
forking, 126, 127
global environment variables,
137
uses of, 121–125
substitution command,
563–565, 752
individual word replacement, 576–577
parentheses in, 576
substitution flags, 516–518, 752
sudo, 217, 664
mounting media, 97
SUID. See set user ID
Sun Microsystems, 192
suppressing command output, 410–411
swap space, 5–6
swapping out, 6
symbolic links, 68–70, 77, 624
sysstat, 228–229
sysstat, 231–232
system accounts, 163
groups, 173
system environment variables, 136
interactive shell, 156
locating, 150–157
login shell, 150–155
non-interactive shell, 156–157
system information, 93
system memory, status, 94
system memory management, 5–6
systime, 617
sysv filesystem, 8

tab activity, 39
tab auto-complete, 68
tab silence, 39
tables, creating in MySQL, 688–690
tac command, 572
tail, 81–82
tailpacking, 191
tar, 110–111, 646
tarball, 110–111, 228, 646
tasks, 94
tcsh, 114
tcsh shell, 10
tee, 414–415
Tektronix 4014, 41
teletypewriter, 26
temporary directory, 413–414
temporary files, 411–414
temporary redirection, 400–401
term signal, 95
terminal (TTY), 86
terminal emulation, 24–25, 28–29
color, 59
Terminator, 29
Terminology, 29
test command, 304–342, 340, 574–575, 630–631
file comparisons, 313–324
checking directories, 314–315
checking for file, 316–317
checking for object existence, 315–316
date, 322–324
default group, 322
empty files, 318–319
execute permission, 321
ownership, 321–322
read access, 317–318
write permission, 319–320
numeric comparisons, 307–308
string comparisons, 308–313
equality, 309–310
order, 310–312
size, 312–313
test commands, 343–344
multiple, 344–346
testing parameters, 370
text
inserting, 577
inserting and appending with sed, 523–525
manipulating, 505–516
removing HTML tags from, 586–588
text menus
creating, 477–483
menu functions, 479–480
menu layout, 478–479
menu logic, 480–481
text mode virtual consoles, 26
text pattern filters, 520, 526
text strings
EOF, 291–292
bash key combination, 511
mysql scripting, 694
scripting, 272
sed, 537–538
textbelt.com/text, 732–734
textbox widget, 488–489
tilda, 29
time
epoch, 617
gawk, functions, 616–617
timestamps
anacron, 444
hourly backups, 652–653, 655
log files, 104
renaming files, 71
/tmp directory, 411
top, 93–95
Torvalds, Linus, 4–5
touch, 64, 177
trailing blank lines, 586
transform command, 755
transform command, 527
trap, 422–423, 425
trapping script exit, 423–424
trapping signals, 422–423
traps
modifying or removing, 424–427
script exits, 423–424
tty, 26
TTY. See terminal
type, 126
filesystems, 196–197
typeset command, 639

Ubuntu Linux, 19, 212, 220
default shell, 624
/etc/profile, 151
GNOME terminal, 30
installing MySQL, 682
LiveCD, 20
ls alias, 131
Lynx configuration file location, 700
Mir display server, 11
PATH environment variable, 148
Unity desktop, 13–14
ufs filesystem, 8
UID. See user ID
$UID, 275
umask, 177–179
umount, 99–100
umsdos filesystem, 8
uninstalling software, aptitude, 218–219
Unity desktop, 13–14, 30
University of California, Berkeley, 89
unmounting media, 99–100
unset, 143
until command, 346–347
until loops, 641
  nested, 349–350
updating software, aptitude, 217–218
URLs, 721
  checking, 724–726
  testing, 723–724
urpm, 221
  broken dependencies, 227
  installing software, 224
  listing installed software, 221
  package details, 222
  repositories, 228
  uninstalling software, 225
  updating software, 225
USB memory sticks, 21
$USER, 275
user accounts, 161
  creating multiple, 361–362
  managing, 656–673
    creating script for, 665–671
    determining existence, 661–662
  finding files, 664–665
  getting name, 657–660
  removing account, 665
  removing processes, 662–664
  running script for, 671–673
  verifying name, 660–661
MySQL, 687–688
root, 163
  changing file ownership, 182
  /etc/shadow file, 164
mounting media, 97
user ID (UID), 161, 274
  reserved, 163
user input, 388–392
user variables, 275–277
useradd, 164–168
  parameters
    change default values, 167
command line, 166–167
  -D, 165, 167
user-defined variables, 138–142
dash shell, 627
  gawk, 598–600
  global, 140–142
  local, 139–140
userdel, 168
usermod, 169
  adding users to groups, 173
users
  adding new, 164–168
  checking if accepting messages, 714–715
  checking if logged in, 713–714
  creating multiple accounts, 361–362
  currently logged in, 710
  file ownership, 181–182
  media access, 98
  modifying, 168–172
  processes, 662–664
  removing, 168
/usr/bin/batch, 439
/usr/sbin directory, 165
UXterm, 29

V
variable arrays, 158–159
$(variable) format, 275
variables. See also environment variables
  command substitution, 277–279
  functions
    output assignment to, 455–456
    using, 456–461
  gawk, 511–512, 591–600
    ARG, 595–596
    ARGV, 595–596
  array variable assignment, 600–601
  assigning in scripts, 598–599
  assigning on command line, 599–600
  built-in, 592–600, 759–760
  data, 595–597
  data field, 592
ENVP, 596
  field and record separator, 592–595
FIELDWIDTHS, 593–594
FN, 596–597
FS, 592
NP, 596–597
NR, 596–597
OS, 592–593
ORS, 594
RS, 594
multiple, 342–343
  reading list from, 335–336
scripting, 274–278
  special parameter variables, 371–375
  user, 275–277
  user-defined, 138–142
    dash shell, 627
    gawk, 598–600
    global, 140–142
    local, 139–140
/var/spool/anacron, 444
/var/spool/at, 438
vfat filesystem, 8, 97, 98
VFS. See Virtual File System
VG. See volume group
gvchange, 209
gvcreate, 205
gvdisplay, 205
gvextend, 209
gvreduce, 209
gvremove, 209
vi, 234–235
vi editor, 233
viewing file contents, 77–83
vim, 233–240
  basics, 235–237
  copying and pasting, 238–239
  editing, 238
  installing, 235
  modes, 236–237
  searching and substituting, 239–240
  visual mode, 239
vim, 505
virtual consoles, 24, 25–28
  appearance, 27
  text mode, 26
virtual directories, 53, 57
  mounting media, 98
Virtual Files System (VFS), 9
virtual memory, 5, 6
visual mode, 239
volume group (VG), 200
creating, 205–206
VT102, 41, 42
VT220, 41, 42

W
w command, 530–531
Wayland, 11
Wayland Compositor, 25
wc command, 280
web addresses, 721
checking, 724–726
testing, 723–724
web page information, 726
wget, 720–722
--spider option, 724
WHERE clause, 691, 692
which, 126, 243–244
while command, 343–346, 361
format, 343–344
multiple test commands,
344–346
while loop, 378, 640–641
archiving data files script, 647
long messages, 717
menu dialog, 495
nested, 348–350
reading files, 391–392
text menus, 482
while statement, 607–608
who, 269–270, 397, 710
-s option, 710
-T option, 710–711, 714
whoeson, 495
widgets libraries, 25
kdialog, 496–499
zenity, 500–504
wildcard characters, 63, 535–536
aptitude search, 215
cron tables, 442
killall command, 96
reading directory using,
339–340
replacement strings, 575–576
string parameter expansion,
724–725
wildcard metacharacters, 63, 67
window manager, 25
writable-snapshot, 192
write, 711–712, 715–716
write access, 319–320
writeback mode journaling, 189,
190, 192
writing to file, 755
Wterm, 29

X
X Intrinsics, 25
X Window system, 7, 11–12, 496
xargs command, 663–664
Xfe, 16
Xfce4 Terminal, 29
XFS filesystem, 8, 191–192
XML. See Extensible Markup
Language
Xserver, 25
xterm, 29, 41–44
accessing, 42–43
command line parameters,
43–44
man page, 49

Y
Yahoo! weather, 702–704
Yakuake, 29
y epsilon widget, 487
yum, 221–228
broken dependencies,
225–227
installing software,
223–224
listing installed packages,
221–223
repositories, 227–228
uninstalling software, 225
updating software,
224–225
yum clean all, 226
yum deplist, 226
yum erase, 225
yum install, 223, 244
yum list, 224, 243
yum list installed, 221
yum localinstall, 224
yum remove, 225
yum update, 224, 227

Z
z shell. See zsh
zenity, 500–504
using in scripts, 501–503
widgets, 500–501
zero, 292
ZFS filesystem, 192, 199
zftp, 638
zip, 109, 110
zip files, 108–109
zmodload command, 637–638
zsh (zshell), 10, 288
built-in commands, 633–638
add-in modules, 636–637
core, 634–636
viewing, adding, removing
modules, 637–638
options, 632–633
scripting, 638–642
calculations, 639–640
functions, 641–642
mathematical functions,
640
mathematical operations,
639–640
structured commands,
640–641
zsh/mathfunc module, 640
zypper, 221
broken dependencies, 227
installing software, 224
listing installed software, 221
package details, 222
repositories, 228
uninstalling software, 225
updating software, 225

781