SYMBOLS
() (parentheses)  command, 15  double-parentheses mathematical test, 117, 337, 338, 346, 363, 414, 575, 609, 682, 734
& (ampersand)  | (piping to background), 36, 351, 364  & & (logical AND) operator, 13, 20, 570, 813
background execution, 13  bitwise AND operator, 20  escaped, 3, 4
* (asterisk)  multiplication operator, 20
^ (caret)  \s (remove blank lines), 669  ^# (remove commented out lines), 669, 858
bitwise exclusive OR operator, 20  escaped, 3, 4
: (colon)  start of line, 170, 669, 735, 858, 863
$ (dollar sign)  $? (check return code), 29–30, 183–184, 217  $$ (current PID), RANDOM shell variable and,
  269, 311, 371, 379, 389
^$ (remove blank line), 669
"""" (remove commented out lines), 669, 858
bitwise exclusive OR operator, 20
escaped, 3, 4
\ (backslash)  escaping with, 3–4, 402, 404, 408, 496
operators, -e switch and, 147, 148, 431, 503, 518, 617, 855
\n, \t, \b, \c, \v, 19  # (hash mark/pound sign), 4
^# (remove commented out lines), 669, 858
commented out lines, 4, 7, 129, 669, 726
as field separator, 4, 485
as padding, 158, 373
for separating report sections, 757

escaped, 3, 4, 404, 664
variable name and, 15, 28, 304
(dollars)  escaped, 3, 4
series of, 43, 143–145, 967
"" (double quotes)  around variables, 18, 50, 160, 169, 247, 516, 517, 570
command substitution and, 18, 50
command-line switches in, 450
disable command arguments with, 797
escaped, 3, 4
special parameters with, 17
usage for, 18
= (equal sign)  == equality operator, 20, 337
!= inequality operator, 20
escaped, 3, 4
!(exclamation point)  != inequality operator, 20
"" NOT operator, 20, 797
escaped, 3, 4
/ (forward slash)  /$ regular expression, 231
division operator, 20
escaped, 3, 4
relative pathnames and trailing, 928
trailing, rsync and, 51, 52, 53, 220, 221, 222, 231
\ (backslash)  escaping with, 3–4, 402, 404, 408, 496
operators, -e switch and, 147, 148, 431, 503, 518, 617, 855
\n, \t, \b, \c, \v, 19
# (hash mark/pound sign), 4
^# (remove commented out lines), 669, 858
commented out lines, 4, 7, 129, 669, 726
as field separator, 4, 485
as padding, 158, 373
for separating report sections, 757
- (hyphen)
  -- auto-decrement operator, 20
  escaped, 3, 4
  ps auxw command without, 675
  su command and, 951
  subtraction operator, 20
  unary minus operator, 20

< (left angle bracket)
  < < bitwise shift left operator, 20
  < = command, 41, 128, 129
  <= (less than or equal to) operator, 20
  escaped, 3, 4
  less than operator, 20

% (percent sign)
  escaped, 558
  modulo arithmetic operator, 20, 372, 406
  printf command and, 477
  as text character, 558

| (pipe character)
  | & (piping to background), 36, 351, 364
  | ! (logical OR) operator, 13, 20, 570, 705, 813
  bitwise OR operator, 20
  escaped, 3, 4
  + (plus sign)
  ++ auto-increment operator, 20
  addition operator, 20
  escaped, 3, 4
  as “greater than” specifier, 326
  unary operator, 20

? (question mark)
  $? (return code checking), 29–30, 183–184, 217
  escaped, 3, 4

> (right angle bracket)
  >> (appends to end of file), 13
  >= (greater than or equal to) operator, 20
  escaped, 3, 4
  greater than operator, 20

; (semicolon)
  array element, 404
  escaped, 3, 4
  ’ (single/forward quotes), 18
  around square brackets, 28, 510
  escaping special characters with, 4
  ~ (tilde)
  binary inversion, 20
  escaped, 3, 4
  <> (angle brackets)
  left. See <
  string comparison, 15

{ } (curly braces)
  Expect control structures and, 306, 313, 314, 315
  if...then...else statement and, 313
  shell script in, 230
  variable separated from character with, 389, 559

[ ] (square brackets)
  mathematical expression in, 316
  single quotes around, 28, 510
  special character, 3, 4
  test command, 15
  back tic (‘command’), 19, 77, 80, 88, 97, 127, 128,
  331, 484. See also command substitution
  , comma (special character), 3, 4

(( )) command, 15, 20. See also double-parentheses
  mathematical test
  $ (( )) command, 15, 148
  + ([0–9]) -type regular expressions, Bash shell and,
  65, 327

A
  -a rsync switch, 51, 220, 232
  abs function, 21
  accept command, 820, 821
  acos function, 21
  ADD variable, 442, 469
  add_backup function, 975
  addition, in shell script, 434–443
  addition operator (+), 20
  AIX
    classic printer subsystem, 50, 810–814
    for loop in, 812–813
    df -k
      command output, 586
      output columns of interest, 586
      iostat command output, 646
      lsps command, 604–605
      more command and, 516, 523
      paging monitor, 607–613
      pg/page commands and, 516, 523
      ping command, 724
      print-control commands, 810–820
      sar command output, 649
    scripts for filesystem monitoring, 961–962. See
    also monitoring filesystems
    stale disk partitions (monitoring for), 48–49,
    677–696
    system information, functions (list) for, 973
    System V printing, 50, 814–820
    system-configuration snapshot, 741–775
    topas command, 675
    AIX_classic_printing function, 847, 973
    AIX-paging_mon.ksh shell script, 610–611, 973
    in action, 612
    calculations for, 607–610
    exceeding 5% paging limit, 612–613
    PC_LIMIT variable, 611–612
    AIXsysconfig.ksh shell script, 745–756, 965
    in action, 757–774
    analysis, 756–757
    database/application-level statistics and, 774
    AIX_SYSV_printing function, 847, 973
    aliases file, 134, 137
    all_defined_pdisks function, 699, 703–705, 972
    all-in-one_swapmon.ksh shell script, 630–636, 963
    analysis, 636–637
    error message, 637, 638
    all_varied_pdisks function, 699, 705–707, 972
    alpha OLTP server, 252. See also replicating Oracle
    databases
    alphanumeric page, 131, 139
    ampersand (&)
      | (piping to background), 36, 351, 364
      && (logical AND) operator, 13, 20, 570, 813
      background execution, 13
      bitwise AND operator, 20
      escaped, 3, 4
      angle brackets (<>), 15
      left. See <
Index

A–B

right. See >

string comparison, 15

APIs. See application programming interfaces

application monitoring. See monitoring

processes/applications

application programming interfaces (APIs), 548. See also SNMP

apt

manual pages, 293

systat package installation with, 642, 643

Tcl, Expect installation with, 291, 293

yum v., 643

arbitrary-precision arithmetic, 54, 433. See also floating-point math

arithmetic operators (list), 20–21

array elements, 60, 403

; (semicolon), 404

KEYS array and, 404

array pointer, 402

arrays, 60–61, 403–404, 432, 833

KEYS, 403–404

loading, 60–61, 403–404

ASCII text, 4, 67

asin function, 21

ASCII text, 4, 67

arrays, 60–61, 403–404, 432, 833

array pointer, 402

array elements, 60, 403

:t (semicolon), 404

KEYS array and, 404

array pointer, 402

arrays, 60–61, 403–404, 432, 833

KEYS, 403–404

loading, 60–61, 403–404

ASCII text, 4, 67

asin function, 21

asterisk (*)
multiplication operator, 20

wildcard, 31, 830

at command, 31–32

audit server, for syslog files, 854

auditing/monitoring user's keystrokes, 53–54,

audit server, for syslog files, 854

at command, 31–32

average of list of numbers, in shell script,

avgs, 467–472

awk command, 14, 485, 488, 489, 811, 812

chg_base BC Bash shell script, 509

chg_base.ksh shell script and, 503

cut command v., 168–169

Solaris and. See nawk; nawk command

SOX audits and, 856–861

variable-length record files and, 164

B

"\b (backslash operator), 19, 700

back tics ('command'), 19, 77, 80, 88, 97, 127, 128,

331, 484. See also command substitution

background function, 145

coprocess with, 34–36, 348, 349–351

dcoping with, 34–36, 348, 349–351

backslash (\)

escaping with, 3–4, 402, 404, 408, 496

operators, - switch and, 147, 148, 431, 503, 518,

617, 855

\n, \t, \b, \c, \v, 19

backups

incremental, 868

programs, 867. See also Dirvish; rsync

remote-update protocol and, 51, 219, 220, 232,

233, 235, 237, 247, 251, 867
butorne shell script, 948–951, 966
analysis, 951
bounce account, 136–137, 940
Bourne shell, 4
declaration statement for, 6
echo command, correct usage of, 548
RANDOM shell variable, 370
Bourne–again shell. See Bash shell
Boxman, Jason, 868
braces/brackets. See angle brackets; curly braces;
parentheses; square brackets
branch01_fixed.dat, 173–174
branch01_variable.dat, 174
branch02_variable.dat, 174
branches, 869
using, 874
BRANCH_RECORDS_FIXED.LST, 181
BRANCH_RECORDS_VARIABLE.LST, 181
bravo OLTP server, 252. See also replicating Oracle
databases
break command, 10, 11, 887
Brenstein, Nathaniel, 951
broot shell script, 943–948, 966
/etc/sudoers file, 946–948, 953
log_keyestokes.ksh script v., 945
root password and, 948
build_default_config function, 888, 889, 974
build_manager_password_report function, 421, 970
description of, 410–413
build_random_line function, 398, 966, 967
C
\c (backslash operator), 19, 700
C++, 756
C programming language, 20
arithmetic operators, 20–21
compiler, 779
interpreted shell scripts/functions v., 4, 756
POSIX C type notation, 637, 744
C shell. See csh
cal command, 13
capturing
large files. See large files
user’s keystrokes. See user’s keystrokes
caret (^)
^\ (remove blank line), 669
^# (remove commented out lines), 669, 858
bitwise exclusive OR operator, 20
escaped, 3, 4
start of line, 170, 669, 733, 858, 863
case sensitivity, 3
case statement, 10
Expect’s version of, 306–313
curly braces in, 306
inside while loop, 146
iostat fields of data, 648
nested, 338
parcing with, 338–341, 415–416
sar fields of data, 651
vmstat fields of data, 653–654
cat command, 12, 74
catching delayed command output, 36–37
cat_while_LINE_line, 76–77
cat_while_LINE_line_cmdsub2, 78–79
cat_while_read_LINE, 74–75

backups (continued)
snapshot-style, 868
tape incremental, 867
Backus, John, 413
Backus-Naur form (BNF), 413
bad interpreter error, 295
banks, 869
backup, 890–893, 930–932
adding, 891–892, 931–932
deleting, 892–893, 932
banybody shell script. See boracle shell script
base conversions. See number base conversions
base filename, 388, 389
basename 50 command, 364, 379, 439, 494, 494, 864
basename command, 14, 45, 171
SOX audits and, 863–864
base#number notation, 503, 504, 506, 509
Bash shell (Bourne-Again shell), 4
+ (0–9) -type regular expressions and, 65, 327, 388, 416
declaration statement for, 6
echo command, correct usage of, 548
Linux execution in, 19, 195, 255
RANDOM shell variable, 370
batch-processing errors, 157, 169.
see also compiling
bc utility, 20, 54–55
here documents
float.add.ksh shell script, 442–443
float.divide.ksh shell script, 466–467
float.subtract.ksh shell script, 451–452
syntax, 433–434
Linux_swap_mon.ksh shell script and, 618–620
manual page, 473
for number base conversions, 506–512
scale and, 433, 434, 443, 450, 452, 458, 467, 626
decimal numbers, 700

C programming language, 20
arithmetic operators, 20–21
compiler, 779
interpreted shell scripts/functions v., 4, 756
POSIX C type notation, 637, 744
C shell. See csh
cal command, 13
capturing
large files. See large files
user’s keystrokes. See user’s keystrokes
caret (^)
^\ (remove blank line), 669
^# (remove commented out lines), 669, 858
bitwise exclusive OR operator, 20
escaped, 3, 4
start of line, 170, 669, 733, 858, 863
case sensitivity, 3
case statement, 10
Expect’s version of, 306–313
curly braces in, 306
inside while loop, 146
iostat fields of data, 648
nested, 338
parcing with, 338–341, 415–416
sar fields of data, 651
vmstat fields of data, 653–654
cat command, 12, 74
catching delayed command output, 36–37
cat_while_LINE_line, 76–77
cat_while_LINE_line_cmdsub2, 78–79
cat_while_read_LINE, 74–75

backups (continued)
snapshot-style, 868
tape incremental, 867
Backus, John, 413
Backus-Naur form (BNF), 413
bad interpreter error, 295
banks, 869
backup, 890–893, 930–932
adding, 891–892, 931–932
deleting, 892–893, 932
banybody shell script. See boracle shell script
base conversions. See number base conversions
base filename, 388, 389
basename 50 command, 364, 379, 439, 494, 494, 864
basename command, 14, 45, 171
SOX audits and, 863–864
base#number notation, 503, 504, 506, 509
Bash shell (Bourne-Again shell), 4
+ (0–9) -type regular expressions and, 65, 327, 388, 416
declaration statement for, 6
echo command, correct usage of, 548
Linux execution in, 19, 195, 255
RANDOM shell variable, 370
batch-processing errors, 157, 169. See also merge
process
bc utility, 20, 54–55
here documents
float.add.ksh shell script, 442–443
float.divide.ksh shell script, 466–467
float.subtract.ksh shell script, 451–452
syntax, 433–434
Linux_swap_mon.ksh shell script and, 618–620
manual page, 473
for number base conversions, 506–512
scale and, 433, 434, 443, 450, 452, 458, 467, 626
decimal numbers, 700

C programming language, 20
arithmetic operators, 20–21
compiler, 779
interpreted shell scripts/functions v., 4, 756
POSIX C type notation, 637, 744
C shell. See csh
cal command, 13
capturing
large files. See large files
user’s keystrokes. See user’s keystrokes
caret (^)
^\ (remove blank line), 669
^# (remove commented out lines), 669, 858
bitwise exclusive OR operator, 20
escaped, 3, 4
start of line, 170, 669, 733, 858, 863
case sensitivity, 3
case statement, 10
Expect’s version of, 306–313
curly braces in, 306
inside while loop, 146
iostat fields of data, 648
nested, 338
parcing with, 338–341, 415–416
sar fields of data, 651
vmstat fields of data, 653–654
cat command, 12, 74
catching delayed command output, 36–37
cat_while_LINE_line, 76–77
cat_while_LINE_line_cmdsub2, 78–79
cat_while_read_LINE, 74–75

http://www.michaelbindex.com/
Index C–D

cp (copy), 12. See also rsync
CPU hogs, 675. See also top-like monitoring tools
CPU load, monitoring. See monitoring system load
crashing system, 133, 601, 603, 641, 952
cron tables, 30–31
automated execution of filesystem monitoring, 600–601
entry syntax, 31
rsync_daily_copy.ksh (shell script), 254
crontab command, 30–31

csh (C shell), 6
CUPS (Common UNIX Printer System), 50, 809, 810, 820–823
command output checking printing/queuing, 821
commands, 821
online manual, 820
cupsdisable command, 821
cupsenable command, 820, 821
CUPS printing function, 847, 974
curl braces ({}),
Expect control structures and, 306, 313, 314, 315
if...then...else statements and, 313
shell script in, 230
variable separated from characters with, 389, 559
current working directory, 328
cursor control commands, for echo command, 700
example, 700–701
cut command, 14, 485, 488, 555
awk command
SOX audits and, 856–861
data movement techniques. See automated FTP file transfer; rcp; rsync; scp
date command, 13, 328, 347, 938
switches, 388
date/time stamp, and unique filenames, 371, 384, 388, 389
DB2, 603
dd command, 48, 370, 376, 377, 379, 402, 407. See also /dev/random
default.conf file, 873–874
code to create new, 889
defining full system backup, 874–875
division operator (/), 20
divisor, 460–461
disk space requirements, 868
download, 871
image summary file, sed and, 883–884
installing, 869–871
with install.sh, 871
with yum, 869–871
master.conf file, 872–873
menu-driven interface for, 876–918
usage examples, 918–932
overview, 868
Perl modules and, 869
rsync and, 289. See also rsync
divish_ctrl shell script, 893–918, 966
adding new backup vault, 884–889
elements, 925–930
backup banks (managing), 890–893, 930–932
adding, 891–892, 931–932
deleting, 892–893, 932
building, 876–893
expiring/deleting backup images, 881–884
elements, 921–925
sed for summary file modification, 883–884
locating/restoring images, 880–881
example, 919–921
main menu, 877–878
removing backup vault, 889–890
example, 930
running all backups, 878–879
examples, 918–919
running particular backup, 879–880
example, 919
usage examples, 918–933
divish-expire command, 881, 882
divish-locate command, 876, 881
divish-runall command, 875, 878, 918, 919
disable command, 13
display_main_menu function, 974
display_output function, 575, 600, 971
dividend, 460–461
division, in shell script, 460–467
division operator (/), 20
divisor, 460–461
DMZ, 327
dollar sign ($)
$? (check return code), 29–30, 183–184, 217
Index • D–E 983

S$ (current PID), RANDOM shell variable and, 269, 311, 371, 379, 389
^S (remove blank line), 669
"$" (special parameter), 17
"$@" (special parameter), 17
$ (special parameter), 17–18
$@ (special parameter), 17
$ (** command and, 15
elapsed time and, 148
$ operator, 44, 144, 145, 147, 546, 547
as blank line, 669
command substitution, 19, 80, 88, 97, 127, 128, 331, 484. See also command substitution
end of line, 170, 863
escaped, 3, 4, 403, 664
variable name and, 15, 28, 304
dots (.)
escaped, 3, 4
series of, 43, 143–145, 967
double ampersand & (logical AND operator), 13, 20, 570, 813
double equal sign == (equality operator), 20, 337
double pipes || (logical OR operator), 13, 20, 570, 705, 813
double quotes ("")
around variables, 18, 50, 160, 169, 247, 516, 517, 570
command substitution and, 18, 50
command-line switches in, 450
disable command arguments with, 797
escaped, 3, 4
special parameters with, 17
usage for, 18
double-parentheses mathematical test ( ( math test ) ), 117, 337, 338, 346, 463, 414, 575, 609, 682, 734
downloading remote files from remote system, 192–196
get ftp files.ksh shell script, 192–196, 956
get ftp file get vars.ksh shell script, 204–207, 957
post-FTP events, 192, 193, 195
pre-FTP events, 192, 193, 195
DSS keys, 24, 210

E
-e switch, 19, 147, 148, 405, 431, 503, 518, 617, 855
ECHO, 148
echo command, 13, 19–20, 86, 88
correct usage of, 19–20, 548, 590
Bourne/Blash shell, 548
Korn shell, 548
cursor control commands for, 700
example, 700–701
-e switch added to, 19, 147, 148, 405, 431, 503, 518, 617, 855
proc watch.ksh script and, 346
progress indicators and, 143, 144, 145, 148
EcoTools, 140
effective user, 948
egrep (extended grep) statement, 13, 232
grep v., 528, 816
monitoring filesystems and, 555, 601
monitoring processes and, 527, 546–547
EGREP_LIST variable, 227, 228, 232
elapsed time method, 44–45, 148–150
$ ($( ) command and, 148
series-of-dots method with, 151–153
shell script in action, 150
elapsed_time function, 44–45, 148–149, 398, 966, 967, 968
expanded to days, 153
in generic_DIR_rsync_copy.Bash shell script, 230
in random_file.bash shell script, 398
in rsync_daily_copy.ksh shell script, 262, 275
Elkins, Michael, 951
emacs command, 14
emacs editor, 14, 30. See also vi editor
e-mail notification techniques, 41–42, 132–138
outbound email, 41–42
bounce account and, 136–137
.forward file and, 136–137, 940
problems with, 134–138
sendmail command and, 137–138
paging/modem dialing products, 139
Email_FROM, 255
emailing audit logs, 951–952
enable command, 13, 813
enable_AIX_classic.ksh shell script, 812, 965
enabled printers. See print-queue management
encrypted connections, password-free, 210–211, 530. See also ssh
e-mailing, ftp and, 209–210. See also scp; sftp
e-mailing, password with, 530
encryption keys, 210, 530.
encryption, FTP and, 209–210. See also scp; sftp
encrypted connections, password-free, 210–211,
enabled printers. See print-queue management
encryption, FTP and, 209–210. See also scp; sftp
e-mailing, password with, 530
encryption keys, 210, 530.
enabled printers. See print-queue management
e-mailing, password with, 530
encryption keys, 210, 530.
enabled printers. See print-queue management
encryption, FTP and, 209–210. See also scp; sftp
encrypted connections, password-free, 210–211,
enabled printers. See print-queue management
encryption, FTP and, 209–210. See also scp; sftp
encrypted connections, password-free, 210–211,
enabled printers. See print-queue management
encryption, FTP and, 209–210. See also scp; sftp
encrypted connections, password-free, 210–211,
errors
   all-in-one_swapmon.ksh shell script, 637, 638
   bad interpreter, 295
   batch-processing, 157, 169. See also merge process
     check Exceptions function, 600
   file permissions, 327
   standard, 68, 81–82
   usage, 380, 381, 383, 384, 413
   escaping special characters, 3–4
     with backslash, 3, 4, 402, 404, 408, 496
     with single quotes, 4
   /etc/hosts file, pinging, 737
   etc-hosts-copy.exp Expect script, 308–310, 958
     in action, 312–313
   analysis, 310–312
   /etc/motd file, 27
   /etc/sudoers file, 946–948, 953
     sample # 1, 791–794
     sample # 2, 794–797
   /etc/syslog.conf file, 801, 802, 804, 805
   EtherPage, 139
   exclamation point (!)
     != inequality operator, 20
     "!'" NOT operator, 20, 797
   escaped, 3, 4
   -exec command switch, 326
   exit command, 10, 11
   exit signals, 25, 414, 418. See also traps
     complete list, 25
   exit_trap function, 439
   exp function, 21
   Expect (programming language), 216
   Bash script to talk with, 295
   case statement and, 306–313
   commands, 293–294
   conditional tests, 306–318
     example syntax, 307–308
   control structures, curly braces and, 306, 313, 314, 315
   downloading/installing, 291–293
   ftp automation, 212–216
   functions and, 317–318
   if...then...else loop and, 313
   incr operator, 315, 316
   location (path) of, 295
   for loop and, 315–317
   man page, 216
   proc operator, 317–318
   set command, 304, 305
   source code, 291
   SSH login to known host, 307
   SSH login to unknown host, 306–307
   Tel and, 291–293
   web site, 291, 323
   while loop and, 314–315
   expect command, 293, 294
   expect eof, 295
   Expect scripts. See also autoexpect
     autoexpect and creation of, 291, 297–299, 324, 539–545
     automated ftp and, 212–216
     Bash shell script interacting with, 296
     boot-net-install.exp, 322–323, 958
     etc-hosts-copy.exp, 308–310, 958
       in action, 312–313
     analysis, 310–312
   failure/banging, 299
   for_text2.exp, using expression to increment, 317
   for_text.exp, 315–316
     in action, 316
   ftp-get-file-cmd-line.exp, 304–305, 958
     in action, 305–306
   ftp-get-file.exp, 299–300, 958
     new, 302–303
   unneeded code in, 300–302
   ftp-is-getfile.exp, 213–215, 957
   in action, 216
   function_test.exp, proc operator in, 317–318
   if-then-else.exp, 313
   with JumpStart, 322–323
   passmass, 323–324
   remotely execute who/w commands with, 543–545
   scp and, 210
   sftp and, 210
   showplatform.exp, 318–320, 958
     in action, 320–321
   that starts and talks to Bash script, 295
   variables and, 304–306
   while_test.exp, 314
     in action, 314–315
   expire backups menu, 882
   code to display, 882
   expire_backup function, 881, 975
   exponential notation, numbers in, 56. See also
     floating-point numbers
   extended grep statement. See egrep statement

F
   f command, 14
   failures
     and event notification, 131
     Expect script, 299
     notification of
       automated hosts ping with, 49, 732–740
       with logical OR, 705
     Oracle Data Guard server and, 255
     during rsync process, 257
     script, 5, 6
     during sudo installation, 790
     system crashes, 133, 601, 603, 641, 952
     tape drive, 641
     traps and, 269
     from unexpected output/input, 12
   feedback, user. See progress indicators
   field delimited lines of data. See variable-length
     record files
   field delimiter (:), 157, 159, 167, 536, 537, 569
   field separator, hash marks as, 485
   fields (in records), 157. See also record files
   field command, 12
   file descriptors, 68, 81–82. See also parsing files
     line-by-line; stderr; stdin; stdout
     range of values, 68
   file permissions, 21–23
   chmod command, 21–22
   syntax, 22–23
   errors, 327
   SOX audits and, 853
   suid/sgid and, 21–23
File Transfer Protocol. See FTP
filenames, unique, 384–392
filesystem alerts, 325, 333
filesystems
  monitoring, 553–602. See also monitoring
  replicating. See replicating multiple filesystems
  vaults as, 880
find command, 13, 325, 855–856
eexecuting as root, 327
manual page, 325
power of, 325
SOX audits and, 855–856
switches
  -amin, 333
  -amin n, 333
  -atime n, 333
  -mtime n, 333
  -mtime n, 333
  -print, 326
  -size, 326
  -xdev, 333
syntax, 326–327
find $SEARCH -amin 10
find $SEARCH -amin -type f, 333
find $SEARCH -mmin 10 -type f, 333
find $SEARCH
Record list
comparison

testing for integers/floating-point numbers,
440–441
variables in, 439
float_average.ksh shell script, 467–472
in action, 469
average of list of numbers (code segment), 468
running total of numbers (code segment),
467–468
float_divide.ksh shell script, 460–467
in action, 467
code to extract dividend/divisor, 461
documents, 466–467
floating-point math in shell script, 20–21, 54–55,
433–473. See also bc utility
floating-point numbers (testing for), 440–441
float_multiply.ksh shell script, 452–460
in action, 460
parsing command line for valid numbers,
458–460
float_subtract.ksh shell script, 443–452
in action, 452
building math statement string for bc, 450–451
document, 451–452
parsing command line, with getopts, 449–450
for loop, 67, 74. See also parsing files line-by-line;
select command
to enable classic AIX print queues, 812–813
Expect's version of, 315–317
force_conservative mode, 299
for...if statement, 9
def() system call, 675
for LINE_cat_FILE, 79–80
for LINE_cat_FILE_cmdsub2, 328–331, 958
in action, 332
analysis, 331–332
improved/customized, 333–334
findslot Bash script, 321–322, 958
finger command, 14
FirstPAGE, 139
fixed-length pseudo-random numbers
between 1 and user-defined maximum, 373–376
and, 373–374
padded with leading zeros, 374
typestet command, 375
sample output for, 374
fixed-length record files
cut command and, 164
description/definition, 157
eample, 158, 165
data in each field, 158
fields in, 158
merge script for, 45–46, 170–171
merge/process, 181
parsing, while_read_LINE_bottom_FD_OUT
  and, 160, 164–166
placement of data field within record, 164, 166,
184
post-processing_fixed_records.dat file listing, 181–182
string length of, 46–47, 171–172
typestet command and, 47
flat files, 157, 251
float_add.ksh shell script, 434–443
in action, 443
analysis, 439–440
building math statement for bc utility, 441–442
functions in, 439–440
here document, 442–443


gamma master database server (Oracle), 252. See also replicating Oracle databases

gcc, 779

 elapsed_time function in, 230
 with files existing at target, 235–237
 verify_copy function in, 230
 when files do not exist on target, 233–235
generic_FS_rsync_copy.Bash script, 238–247
 performing initial copy, 247–249
 when files exist on target, 249–251
generic_rsync.Bash script, 52–53, 221–222, 955
 get subcommand, 190
 get_adapters function, 749, 973
 get_arch function, 747, 973
 get_cdrom function, 748, 973
 get_devices function, 748, 973
 get_disk_info function, 750, 973
 get_fs_stats function, 749, 973
 get_ft_files.ksh shell script, 192–195, 956
 in action, 196
 as upload script, 196–199
 get_ft_files峄war.ksh shell script, 204–207, 957
 get_HACMP_info function, 951, 973
 get_host function, 746, 973
 get_installed_files function, 752, 973
 get_long_devdir_list function, 748, 973
 get_long_sys_config function, 752, 973
 get_LV_info function, 750, 973
 get_MF峄for_AIX function, 747, 973
get_NL_stats function, 749, 973
 getopts command
colon (:) and, 33, 34, 349, 450, 496
 example of usage, 348–349
 limitations, 365
 put_ft_files峄war.ksh shell script and, 218
get_OS function, 973
get_OS_info function, 584, 590, 971
get_OS_level function, 584, 590, 973
get_paging_space function, 750, 973
get_printer_info function, 751, 973
get_process_info function, 751, 973
get_random_number function, 372
get_real_mem function, 747, 973
get_remote_dev_listing.ksh shell script, 191–192, 956
get_remote_dir_list峄ping.ksh shell script, 201–204, 957
get_routes function, 749, 973
get_sna_info function, 951, 973
get_sys_cdg function, 752, 973
get_tape_drives function, 748, 973
get_T2 function, 747, 973
get_udp峄x25_procs function, 752, 973
get_vf峄for_VGs function, 750, 973
get_VG_disk_info function, 750, 973
get_VGs function, 749, 973
Index

G–I 987

GID (group ID), 854, 855, 860, 861

GNU
function method, 75, 574
more command. See more command
greater than operator (>) 20
grep command
grep -v, 528, 816
highlighted. See hgrep
process monitoring and, 335, 528. See also
monitoring processes/applications with ps aux command, 336
unique filenames and, 384
wrong way to use, 560
gunzip command, 779
gzip, 779, 888, 952

H
Hamilton, Bruce, 775
hanging, Expect script, 299
variable-replacement technique, 199–203
hash mark # (pound sign), 4
^# (remove commented out lines), 669, 858
commented out lines, 4, 7, 129, 669, 726
as field separator, 485
as padding, 158, 373
for separating report sections, 757
hdisks, 694, 695, 697, 698
cross-reference script, pdisks and, 721
translating to pdisks, 698
head command, 13
here documents, 11, 188, 433–434
automated FTP file transfer, 51, 188–189
bc utility and
float.add.ksh shell script, 442–443
float.divide.ksh shell script, 466–467
float.subtract.ksh shell script, 451–452
Linux swap_mon.ksh shell script, 615–616, 963
indentation and, 622
requirements for, 443
sftp and, 188, 210
syntax, 11, 433–434
hexadecimal representation of IP address, 475, 477, 485
as license key, 485–489
hgrep (highlighted grep), 512, 515–525
more command, 515–516, 523
reverse video control, 49, 50, 515, 516–517
sed command, 515, 516–517
tput command, 50, 516
options (list), 516, 524–525
rmso, 516, 525
sgr0, 516, 525
smso, 516, 524, 525
hgrep.Bash shell script, 519–524, 961
analysis, 523–524
in Bourne/Korn shells, 518
building, 517–518
hgrep.ksh shell script, 961
higher-calling script/function, 576
highlighted grep. See hgrep
highlighting text in file, 49–50
Host_Alias, 797
hostname command, 328
hosts ping. See automated hosts pinging
hosts.equiv file, 23
HP-UX
bdf
command output, 588
output columns of interest, 589
iostat command output, 646
line command and, 76, 80
more command and, 516
pg/page commands and, 516, 523
ping command, 724
ping_host function and, 49
print-control commands, 823–825
sar command output, 649–650
scripts for filesystem monitoring, 962. See also
monitoring filesystems
sendmail command, location of, 42, 137, 138
swapinfo command, 605–606
-tim output, 613–614
swap-space monitor, 613–618
swap-space report, 617–618
HP-UX printing function, 847, 974
HP-UX swap_mon.ksh shell script, 615–616, 963
building, 613–615
swap-space report, 617–618
HUP signal, 136, 805
HylaFAX+, 139
hyphen (-)
– auto-decrement operator, 20
escaped, 3, 4
ps auxw command without, 675
su command and, 951
subtraction operator, 20
unary minus operator, 20

I
-i command switch (ftp), 189
-i switch, 47, 172
id command, 854–855
SOX audits and, 854–855
identification lights, SSA. See SSA disk identification
if...then statement, 8
if...then...elif...else statement, 9
if...then...else statement, 8
Expect’s version of, curly braces and, 313
if-then-else.exp Expect script, 313
image, 869
summary file, sed and, 883–884
incr Expect operator, 315, 316
incremental backups, remote-update protocol and,
51, 219, 220, 232, 233, 255, 257, 247, 251, 867
incremental (Expect proc), 317, 318, 968
indentation, here documents and, 622
indicating progress. See progress indicators
inequality operator (!=), 20
infinite loop
proc_watch function, 34, 36, 351, 364
while loop, 43, 144, 147
inode, 868
input, standard. See stdin
in_range_fixed_length_random_number function, 373–374
in_range_fixed_length_random_number_typeset
  function, 379, 384, 388
in_range_random_number function, 372–373, 379, 420, 970
description, 406–407
install.sh, Dirvish installation with, 871
int function, 21
interact command, 294
interactive programs, automation of. See autoexpect; Expect
Internet Printing Protocol (IPP), 820
interpreted shell scripts/functions, 4, 756
iostat command, 14
case statement (fields of data), 648
output (system load monitoring)
  AIX, 646
  HP-UX, 646
  Linux, 647
  OpenBSD, 647
  Solaris, 647
  script for system load monitoring, 665–670
  systat package and, 642
iostat_loadmon.ksh shell script, 665–668, 964
  in action, 670
  command statement, 668–670
IP address (hexadecimal representation), 475, 477, 485–489,
  as license key, 475, 477
  mk_passwd.ksh script and, 432
  mk_swkey.ksh script and, 485–489
IPP. See Internet Printing Protocol

J
JumpStart, 322–323. See also Expect scripts
junk variable, 489, 614, 622, 828, 830
junk2 variable, 614, 622, 624

K
keeping printers printing. See print-queue management
kernel pseudo-random number generator, 369, 370, 376
keyboard file, 402
checking for, 419
keyit shell script, 530–534, 961
keyit.dsa script, 24, 955
keyit.rsa script, 24, 955
KEYS array, loading
  one array element at a time, 404
  in one step, 403–404
keys, license. See license keys
kill –9 command, 25, 36, 269, 351, 418, 438, 440, 702, 942
kill command, 25, 145
Korn shell, 4
declaration statement for, 6
echo command, correct usage of, 548
RANDOM shell variable, 370
regular expressions for testing
  integers/floating-point numbers, 441
shift command. See shift command

L
-L switch, 47, 172
-l switch, 47, 172
labels, 188, 189, 433. See also here documents
large files, 53, 325–334
creation of, timing test and, 68–73
findlarge.ksh shell script, 328–331, 958
  in action, 332
analysis, 331–332
  improved/customized, 333–334
hgrep and, 515. See also hgrep
very, 327
large filesystems, 553, 565, 573. See also monitoring filesystems
last command, 26
last_logins function, 753, 973
cd (Change directory) command, 188
< (left angle bracket)
  <- bitwise shift left operator, 20
  <= command, 41, 126, 129
  <= (less than or equal to) operator, 20
escaped, 3, 4
  less than operator, 20
$LENGTH variable, test for, 416
less than operator (<), 20
less than or equal to operator (<=), 20
let command, 20
license keys, 512
  hexadecimal representation of IP address as, 475, 477, 485–489
  mk_swkey.ksh script and, 432
  mk_swkey.ksh script and, 485–489
line command, 67, 68, 76, 77, 80
Linux and, 68, 76, 80
line printer control command. See lpc command
line-by-line parsing techniques. See parsing files
line-by-line parsing
lines
  blank, removal of, 58
  repeating, removal of, 58
  rotating, 43–44, 145–148
Linux
apt, 293
systat package installation with, 642, 643
Tcl and Expect installation with, 291, 293
yum v., 643
df -k command output, 586
def -k output columns of interest, 587
execution of, in Bash shell, 19, 195, 255
free command, 606
  -m output, 618–619
iostat command output, 647
line command and, 68, 76, 80
ping command, 724
print-control commands, 825–833
sar command output, 650
scripts for filesystem monitoring, 962. See also monitoring filesystems
swap-space monitor, 618–622
sysstat package, 642–643
top command, 641, 675
top command, 641, 675
  example output, 641
Index L–M 989

yum, 291
apt v., 643
manual pages, 293
systat package installation with, 642–643
Tcl and Expect installation with, 291–293
Linux Printing function, 847, 974
Linux_swap_mon.ksh shell script, 620–621, 963
in action, 621
bc utility and, 618–620
calculations for, 618–620
linx command-line browser, 545–546
list paging space command. See lps command
list_of_disks function, 699, 707–708, 972
literal text, 18
load_AIX_FS_data function, 589, 971
load_default_keyboard function, 398, 410, 418, 967, 970
description of, 407–409
load_EXCEPTIONS_data function, 561, 575, 971
load_FS_data functions, 575, 584, 590, 971
load_HP_UX_FS_data function, 589, 971
loading arrays, 60–61, 403–404
load_LINUX_FS_data function, 589, 971
load_OpenBSD_FS_data function, 589, 971
load_Solaris_FS_data function, 590, 971
local change directory command. See lcd command
local processes, monitoring, 527–530. See also
monitoring processes/applications
locate_restore_image function, 975
log files (importance of), 184, 217, 231, 695
paging/swap space monitoring, 638
log function, 21
LOGFILE, 255
logic code, for large and small filesystem free-space
script, 574–575
logical AND operator (&), 13, 20, 570, 813
logical map, 678
logical negation (!), 20
logical OR operator (||), 13, 20, 570, 687, 705, 813
logical partitions (LP), 678
Logical Unit Number (LUN), 677
Logical Volume Manager (LVM), 677–678
logical volumes (LVs), 678
boot, 680
loop to show number of stale PPs, 682
raw, 678
remp_temp01, LV statistics for, 681
log_keystrkes.ksh shell script, 940–943, 966
analysis, 942–943
brood script v., 945
logging root activity, 942–943
logman account, 939, 940
long-running processes. See progress indicators
loops, 68
for. See for loop
in background, 144
break command and, 10–11
command output in, 40–41, 128
infinite, proc watch function, 34, 36, 351, 364
Oracle database replication and. See replicating
Oracle databases
for parsing files. See parsing files line-by-line
until, 36–37
while. See while loop
lowercase
tr/ctype commands for, 28–29, 510
variables in, 15
LP. See logical partitions
lp command, 13
lpc (line printer control) command, 814
command options (AIX), 814–815
command options (Linux), 826–827
command options (Solaris), 834–835
lpr command, 13
lpstat command, 13
command output (AIX), 810
-a, 818, 819
-p, 818, 819
-W, 811
calendar output (HP-UX), 823–824
calendar output (System V)
-a, 838
-p, 838
scripting, with -a and -p, 838–839
ls command, 12
lslv command, 678–679
lsvp command (AIX), 604–605
lsvp command, 679
lsvq command, 678
-l appvg2 rootvg (output), 679–680
-o, 679
LUN. See Logical Unit Number
LV level, monitoring for stale partitions at, 677,
679–684
LV statistics, for remp_temp01 logical volume, 681
LVM. See Logical Volume Manager
LVs. See logical volumes

M
-m switch, 403, 412, 413, 415, 416, 418, 421
MACHINE_LIST, 230, 231, 247, 256
mail code segment, 133
mail command, 41, 132–134
-s switch, 132
from field and, 42
sendmail command v., 734
-v switch, 134, 135
mail notification techniques, 41–42, 132–136
MAIL_FILE variable, 132, 133
MAIL_LIST variable, 133
MAILMESSAGEFILE, 255
MAILOUT_LIST variable, 132
mailx command, 41, 132–134
from field and, 42
maintenance window, 27
make command, 782, 787
command output, 788–790
make install, 790
command output, 790
Makefile, 779, 782, 787
man command, 14
manage_banks function, 890, 891, 975
managed objects, 139
managed variables, 139
Management Information Base. See MIB
manager’s report, 421–422
disable, 432
man_page function, 699, 701, 720, 972
master.config Dirvish configuration file, 872–873
math, in shell script, 20–21. See also bc utility
addition, 434–443
average of list of numbers, 467–472
division, 460–467
multiplication, 452–460
subtraction, 443–452
math operators (list), 20–21
mathematical expression, in square brackets, 316
mathematical functions (list), 21
mathematical tests. See double-parentheses
MAX_COUNT variables, 439, 458, 494, 499
memory (physical), 603. See also paging space;
swapping space
memory leak, 612
menu creation, with select command, 56–58,
955–956
merge function, 180
merge process, 169–172
based on record-format type, 173–183
merge script
fixed-length record files, 45–46, 170–171
variable-length record files, 46, 171
merge-variable-length records function, 177, 180,
181, 968
metamail, 939, 951, 952
metasend, 951, 952
mget subcommand, 190
MIB (Management Information Base), 139, 140, 548
Miller, Todd, 778, 791, 807
MIME types, 952
minus sign. See hyphen
mirrors, 678
mkdir command, 12
mk_passwd Bash shell script, 405, 406, 959
mk_passwd.ksh shell script, 422–431
analysis of, 418–422
building blocks/order of execution, 405–422
building new pseudo-random password code, 420
checking for keyboard file, 419
command-line arguments, testing/parsing of,
414–418
functions in, 406–414
loading KEYS array, 419–420
password selection, 432
printing manager’s report, 421–422
disable, 432
pseudo-random list of keyboard characters with,
432
license keys/encryption keys, 432
setting trap, 418
variables in, 405
mk_swkey.ksh shell script, 485–489, 960
analysis, 488–489
mk_unique_filename.ksh shell script, 385–392
in action, 390–392
analysis, 388–390
functions in, 388–389
modem (dia-out only), 131, 139, 601, 738
software, 139
modulo arithmetic operator (%), 20, 372, 406
modulo N arithmetic, 372, 398, 406
monitoring filesystems, 553–602
automated execution, 600–601
command syntax, 553–556
cron table and, 600–601
egrep statement and, 601
event notification, 600
full filesystem script, 558
MB-of-free-space method, 565–568
with exceptions, 568–573
percentage of space method, 556–559
with exceptions, 559–565
percentage used-MB free method (with
auto-detect), 573–583
proactive approach, 600
script on UNIX flavors (AIX, Linux, HP-UX,
OpenBSD, Solaris), 583–600
shell scripts (list), on wiley website, 961–963
monitoring for stale disk partitions (AIX-specific),
48–49, 677–696
automated execution and, 695
disk subsystem commands, 678–679
event notification and, 695–696
log files and, 695
LVM and, 677–678
methods
at LV level, 677, 679–684
at PV level, 677, 684–687
at VG/LV/PV levels, 677, 687–694
scripts
stale_LV_mon.ksh, 682–683, 964
stale_PP_mon.ksh, 685–686, 964
stale_VG_PP_LV_PP mon.ksh, 688–692,
688–694, 964
SSA disks and, 694–695
monitoring paging/swap space, 603–639
command syntax
AIX lsps command, 604–605
HP-UX swapinfo command, 605–606
Linux free command, 606
OpenBSD swapctl command, 606
Solaris swap command, 607
event notification, 638
log file, 638
proactive approach, 638
on scheduled basis, 638
shell scripts
AIX paging monitor, 607–613
all-in-one paging/swap-space monitor,
630–637
HP-UX swap-space monitor, 613–618
Linux swap-space monitor, 618–622
Solaris swap-space monitor, 625–630
swap-space report (output), 604
HP-UX, 617–618
monitoring processes/applications, 335–368,
527–549
checking HTTP server/application, 545–546
command syntax, 336
egrep for, 527, 546–547
end of process, 338–342
grep and, 335, 528
Index M–N

levels/stages of, 527, 547–548
local processes, 527–530
  code segment, 529
Oracle databases (status of), 536–539
  ping command, 49, 217, 218, 247, 256, 527, 547, 548
  remote
    with expect script, 539–545
    with OpenSSH and rsh, 530–536
scripts
  online, 958
    proc_mon.ksh, 338–342, 958, 961
    proc_wait.ksh, 338, 958, 961
    proc_watch.ksh, 343–347, 958, 961
    proc_watch_timed.ksh, 347–367, 958, 961
startup and endtime, 342–347
startup loop, 336–338
timed execution, 347–367
  timing in, 335
  waiting on processes to finish, 546–547
monitoring system load, 641–675
  CPU hogs, 675
  iostat command, 665
  common denominator for output data, 648–649
  output on UNIX flavors, 646–647
  scripting with, 665–670
  syntax, 645–646
  proactive approach, 641
  problem detection, 674
  sar command, 659–660
  common denominator for output data, 650–651
  graphing data, 675
  output on UNIX flavors, 649–650
  scripting with, 660–665
  syntax, 649
  top-like monitoring tools, 641, 675
  uptime command, 655
  common denominator for output, 645
  output, 644–645
  scripting with, 655–659
  syntax, 644
  vmsstat command, 670
  common denominator for output data, 653–654
  output on UNIX flavors, 651–653
  scripting with, 670–674
  syntax, 651
  monitoring/auditing user’s keystrokes, 53–54, 935–954
  basics for script, 937–940
  logging user activity, 937–939
  repository, 939–940
  starting monitor session, 939
  command-line script session, 936–937
  emailing audit logs, 951–952
  informing users of, 953
  monitoring other administration users, 948–951
  OpenSSH and named pipe, 953
  script command, 935
  syntax, 936
  scripts
    boracle, 948–951, 966
    broot, 943–948, 966
    compression in, 952
    log_keystrokes.ksh, 940–943
mon_proc_end function, 344, 969
mon_proc_start function, 344, 969
more command, 12, 74. See also pg command
  hgrep and, 515–516, 523
  HP-UX/AIX systems and, 516, 523
mput subcommand, 190, 196
  mranger node, 735, 736
text, in, 523
  multiplication, in shell script, 452–460
  multiplication operator (*), 20
mutt utility, 939, 951, 952
mv command, 12
my_program function, 389, 90
my_sql_query.sql SQL script, 538

N
  \n (backslash operator), 19, 700
  -n switch
    ftp, 189
    id command and, 855
    pseudo-random passwords and, 102, 407, 413, 415, 416, 418
  Naur, Peter, 413
  awk command, 19, 168, 503, 509, 537
  netstat command, 14
  newaliases command, 134, 137, 411, 740
  nawk command, 19, 168, 503, 509, 537
  new-awk. See nawk command
  nlist subcommand, 190–191
  no-op, 74, 96, 195, 348, 380, 416. See also colon
  NOPASSWD: specification, 794
  NOT operator ''!', 20, 797
  notification, automated. See automated event notification
  nslookup command, 738
  NULL data, 180, 379
  NULL variable, 232
  testing for, 58–59
  number base conversions, 55–56, 475–513
  base 2 to base 16, 478–481
  base 8 to base 16, 476–477
  base 10 to base 16, 476, 481–485
  base 10 to hexadecimal, 477
  base 10 to octal, 477
  in Bash shell, 506–512. See also bc utility
  bc utility for, 506–512
  common, 477
  interactive script for, 500–506
  printf command and, 56–57, 476–477
  shell scripts, 477–512
    (list), 477–478, 960
    chg_base.bc.Bash, 506–512
    chg_base.ksh, 500–506
    equate_any_base.ksh, 490–500
    equate_base_2_to_16.ksh, 478–481
    equate_base_10_to_16.ksh, 481–485
    mk_swkey.ksh, 485–489
    typeset command and, 55, 475–476
  numbers
    in exponential notation, 56. See also floating-point numbers
    pseudo-random. See pseudo-random numbers
  numeric tests. See double-parentheses mathematical test
  NUM_LIST variable, 439, 440, 441, 442, 451, 453, 462
Index = O–P

O

octal dump command. See od command

od (octal dump) command, 48, 370, 376, 377, 407.
See also /dev/random

creating different-size random numbers with, 377

OLTP (online transaction processing) database

servers, 251. See also replicating Oracle databases

filesystem layout, 252–253

one-dimensional arrays. See arrays

online transaction processing. See OLTP

Open Secure Shell. See OpenSSH

OpenBSD

df -k

command output, 587

output columns of interest, 587

iostat command output, 647

line command and, 68, 76, 80

ping command, 724

ping_host function and, 49

ps aux command and, 336

sendmail command, location of, 42, 137, 138

swapctl command, 606

-lk output, 622

swap-space monitor, 622–625

OpenBSD_printing function, 847, 974

OpenBSD_swap_mon.ksh shell script, 623–624

creation of, 622–623

OpenSSH (Open Secure Shell), 24–25, 530. See also SSH

DSA keys, 24, 210

encrypted file transfers, 209–210

named pipe and, 953

remote monitoring with, 530–536

RSA keys, 24, 210

rsh v., 24, 274, 289

scp. See scp

sftp. See sftp

SOX audits and, 851

operating systems. See AIX; HP-UX; Linux;

OpenBSD; Solaris

operands, arithmetic (list), 20–21

/opt, 558, 559

OPTARG variable, 33, 348, 350, 496

oracle administration account, 53, 538, 853, 935

Oracle Data Guard server, 255

Oracle databases, 251

checking for status, 536–539

master database server filesystem layout, 252

replication of, 219, 251–259

Oracle DBA Team’s shell script, 251, 256, 257, 269, 275

Oracle Listener, 538

Oracle+SQL query, 539

outbound email, 41–42

bounce account and, 136–137

.forward file and, 136–137, 940

problems with, 134–138

sendmail command and, 137–138

testing, 134–135

output control, 32–36

silent running, 32–33

output, standard. See stdout

P

-p switch, 214, 298, 299, 301, 319

page command, 12, 516, 523. See also more command

AIX/HP-UX systems and, 516, 523

page fault, 603

paging space, 603. See also monitoring

paging/swap space

swapping space v., 603

paging/modern dialing products, 139

parameters

positional, 15, 458

shift command and, 16–17, 458–459

special, 17–18

parentheses ( )

command, 15

double-parentheses mathematical test, 117, 337,

338, 346, 363, 414, 575, 609, 682, 734

parse_conf function, 974

parse_fixed_length_records function, 165–166, 968

parse_records files.Bash script, 956

/data directory, 174

/data/branch_records_fixed.1st, 174

/data/branch_records_variables.1st, 174

listing, 175–180

parse_variable_length_records function, 167–168, 968

parsing command-line arguments

with getopts, 33–34, 217, 338, 348–349, 417–418,

449–450, 495–497

with nested case statement, 338–341, 415–416

parsing files line-by-line, 37–40, 67–129

command syntax, 67–68

file descriptors, 68, 81–82

input redirection in, 82

functions for, 73–98

list (on wiley web site), 967

methods, 73–98

fastest, 37–40, 122–126

timing test

code to test command input, 116–117

large file creation, 68–73

pipe’s impact in, 129

shell script, 99–116

sorted timing data by method, 121–122

timing data for each loop method, 117–121

passmass Expect script, 323–324

passwd command, 12

password page, 403, 411–412

password report, 421–422

disable, 432

croot script and, 948

changing, 948, 953

broot script and, 948

changing, 948, 953

sudo and, 778, 798, 806

rotating, 401

shells script, 217

passwords

changing, 203

hard-coded, 199

passmass Expect script and, 323

pseudo-random. See pseudo-random passwords

root, 410, 777

brood script and, 948

changing, 948, 953

sudo and, 778, 798, 806

rotating, 401

shell script, 217
Index = P 993

SOX audits and, 853
variable-replacement technique and, 199–203
weak, 401, 403
patches/upgrades, SOX audits and, 854
pathnames
full
Cmnd_Alias and, 797, 947
pwd command and, 326, 331
relative, 874, 928
PCI audits, 804, 864. See also Sarbanes-Oxley audits
PC_LIMIT variable, 611–612
pdisks, 695, 697, 698
cross-reference script, hdisk5s and, 721
translating hdisk5s to, 698
percent sign (%),
escaped, 558
modulo arithmetic operator, 20, 372, 406
print command and, 477
as text character, 558
periods (.). See dots
Perl
modules, Dirvish and, 869
scripts, 67, 295, 515
permissions. See file permissions
pg command, 12, 516, 523. See also more command
AIX/HP-UX systems and, 316, 523
physical partitions (PP), 677
loop to show number of stale, 682
physical volumes (PVs), 677
hdisk5, PV statistics for, 684
statistics, for hdisk5 PV, 684
PID (process ID), 144
current ($$), RANDOM shell variable and, 269,
311, 371, 379, 389, 401
of last background process, $! operator and, 44,
144, 145, 147, 546, 547
proc_watch.ksh shell script and, 346
pseudo-random numbers and, 371
ping command, 49, 217, 218, 247, 256, 527, 547, 548.
See also automated hosts pinging; monitoring
processes/applications
AIX, 724
/etc/hosts file and, 737
HP-UX, 724
Linux, 724
OpenBSD, 724
Solaris, 724
ping_host function, 49, 733, 966, 972
PINGLIST, 733, 734
variable-length-limit problem, 736
ping_nodes function, 733–734, 972
pingnodes.ksh shell script, 728–733, 964
in action, 735–736
analysis, 733–735
automated execution, with cron table entry, 739
creation, 725–726
functions in, 733–734
logging capability, 737–738
notification method, 738–739
setting trap, 728
variables in, 725–727
pipe character (|)
& (piping to background), 36, 351, 364
|| (logical OR) operator, 13, 20, 570, 687, 705,
813
bitwise OR operator, 20
escaped, 3, 4
pipes, 13
cat_while_read_LINE, 74
character limit, T28, 129
style in shell script v., 6
plus sign (+)
++ auto-increment operator, 20
addition operator, 20
escaped, 3, 4
as “greater than” specifier, 326
unary operator, 20
positional parameters, 15, 458
access value of, 59
shift command and, 16–17, 458–459
POSIX C type notation, 637, 744
post_event function, 195, 968
post_event_script function, 364, 969
post-FTP event processing, 187, 190, 192, 193, 195
post_processing_fixed_records.dat file listing,
181–182
post_processing_variable_records.dat file listing,
182–183
PostScript Printer Description (PPD), 820
pound sign (#). See also hash mark
PP. See physical partitions
PPD. See PostScript Printer Description
PO_all_in_one.ksh shell script, 965
PO_UP_manager.ksh shell script, 839–846
analysis, 847–849
pr command, 12
pre_event function, 195, 968
pre_event_script function, 364, 969
pre-FTP event processing, 187, 190, 192, 193, 195
print commands (list), 13
print working directory command. See pwd
command
print command
number base conversions, 56–57, 476–477
percent sign (%) and, 477
typeset command v., 477
printing_only_UP_Linux.ksh shell script, 831–832,
965
print-queue management, 50, 809–850
AIX
classic printer subsystem, 50, 810–814
print-control commands, 810–820
System V printing, 814–820
CUPS, 50, 809, 810–820
HP-UX print-control commands, 823–825
Linux print-control commands, 825–833
PO_UP_manager.ksh shell script, 839–846
analysis, 847–849
proactive approach, 809
scheduling and, 849
script improvements
exceptions capability, 849
logging with date/time stamps, 849
Solaris print-control commands, 833–839
print_UP_AIX.ksh shell script, 816–818, 965
print_UP_CUPS.ksh shell script, 821–823
print_UP_HP-UX.ksh shell script, 824–825, 965
print_UP_LINUX.ksh shell script, 828–830, 965
print_UP_SUN.ksh shell script, 836–837, 965
pseudo-random characters, 384
file filled with, 392–399
pseudo-random number generator (kernel), 369, 370, 376
pseudo-random numbers, 47–48, 369–400, 401–402
as array pointer, 402
creation of
0–32767 range, 371–372
between 1 and user-defined maximum, 372–373
/dev/random, 48, 369, 370, 376–379
/dev/urandom, 48, 370, 376–379
file (filled with random characters), 392–399
fixed-length numbers between 1 and
user-defined maximum, 373–376
with od command, 377
functions
get_random_number, 372
in_range_fixed_length_random_number, 373–374
in_range_fixed_length_random_number
_typeset, 379, 384, 388
in_range_random_number, 372–373, 379
in_range_random_number (description of), 372–373, 379, 406–407, 420
list (on wiley web site), 969–970
PID and RANDOM shell variable, 269, 311, 371, 379, 389, 401
shell scripts, 379–384
mk_unique_filename.ksh, 385–392
online, 959
random_file.bash, 69–73, 392–396
random_number.ksh, 379–384
random_number_testing.bash, 377–379
unique filenames, 384–392
pseudo-random passwords, 401–432
arrays, syntax for, 403–404
-m switch, 403, 412, 413, 415, 416, 418, 421
mk_passwd.ksh shell script, 422–431, 959
analysis of, 418–422
building new pseudo-random password code, 420
building of/order of execution, 405–422
checking for keyboard file, 419
command-line arguments, testing/parsing of, 414–418
functions in, 406–414
loading KEYS array, 419–420
overview of ideas for, 402–403
printing manager’s report, 421–422
disable, 432
setting trap, 418
variables in, 405
-n switch, 102, 407, 413, 415, 416, 418, 421
python, 432
proactive approach, 403
pseudo-terminal (pty), 343
ptyp, 343
put subcommand, 190, 196
put ftp_files.ksh shell script, 196–199, 957
put ftp_files_pw_var.ksh shell script, 207–209, 957
getopt and, 218
puts command, 313, 314, 315, 318
PV level, monitoring for stale partitions at, 677, 684–687
Index

P – R

PVs. See physical volumes
pwd (print working directory) command, 12, 326, 328
  full pathnames and, 326, 331
pwdadm command, 798, 801

Q
qsort command, 13
question mark (?)

R
-R switch, 47, 172
radioactive decay events, frequency variations of, 369
RAID configurations, 678
random number generator. See pseudo-random number generator
random numbers, 369–370. See also pseudo-random numbers
  true, 369, 401
random passwords. See pseudo-random passwords
RANDOM shell variable, 47, 370, 401
  current PID ($$) and, 269, 311, 371, 379, 389, 401
random_file.bash shell script, 69–73, 392–396, 956
randomness, 370, 401–402
definition of, 157
functions in, 157
get_random_number, bash shell script, 379–384
  functions in
  in_range_fixed_length_random_number_typeset, 379, 384, 388
  in_range_random_number, 372–373, 379
random_number_test.bash shell script, 377–379
random_password.bash shell script, 47
random_number.ksh shell script, 379–384
raw LVs, 678
RCOUNT, 147
rcp (remote copy), 187. See also rsync
disable, 851
read command, 67, 77
read_input function, 886–887, 888, 974
ready_to_run function, 968
  in rsync_daily_copy.ksh shell script, 262, 270
READYTORUN_FILE, 255
real memory, 603. See also paging space; swapping space
record files, 45–47, 157–185
  definition of, 157
fixed-length
cut command and, 164
description/definition, 157
  example, 158, 165
merge script for, 45–46, 170–171
merge/process, 181
parsing, 164–166
placement of data field within record, 164, 166, 184
post_processing_fixed_records.dat file listing, 181–182
string length of, 46–47, 171–172
typeset command and, 47
merge/process, based on record-format type, 173–183
names, added to end of records, 157, 169–170
  sed statement character substitution in, 169–170
  parsing/process, 160–164
variable-length
  awk command and, 164, 167
data fields and their values, 164, 166, 184
description/definition, 157
example, 159–160
field delimiter, knowledge of, 164, 166, 184
merge script for, 46, 171
merge/process, 182
parsing, 166–169
post_processing_variable_records.dat file listing, 182–183
white space in data fields, 169
record-file parsing function, 180
record-processing function, 180
records, 157
fixed-length (sample), 158
regular expressions. See also specific regular expressions
+ ([0–9])-type, 65, 327, 380, 416
from df command output, 237, 238
extended, egrep and, 13
FS_PATTERand, 247
string tests and, 61, 364, 380
reject command, 821
relative pathnames, 874, 928
remainder operator (%), 20, 372, 406. See also modulo N arithmetic
remote copy. See rcp
remote directory listings, ftp and, 190–192. See also automated ftp file transfer
get_remote_dir_listing.ksh shell script, 191–192
nlist subcommand, 190–191
remote files
downloading from remote system, 192–196
uploading to remote system, 196–199
remote shell. See rsh
remote-update protocol, rsync, 51, 219, 220, 232, 233, 255, 247, 251, 867
removing
  blank lines from file, 58
  column headings in command output, 59–60
  repeated lines in file, 58
rensh command, 14
repeated lines, removal of, 58
replicating data, 51–53. See also rsync
replicating multiple directories (rsync), 223–237
generic_DIR_rsync_copy.Bash shell script, 223–233
analysis, 230–233
elapsed_time function in, 230
  with files existing at target, 235–237
verify_copy function in, 230
when files do not exist on target, 233–235
replicating multiple filesystems (rsync), 237–251
generic_FS_rsync_copy.Bash script, 238–247
performing initial copy, 247–249
when files exist on target, 249–251

Close
replicating Oracle databases (rsync), 219, 251–289
master database server filesystem layout, 252
OLTP database server filesystem layout, 252–253
Oracle DBA Team’s script and, 251, 256, 257, 269, 275
rsync daily_copy.ksh shell script, 257–269, 957
in action, 276–289
analysis of, in logical execution order, 269–275
code to check for remaining rsync sessions, 266, 271–272
code to verify completion of remote rsync sessions, 268, 273
code to verify remote rsync sessions completed, 268, 273
copy internal script log file ($LOGFILE), 269
elapsed_time function in, 262, 275
example code, 151–152
executed via root cron table, 254
file and variable definitions, 254–255
final verification and notification code, 268, 274
loop to monitor remaining rsync sessions, 267, 272–273
loop to start all rsync sessions, 266, 271
loop to wait for startup file, 264, 270
ready_to_run function in, 262, 270
script code to check for other sessions, 263, 269
setting trap for exit signals, 269
verify_copy function in, 274–275
restart command, 530
resyncing disks, 677, 687–694. See also monitoring for stale disk partitions
return code ($?), checking, 29–30, 183–184, 217
return command, 10, 11
reverse video, 49, 50, 515, 516–517. See also hgrep soft, 516
 rhetos file, 23
> (right angle bracket)
>> (appends to end of file), 13
>> bitwise shift right operator, 20
>= (greater than or equal to) operator, 20
escaped, 3, 4
greater than operator, 20
rm command, 12, 13
RN variable, 49, 376, 389, 406
root access, sudo and, 721
root password, 410, 777
broot script and, 948
changing, 948, 953
sudo and, 778, 798, 806
Rosetta Stone for UNIX, 775
rotate function, 145–146, 987
in shell script, 147
rotate_line function, 43–44, 966
in shell script, 44
rotating line method, 43–44, 145–148
rotating passwords, 401
RPM packages, 643. See also apt; yum
RSA keys, 24, 210
rsh (remote shell), 14, 23–24. See also OpenSSH
disable, 530, 851, 853
OpenSSH v., 24, 274, 289
remote monitoring with, 530–536
rsync data transfer and, 274, 289
rstatd, 853
rsync, 51–53, 219–290
-a switch, 51, 220, 232
checksum search algorithm, 219, 289
compression of files with, 51, 53, 187, 219, 220,
221, 232, 289
Dirvish and, 289. See also Dirvish
generic_DIR_rsync_copy.Bash shell script,
223–233, 957
analysis, 230–233
efficiency in, 231–232
efficiency of, 231–232
efficiency implementation, 231–232
efficiency improvements, 231–232
efficiency optimization, 231–232
efficiency principle, 231–232
efficiency strategy, 231–232
elapsed_time function in, 230
with files existing at target, 235–237
verify_copy function in, 230
when files do not exist on target, 233–235
generic_FS_rsync_copy.Bash script, 238–247, 957
performing initial copy, 247–249
when files exist on target, 249–251
generic_rsync.Bash script, 52–53, 221–222, 955, 957
manual page, 289
progress indicators and, 143
remote monitoring with, 530–536
runaway process, 641, 675
 Runas
rsync data transfer and, 274, 289
remote monitoring with, 220, 289
remote monitoring with, 249, 289
remote monitoring with, 251, 289
rsync directory_list.lst file (example), 222
shell script output, with end-user feedback, 152, 153
simple generic shell script, 52–53
syntactic examples, 219–220
syntax, 219–220
temporary files, 235
/ (trailing forward slash) and, 51, 219, 220, 232, 233,
235, 237, 247, 251, 867
replicating data, 51–53
multiple directories, 222–237
multiple filesystems, 237–251
Oracle databases, 219, 251–289
rsh and, 274, 289
rsync_directory_list.lst file (example), 222
Index

S
sample /etc/sudoers file
# 1, 791–794
# 2, 794–797
sample.syslog.conf, 804–805
SAP, 603, 641
sar (system activity report) command, 14
case statement (fields of data), 651
command statement, 662–664
output (system load monitoring)
AIX, 649
common denominator for data, 650–651
HP-UX, 649–650
Linux, 650
Solaris, 650
script for system load monitoring, 660–665
sysstat package and, 642
Sarbanes-Oxley (SOX) Act of 2002, 209, 851
Sarbanes-Oxley (SOX) audits, 209, 530, 851–865, 943.
See also monitoring/auditing user’s keystrokes
internal, 852
OpenSSH and, 851
“real,” 852
shell scripts
chk_passwd_gid_0.Bash, 860–861, 966
search_group_id.Bash, 854–855, 965, 966
system-specific tasks, 853–854
administrative accounts, review of, 853
central audit server for syslog files, 854
disable non-encrypted communications, 853
disable old accounts, 853
disable remote login, 853
file permissions (correct settings), 853
password security, 853
patches/upgrades, 854
sticky bit, 12, 21, 854
Tripwire, 854
useful commands
awk/cut commands, 856–861
basename command, 863–864
dirname command, 863–864
find command, 855–856
id command, 854–855
sed command, 862–863
what to expect, 852
working with auditors, 852–853
sar_loadmon.ksh shell script, 660–662, 964
in action, 665–666
sar command statement, 662–664
scale, 433, 434, 443, 450, 452, 458, 467, 626. See also bc utility
SCALE variable, 439, 450, 458
Schultz, J.W., 867
scope, of variables, 15, 199, 473, 576
scp (Secure Copy), 187. See also rsync
expect script and, 210
script command, 53, 935
autoexpect v., 213, 296–297
syntax, 936
script session, command-line, 936–937
script.exp, 540–543
SCRIPT_NAME variable, 379, 380, 439
script.stub shell script, 7–8, 955
sdiff command, 13
SEARCH_DIR, 255
search_group_id.Bash shell script, 854–855, 965, 966
SEC. See Securities and Exchange Commission
SECONDS shell variable, 148, 150, 367, 398
Secure Copy. See scp
secure ftp. See sftp
Secure Shell. See ssh
Securities and Exchange Commission (SEC), 209, 851
sed statement, 14, 50, 469, 556, 862–863
case substitution, record file names, added to end of records, 169–170
command substitution within, 515, 516–517, 525
hgrep and, 515, 516–517
image summary file and, 883
removing blank lines with, 58
SOX audits and, 862–863
syntax, 516
seed, 370, 401. See also PID
select command, 56–58
select shell command, 878
select_system_info_menu.Bash, 56, 955–956
semicolon (;)
array element, 404
escaped, 3, 4
send command, 294
sendmail alias, 132, 134
sendmail command, 41–42, 734, 735
location of
HP-UX, 42, 137, 138
OpenBSD, 42, 137, 138
SunOS, 42, 137, 138
mail command v., 734
outbound email and, 137–138
sendmail.cf file, 135, 136
send_notification function, 42, 138, 734, 735
Serial Storage Architecture. See SSA
series-of-dots method, 43, 143–145
background function and, 145
elapsed-time method with, 151–153
looping in background, 144
servers, vaults as, 877
set -A command, 60, 403, 404
set command (Expect), 304, 305
scp (secure ftp), 187, 210. See also rsync
encryption keys, creation of, 210
expect script and, 210
ftp v., 209
here document and, 188, 210
no-password Secure Shell access, 210–211
syntax, 211
scp syntax v., 211–212
sftp-scp-getfile.Bash shell script, 211–212, 957
sgid, 12
file permissions and, 21–23
shared vault, 869
shell scripts, 4, 955–966. See also specific shell scripts
(list), 955–966
basic concept, 4
case sensitive, 3
commands (list), 12–14
comments in, 6–8, 693
in curly braces, 230
declaring shells in, 6
index 998

shell scripts (continued)

executable, 21. See also file permissions
functions written in, 4–5
interpreted, 4, 766
math in. See bc utility
notification in. See automated event notification
password for, 21
running, 5
starter file, 7–8, 955
style in, 6–8
user feedback and, 494, 693. See also progress indicators
shells, 4
arrays. See arrays
Bash, 4
Bourne, 4
C, 6
declaring, in shell script, 6
Korn, 4
location of, 4
shell_script_name, 5
shift command, 16–17, 458–459, 499–500
show_all_instances_status function, 537–538
show_crabab_instances function, 536–537
showplatform -v Blade Chassis command, 318, 319, 320, 321
showplatform.exp Expect script, 318–320, 958
in action, 320–321
findslot Bash script and, 321–322, 958
SIGHUP, 25
SIGINT, 25
SIGKILL, 25
SIGQUIT, 25
SIGSTOP, 25
SIGTERM, 25
silent mode, 32
silent running, 32–33
Simple Network Management Protocol. See SNMP
simple_SQL_query function, 538
sin function, 21
single quotes ("), 18
around square brackets, 28, 510
escaping special characters with, 4
s inh function, 21
sleep command, 13, 144
SMS Client, 139
snapshots. See Dirvish; system-configuration
snapshot
sniffer, 530
SNMP (Simple Network Management Protocol), 140
traps, 139–140
APIs and, 548
soft reverse video, 516
software keys. See license keys
Solaris
configuring sudo on, 778
df -k
command output, 587–588
output columns of interest, 588
iostat command output, 647
nawk command, 19, 168, 503, 509, 537
ping command, 724
ping_host function and, 49
print-control commands, 835–839
prstat command, 675
sar command output, 650
scripts for filesystem monitoring, 963. See also
monitoring filesystems
sendmail command, location of, 42, 137, 138
swap command, 607
-s output, 625
swap-space monitor, 625–630
wilma machine, 196
Solaris_printing function, 847, 974
some_command 2<&1, 68
SOX, See Sarbanes-Oxley
spawn command, 294, 295
switch option, 323
telnet and, 294, 295
special characters (list), 3–4
escaping, 3–4
special parameters, 17–18
"$", 17
"$@", 17
$*, 17–18
$@, 17
specific files. See large files
spell command, 13
SQL query function, 538
SQL script, my_sql_query.sql, 538
SQL+Oracle query, 539
sqlplus command, 538, 539
sqrt function, 21
square brackets ([ ])
escaped, 3, 4
mathematical expression in, 316
single quotes around, 28, 510
test command, 15
SSA (Serial Storage Architecture) disk
identification, 694–695, 697–722
cross-reference script, 720–721
command syntax, 698
error log, 721
functions
(list), 699
test command, 703–708
usage/user feedback, 699–703
dhdisks/pdisks, 694, 695, 697, 698
cross-reference script, 721
translating, 698
root access and sudo, 721
shell script, 709–719, 964
analysis, 720–721
SSAIdentify.ksh shell script, 709–719, 964
analysis, 720–721
functions in, 699–708
ssaidentity command, 698
ssaxlate command, 694, 695, 698, 705, 720
ssh (Secure Shell), 210. See also OpenSSH
equivalent of running remote command, 535–536
importance of, 530
no-password access, 210–211, 530
sample secure shell login, 535
tunnel, 530, 535
SSH login to known host (Expect), 307
SSH login to unknown host (Expect), 306–307
ssh-keygen, 24, 25, 210
stale disk partitions, 48–49, 677–696
stale LV mon.ksh shell script, 682–683, 964
stale_PP_mon.ksh shell script, 685–686, 964
stale_{VG\_PV\_LV\_PP\_mon.ksh} shell script, 686–692, 964
  - analysis of, 692–694
  - command summary for, 688
  - standard error. See stderr
  - standard input. See stdin
  - standard output. See stdout
startup_event_script function, 364, 969
stderr (standard error), 68, 81–82
stdin (standard input), 68, 81–82
stdout (standard output), 68, 81–82
Steven, Heiner, 952
sticky bit, 12, 21, 854
stringing together commands. See pipes
  - comparison (\(<\rightarrow\)), 15
  - length, 46–47, 157, 171, 172. See also fixed-length record files
  - testing, 61–65
  - test_string_function and, 364, 969
  - style, in shell scripts, 6–8
  - su command, 14, 24, 311, 327, 530, 798, 853, 937, 951
  - hyphen and, 951
  - sudo and, 798, 937
  - subtraction, in shell script, 443–452
  - subtraction operator (\(-\)), 20
  - sudo (superuser do), 327, 721, 775, 777–807
  - adding, to syslogd, 805
  - broot shell script, /etc/sudoers file, 946–948, 953
  - compiling, 779–790
  - configure command (command output), 782–787
  - make command (command output), 787–790
  - untarring the sudo distribution, 779–782
  - configuring, 790–797
  - on Solaris, 778
  - downloading, 778–779
  - log file, 806
  - logging to syslog with, 801–805
  - need for, 777–779
  - root access and, 721
  - sample.syslog.conf file, 804–805
  - SSA disk identification and, 721
  - su command and, 798, 937
  - syslogd, /etc/syslog.conf file and, 805
  - using, 797–798
  - in shell script, 798–801
  - -V output (executing with root authority), 802–804
  - su/bers file, /etc/sudoers file, 946–948, 953
  - sample # 1, 791–794
  - sample # 2, 794–797
Sudoer's Manual, 807
sudo, 12
  - file permissions and, 21–23
Sun Blade Chassis
  - Expect scripts with, 318–323
  - showplatform -v Blade Chassis command, 318, 319, 320, 321
Sun Microsystems JumpStart, 322–323. See also Expect scripts
SunOS. See Solaris
SUN_swap_mon.ksh shell script, 627–629, 963
  - in action, 629–630
  - creation of, 625–627
superuser do. See sudo
swap command (Solaris), 607
  - -s output, 625
swapctl command (OpenBSD), 606
  - -k command output, 622
swapinfo command (HP-UX), 605–606
  - -m command, 613
  - output, 613–614
swapping space, 603. See also monitoring
  - paging/swap space
  - paging space \(\rightarrow\), 603
switches (command-line). See also specific switches
  - colon placement in list of, 450
  - double quotes around list of, 450
  - symbol commands (list), 14–15
syntas. See specific syntaxes
syslog, 777
  - files, central audit server for, 854
  - logging to, with sudo, 801–805
  - syslogd, 801, 802, 805
  - adding sudo to, 805
  - reread /etc/syslog.conf file, 805
  - sysstat package, 642–643
  - system activity report command. See sar command
  - system crashes, 133, 601, 603, 641, 952
  - system load, monitoring. See monitoring system load
  - system noise, 376, 401
System V printing (AIX), 50, 814–820
  - system-configuration snapshot (AIX), 741–775
  - AIXsysconfig.ksh shell script, 745–756, 965
  - in action, 757–774
  - database/application-level statistics and, 774
  - functions (list), 973
  - command syntax, 742–744
  - commands for AIX (list), 742–744
T
(t (backslash operator), 19, 700
tail command, 13, 59, 608, 811, 828, 849
talk command, 14, 27
talkd, 853
tan function, 21
tanh function, 21
Tcl. See also Expect
  - Expect and, 293
  - installation of, 291–293
tcpdump, 530
tee command, 133, 343, 849
  - -a, 275, 638, 694, 830
TelAlert, 139
telnet, 24, 320, 323, 530. See also OpenSSH
disable, 530, 851, 853
  - spawn and, 294, 295
  - temporary files, rync, 235
terabyte disk drives, 600, 601
test command [ ], 15
  - testing
  - command-line arguments, 414–416
  - data integrity in floating-point math shell scripts.
  - See bc utility
  - for floating-point numbers/integers, 440–441
  - for NULL variables, 58–59
  - outbound email, 134–135
testing (continued)
strings, 61–65
uniq command and, 58
uppercase/lowercase text and, 28–29
test_string function, 364, 969
tftpd, 853
throttling condition, 603
three-dimensional arrays, 60, 403. See also arrays
tics. See back tics; double quotes; single quotes
tilde (~)
binary inversion, 20
escaped, 3, 4
time command (built-in shell), 74, 99, 232, 271, 399
/usr/bin/time command and, 232, 271, 399
time method, elapsed, 44–45, 148–150
time-based script execution, 30–32
timestamps, proc
traps, 25, 418, 439
kill -9 command and, 25, 36, 269, 351, 418, 438, 440, 702, 942
rsync_daily_copy.ksh shell script and, 269
setting, 418
SNMP, 139–140
APIs and, 548
trigger threshold, 139, 327, 328, 332, 556, 566, 574, 612, 613, 617, 655
Tripwire, 854
true random numbers, 369, 401. See also pseudo-random numbers

tst_fftp.ksh shell script, 189–190, 956
tty command, 343
tty device, 343, 346
tunnel, SSH, 530, 535
turning on/off SSA identification lights, 697–722
24-way_Jumpparse.ksh shell script, 99–116, 956
twirl function, 699, 701–702, 972
two-dimensional arrays, 60, 403. See also arrays

appearance of, 833
typeset command, 28–29, 172
-u switch, 47, 172
uname command, 14, 584, 637, 847
all-in-one paging/swap space monitor and, 630, 637
command result, 584
function result, 584
usefulness of, 739
unary minus operator (-), 20
unary operator (+), 20
uniq command, 58
unique filenames, 384–392
date/time stamp and, 371, 384, 388, 389
grep command and, 384
UNIX, flavors of. See AIX; HP-UX; Linux; OpenBSD; Solaris
unknown host message, 306, 734, 738
untarring sudo distribution, 779–782
until loop, 36–37
until statement, 9
upgrades/patches, SOX audits and, 854
uploading remote files to remote system, 196–199
put_fftp_files.ksh shell script, 196–199, 957
put_fftp_files_pw_var.ksh shell script, 207–209, 957

uppercase

tr/typeset commands for, 28–29, 172
variables in, 15

uptime command, 26, 337
script for system load monitoring, 655–659
system load monitoring
common denominator for output, 645
output, 644–645
syntax, 644
uptime_fieldtest.ksh shell script, 964
uptime_loadmon.Bash shell script, 655–658
in action, 659
analysis, 658–659
uptime_loadmon.ksh shell script, 964
usage error, 180, 331, 364, 383, 384, 413
usage function, 34, 117, 195, 331, 341, 364, 388, 413, 439, 699
description of, 413
in proc_watch_timed.ksh script, 364
with single echo command, 699–700
usage_error function, 195
user, effective, 948
user feedback. See also progress indicators
shell scripts and, 494, 693
User_Alias, 797, 947, 948
user-communication commands, 27–28
user-information commands, 25–26. See also last
command; w command; who command
user’s keystrokes (monitoring/auditing), 53–54,
935–954
/usr, 559
/usr/bin/time command, 232, 271, 399. See also
time command
uucp, 853
V
\v (backslash operator), 19
-v rsync switch, 51, 220, 232
-v switch
ftp command, 189
mail command, 134, 135
verbose mail mode with, 135
verbose mode with, 189, 338
VAR, 46, 171, 183, 304
variable-length record files
awk command and, 164, 167
data fields and their values, 164, 166, 184
description/definition, 157
example, 159–160
data in fields, 159
fields in, 159
field delimiter, knowledge of, 164, 166, 184
merge script for, 46, 171
merge/process, 182
parsing, 166–169
while read LINE-bottom_FD_OUT and, 160,
167–168
post_processing_variable_records.dat file listing,
182–183
variable-replacement technique, 199–203
variables, 15. See also specific variables
$ and name of, 15, 28, 304
defined, 15
double quotes around, 18, 50, 160, 169, 247, 516,
517, 570
Expect scripts and, 304–306
global, 255, 473, 576
in lowercase, 15
managed, 139
null, 58–59
scope of, 15, 199, 473
in uppercase, 15
with white space, 18, 169, 247, 516, 517
varyonvg command, 692
vauls, 869
adding new backup, 884–889
elements, 925–930
removing backup, 889–890
example, 930
as servers/filesystems, 877, 880
shared, 869
verbose mail mode, with -v switch, 135
verbose mode, with -v switch, 189, 338
verify_copy function, 968
in generic_DIR_rsync_copy.Bash shell script, 230
in rsync_daily_copy.ksh shell script, 274–275
Veritas filesystem, 697
VG/LV/PV levels, ., monitoring for stale partitions
at, 677, 687–694
VGs. See volume groups
vi command, 14, 794
vi editor, 14, 30, 516, 721, 791, 947
visudo and, 721, 791, 947
virtual memory statistics command. See vmstat
command
visudo, 721, 791, 797, 807, 947
Visudo Manual, 807
vmstat command
case statement (fields of data),
653–654
script for system load monitoring, 670–674
system load monitoring
common denominator for output data, 653–654
output on UNIX flavors, 651–653
syntax, 651
vmstat (virtual memory statistics) command, 14,
337
vmstat_loadmon.ksh shell script, 671–673, 964
in action, 674
analysis, 673–674
volume groups (VGs), 678
W
w command, 13, 26
remotely execute, with expect script, 543–545
wall command, 14, 27
wc command, 13
weak passwords, 401, 403. See also pseudo-random
passwords
while loop, 68, 74. See also parsing files line-by-line
in background, 144
case statement inside, 146
Expect’s version of, 314–315
curly braces in, 314
getopts and. See getopts command
infinite, 43, 144, 147
while statement, 9
while LINE-bottom_FD_IN, 77–78
while LINE-bottom_Cmdsub2, 79
while LINE-bottom_Cmdsub2_FD_OUT, 87
while LINE-bottom_FD_IN, 93–94
while LINE-bottom_Cmdsub2_FD_IN_AND_OUT,
97–98
while LINE_FD_IN, 92–93
while LINE_FD_IN_AND_OUT, 96–97
while_line_outfile, 81
while_line_outfile_FD_IN, 89–90
while_line_outfile_FD_IN_AND_OUT, 91–92
while_line_outfile_FD_OUT, 90–91
while_read_LINE-bottom, 40, 75–76, 164
test script (not using file descriptors), 40, 164
while_read_LINE-bottom_FD_OUT, 37–38, 85,
160
easiness of understanding, 39, 162
first place (tie) in timing tests, 37, 160
parsing
fixed-length record files, 160, 164–166
variable-length record files, 160, 167–168
while_read_LINE_FD_IN, 81–83
while_read_LINE_FD_IN_AND_OUT, 38–39, 94–96, 161
difficulty of understanding, 39, 161
first place (tie) in timing tests, 38, 161
while_test.exp Expect script, 314
in action, 314–315
white noise, frequency variations of, 369
white space
in data fields, 169
variables with, 18, 169, 247, 516, 517
who command, 13
whoami command, 14
wildcards, 12, 31, 214, 298, 299, 319, 797, 830
*, 31, 830
?, 31
wiley.com/go/michael2e, 7
functions (list), 966–975
shells scripts (list), 955–966

WORK_DIR, 255
world-writable files, 853
write command, 14, 27

X
-x switch, 47, 172

Y
yum, 291
apt v., 643
Dirvish installation with, 869–871
manual pages, 293
sysstat package installation with, 642–643
Tcl and Expect installation with, 291–293

Z
-z rsync switch, 51, 219, 220, 232
-z switch, 47, 172
-Zn switch, 47, 172