

Index

Symbols

- % time option
 - ltrace tool, 103
 - strace tool, 100
- %MEM option, top (v. 2.x and 3.x) tool, 73
- %memused option, sar (II) tool, 86
- %swpused option, sar (II) tool, 86
- /+ buffers/cache option, free tool, 80
- +D directory option, lsof (List Open Files) tool, 178

A

- a option
 - opreport tool, 119
 - script command, 215
 - slabtop tool, 83
- A option
 - gprof command, 113
 - ps command, 108
 - vmstat II tool, 66
- active memory versus inactive memory, 64, 68
- active option
 - /proc/meminfo file, 89
 - top (v. 2.x and 3.x) tool, 73
 - vmstat II tool, 67
- annotated-source option, gprof command, 113
- application optimization
 - CPU cache use
 - cachegrind, 128
 - oprofile, 128
 - CPU use, 236-237
 - disk I/O use, 237
 - loaders, 236
 - memory, 235
 - network I/O use, 237
 - startup time, 236
- application performance investigation
 - analyzing tool results, 263-268
 - configuring applications, 260-261
 - identifying problems, 258
 - installing/configuring tools, 261
 - latency problems, 275-276
 - analyzing time use, 294

334 application performance investigation

- analyzing tool results, 286-288
 - configuring applications, 279-280
 - identifying problems, 276-277
 - installing/configuring tools, 280
 - running applications/tools, 280-286
 - setting baseline/goals, 277-279
 - solutions, 295-296
 - tracing function calls, 290-293
 - running applications/tools, 261-263
 - setting baseline/goals, 258-260
 - solutions
 - accessing image tiles, 271
 - accessing image tiles, with local arrays, 271-273
 - increasing image cache, 270
 - searching Web for functions, 268-270
 - verifying, 273
 - system-wide problems, 301-305
 - configuring application, 305
 - configuring/installing tools, 306
 - running applications/tools, 306-312
 - simulating solution, 312-315
 - submitting bug report, 315, 319
 - testing solution, 319
 - applications
 - automating tests, 5
 - calls to libraries, ltrace, 102-107
 - kernel mode, 243
 - use of CPU cache
 - cachegrind tool, 128
 - oprofile tool, 128
 - use of memory
 - /proc//PID tool, 131-135
 - kcachegrind tool, 146-150
 - memprof, 135-139
 - oprofile (III), 150-157
 - ps, 129-131
 - tools supported for Java, Mono, Python, and Perl, 162
 - valgrind, 139-145
 - use of network I/O use, 237
 - use of shared memory, ipcs, 157-162
 - use of time
 - gprof command, 112-117
 - oprofile (II) tool, 117-124
 - subdividing, 94
 - subdividing, with ltrace tool, 102-107
 - versus library time use, 94
 - assembly option, opreport tool, 119
 - automation of tasks
 - application tests, 5
 - tool invocations, 5
 - average mode, vmstat II tool, 19-21, 65
 - avgqu-sz statistic, iostat tool, 173
 - avgrq-sz statistic, iostat tool, 173
 - await statistic, iostat tool, 173
- ## B
- b option
 - slabtop tool, 83
 - vmstat tool, 21
 - B option, sar (II) tool, 85

- bar() function, memprof tool, 137-139
 - bash shell
 - automating/executing long
 - commands, 210
 - example, 212-213
 - options, 211-212
 - source location, 327
 - time command, 98
 - bi statistic, vmstat tool, 166
 - Blk_read statistic, iostat tool, 172
 - Blk_read/s statistic, iostat tool, 172
 - Blk_wrtn statistic, iostat tool, 172
 - Blk_wrtn/s statistic, iostat tool, 172
 - bo statistic, vmstat tool, 165
 - brief option, gprof command, 113
 - bt option, GNU debugger, 225
 - buff option, vmstat II tool, 66
 - buffers, memory, 63-64, 68
 - Buffers option
 - free tool, 80
 - /proc/meminfo file, 89
 - procinfo II tool, 76
 - top (v. 2.x and 3.x) tool, 73
 - bufpg/s option, sar (II) tool, 87
- C**
- c option, 203
 - ltrace tool, 103
 - slabtop tool, 83
 - strace tool, 100
 - c delay option, free tool, 80
 - cache option, vmstat II tool, 67
 - cache subsystem, CPUs
 - application use of memory use
 - cachegrind, 128
 - oprofile, 128
 - hot functions, 245
 - Levels 1 and 2 caches, 128
 - memory, 63-64, 68
 - Cached option
 - free tool, 80
 - /proc/meminfo file, 89
 - cachegrind tool, 128
 - call trees
 - process time use, 245
 - unreliable/incomplete, 323
 - calls option
 - ltrace tool, 103
 - strace tool, 100
 - carrier statistic
 - ip tool, 192
 - ipconfig tool, 190
 - CODE option, top (v. 2.x and 3.x)
 - tool, 73
 - coll/sstatistic, sar tool, 195
 - collsns statistic, ip tool, 192
 - command option
 - ps command, 108
 - ps tool, 130
 - COMMAND statistic, lsof (List Open Files) tool, 179
 - command-line mode, top tool
 - version 2.0.x, 24
 - version 3.x.x, 31
 - Committed_AS option, /proc/meminfo
 - file, 90
 - context switches, 16-17
 - count option
 - iostat tool, 172
 - sar tool, network I/O, 194
 - vmstat tool, 165

336 CPU cache

- CPU cache
 - applications use
 - cachegrind, 128
 - oprofile, 128
 - hot functions, 245
 - Levels 1 and 2 caches, 128
 - memory, 63-64, 68
- CPU performance investigation
 - analyzing tool results, 263-268
 - configuring applications, 260-261
 - identifying problems, 258
 - installing/configuring tools, 261
 - running applications/tools, 261-263
 - setting baseline/goals, 258-260
 - solutions
 - accessing image tiles, 271-273
 - increasing image cache, 270
 - searching Web for functions, 268-270
 - verifying, 273
- CPU performance tools
 - gnome-system-monitor
 - example, 40-41
 - options, 40
 - mpstat, 42
 - example, 44-45
 - options, 42-43
 - statistics, 43-44
 - oprofile, 51-52
 - example, 55—60
 - opcontrol program, event handling, 53-54
 - opcontrol program, options, 53
 - opreport program, 54-55
 - options, 52-53
 - procinfo, 37
 - command-line options, 37
 - example, 38-40
 - statistics, 38
 - sar
 - example, 48-51
 - options, 45-47
 - statistics, 47-48
 - top, system-wide slowdown, 300-301
 - top (v. 2.0.x), 24, 30
 - command-line mode, 24
 - command-line options, 25
 - example, 28-29
 - runtime mode, 24-25
 - sorting/display options, 26
 - system-wide statistics, 26-27
 - top (v. 3.x.x), 31
 - command-line mode and options, 31
 - example, 34-36
 - runtime mode, 31
 - runtime options, 32
 - system-wide options, 33
 - vmstat, 19
 - average mode, 19-21
 - command-line options, 19-20
 - CPU-specific statistics, 20-24
 - sample mode, 19-21
 - system-wide slowdown, 301-302
 - vmstat II, sample mode, 65

- CPU use
 - application problems, 236-237
 - kernel space, 243
 - process function time use, 244
 - call trees, 245
 - hot functions, 245
 - process system calls, 244
 - process time use, 244
 - system-wide performance, 239
 - to multiple processors, 239
 - to single processors, 239
 - uneven use by processes, 240
 - time, 259
 - user or kernel space, 243
- cs option, vmstat tool, 22
- cyclic redundancy check (CRC)
 - errors, 185
- D**
- d option
 - iostat tool, 172
 - iptraf tool, 200
 - opreport tool, 118
 - vmstat tool, 165
 - watch command, 218
- DATA option, top (v. 2.x and 3.x)
 - tool, 73
- Debian (testing) distribution, 330
 - delay option, slabtop tool, 83
 - details option, opreport tool, 118
- Device field, maps file, /proc//PID
 - tool, 133
- device option, iostat tool, 172
- DEVICE statistic, lsof tool, 179
- Dirty option, /proc/meminfo file, 90
- disk I/O subsystem performance
 - tools, 250
- application use, 252
- iostat
 - example, 173-175
 - options, 171-172
- lsof
 - example, 179-180
 - options, 178
 - statistics, 179
- prelink application
 - running application/tools, 306-312
 - simulating solution, 312-315
 - submitting bug report, 315, 319
 - testing solution, 319
- sar
 - example, 176-177
 - options, 176
 - statistics, 176
- shortcomings, 181
- single drives, 251
- statistics, 172-173
- vmstat (ii)
 - example, 168-171
 - options, 164-165
 - statistics, 165-168
- disk I/O subsystem use
 - application problems, 237
 - inadequate tools, 323-324
 - system-wide performance, 241-242
- disks statistic, vmstat tool, 166
- do option, bash shell, 212
- done option, bash shell, 212

338 dropped statistic

dropped statistic
 ip tool, 192
 ipconfig tool, 190
 dsiz option, ps tool, 130
 dynamic languages versus static
 languages, 124-125
 dynamic loader, ld.so tool, 109-110
 environmental variables, 110
 example, 112
 options, 110
 statistics, 110-111

E

Elapsed time option, time
 command, 96
 environmental variables, ld.so tool, 110
 errors option, strace tool, 100
 errors statistic
 ip tool, 192
 ipconfig tool, 190
 etherape tool
 example, 206-207
 options, 205-206
 source location, 327
 Ethernet network I/O
 ethtool tool
 source location, 327
 network I/O, 188
 ip tool
 example, 188-189, 193
 options, 188, 191-192
 statistics, 192
 ipconfig tool, 190-191

layers, 184
 link layer, 185
 physical layer, 185-186
 mii-tool tool
 example, 187-188
 options, 187
 netstat tool, 203-205
 sar tool, 196-197
 etime option, ps command, 108
 Exit status option, time command, 96

F

-f option, oprofile tool, 118
 fault/s option, sar (II) tool, 86
 FD statistic, lsof (List Open Files)
 tool, 179
 Fedora Core 2 (FC2) distribution
 oprofile tool installation, 331
 performance tools included, 327, 330
 file option, script command, 215
 File Transport Protocol (FTP), 184
 —flat-profile option, gprof
 command, 113
 —follow-exec option, memprof
 tool, 136
 —follow-fork option, memprof
 tool, 136
 foo() function, memprof tool, 137-139
 forks option, vmstat tool, 23
 frame statistic, ipconfig tool, 190
 frames, network statistics, 185-186
 Free option
 free tool, 80

- procinfo II tool, 76
- vmstat II tool, 66
- free swap option, vmstat II tool, 67
- free tool
 - example, 81-82
 - options, 79-80
 - source location, 327
 - statistics, 80-81
- frmpg/s option, sar (II) tool, 87
- FTP (File Transport Protocol), 184
- function option, ltrace tool, 103
- functions
 - memory subsystem use, 248
 - function library size, 249-250
 - function text size, 249
 - heap sizes, 250
 - process time use, 244
 - call trees, 245
 - hot functions, 245

G

- g[1 | 2 | 3] option, GNU compiler
 - collection, 228
- gcc (GNU compiler collection), 211
 - example, 228-230
 - options, 227-228
 - source location, 327
- gdb (GNU debugger), 211
 - example, 225-227
 - options, 224-225
 - source location, 327
 - tracing function calls, 289-293
- getpixel function, 266
- get_pixel function, 267, 271

- GIMP application
 - analyzing tool results, 263-268
 - performance investigation
 - configuring applications, 260-261
 - identifying problems, 258
 - installing/configuring tools, 261
 - setting baseline/goals, 258-260
 - versus nautilus file manager, 2
 - 76-277
 - running applications/tools, 261-263
 - solutions
 - accessing image tiles, 271
 - accessing image tiles, with local
 - arrays, 271-273
 - increasing image cache, 270
 - searching Web for functions, 2
 - 68, 270
 - verifying, 273
- gimp_pixel_rgb_set_uchar function,
 - 269-270
- gimp_pixel_rgn_get_pixel function,
 - 268, 270
- gimp_bilinear_rgb function, 267
- gimp_pixel_rgn_get_pixel
 - function, 267
- gimp_rgba_set_uchar function, 267
- gimp_tile_cache_ntiles function, 270
- gkrellm tool
 - example, 199-200
 - options, 197
 - source location, 327
 - statistics, 198-199
- gnome-system-monitor
 - CPU-related options, 40
 - example, 40-41

340 **gnome-system-monitor (II) tool**

gnome-system-monitor (II) tool
 example, 78
 options, 78
 GNU compiler collection. *See* gcc
 GNU debugger. *See* gdb
 gnumeric spreadsheet, 210
 example, 220-222
 options, 219
 gnumeric tool, 328
 gprof command, 112
 example, 113-117
 options, 112-113
 gprof tool, 289, 323
 source location, 328
 —graph option, gprof command, 113

H

hardware
 interrupts, 17-18
 performance investigation, 2
 hardware and software layers, 184
 link layer, 185
 physical layer, 185-186
 heap memory subsystem use, 250
 —help option
 kcache grind tool, 146
 ltrace tool, 103
 strace tool, 100
 High option, free tool, 81
 HighFree option, /proc/meminfo
 file, 90
 HighTotal option, /proc/meminfo
 file, 90
 hot functions, 245

HTTP (Hypertext Transfer Protocol),
 184
 HugePages, 62-63

I

-i, —interface=interface name option,
 etherape tool, 206
 ICMP (Internet Control Message
 Protocol), 184
 id option, vmstat tool, 21-23
 idle option, mpstat tool, 43
 ifconfig tool, 328
 in option, vmstat tool, 22
 inactive versus active memory, 64, 68
 inactive option
 /proc/meminfo file, 89
 top (v. 2.x and 3.x) tool, 73
 vmstat II tool, 67
 inblk (I/O blocks read in) tool, 322
 Inode field, maps file, /proc//PID
 tool, 133
 inprogress IO statistic, vmstat tool, 167
 —interfaces=name option, netstat
 tool, 203
 Internet Control Message Protocol
 (ICMP), 184
 Internet Protocol (IP), 184
 interrupts, hardware, 17-18
 interval option
 disk I/O subsystem use
 iostat tool, 172
 vmstat tool, 165
 network I/O, sar tool, 194

invcsw (involuntary context switches)
tool, 322

Involuntary context switches: option,
time command, 96

IO: cur statistic, vmstat tool, 167

IO: s statistic, vmstat tool, 167

iostat tool

example, 173-175

options, 171-172

statistics, 172-173

IP (Internet Protocol), 184

ip tool

example, 188-189, 193

options, 188, 191-192

source location, 328

statistics, 192

ip-fragstatistic, sar tool, 195

ipconfig tool

example, 190-191

options, 189

statistics, 190

ipcs tool

application memory use, supported
for Java, Mono, Python, and
Perl, 162

shared memory use

example, 158-162

options, 157-158

iptraf tool

example, 201-202

options, 200-201

source location, 328

J

Java

memory performance tools, 162

static versus dynamic languages,
124-125

java command, -Xrunhprof command-
line option, 125

K

-k option, iostat tool, 172

kbbuffers option, sar (II) tool, 86

kbcached option, sar (II) tool, 86

kbmemfree option, sar (II) tool, 86

kbmemused option, sar (II) tool, 86

kbswpcad option, sar (II) tool, 87

kbswpfree option, sar (II) tool, 86

kbswpused option, sar (II) tool, 86

kcachegrind tool

example, 146-147

source location, 328

kernel scheduling, context switches, 16

L

-l delay option, free tool, 80

-l option

ipcs tool, 158

opreport tool, 118

slabtop tool, 83

latency performance investigation

analyzing time use, 294

analyzing tool results, 286-288

configuring applications, 279-280

342 latency performance investigation

- identifying problems, 276-277
 - installing/configuring tools, 280
 - investigating, 275-276
 - running applications/tools, 280-286
 - setting baseline/goals, 277-279
 - solutions, 295-296
 - tracing function calls, 290-293
- ld (linux loader) tool, 328
- ld.so tool, 109-110
- environmental variables, 110
 - example, 112
 - options, 110
 - statistics, 110-111
- ldd command, 211
- example, 222-223
 - options, 222
 - source location, 328
- Level 1 and 2 CPU caches, 128
- libraries
- function library size, 249-250
 - time use versus application time use, 94
 - ltrace tool, 102-107
 - utility performance helpers, 211
 - example, 222-223
 - options, 222
- link layer, network I/O, 184-185
- List Open Files tool. *See* lsof tool
- loaders
- application problems, 236
 - average queue statistics, 16
- long-filenames option, opreport tool, 118
- Low option, free tool, 80
- LowFree option, /proc/meminfo file, 90
- LowTotal option, /proc/meminfo file, 90
- lsof tool
- example, 179-180
 - options, 178
 - source location, 329
 - statistics, 179
- ltrace tool, 102, 211
- analyzing results, 263, 266
 - latency-sensitive applications, 286-288
 - example, 104-107
 - installing/configuring, 261, 280
 - options, 103
 - running ltrace, 262-263
 - latency-sensitive applications, 284-286
 - source location, 329
 - statistics, 103-104

M

- m option
- top (v. 2.x and 3.x) tool, 72
 - vmstat II tool, 66
- majflt option, ps tool, 130
- majflt/s option, sar (II) tool, 86
- Major page faults option, time command, 96
- Mapped option, /proc/meminfo file, 90
- maximum transfer unit (MTUs), 185
- mcast statistic, ip tool, 192
- MemFree option, /proc/meminfo file, 89

- memory performance
 - application use, 127, 235
 - swap memory use, 241
- memory performance tools
 - /proc/meminfo file
 - example, 91-92
 - options, 89
 - statistics, 89-90
 - application use of memory
 - /proc//PID, 133
 - kcachegrind, 146-150
 - memprof, 135-139
 - oprofile (III), 150-157
 - ps, 129-131
 - tools supported for Java, Mono, Python, and Perl, 162
 - valgrind, 139-145
 - application use of shared memory,
 - ipcs, 157-162
 - free
 - example, 81-82
 - options, 79-80
 - statistics, 80-81
 - gnome-system-monitor (II)
 - example, 78
 - options, 78
 - /proc//PID processes,
 - maps file, 132, 135
 - status file, 131-134
 - procinfo II
 - CPU statistics, 76
 - example, 77-78
 - options, 76
 - sar (II)
 - example, 87-89
 - options, 85
 - statistics, 86-87
 - slabtop
 - example, 84-85
 - options, 83-84
 - top (v. 2.x and 3.x), 72
 - example, 74-75
 - runtime mode, 72
 - statistics, 72-73
 - vmstat II, 65
 - average mode, 65
 - command-line options, 66
 - example, 68-71
 - output statistics, 66-67
 - memory subsystem
 - active versus inactive memory, 64, 68
 - kernel use (slabs), 64, 71, 246-247
 - performance relationship, 62
 - physical memory, 62
 - buffers, 63-64, 68
 - cached, 63-64, 68
 - HugePages, 62-63
 - swap space, 63, 68-69
 - processes
 - function library size, 249-250
 - function text size, 249
 - function use of heap memory, 250
 - functions used, 248
 - resident set size, 247
 - shared memory, 248
 - type of memory used, 248

344 memory subsystem

- thrashing, 69
- virtual memory, 63
- memprof tool, 135-139
 - example, 137-139
 - options, 135-136
 - source location, 329
- MemTotal option, /proc/meminfo file, 89-90
- merged reads and writes statistic, vmstat tool, 166
- metric of system performance, 9
- mii-tool
 - example, 187-188
 - options, 187
 - source location, 329
- milli reading statistic, vmstat tool, 166
- milli spent IO statistic, vmstat tool, 167
- milli writing statistic, vmstat tool, 166
- minflt option, ps tool, 130
- Minor page faults option, time command, 96
- Mono
 - application use, 162
 - static versus dynamic languages, 124-125
- mpstat (multiprocessor stat) tool, 42
 - CPU-related options, 42-43
 - CPU-related statistics, 43-44
 - example, 44-45
- msgrcv (messages received on pipes and sockets) tool, 322
- msgsnd (messages sent on pipes and sockets) tool, 322
- MTUs (maximum transfer unit), 185
- multiprocessor stat. *See* mpstat tool

N

- n option, slabtop tool, 83
- n DEV option, sar tool, 194
- n EDEV option, sar tool, 194
- n FULL option, sar tool, 194
- n sec option, watch command, 218
- n SOCK option, sar tool, 194
- n, —numeric option, etherape tool, 206
- nautilus file manager, latency performance, 275-276
 - analyzing time use, 294
 - analyzing tool results, 286-288
 - configuring applications, 279-280
 - identifying problems, 276-277
 - installing/configuring tools, 280
 - running applications/tools, 280-286
 - setting baseline/goals, 277-279
 - solutions, 295-296
 - tracing function calls, 290-293
 - versus GIMP application, 276-277
- nDRT option, top (v. 2.x and 3.x) tool, 73
- netstat tool
 - example, 203-205
 - options, 202-203
 - source location, 329
- network I/O
 - layers, 184
 - link layer, 185
 - physical layer, 185-186
 - protocol-level, 186
- network I/O performance tools
 - error-prone devices, 254

- etherape
 - example, 206-207
 - options, 205-206
 - ethtool, 188
 - gkrellm
 - example, 199-200
 - options, 197
 - statistics, 198-199
 - inadequate tools, 323-324
 - ip
 - example, 188-189, 193
 - options, 188, 191-192
 - statistics, 192
 - ipconfig
 - example, 190-191
 - options, 189
 - statistics, 190
 - iptraf
 - example, 201-202
 - options, 200-201
 - limits, 253
 - mii-tool
 - example, 187-188
 - options, 187
 - netstat
 - example, 203-205
 - options, 202-203
 - sar
 - example, 196-197
 - options, 194
 - statistics, 195
 - traffic, 254
 - application sockets, 255
 - process time use, 254
 - remote processes, 255
 - network I/O use
 - application problems, 237
 - inadequate tools, 323-324
 - system-wide performance, 242
 - network layer, 184
 - NODE statistic, lsof (List Open Files)
 - tool, 179
- O**
- o /statistic/ option, 129
 - ps command, 108
 - o file option
 - ltrace tool, 103
 - slabtop tool, 83
 - strace tool, 100
 - objdump tool, 211
 - example, 223-224
 - options, 223
 - source location, 329
 - Offset field, maps file, /proc//PID
 - tool, 133
 - opannotate tool
 - analyzing results, 266-267
 - example, 122
 - options, 118-119
 - opcontrol program, 56-57
 - event handling, 53-54
 - options, 53
 - opreport tool, 54-56, 60, 118
 - analyzing results, 264
 - example, 120-121
 - options, 118-119
 - running latency-sensitive applications, 281

346 **oprofile (II) tool**

oprofile (II) tool
 example, 119-124
 opannotate options, 118-119
 oreport options, 118-119
 options, 117

oprofile (III) tool
 example, 152-157
 options, 150-151

oprofile tool, 51-52, 323
 analyzing results, 263-266
 latency-sensitive applications,
 286-288
 application use of CPU cache, 128
 CPU-related options, 52-53
 example, 55-60
 installing
 on Fedora Core 2 FC2, 331
 on Red Hat Enterprise Linux
 (EL3), 331-332
 on SUSE 9.1 (S9.1), 332
 installing/configuring, 261, 280
 opcontrol program
 event handling, 53-54
 options, 53
 oreport program, 54-55
 running oprofile, 261
 latency-sensitive applications,
 280-284
 source location, 329

oublk (I/O blocks written out)
 tool, 322

overruns statistic
 ip tool, 192
 ipconfig tool, 190

P

-p option
 gprof command, 113
 ipcs tool, 158
 netstat tool, 203

-P option, slabtop tool, 83

p partition option, vmstat tool, 165

-p pid option
 ltrace tool, 103
 strace tool, 100

-pg option, GNU compiler
 collection, 228

packets statistic, ip tool, 192

Page in/out options, procinfo II tool, 76

Page size option, time command, 96

pages paged in/out options, vmstat II
 tool, 67

pages swapped in/out option, vmstat II
 tool, 67

partitions statistic, vmstat tool, 166

Pathname field, maps file, /proc//PID
 tool, 133

pcpu option, ps command, 108

peek function, 267

Percent of CPU this job got option,
 time command, 96

performance investigation
 automating tasks, 5
 documentation, 2, 14
 guidelines, 3-4
 hardware/software configuration, 2
 performance results, 3
 research information/URLs, 3

- establishing
 - baselines, 9
 - metrics, 9
 - targets, 9-10
- general guidelines, 13
- initial use of tools, 11
- low-overhead tools, 6
- multiple tool use, 6
- trusting tools, 7
- using others' experience, 7-8
- performance tools
 - installing/configuring, 261
 - invocations, automating, 5
 - Linux platform advantages
 - accessibility of developers, 324
 - available source code, 324
 - newness, 325
 - reviewing release notes and documentation, 321
- Perl
 - memory performance tools, 162
 - static versus dynamic languages, 125
- pgpggin/s option, sar (II) tool, 86
- pgpgout/s option, sar (II) tool, 86
- physical layer network I/O, 185-186
- physical memory, 62
 - active versus inactive memory, 64, 68
 - application use of memory, 127
 - CPU cache, 128
 - buffers, 63-64, 68
 - caches, 63-64, 68
 - HugePages, 62-63
 - kernel use (slabs), 64, 71, 246-247
 - swap space, 63, 68-69
- PID statistic, lsof (List Open Files) tool, 179
- pmep option, ps tool, 130
- PPP (Point-to-Point Protocol), 186
- prelink application, 301-305
 - configuring application, 305
 - configuring/installing tools, 306
 - running applications/tools, 306-312
 - simulating solution, 312-315
 - submitting bug report, 315, 319
 - testing solution, 319
- /proc file system display info. *See* procinfo tool
- proc filesystem tool, source location, 329
- /proc tool, supported for Java, Mono, Python, and Perl, 162
- /proc//PID tool, 131
 - maps file processes, 132-135
 - status file processes, 131-134
- /proc/interrupt file, 18
- /proc/meminfo file, memory performance
 - example, 91-92
 - options, 89
 - statistics, 89-90
- process status, ps command, 107-108
- process time use, 244
 - functions, 244
 - call trees, 245
 - hot functions, 245
 - system calls, 244
 - user or kernel space, 243
- procinfo II tool

348 **procinfo II tool**

- CPU statistics, 76
- example, 77-78
- options, 76
- procinfo tool
 - command-line options, 37
 - CPU-related statistics, 38
 - example, 37-40
 - source location, 329
- ps command
 - example, 108-109
 - options, 107-108
- ps tool, 322
 - application use of memory, 129
 - example, 130-131
 - options, 129-130
 - supported for Java, Mono, Python, and Perl, 162
 - disk I/O subsystem use, 181
 - source location, 329
- pswpin/s option, sar (II) tool, 86
- pswpout/s option, sar (II) tool, 86
- Python
 - memory performance tools, 162
 - static versus dynamic languages, 125

Q-R

- q option, gprof command, 113
- r delay option, lsof (List Open Files) tool, 178
- r option, sar (II) tool, 85
- r/s statistic, iostat tool, 173
- RAM, 62
- raw|-w option, netstat tool, 203

- rawsck statistic, sar tool, 195
- rd_sec/s statistic, sar tool, 176
- read sectors statistic, vmstat tool, 166-168
- reads statistic, vmstat tool, 168
- reads: merged statistic, vmstat tool, 167
- reads: ms statistic, vmstat tool, 167
- reads: sectors statistic, vmstat tool, 167
- reads: total statistic, vmstat tool, 167
- Red Hat Enterprise Linux (EL3)
 - installing oprofile tool, 331-332
 - performance tools included, 327, 330
- requested writes statistic, vmstat tool, 168
- RES option, top (v. 2.x and 3.x) tool, 73
- rkB/s statistic, iostat tool, 173
- rrqm/s statistic, iostat tool, 173
- rsec/s statistic, iostat tool, 173
- rss option, ps tool, 129
- runtime mode, top (v. 2.0.x) tool, 24-25
- runtime mode, top (v. 2.x and 3.x) tool, 72
- runtime mode, top (v. 3.x.x) tool, 31-32
- RX packets statistic, ipconfig tool, 190
- rxbyt/sstatistic, sar tool, 195
- rxcmp/sstatistic, sar tool, 195
- rxdrop/sstatistic, sar tool, 195
- rxerr/sstatistic, sar tool, 195
- rxfifo/sstatistic, sar tool, 195
- rxfram/sstatistic, sar tool, 195
- rxmcsst/sstatistic, sar tool, 195
- rxpck/sstatistic, sar tool, 195

S

- S option, ltrace tool, 103
- s delay option, free tool, 80
- s option
 - iptraf tool, 200
 - opreport tool, 119
 - slabtop tool, 83
 - vmstat II tool, 66
- sample mode
 - vmstat II tool, 65
 - vmstat tool, 19-21
- sar (II) tool
 - example, 87-89
 - options, 85
 - statistics, 86-87
- sar tool
 - CPU-related options, 45-47
 - CPU-related statistics, 47-48
 - disk I/O subsystem use
 - example, 176-177
 - options, 176
 - statistics, 176
 - example, 48-51
 - network I/O
 - example, 196-197
 - options, 194
 - statistics, 195
- script tool, 210
 - example, 216-217
 - options, 214-216
 - source location, 329
- seconds option
 - ltrace tool, 103
 - strace tool, 100
- Secure Shell (SSH) service, 184
- Serial Line Internet Protocol (SLIP), 186
- Shared option
 - free tool, 80
 - procinfo II tool, 76
- SHR option, top (v. 2.x and 3.x) tool, 73
- si option, vmstat II tool, 67
- SIZE statistic, lsof (List Open Files) tool, 179
- Slab option, /proc/meminfo file, 90
- slabs, memory, 64, 71, 246-247
- slabtop tool
 - example, 84-85
 - options, 83-84
 - source location, 330
- SLIP (Serial Line Internet Protocol), 186
- so option, vmstat II tool, 67
- sort option, slabtop tool, 83
- source — option, opreport tool, 119
- SSH (Secure Shell) service, 184
- statistics|-s option, netstat tool, 203
- startup time of applications, 236
- static languages versus dynamic languages, 124-125
- strace tool, 99
 - disk I/O subsystem use, 181
 - example, 101-102
 - options, 99-100
 - source location, 330
 - statistics, 100
 - system-wide slowdown
 - configuring/installing tool, 306

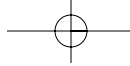
350 SUSE 9.1 (S9.1) distribution

- running applications/tools, 306-309
 - simulating solution, 312-315
 - SUSE 9.1 (S9.1) distribution
 - installing oprofile tool, 332
 - performance tools included, 327, 330
 - svctm statistic, iostat tool, 173
 - swap memory use, 127
 - system-wide performance, 241
 - Swap in/out options, procinfo II tool, 76
 - SWAP option, top (v. 2.x and 3.x) tool, 73
 - swap space, 63, 68-69
 - swap, total, free option, top (v. 2.x and 3.x) tool, 73
 - SwapCached option, /proc/meminfo file, 89
 - SwapFree option, /proc/meminfo file, 90
 - Swaps option, time command, 96
 - SwapTotal option, /proc/meminfo file, 90
 - swpd option, vmstat II tool, 66
 - sy option, vmstat tool, 21-23
 - symbols option, opreport tool, 118
 - system activity reporter. *See* sar tool
 - system calls, strace tool, 99
 - example, 101-102
 - options, 99-100
 - statistics, 100
 - System time option, time command, 96
 - system-wide performance
 - CPU use by processes uneven, 240
 - CPU-bound, 239
 - to multiple processors, 239
 - to single processors, 239
 - diagnosis flowchart, 238
 - disk I/O subsystem use, 241-242
 - kernel function use, 240
 - network I/O, 242
 - numerous interrupts, 240
 - swap memory, 241
 - system-wide slowdown
 - investigation, 300
 - configuring application, 305
 - configuring/installing tools, 306
 - identifying problems, 300
 - running applications/tools, 306-312
 - setting baseline/goals, 300-305
 - simulating solution, 312-315
 - submitting bug report, 315, 319
 - testing solution, 319
- T**
- t minutes option, iptraf tool, 200
 - t option
 - ipcs tool, 158
 - script command, 215
 - T option, top (v. 2.0.x) tool, 26
 - target for system performance, 9-10
 - TCP (Transport Control Protocol), 184
 - network I/O, 186
 - tcp|-t option, netstat tool, 203
 - tcpsckstatistic, sar tool, 195
 - tee tool, 210
 - example, 214
 - options, 213-214
 - source location, 330

- thrashing, 69
 - time option, ps command, 108
 - time tool
 - application use, 259
 - example, 97-98
 - options, 95
 - source location, 330
 - statistics, 96
 - top (v. 2.0.x) tool, 24
 - command-line mode, 24
 - command-line options, 25
 - CPU-related options, 30
 - example, 28-29
 - runtime mode, 24-25
 - sorting/display options, 26
 - system-wide statistics, 26-27
 - top (v. 2.x and 3.x) tool, 72
 - example, 74-75
 - runtime mode, 72
 - statistics, 72-73
 - top (v. 3.x.x) tool, 31
 - command-line mode, 31
 - command-line options, 31
 - CPU-related options, 31
 - example, 34-36
 - runtime mode, 31
 - runtime options, 32
 - system-wide options, 33
 - top tool
 - source location, 330
 - system-wide slowdown, 300-301
 - Total option
 - free tool, 80
 - procinfo II tool, 76
 - total reads statistic, vmstat tool, 166
 - total swap option, vmstat II tool, 67
 - total, used, free option, top (v. 2.x and 3.x) tool, 73
 - Totals option, free tool, 81
 - totsckstatistic, sar tool, 195
 - tps statistic
 - iostat tool, 172
 - sar tool, 176
 - trace-jump=yes|no option,
kcache grind tool, 146
 - Transport Control Protocol (TCP), 184
 - network I/O, 186
 - transport layer, 184
 - tsiz option, ps tool, 130
 - TX packets statistic, ipconfig tool, 190
 - txbyt/sstatistic, sar tool, 195
 - txcarr/sstatistic, sar tool, 195
 - txcmp/sstatistic, sar tool, 195
 - txdrop/sstatistic, sar tool, 195
 - txerr/sstatistic, sar tool, 195
 - txfifo/sstatistic, sar tool, 195
 - txpck/sstatistic, sar tool, 195
 - TYPE statistic, lsof tool, 179
- ## U
- u option, ipcs tool, 158
 - U user option, ps command, 108
 - UDP (User Datagram Protocol), 186
 - udp|-u option, netstat tool, 203
 - udpsckstatistic, sar tool, 195
 - us option, vmstat tool, 21-23
 - usecs/call option, ltrace tool, 103
 - Used option, free tool, 80

352 used swap option, vmstat II tool

- used swap option, vmstat II tool, 67
 - Usedoption, procinfo II tool, 76
 - User Datagram Protocol (UDP), 186
 - USER statistic, lsof (List Open Files) tool, 179
 - User time option, time command, 96
 - users/call option, strace tool, 100
 - utility helper capabilities
 - automating/executing long commands, 210-213, 217-219
 - debugging applications, 211, 224-227
 - graphing/analyzing statistics, 210, 219-222
 - inserting debugging information, 211, 227-230
 - listing all of library's functions, 211, 223-224
 - listing libraries used by applications, 211, 222-223
 - recording displayed output and key presses, 210, 214-217
 - saving output to files, 210, 213-214
 - utility performance helpers
 - bash shell, 210
 - example, 212-213
 - options, 211-212
 - GNU compiler collection, 211
 - example, 228-230
 - options, 227-228
 - GNU debugger, 211
 - example, 225-227
 - options, 224-225
 - gnumeric, example, 220-222
 - gnumeric spreadsheet, 210
 - options, 219
 - ldd command, 211
 - example, 222-223
 - options, 222
 - ltrace command, 211
 - objdump command, 211
 - example, 223-224
 - options, 223
 - script command, 210
 - example, 216-217
 - options, 214-216
 - tee command, 210
 - example, 214
 - options, 213-214
 - watch command, 210, 218
 - options, 217-218
- ## V
- v option
 - slabtop tool, 83
 - time command, 95
 - valgrind tool, 323
 - example, 140-145
 - options, 139-140
 - source location, 330
 - vcs (voluntary context switches) tool, 322
 - VIRT option, top (v. 2.x and 3.x) tool, 73
 - virtual memory, 63
 - Virtual Memory Statistics. *See* vmstat tool



VmData statistic, /proc//PID tool, 132
 VmExe statistic, /proc//PID tool, 132
 VmLck statistic, /proc//PID tool, 132
 VmRSS statistic, /proc//PID tool, 132
 vmstat II tool, 65
 average mode, 65
 command-line options, 66
 example, 68-71
 output statistics, 66-67
 sample mode, 65
 vmstat tool, 19
 average mode, 19-21
 command-line options, 19-20
 CPU-specific statistics, 20-24
 disk I/O subsystem use
 example, 168-171
 options, 164-165
 statistics, 165-168
 sample mode, 19-21
 source location, 330
 system-wide slowdown, 301-302
 VmStk statistic, /proc//PID tool, 132
 Voluntary context switches option,
 time command, 96
 vsz option, ps tool, 129

W

-W option, sar (II) tool, 85
 w/s statistic, iostat tool, 173
 wa option, vmstat tool, 21-23
 disk I/O subsystem use, 166
 watch command
 automating/executing long
 commands, 210

options, 217-218
 while condition option, bash shell, 212
 kB/s statistic, iostat tool, 173
 Writeback option, /proc/meminfo
 file, 90
 writes statistic, vmstat tool, 166-168
 writes: merged statistic, vmstat
 tool, 167
 writes: ms statistic, vmstat tool, 167
 writes: sectors statistic, vmstat tool, 167
 writes: total statistic, vmstat tool, 167
 written sectors statistic, vmstat
 tool, 166
 wrqm/s statistic, iostat tool, 173,
 wr_sec/s statistic, sar tool, 176
 wsec/s statistic, iostat tool, 173

X-Z

-x option, iostat tool, 172
 xautomation package, 277
 xeyes command, ltrace tool, 104-107
 -Xrunhprof command-line option, java
 command, 125

