## **INDEX**

Symbols	В
<, 28	basename, 265-266
«, 265	bash, 12. See also Bourne Shell
>, 27–28	startup file, 292–295
», 27–28	bg, 32
[, 256–261	/bin, 40
\$, xxi, 12–13, 22, 290	/bin/bash. See bash
\$#, 254	/bin/sh. See Bourne Shell
\$\$, 255	BIOS, 97
\$0, 255	boot partition, 108
\$1, 254	bison, $325$
\$?, 255–256. <i>See also</i> exit code	blkid, 76
\$@, 254-255	block bitmap, 90
#, xxi, 13. See also root	blockdev, 70
#!, 249–250, 325	block device, 46-48, 53, 61, 63,
, 19, 27, 39	65-67, 70
/, 40, 93, 95–97, 99–100	/boot, 41, 102–103
*, 17–18, 21, 251–252. <i>See also</i> regular	boot, 93-94. See also init
expressions	loader, 93, 97–98
	chainloading, 106–107
A	filesystem access, 97, 101–102
abetraction 1.9	GRUB, 102
abstraction, 1–2 administrator. <i>See</i> root	internals, 107–109
alias, 290–291	multi-stage, 107
	for systems other than Linux,
ALSA, 53 Apache, 346	106–107
Apple partition, 73	messages, 94–95
application layer, 191, 229–232	network configuration, 202–203
archive, 37–39	Bourne Shell, 12
table of contents, 38	basic use, 12–13
testing, 38, 330–331	Bourne-again, 12
ARP, 225–226	script (see shell script)
at, 161	building software, 330–333, 340–342
ATA, 62	bunzip2, 39
autoconf, 332–336	bus error, 30
autotools, GNU, 330, 342. See also	BusyBox, 349
autoconf	bzip2, 39
Avahi, 208, 239	
1 000	

 $\mathsf{awk},\,266$ 

C	D
C, 310-311	daemon, 149
compiler, 320-321, 340-341	database, 346–347
preprocessor, 312–313, 321, 335,	date, 157–158
341–342	D-Bus (Desktop Bus), 58, 124–125,
case, 262	203, 299, 305–307
cat, 13	instance, 306
cd, 16-17	monitoring, 306–307
chainloading, 106–107	dd, 48-49, 83
character device, 46–47, 53	debugfs, 84
child process, 175	debugger, 323–324
Chrome OS, 308	default gateway, 196, 201
chsh, 12, 21, 166–168	demand paging, 182
chvt, 52, 300	desktop, 297–298
CIDR, 195	background, 304
clang, 310	environment, 299
CLASSPATH, 327	Desktop Bus. See D-Bus
clobber, 27	/dev, 40, 46–48
cloud computing, 348	device, 45
CMake, 331, 342	audio, 53
command-line editing, 24	block, 46–48, 53, 61, 63, 65–67, 70
command substitution, 263-264	character, 46–47, 53
compiling, 310–311	copy, 48–49
compositing window manager, 305	creating file, 53–54
compressing files, 37–39, 277	disk, 46–48
concatenating files, 13	driver, 4, 7, 93
configuration file, 40, 149–150	file, 40, 46–47, 53–57, 80
configure, 332-336	finding, 48–49
context switch, 5–6	information, 47–48, 57–58
control group, 123	initialization, 53–58
controlling terminal, 51	major and minor numbers, 47–49
coreboot, 98	monitor, 57–58
coreutils, 332–333, 338	name, 47–53
cp, 15	network, 47
cpio, 146	node, 40, 46–47, 53–57, 80
cpp, 312-313, 321, 335, 341-342	optical, 51, 63–64, 73
CPU, 2–4	parallel, 52
multiple, 6, 176	pipe, 47, 53
time, 171–172, 178–181, 183–185	SCSI (see SCSI)
CPU time, 32	serial, 52
cron, 159–161	socket, 47, 247–248
csh, 294	terminal, 51–52
CTRL-C, 14	types, 46–47
	/dev/hd*, 51
CTRL-D, 13–14 CUPS, 307–308	/dev/lp*, 52
curl, 230–232	/dev/null, 46
current working directory, 16, 19–20,	/dev/parport*, 52
172–173	/dev/pts, 51
cylinder, 71–72	/dev/sd*, 50-51
Cymruci, 71–74	

/dev/sg*, 51, 63–64	DNS (Domain Name Service),
/dev/snd, 53	198–199, 206–209
/dev/sr*, 51, 63-64	documentation, 25–27
devtmpfs, 53–55	Domain Name Service (DNS),
/dev/tty*, 51–52	198–199, 206–209
/dev/zero, 48-49	dot file, 21, 287
df, 81	DPMS, 305
DHCP, 214–215	du, 81
diff, 20, 256, 339	
directory, 16, 33	E
change, 16–17	
create, 17	e2fsck. 80, 82–84
current, 16, 19-20, 172-173	echo, 13, 16
errors, 30	EDITOR, $295-296$
hierarchy, 16, 40–42	effective user ID (euid), 162–165
home, 17, 40, 154–155	EFI, 97–98, 105–108
internal structure, 88	ESP, 108–109
listing contents, 14–15	secure boot, 106
parent, 16, 88–90	efilinux, 98
permissions, 35	egrep, 18
remove, 17	elapsed time, 178–179
root, 40, 93, 95–97, 99–100	Emacs, 24–25
disk	embedded system, 348-349
	encryption, 170, 233–234
addressing, 71–72	environment variable, 21–22,
buffer, 77	268–269
cache, 77	error message, 27–30, 175
capacity, 69	_
	FSP 108_109 See also FFI
copy, 48–49	ESP, 108–109. See also EFI
device, 50–51, 65–68	/etc, 40, 149–150
	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81
device, 50–51, 65–68	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207
device, 50–51, 65–68 device file, 46–48	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition (see partition)	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/localtime, 158
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition ( <i>see</i> partition) PATA, 51	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/localtime, 158 /etc/login.defs, 170
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition ( <i>see</i> partition) PATA, 51 quota, 188	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition ( <i>see</i> partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition ( <i>see</i> partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/nsswitch.conf, 207–209, 346
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition ( <i>see</i> partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/nsswitch.conf, 207–209, 346 /etc/passwd, 26, 153–155, 164–165, 346
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition ( <i>see</i> partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66 SCSI, 50–51, 59–62	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/nsswitch.conf, 207–209, 346 /etc/passwd, 26, 153–155, 164–165, 346 /etc/profile, 292
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition ( <i>see</i> partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66 SCSI, 50–51, 59–62 solid-state, 72, 91	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/nsswitch.conf, 207–209, 346 /etc/passwd, 26, 153–155, 164–165, 346
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition ( <i>see</i> partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66 SCSI, 50–51, 59–62 solid-state, 72, 91 swap 80, 85–86	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/nsswitch.conf, 207–209, 346 /etc/passwd, 26, 153–155, 164–165, 346 /etc/profile, 292
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition (see partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66 SCSI, 50–51, 59–62 solid-state, 72, 91 swap 80, 85–86 usage, 81	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/nsswitch.conf, 207–209, 346 /etc/passwd, 26, 153–155, 164–165, 346 /etc/profile, 292 /etc/rc.d, 140–142
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition (see partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66 SCSI, 50–51, 59–62 solid-state, 72, 91 swap 80, 85–86 usage, 81 display, 300	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/nsswitch.conf, 207–209, 346 /etc/passwd, 26, 153–155, 164–165, 346 /etc/profile, 292 /etc/rc.d, 140–142 /etc/resolv.conf, 207
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition (see partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66 SCSI, 50–51, 59–62 solid-state, 72, 91 swap 80, 85–86 usage, 81 display, 300 manager, 300	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/passwitch.conf, 207–209, 346 /etc/passwd, 26, 153–155, 164–165, 346 /etc/profile, 292 /etc/rc.d, 140–142 /etc/resolv.conf, 207 /etc/services, 211
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition (see partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66 SCSI, 50–51, 59–62 solid-state, 72, 91 swap 80, 85–86 usage, 81 display, 300 manager, 300 modes, 51–52	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/passwitch.conf, 207–209, 346 /etc/profile, 292 /etc/rc.d, 140–142 /etc/resolv.conf, 207 /etc/services, 211 /etc/shadow, 154–155
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition (see partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66 SCSI, 50–51, 59–62 solid-state, 72, 91 swap 80, 85–86 usage, 81 display, 300 manager, 300 modes, 51–52 dmesg, 49, 94–95, 153. See also	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/nsswitch.conf, 207–209, 346 /etc/passwd, 26, 153–155, 164–165, 346 /etc/profile, 292 /etc/rc.d, 140–142 /etc/services, 211 /etc/shadow, 154–155 /etc/shells, 155, 166–168
device, 50–51, 65–68 device file, 46–48 format, 68, 74–75 geometry, 70–72 monitoring usage, 183–187 partition (see partition) PATA, 51 quota, 188 raw access, 48–49, 67 SATA, 50–51, 56, 62 scheduling priority, 187 schematic, 65–66 SCSI, 50–51, 59–62 solid-state, 72, 91 swap 80, 85–86 usage, 81 display, 300 manager, 300 modes, 51–52	/etc, 40, 149–150 /etc/fstab, 50, 77, 79–81 /etc/hosts, 207 /etc/init.d, 142 /etc/inittab, 139–141 /etc/ld.so.cache, 316 /etc/ld.so.conf, 316 /etc/localtime, 158 /etc/login.defs, 170 /etc/mtab, 78 /etc/nologin, 144 /etc/nsswitch.conf, 207–209, 346 /etc/passwd, 26, 153–155, 164–165, 346 /etc/profile, 292 /etc/rc.d, 140–142 /etc/services, 211 /etc/shadow, 154–155 /etc/shells, 155, 166–168 Ethernet, 199–200, 225–226

oves() 7 174 968	tuna 22 25 46 172
exec(), 7, 174, 268	type, 33, 35, 46, 173
executable, 34–35, 40–41, 78, 310–311, 325	updating timestamp, 15 filesystem, 66–67, 72–73
	•
exit code, 255–257	Btrfs, 74, 91
export, 22	capacity, 81
	check, 82–84
F	CIFS, 285
fdisk, 68-70	creating, 68, 74–75
fg, 32–33	currently attached, 75–76
files, 20	ext2/ext3/ext4, 73–77, 82–84
comparing with another file, 20	FAT, 73
compressing, 37–39, 277	HFS+, 73
copying, 15	hierarchy, 40–42
creating empty, 15	internal structure, 74, 87–90
deleting, 16, 89	ISO 9660, 73, 78
descriptor, 172–173	journal, 73, 82–83
details, 14–15	mount, 75–80, 114, 130–131
	options, 77–80
device, 40, 46–47, 53–57, 80 dot, 21, 287	NFS, 285–286
	proc, 40, 79–80, 84
errors, 29–30	read-only, 78–79, 96
find, 20	remount, 79
find text in, 18–19	repair, 82–84
format, 20	tmpfs, 84
group, 14–15, 33–34	type, 73–74
identify, 259–260	usage, 81
link, 36, 87–90, 260	user space, 73
link count, 89–90	interface, 90–91
listing, 14–15	UUID, 50, 76–77, 79, 96, 99–101
mode, 33–35	find, $20, 267-268$
move, 15	finding command, 25
open, 172–174	firewall, 219–221
owner, 14–15, 33–34	rule, 221–223
permissions (see permissions)	strategy, 223–224
redirecting	flex, 325
command input from, 28	for, 262
command output to, 27–28	fork(), 7, 123–124, 136–137, 174, 176,
regular, 33	232–233
rename, 15	frame, 199
sharing	free, 85
across a network, 278–286	fsck, 80, 82–84
with other users, 9–10	FTP, 237, 245
socket, 47, 247–248	
swap, 85	G
temporary, 264–265	
test, 259–260	gateway, 192, 196
transfering, 271	gcc, 310
with Python, 271	gdb, 323–324
rsync, 272	gdisk, 68
SSH, 236–237	GECOS, 154

geteuid(), 164–165 getty, 52, 120, 135–136, 140, 157 Ghostscript, 308 glob, 17–18, 21, 251–252. See also regular expression GNU autotools, 330, 342. See also autoconf gparted, 67–69 GPT, 67–69, 101 grep, 18–19, 256–257 group, 10, 154, 156–157 listing, 34 permissions, 33–35 groups, 34 GRUB, 98 boot command, 102 command line, 100–101 configuration, 98–99, 102–104 devices, 100–101 filesystem access, 101–102 insmod, 99–100 install, 104–106 internals, 108–109 menu, 98–99, 103 on removable media, 105–106	ICMP, 197–198 ifconfig, 193–194, 200–202 if/then/else, 256–258 image, 4 include file, 311–313, 335, 336 inetd, 237 info, 26–27, 43 init, 93–95, 112–113. See also systemd;
root, 99–102 grub-mkconfig, 103–104 GTK+, 299 guest operating system, 347–348 gunzip, 37–39 gzip, 37–39	Internet layer, network, 191–192. See  also IP  iostat, 185–186  iotop, 186–187  IP, 192  address, 192–194, 200–202,
halt, 144–145 hard link, 36, 87–90, 260 hardware operation, 4 head, 21, 71–72 header file, 41, 311–312, 335, 337 locating, 341–342 help, 25–27 here document, 265 /home, 40 home directory, 17, 40, 154–155 host, 190, 198–199 host key, 234–236 HTTP, 230–232 hypervisor, 348	216–217 chain, 220–224 filter, 219–220 forwarding, 216 subnet, 192–195 choosing, 216–217 mask, 194–195, 201 routing between, 215–216 table, 220 IPP, 307–308 iptables, 221–224 IPv4, 192 IPv6, 192  J Java, 327–328 job control, 32 jobs, 32

count, 89–90 farm, 142 hoot, 93, 95–96 boot messages, 94–95 compiling, 343 disk buffer, 77 disk cache, 77 disk l/O system, 66–67, 86 load, 93, 97–98 location, 42 log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldd, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //ib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LILO, 98  count, 89–90 farm, 142 hard, 36, 87–90, 260 symbolic, 35–36 listen, 210–211, 239–240 literal, 251–253 listen, 210–211, 239–240 literal, 251–253 listen, 210–211, 239–240 literal, 251–253 lisub, 287 literal, 251–253 lisub, 287 literal, 251–253 literal, 251–253 lisub, 287 literal, 251–253 lisub, 287 literal, 251–253 lisub, 287 literal, 251–253 lisub, 287 literal, 251–253 lisub, 267 loadable kernel modules, 42 loadable kern	К	link
as a resource, 171 boot, 93, 95–96 boot messages, 94–95 compiling, 343 disk buffer, 77 disk 1/O system, 66–67, 86 load, 93, 97–98 location, 42 log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 kevboard, 302–304 ki11, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,	karnal 9 5	count, 89–90
boot, 93, 95–96 boot messages, 94–95 compiling, 343 disk buffer, 77 disk cache, 77 disk (ache, 77 disk I/O system, 66–67, 86 load, 93, 97–98 location, 42 log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldcd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //ib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 321 shared, 94, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 321 shared, 40, 314–317, 321 shared, 40, 314–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176 LLO 98		farm, 142
boot messages, 94–95 compiling, 343 disk buffer, 77 disk cache, 77 disk I/O system, 66–67, 86 load, 93, 97–98 location, 42 log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 ki11, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 Idconfig, 316 dd, 315–316 1D_LIBRARY_PATH, 296, 316–317 Id.so, 315–316 1D_LIBRARY_PATH, 296, 316–317 Id.so, 315–316 log, 157 login shell, 292–294 logrotate, 153 loops, 262–263 lost+found, 83, 90 1s, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 321 standard 322, 336 man, 25–26. See also manual page		hard, 36, 87–90, 260
compiling, 343 disk buffer, 77 disk cache, 77 disk (V) system, 66–67, 86 load, 93, 97–98 location, 42 log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 ki11, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  HLO 08  listenl, 251–253 LLVM, 310, 328 ln, 35–36, 87, 89–90 locatable kernel modules, 42 load average, 180–181 LOADLIN, 98 localhost, 205, 209 locate, 20 load able kernel modules, 42 load average, 180–181 LOADLIN, 98 localhost, 205, 209 locate, 20 load solverage, 180–181 LOADLIN, 98 localhost, 205, 209 locate, 20 load severage, 180–181 LOADLIN, 98 localhost, 205, 209 locate, 20 load severage, 180–181 LOADLIN, 98 localhost, 205, 209 locate, 20 log, 9. See also kernel, log; syslog kernel, 58–59, 153 syslog, 150–153 sys		symbolic, 35–36
disk buffer, 77     disk cache, 77     disk I/O system, 66–67, 86     load, 93, 97–98     location, 42     log, 58–59, 153     modules, 42     network interface, 47, 200–203     parameters, 96–97, 99–100     reading partition table, 69–70     ring buffer, 94     routing table, 196     SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 ki11, 31–32  LAN, 190 layer, 2     network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2     in user space, 8–9 Lex, 324–325 //bb, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,		listen, 210–211, 239–240
disk cache, 77 disk I/O system, 66–67, 86 load, 93, 97–98 location, 42 log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 ki11, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 LD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 08  ILV, M, 310, 328 In, 35–36, 87, 89–90 loadable kernel modules, 42 load average, 180–181 LOADLIN, 98 locathe, 20 log, 9. See also kernel, log; syslog kernel, 58–59, 153 syslog, 150–153 system, 121 Upstart, 134, 138 logger, 153 login, 157 logorotate, 153 loops, 262–263 lost-found, 83, 90 1s, 14–15 1sof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  M MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page		literal, 251–253
disk I/O system, 66–67, 86 load, 93, 97–98 location, 42 log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32 login, 157 login shell, 292–294 logrotate, 153 loops, 262–263 lost+found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176 lbt. 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176 logs manual page loadable kernel modules, 42 load average, 180–181 LOADLIN, 98 localhost, 205, 209 locate, 20 loca		LLVM, 310, 328
load, 93, 97–98 location, 42 log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 ki11, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 08		ln, 35-36, 87, 89-90
location, 42 log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 ki11, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //ib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 08	•	loadable kernel modules, 42
log, 58–59, 153 modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 08		load average, 180–181
modules, 42 network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 Iddonfig, 316 ID_LIBRARY_PATH, 296, 316–317 Id.so, 315–316 leess, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //iib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 98		LOADLIN, 98
network interface, 47, 200–203 parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //ib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  locate, 20 log, 9. See also kernel, log; syslog kernel, 58–59, 153 syslog, 150–153 syslog,	9	localhost, 205, 209
parameters, 96–97, 99–100 reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,		locate, 20
kernel, 58–59, 153 syslog, 150–153 system, 121 Upstart, 134, 138 logger, 153 login, 157 login shell, 292–294 logrotate, 153 login, 157 login shell, 292–294 logrotate, 153 loops, 262–263 lost+found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page		log, 9. See also kernel, log; syslog
reading partition table, 69–70 ring buffer, 94 routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 98  syslog, 150–153 system, 121 Upstart, 134, 138 logger, 153 login, 157 login shell, 292–294 logrotate, 153 loops, 262–263 lost+found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  M  MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–323 Makefile dependency, 318–319, 323 organization, 322–323 rule, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page	•	
routing table, 196 SCSI subsystem, 58–64 kernel mode, 3 keyboard, 302–304 ki11, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 LD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LILO 98  system, 121 Upstart, 134, 138 logger, 153 login, 157 login shell, 292–294 logrotate, 153 login, 167 login shell, 292–294 logrotate, 153 login, 167 login shell, 292–294 logrotate, 153 login, 167 login shell, 292–294 logrotate, 152 login, 167 login shell, 292–266 logrotate, 152 login, 167 login shell, 292–296 logrotate, 152 log		
Forting table, 190 SCSI subsystem, 58–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //iib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LILO 98  Upstart, 134, 138 logger, 153 login, 157 login shell, 292–294 logrotate, 153 login, 157 login shell, 292–263 lost-found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  M  MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page		, e
SCSI stiosystem, 38–64 kernel mode, 3 kernel space, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LILO 98  logger, 153 login, 157 login shell, 292–294 logrotate, 153 loops, 262–263 lost+found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Link domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  M MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–323 Makefile dependency, 318–319, 323 organization, 322–323 rule, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page	9	•
kernel mode, 3 keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 98  login, 157 login shell, 292–294 logrotate, 153 loops, 262–263 lost+found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–323 Makefile dependency, 318–319, 323 organization, 322–323 rule, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page	and the second s	-
keyboard, 302–304 kill, 31–32  LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //ib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LILO 98  login shell, 292–294 logrotate, 153 loops, 262–263 lost+found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  M  MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–323 Makefile dependency, 318–319, 323 organization, 322–323 rule, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page		
logrotate, 153 loops, 262–263 lost+found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176 ldso, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176 logrotate, 153 loops, 262–263 lost+found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176 ltrace, 176 ltrace, 176 ltrace, 176 ltrace, 176 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176 ltrace, 176 ltrace, 176 ltrace, 176 ltrace, 176 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176 ltrace, 176 ltrace, 176 ltrace, 176 ltrace, 176 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176 lt		
LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //ib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 98  loops, 262–263 lost+found, 83, 90 ls, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  M  MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–323 Makefile dependency, 318–319, 323 organization, 322–323 rule, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page		
L LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 LD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 98  lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  M  MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–323 Makefile dependency, 318–319, 323 organization, 322–323 rule, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page	K111, 31–32	
LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 LD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 98  1s, 14–15 lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  M  MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–323 Makefile dependency, 318–319, 323 organization, 322–323 rule, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page		lost+found, 83, 90
LAN, 190 layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 lD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314, 316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 98  lsof, 172–174 network, 239 Unix domain socket, 248 lsscsi, 50, 59, 63 lsusb, 62 ltrace, 176  M  MAC address, 199–200, 205–206, 225–226 main memory. See memory make, 318–323 Makefile dependency, 318–319, 323 organization, 322–323 rule, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page	L	· ·
layer, 2 network, 189–192 LBA, 71–72, 97 LDAP, 346 ldconfig, 316 ldd, 315–316 LD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 //lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,	LAN. 190	lsof, 172–174
New ork, 189–192		network, 239
LBA, 71–72, 97  LDAP, 346  ldconfig, 316  ldd, 315–316  LD_LIBRARY_PATH, 296, 316–317  ld.so, 315–316  less, 19, 293–294, 296, 336  level, 2  in user space, 8–9  Lex, 324–325  /lib, 40  libata, 60, 62  library, 40, 336–337  linking against, 313–314,  316–317, 321  shared, 40, 314–317, 334–335, 337  system calls, 174–175  trace, 176   lsscsi, 50, 59, 63  lsusb, 62  ltrace, 176   M  MAC address, 199–200, 205–206,  225–226  main memory. See memory  make, 318–323  Makefile  dependency, 318–319, 323  organization, 322–323  rule, 318–319  separator, 319–320  staying up-to-date, 320  target, 318–319  standard 322, 336  man, 25–26. See also manual page	· · · · · · · · · · · · · · · · · · ·	Unix domain socket, 248
LDAP, 346 ldconfig, 316 ldd, 315–316 LD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2     in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,		lsscsi, 50, 59, 63
ldconfig, 316 ldd, 315–316 LD_LIBRARY_PATH, 296, 316–317 ld.so, 315–316 less, 19, 293–294, 296, 336 level, 2     in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337     linking against, 313–314,		lsusb, 62
Idd, 315–316 LD_LIBRARY_PATH, 296, 316–317 Id.so, 315–316 less, 19, 293–294, 296, 336 level, 2     in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,		
LD_LIBRARY_PATH, 296, 316–317  ld.so, 315–316  less, 19, 293–294, 296, 336  level, 2     in user space, 8–9  Lex, 324–325  /lib, 40  libata, 60, 62  library, 40, 336–337  linking against, 313–314,		
Id.so, 315–316 less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,		M
less, 19, 293–294, 296, 336 level, 2 in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,		
level, 2     in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,     316–317, 321 shared, 40, 314–317, 334–335, 337     system calls, 174–175     trace, 176  LHO 98  main memory. See memory make, 318–323 Makefile dependency, 318–319, 323 organization, 322–323 rule, 318–319 separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page		
in user space, 8–9 Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,		
Lex, 324–325 /lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,		
/lib, 40 libata, 60, 62 library, 40, 336–337 linking against, 313–314,		
libata, 60, 62 library, 40, 336–337 linking against, 313–314,		
library, 40, 336–337 linking against, 313–314,		
linking against, 313–314,		9
316–317, 321 shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 98  separator, 319–320 staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page	•	
shared, 40, 314–317, 334–335, 337 system calls, 174–175 trace, 176  LHO 98  staying up-to-date, 320 target, 318–319 standard 322, 336 man, 25–26. See also manual page		
system calls, 174–175 trace, 176  trace, 176  LHO 98  target, 318–319 standard 322, 336 man, 25–26. See also manual page		
trace, 176  LHO 98  man, 25–26. See also manual page		
man, 25–26. See also manual page		
manual page, 25–27, 42, 290		1 0
	-,	manual page, 25–27, 42, 290

MBR, 67–69, 101	physical layer, 191
boot, 107–108	port, 210–211, 230
mDNS, 208	prefix, 194
/media, 41	private, 216–217
memory, 3–4	promiscuous mode, 240
capacity, 85–86, 181	route, 195–196, 198
insufficient, 84, 86, 181	router, 190, 192–193, 196–197,
management, 6, 95, 182–183	215–216, 218–21
monitoring usage, 183–185	server, 210, 232–233
page, 182	simple, 190, 192–193, 214
protection, 3	stack, 191
swap, 80, 85–86	transport layer, 191–192
partitions, 68–69, 85	troubleshooting, 197–198,
test, 104	239–242
virtual, 6, 85	wireless, 202–204
Mir, 305	network configuration manager,
mkdir, 17	203–206
mkfs, 74-75	NetworkManager, 203–206, 228
	9
mknod, 53–54	Network Time Protocol (NTP),
mkswap, 85	158–159, 212
MMU, 6, 182	NFS, 285–286
modules, kernel, 42	nftables, 220
mount, 75–80. <i>See also</i> filesystem:	nice value, 179–180
mount	nmap, 242-243
mouse, 303–304	NTP (Network Time Protocol),
multitasking, 5–6	158–159, 212
multitasking, 5–6 mv, 15	
multitasking, 5–6 mv, 15	158–159, 212
mv, 15	
_	158–159, 212
mv, 15	158–159, 212 <b>0</b> object file, 311
mv, 15  N  NAT, 216–218	158–159, 212 <b>0</b> object file, 311 OOM killer, 86
mv, 15  N  NAT, 216–218  netcat, 241–242	158–159, 212 <b>0</b> object file, 311 OOM killer, 86 open(), 175
mv, 15  N  NAT, 216–218  netcat, 241–242  netstat, 210–211, 238	158–159, 212  O  object file, 311  OOM killer, 86 open(), 175 open source, 329
mv, 15  N  NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191	158–159, 212 <b>0</b> object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349
mv, 15  N  NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232	158–159, 212 <b>0</b> object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41
mv, 15  N  NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210	158–159, 212 <b>0</b> object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349
mv, 15  N  NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194,	158–159, 212 <b>0</b> object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41
mv, 15  N  NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214	158–159, 212 <b>0</b> object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41
NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230,	158–159, 212  O object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53
N NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241	158–159, 212  O object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343
NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230,	158–159, 212  O object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343 packet, 190–191
N NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241	158–159, 212  O object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343 packet, 190–191 page, 182
N NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241 firewall, 219–221	158–159, 212  O object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343 packet, 190–191 page, 182 fault, 182–183
NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241 firewall, 219–221 rule, 221–223	158–159, 212  O object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343 packet, 190–191 page, 182 fault, 182–183 table, 6, 182
N NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241 firewall, 219–221 rule, 221–223 strategy, 223–224 host, 190, 198–199	158–159, 212  O object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343 packet, 190–191 page, 182 fault, 182–183
N NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241 firewall, 219–221 rule, 221–223 strategy, 223–224 host, 190, 198–199 interface, 47, 200–203	158–159, 212  O object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343 packet, 190–191 page, 182 fault, 182–183 table, 6, 182
N NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241 firewall, 219–221 rule, 221–223 strategy, 223–224 host, 190, 198–199 interface, 47, 200–203 Internet layer, 191–192	0  object file, 311  OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P  package, 333–334, 338, 341–343 packet, 190–191 page, 182 fault, 182–183 table, 6, 182 PAGER, 296
N NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241 firewall, 219–221 rule, 221–223 strategy, 223–224 host, 190, 198–199 interface, 47, 200–203 Internet layer, 191–192 layer, 189–192	0 object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343 packet, 190–191 page, 182 fault, 182–183 table, 6, 182 PAGER, 296 pager, 19, 296 PAM (Pluggable Authentication
N NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241 firewall, 219–221 rule, 221–223 strategy, 223–224 host, 190, 198–199 interface, 47, 200–203 Internet layer, 191–192 layer, 189–192 localhost, 205, 209	0 object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343 packet, 190–191 page, 182 fault, 182–183 table, 6, 182 PAGER, 296 pager, 19, 296 PAM (Pluggable Authentication Modules), 165–170
N NAT, 216–218 netcat, 241–242 netstat, 210–211, 238 network, 189–191 application layer, 191, 229–232 client, 210 configuration, 193–194, 200–203, 214 connection, 210–211, 230, 239–241 firewall, 219–221 rule, 221–223 strategy, 223–224 host, 190, 198–199 interface, 47, 200–203 Internet layer, 191–192 layer, 189–192	0 object file, 311 OOM killer, 86 open(), 175 open source, 329 OpenWRT, 219, 349 /opt, 41 OSS, 53  P package, 333–334, 338, 341–343 packet, 190–191 page, 182 fault, 182–183 table, 6, 182 PAGER, 296 pager, 19, 296 PAM (Pluggable Authentication

partition, 50	pipe, 19, 27, 39
alignment, 72	named, 47, 53
altering table, 67–70	pkg-config, 336-338
Apple, 73	Pluggable Authentication Modules
capacity, 69, 81	(PAM), 165–170
extended, 68–69	plymouth, 51–52
geometry, 70–72	port scan, 242–243
logical, 68–69	printing, 52, 307–308
primary, 68	private network, 216–217
	/proc, 40, 79–80, 84
reading table, 69–70	1
swap, 68–69, 85	process, 2–4, 30–33, 84
system ID, 69	accounting, 188
table, 66–70	background, 32–33
viewing, 68–69	blocked, 185
Windows, 73	child, 175
$passwd,21,34,155{-}156$	continue, 32
password	ID, 30–32, 177, 255
changing, 21, 170	interface, 40
file, 26, 153–155, 164–165, 346	list, 30–31
patch, 339	management, 5
patchelf, 317	memory, 6, 86, 172
path, 16	monitoring, 187–188
PATH, 22–23, 288–290	open files, 172–174
path	owner, 9, 162–163
absolute, 16	priority, 179–180
command, 22–23, 288–290	starting new, 7
relative, 16	status, 31
pathname. See path	stop, 31–32
performance, 171	terminate, 31–32
memory, 86	tracking, 172
Perl, 19, 326	unexpected termination, 86
permissions, 30, 33–35	
	.profile, 292
bits, 34	prompt (shell), 12–13, 22, 290
changing, 34–35	ps, 30–31, 162–163, 183
default, 35, 291	pseudodevice, 8
directory, 35	pseudoterminal, 51
execute, 34–35	pulseaudio, 53
group, 33–35	pwd, 19-20
other, 33–35	Python, 325–326
preserving, 38	
read, 33–35	Q
testing, 260	0. 000
user, 33–35	Qt, 299
world, 33–35	
write, 33–35	R
physical layer, 191, 199–200	Pagpharry Di 240
Pico, 25	Raspberry Pi, 349
PID (process ID), 30–32, 177, 255	real-time clock, 157
pidstat, 187–188	real user ID (ruid), 162–163
ping, 197–198	reboot, 144-145
1 0/	redraw display, 33

l 10	SC 949
regular expressions, 19	SCons, 342
regular file, 33	scp, 237
relational database, 347	screen, 32
remote login, 233–237	scripting language, 325–327
renice, 180	SCSI, 50, 58–64
replication, 347	disk, 50–51, 59–62
resource monitoring, 178	generic, 51, 63–64
reverse isearch, 33	ID, 58–59
RIP, 308	listing device information, 50,
rm, 16	59, 63
rmdir, 17	sector, 71–72
root, 9–10	security, 162–170
directory, 40, 93, 95–97, 99–100	in command path, 289
prompt, 13	network, 243–245
running programs as, 42–43	sed, 266-267
route, 195, 201–202	segmentation fault, 30
route (network), 195–196, 198	serial port, 52
configuration, 200–201	USB, 52
router, 190, 192–193, 196–197,	server role, 8–9
215–216, 218–219	setuid, 34, 78, 162–163
RPC, 243	sftp, 237
rsync, 271	shadow password, 154–155
bandwidth, 277	shared library, 40, 314–317,
compression, 277	334-335, 337
copying	system calls, 174–175
from remote host, 277	trace, 176
to remote host, 271–274	shebang, 249–250, 325
exact copy, 273–274	shell, 12. See also Bourne Shell
excluding files, 275–276	change, 12, 21
verifying transfer, 276–277	editing commands, 24
rsyslogd, 151-153	prompt, 12–13, 22, 290
ruid (real user ID), 162–163	quoting, 251–253
runlevel, 113	user, 154–155
System V, 139–142	variables, 21–22, 31, 253
systemd, 129	special variables, 253–255
Upstart, 138–139	window, 12, 32–33, 51
run-parts, 143	shell script, 12, 249–250
runtime	arguments, 254–255
information, 41	arithmetic, 261, 268, 270
library search path, 316	conditional, 256–257
morary search pain, ero	include, 269
C	limitations, 250, 270
S	loops, 262–263
Samba, 278–285	name, 255
client, 283–285	permission, 250
sar, 188	PID, 255
SATA, 59–60	reading user input, 269
saved user ID, 163	string test, 260–262
/sbin, 41	shortcut. See symbolic link
scheduling tasks, 159–161	· · · · · · · · · · · · · · · · · · ·
,	shutdown, 144-145

signal, 31–32, 264–265	swap, 80, 85–86
single-user mode, 96, 113, 146–147	partitions, 68–69, 85
socket, 246–247	swapoff, $85$
device, 47, 247–248	swapon, 85
Unix domain, 247–248	symbolic link, 35–36
solid-state disk (SSD), 72, 91	sync, 77
sort, 21	/sys. See sysfs
sound, 53	syscall. See system call
source code, 310	sysfs, 45, 47–48, 55, 84
special characters, 23–24	SYSLINUX, 98
splash screen, 51–52, 94, 96	syslog, 150–153
SQL, 347	system call, 4, 7–8
SSD (solid-state disk), 72, 91	trace, 174–175
SSH, 119, 136–137, 233–237	system clock, 157–159
standard error, 27–28, 33, 160	systemct1, 116, 118, 120-121
standard I/O, 13-14	systemd, 112–114
input, 14, 19, 28, 33, 37, 49	activating unit, 120, 123, 128
output, 14, 19, 27–28, 33, 37,	configuration, 117–120
49, 160	creating unit, 122–123
redirection, 27–28	deactivating unit, 123
startup. See boot	dependency, 114–117
startup file, 287–290	disabling unit, 123
example, 293–295	enabling unit, 119–120, 123
order, 291–295	job, 121–122
stat, 89-90	log, 121
stat(), 90	mount unit, 81, 114, 118
state, 4	on-demand resource, 124–129
static library, 314	operating, 120–122
stderr, 27–28, 33, 160	parallel unit activation, 125–127
stdin, 14, 19, 28, 33, 37, 49	process tracking, 123–124
stdio, 13–14, 310–311	service unit, 114, 119, 127–129
redirection, 27–28	socket unit, 127-128, 237
stdout, 14, 19, 27–28, 33, 37, 49, 160	specifier, 120
strace, 137, 174–175	startup, 114
stream, 19, 27–28, 46–49	System V compatibility, 129
edit, 266–267	target unit, 114
ID (in shell), 28	unit, 114–115
I/O, 13–14	file, 118–120
search, 18–19, 256–257	instance, 128
su, 42-43	variable, 120
subnet, 192–195	system messaging, 151
choosing, 216–217	system time, 178–179
mask, 194–195, 201	System V init, 112–114, 129, 138–143
routing between, 215–216	,
subshell, 268–269	T
sudo, 43, 163	
superblock, 74, 83, 90	tail, 21
superserver, 237	tar, 37–39, 269
superuser. See root	

TCP, 209–213, 218 filtering, 222–224	Unix, 11 Unix domain socket, 247–248
interacting with service, 230–232	unlinking, 89. See also files: deleting
tcpdump, 240–241	unxz, 39
TCP wrapper, 238	unzip, 39
tcsh, 292–295	Upstart, 112–113, 130
telnet, 230, 233, 241, 245	configuration, 133–135
tempfs, 84	event, 112, 130–131, 133–135, 137
temporary file, 264–265	job, 130–133, 137–138
terminal, 51–52. <i>See also</i> shell: window	log, 134, 138
controlling, 51 device, 51–52	mounting filesystems, 130–131, 133–134
virtual, 51–52, 113, 135–136, 300	operation, 137–138
test, 256–261	process tracking, 136–137
text editor, 24-25, 295-296	runlevel, 138–139
text search, 18-19	startup, 130–131
thrash, 181. See also memory:	System V compatibility, 138–139
insufficient	uptime, 180
thread, 176–178	USB, 61–62
time, 178-179. See also CPU time;	listing device information, 62
elapsed time; system time	relationship to SCSI, 50, 60-62
time (of day), 157–159	serial port, 52
time slice, 5	user, 9–10
/tmp, 41	authentication, 164–170
toolkit, 299	authorization, 164
top, 172, 178–179	changing, 42–43
touch, 15	environment, 287–288
traceroute, 198	ID, 9, 153–155, 162–164
transport layer, 209. See also network,	identification, 164–165
application layer	management, 154–157
troubleshooting, 151–153	mode, 3
tune2fs, 77	process (see process)
	regular, 12
U	root (see root)
ndov 45 48 50 52 58	user space, 2–3
udev, 45, 48–50, 53–58	filesystem, 73
configuration and rules, 55–56 event, 55, 58	interface, 90–91
	organization, 8–9
udevadm, 48–50, 57–58, 70	start, 93, 95–96, 111–112
udevd, 53-58, 77 udisks-daemon, 58	userland. See user space
UDP, 209, 212, 218, 240	username, 9, 153–155
	/usr, 41–42
UEFI, 97–98, 105–108	/usr/lib, 314
ESP, 108–109	/usr/local, 41, 334, 338
secure boot, 106	/usr/share, 41
uevent, 55, 58 umask, 35, 291	UTC, 157–158
umask, 35, 291 umount, 76–77	UUID, 50, 76–77, 79, 96, 99–101
umount, 70-77	

V	X
/var, 41	xargs, 267–268
/var/log, 151–153	xev, 302
VFS, 73, 90	X event, 301–302
vi, 24–25	xinetd, 237
vipw, 155-156	${\tt xinput}, 303-304$
virtual console, 51–52, 113,	XKB, 304
135–136, 300	xlsclients, $301$
virtual machine, 327, 347–348	xmodmap,302,304
virtual memory, 6, 85. See also	xset, 305
memory: management	X Window System
vmstat, 183-185	application, 299
	client, 298, 301
W	diagnostics, 301–305
wallpaper Seedasktop background	display (see display)
wallpaper. <i>See</i> desktop background	event, 301–302
warning messages, 29 Wayland, 305	future, 305
•	input, 302–304
web application, 346 web server, 271, 346	network transparency, 300–301
WEP, 228	preferences, 302–305
while, 262-263	server, 51, 298–300
who -r, 113	tunneling, 233–234, 301
widget, 299	window manager, 298–299
wildcard. See glob	xwininfo, 301
window manager, 298–299	xz, 39
Windows	
boot, 106–107	Υ
file sharing, 278–285	Yacc, 324–325
partition, 73	
password, 280–281	Z
printer sharing, 283	
wireless network, 202-204. See also	zcat, 39
Ethernet: wireless	zip, 39
worker process, 232–233	
WPA, 228	

How Linux Works, 2nd Edition is set in New Baskerville, TheSansMono Condensed, Futura, and Dogma. The book was printed and bound by Edwards Brothers Malloy in Ann Arbor, Michigan. The paper is 60# Husky Opaque, which is certified by the Sustainable Forestry Initiative (SFI).

The book uses a RepKover binding, in which the pages are bound together with a cold-set, flexible glue and the first and last pages of the resulting book block are attached to the cover with tape. The cover is not actually glued to the book's spine, and when open, the book lies flat and the spine doesn't crack.