

Index

Symbols

\$ (dollar sign), Bourne or bash shell user prompt, xii
(pound sign), root shell prompt, xii

Numbers

32-bit Intel processors, memory models, 74
387 math emulation library, 96
802.11
 kernel configuration option, 138
 network configuration option, 79

A

Accelerated Graphics Port (AGP), 147
ACPI (Advanced Configuration and Power Interface), 75
options, 103
 accept_irq_balance, 104
 acip_os_name, 104
 acpi, 103
 acpi_dbg_layer, 105
 acpi_fake_ecdt, 105
 acpi_generic_hotkey, 105
 acpi_irq_isa, 104
 acpi_irq_nobalance, 104
 acpi_irq_pci, 104
 acpi_osi, 104
acpi_pm_good, 105
acpi_sci, 103
acpi_serialize, 104
acpi_skip_timer_override, 105
acpi_sleep, 103
ec_intr, 105
memmap, 105
pnppacpi, 106
processor.max_cstate, 106
processor.nocst, 106
address space of 32-bit processor, 74
Advanced Linux Sound Architecture (ALSA), 70
Advanced Programmable Interrupt Controller (APIC), 91
AGP (Accelerated Graphics Port), 147
ALSA (Advanced Linux Sound Architecture), 70
analysis targets, make utility, 121
apic option, 91
architectures
 different, building kernel for, 28
 make utility targets, 121
ATA (AT Attachment), 139
ATA-1 (see IDE)
ATAPI (ATA Packet Interface), 139
audio/video capture and overlay devices, 149
AUTOFS_FS option, 155
automounter tools, 155

We'd like to hear your suggestions for improving our indexes. Send email to index@oreilly.com.

B

base kernel patches, 37
basename program, 48, 50
battery life, conserving, 73
binutils, 6
blinkenlights parameter, 88
BLK_DEV_DM option, 143
BLK_DEV_IDE option, 140
BLK_DEV_IDECD option, 140
BLK_DEV_IDEDISK option, 140
BLK_DEV_IDEFLOPPY option, 141
BLK_DEV_MD option, 143
BLK_DEV_SD option, 141
BLK_DEV_SR option, 142
block devices, 60
 combined to resemble one logical device, 81
 finding all drivers for sda block device, helper script, 61
Bluetooth, 78, 137
books about Linux and the kernel, 168
boot command-line parameters, 87–116
 console options, 88–91
 CPU options, 95–97
 hardware-specific options, 113
 init options, 101
 interrupt options, 91
 kexec options, 101
 memory options, 92–94
 miscellaneous options, 115
 module-specific, 87
 network options, 111
 NFS options, 111
 PCI options, 107
 PnP BIOS options, 109
 Ramdisk options, 98
 RCU (Read Copy Update) options, 102
 root disk options, 99
 scheduler options, 97
 SCSI options, 106
 SELinux, 110
 suspend options, 94
 timer options, 114
/boot directory
 /grub subdirectory, 32
 installation of static kernel portion, 30
boot process
 LOGO option, 150
 root filesystem, 59–61

bootloader program
 modifying for new kernel, 32–34
 GRUB, 32
 LILO, 33
 notification of new kernel installation, 30
build targets, make utility, 119
building the kernel, 23–28
 advanced options, 26–28
 building faster on multiprocessor machines, 26
 building only a portion of kernel, 27
 different architectures, 28
 kernel build source in one place, output in another, 27
command-line reference, 117–121
make command, 23–26
tools, 5
 compiler, 5
 linker, 6
 make, 6
built as a module kernel configuration options
 gconfig and xconfig methods, 22
 menuconfig method, 19
built into the kernel configuration options
 gconfig method, 22
 menuconfig method, 19
burning a CD-ROM, 66
bzip2 command, 38

C

C compiler, gcc, 5
cachesize option, 95
capability model (security), 82
CardBus device support, 69
CD-ROMs
 burning, 66
 CD writers, SCSI, 142
 IDE, 140
 SCSI or FireWire, 142
checkreqprot option, 110
CHR_DEV_SCH option, 142
CHR_DEV_SG option, 142
CHR_DEV_ST option, 142
CIFS (Common Internet File System), 81, 156

class device
script to find all modules and drivers
for, 61
sysfs filesystem, 50
cleaning targets, make utility, 118
clocksource option, 115
cluster filesystem (OCFS2), 82, 155
combined_mode, 116
command line
downloading kernel source, 14
command-line reference, kernel
build, 117–121
Common Internet File System
(CIFS), 81, 156
compiler (gcc), 5
.config file
backing up before upgrading
kernel, 35
updating for new kernel release, 40
CONFIG_rule that builds a module,
finding, 48, 51
config.gz file, 46
configuration, kernel, 17–23, 63–84
configuring from scratch, 17
CPU, 71–75, 124
debugging, 83
default options, 18
devices, 66–70
disk controller support, 63–66
CD-ROM drives, 66
IDE disks, 64
SATA (Serial ATA), 65
USB storage, 63
filesystems, 80–82
modifying, 18–23
console-based menuconfig
tool, 19–21
graphical methods, 22
option reference, 122
security, 82
configuration options, make utility, 118
configuration, kernel
networking, 75–80
conserving power and battery life, 73
console option, 88
console-based kernel configuration
(menuconfig), 19–21
consoles
kernel boot command-line
parameters, 88–91
support on virtual terminal, 147
VGA_CONSOLE kernel option, 150

CPU, 71–75
ACPI (Advanced Configuration and
Power Interface), 75
choosing, 125
frequency scaling, 73, 131
isolating from kernel scheduler, 97
memory models, 74
options, 95–97
cachesize, 95
lpj (loops per jiffy), 95
max_cpus, 97
mce (machine check
exception), 96
nmi_watchdog, 96
no387, 96
nofxsr, 96
no-hlt, 96
nomce, 96
nosep, 96
nosmp, 96
notsc, 97
preemption, 72
processor types, 71
SMP, 72
suspending, 73
crashkernel option, 101
cross-compiled manner, building kernel
in, 28
C-state, processor, 106
curl utility, downloading kernel
source, 15
customizing a kernel, 45–62
determining correct module from
scratch, 52–62
helper script, 61
root filesystem, 59–61
using distribution kernel, 45–52
finding kernel configuration, 45
finding modules needed to drive
hardware, 46–52

D

databases, filesystem for, 82
debug option, 89
DEBUG_FS option, 158
debugging, kernel, 83
console options, 88–91
debug filesystem, 84
DEBUG_KERNEL option, 158
finding problem code, 121
general configuration options, 84

- debugging, kernel (*continued*)
 - IRQ debugging, 92
 - kernel log timestamps, 83
 - Mutex debugging, 41
 - SysRq keys, 83
- default kernel configuration, 18
- /dev directory, device naming system (udev), 10
- development branch (Linux kernel), 12
- device drivers
 - determining correct kernel module from scratch, 52–62
 - helper script, 61
 - PCI devices, 53–56
 - root filesystem, 59–61
 - USB devices, 56–59
- enabling for individual USB devices, 67
- enabling for specific FireWire devices, 68
- finding modules needed for your hardware, 46
- determining network driver (example), 47–50
- determining USB device driver (example), 50
- script to find all modules, 51
- summary of device discovery, 50
- network, 76
 - wireless, 79
- Device Drivers menu, 19
- device IDs
 - PCI devices, 54
 - USB devices, 58
- Device Mapper (DM), 81, 143
- device naming system in the /dev directory, 10
- devices, 66–70
 - ALSA (Advanced Linux Sound Architecture), 70
 - IEEE 1394 (FireWire), 68
 - PCI hotplug, 68
- dhash_entries option, 111, 115
- diff program, 161
- Digital Video Broadcasting (DVB), 149
- Direct Rendering Infrastructure (DRI), 148
- Direct Rendering Manager (DRM), 148
 - disable_8254_timer option, 115
 - disable_timer_pin_1 option, 114
- discovery of devices, summary of process, 50
- disks
 - combining multiple to resemble a logical disk with RAID, 80
 - combining portions of, using LVM and DM, 81
- configuring support by Linux kernel, 63–66
- CD-ROM, 66
- IDE disks, 64
- SATA (Serial ATA), 65
- USB storage device, 63
- distributions
 - using distribution kernel
 - finding kernel configuration, 45
 - finding modules needed to drive hardware, 46–52
 - using distribution kernel to determine necessary modules, 45–52
- DM (Device Mapper), 81, 143
- DMA^s not used by PnP BIOS, 109
- dmesg command, 83
- documentation targets, make utility, 121
- downloading kernel, 12–16
- DRI (Direct Rendering Infrastructure), 148
- drivers (see device drivers)
- drivers/usb/serial directory, building files in, 27
- DRM (Direct Rendering Manager), 148
- Dual Core CPU, 72
- DVB (Digital Video Broadcasting), 149

E

- e2fsprogs package, 8
- earlyprintk option, 89
- ECDT (Embedded Controller Description Table), 105
- EDAC option, 153
- EHCI (Enhanced Host Controller Interface), 151
- EIDE (Enhanced IDE), 139
- elevator option, 115
- elfcorehd option, 102
- Embedded Controller Description Table (ECDT), 105
- embedded controller interrupt mode, 105

enable_8254_timer option, 114
enable_timer_pin_1 option, 114
enforcing option, 110
Enhanced Host Controller Interface (EHCI), 151
Enhanced IDE (EIDE), 139
environment variables passed to make, 120
error information, console options, 88–91
errors
building the kernel, 26
core system, reporting, 153
`/etc` directory, `/lilo.conf` file, 32
`eth0`, `eth1`, and `eth2` directories, 47
Ethernet devices
 NET_ETHERNET kernel option, 144
 PCI, 53, 77
 PPPOE kernel option, 145
ExpressCard, 68
`ext2/ext3/ext4` filesystems, 8
`EXT2_FS` option, 154
`EXT3_FS` option, 154

F

FB (frame buffer) option, 149
file compression
 uncompressing kernel patches, 38
filesystems, 80–82
 debugfs, 84, 158
 kernel configuration options, 154
 Linux, sharing files with Windows, 81
 NFS options, 111
 OCFS2 (cluster filesystem from Oracle), 82
 RAID, 80
 root, 59–61
 rootfstype, 100
 specific tools for using the kernel, 8
 sysfs (virtual filesystem), 46
filtering and manipulating network packets, 76
find command, 48, 51
firewalling, 76, 134
FireWire, 68
 IEEE 1394 option, 143
“flash” device (USB), 63
floating-point registers, 96

FM radio cards, 149
frame buffer (FB) option, 149
frequency scaling, CPU, 73
`FUSE_FS` option, 156

G

gcc compiler, 5
gconfig method, 22
Generic Driver Options menu, 19
Gentoo Linux, LILO configuration file, 33
getting kernel, 12–16
git tool, 165
graphical methods, kernel configuration, 22
graphics, AGP support, 147
grep command, 51
GRUB
 checking for presence of, 32
 modifying for new kernel, 32
GTK+-based graphical configuration method (gconfig), 22

H

hardware monitoring (HWMON option), 149
hardware options, 113
 lp, 113
 nousb, 113
 nr_uarts, 114
 parport, 113
 parport_init_mode, 114
hardware RAID, 80, 143
hash buckets for kernel inode cache, 93
hashdist option, 115
HCD (Host Controller Driver), 151
highmem option, 92
Host Controller Driver (HCD), 151
hotkey driver, 105
hppt option, 115
hugepages option, 92
HWMON option, 149
HyperThreaded or Dual Core CPU, 72

I

I2C option, 148
I2O (Intelligent Input/Output), 144
IB (InfiniBand) support, 153
IBM JFS filesystem, 8, 154

IDE (Integrated Disk Electronics)
CD-ROM drives, 66, 140
configuring disk support by
kernel, 64
kernel configuration
options, 139–141

IDs
PCI devices, vendor and product, 54
USB devices, vendor and product, 58

IEEE 1394 (FireWire), 68, 143

IEEE 802.11
kernel configuration option, 138
network configuration option, 79

IEEE 802.3 (Ethernet), 144

ifconfig utility, 47

ihash_entries option, 93

images, kernel
automatic creation of initial ramdisk
image, 30
generating using config.gz file, 46

incremental kernel patches, 37

INFINIBAND option, 153

informational targets, make utility, 117

infrared protocol (IrDA), 77

init options, 101
init, 101
rdinit, 101
S (single-user), 101

initcall_debugg option, 90

initrd option, 98

INPUT option, 146

installing the kernel
by hand, 31
modifying bootloader for new
kernel, 32–34
using distribution's installation
scripts, 30

Integrated Disk Electronics (see IDE)

Integrated Services Digital Networks
(ISDN), 146

interactive kernel configuration
tools, 18

interrupt options, 91

interruptions, kernel, 72

I/O
INPUT kernel option, 146
Intelligent Input/Output (I2O)
architecture, 144
ports not used by PnP BIOS, 109

IrDA (infrared protocol), 77

IRQ balancing, 91
ACPI options, 104

irqfixup option, 92
irqpoll option, 92
ISAPNP option, 139

ISDN (Integrated Services Digital
Networks), 146

ISO 8802-2 (Ethernet), 144

isolcpus option, 97

J

JFS filesystem (IBM), 8
JFS_FS option, 154
jfsutils pacakge, 8
journalized filesystems, 154

K

kernel message (printk) output, 157

kernel.org web sites, 13
main site, 14
list of current kernel versions for
download, 36

ketchup program, 42, 166

kexec options, 101
crashkernel, 101
elfcorehdr, 102

klogd program, 90

KPROBES option, 157

kstack option, 91

L

laptic option, 91

laptop docking stations, 68

laptops, suspending kernel, 73

latest kernel versions, determining, 15

left out altogether (N), menuconfig
options, 19

libata kernel library, SATA disks, 65

LILO
checking for presence of, 32
modifying configuration for new
kernel, 33

linking source files (binutils), 6

linux/ directory for kernel source
files, 15

Linux kernel, overview, 3

lo directory, 47

load_ramdisk option, 98

lockd.nlm_grace_period option, 111

lockd.nlm_tcpport option, 112

lockd.nlm_timeout option, 112

lockd.nlm_udpport option, 112

locks, interruptions to a main kernel lock, 72
logging
 kernel log timestamps, 83
 log_buf_len option, 90
 loglevel option, 90
logical device controlling a block device, 60
Logical Unit Numbers (LUNs), 106, 142
Logical Volume Manager (LVM), 81
LOGO option, 150
lp option, 113
lpj (loops per jiffy) option, 95
lspci program, 53
 determining if you have an IDE disk controller, 64
 leading 0000 in PCI device bus ID, 54
lsusb program, 57
 identifying USB storage device, 63
LUNs (Logical Unit Numbers), 106, 142
LVM (Logical Volume Manager), 81

M

machine check exception (mce)
 option, 96
MAGIC_SYSRQ option, 157
make utility, 6, 17, 117–121
 analysis targets, 121
 architecture-specific targets, 121
 build targets, 119
 building the kernel, 23–26
 building faster on multiprocessor machines, 26
 building only a portion, 27
 different architectures, 28
 source in one place, output in another, 27
cleaning targets, 118
configuration options, 118
documentation targets, 121
informational targets, 117
installing the kernel, 30
make config method, 17
oldconfig option, 40
packaging targets, 120
silentoldconfig option, 40

Makefiles
 kernel, searching for CONFIG_ rule that builds a module, 48, 51
 verifying output of kernel patch, 39
math emulation library (387), 96
max_addr option, 93
max_cpus option, 97
max_loop option, 116
max_luns option, 106
max_report_luns option, 106
mce (machine check exception) option, 96
media changers, SCSI, 142
mem option, 93
memmap option, 93, 105
memory
 Memory Technology Device (MTD) support, 138
 pnp_reserve_mem option, 109
 Ramdisk options, 98
memory models, 74
memory options, 92–94
 highmem, 92
 hugepages, 92
 ihash_entries, 93
 max_addr, 93
 mem, 93
 memmap, 93
 noexec, 94
 norandmaps, 94
 reserve, 94
 vdso, 94
 vmalloc, 94
menuconfig tool, 19–21
 searching for option to enable module, 49
MFM/RLL/IDE hard disks, 140
micro controller applications, 148
migration_cost option, 97
migration_debug option, 98
migration_factor option, 98
MMC (MultiMedia Card) option, 153
mobile phones, Bluetooth wireless technology, 78
modalias files, finding, 51
modprobe program, 51
module-init-tools package, 7
modules, kernel
 boot command-line parameters, 87
 gconfig and xconfig methods, 22

modules, kernel (*continued*)
 installing, 30
 menuconfig method, 19
mount command, 59
MTD (Memory Technology Device)
 option, 138
MultiMedia Card (MMC) option, 153
multiprocessing, enabling, 72
multiprocessors
 building kernel faster, 26
 nosmp option, 96
Mutex debugging, 41

N

N (left out menuconfig kernel options), 19
NETDEVICES option, 144
NET_ETHERNET option, 144
Netfilter, 76, 134
netlink interface and Xtables support (Netfilter), 76
NET_RADIO option, 145
network configuration option (main), 75
network driver, determining (example), 47–50
network loopback device, 47
networking, 75–80
 IrDA (infrared protocol), 77
 kernel configuration options, 144
 Netfilter, 76
 network drivers, 76
 options, 111
 dhash_entries, 111
 netdev, 111
 shapers, 111
 thash_entries, 111
 wireless, 79
NFS filesystem, 9
NFS options
 lockd.nlm_grace_period, 111
 lockd.nlm_tcpport, 112
 lockd.nlm_timeout, 112
 lockd.nlm_udpport, 112
 nfs.callback_tcpport, 112
 nfs.idmap_cache_timeout, 113
nfs-utils package, 9
nmi_watchdog option, 96
no387 option, 96
noapic option, 91
noexec option, 94

nofxsr option, 96
no-hlt option, 96
noinitrd option, 99
noirqbalance option, 91
noirqdebug option, 92
noisapnp option, 109
nolapic option, 91
nomce option, 96
nonexecutable, mapping memory sections as, 94
non-maskable interrupt (NMI)
 watchdog, 96
norandommaps option, 94
noresume option, 95
nosep option, 96
nosmp option, 96
NOTIFY option, 155
notsc option, 97
nousb option, 113
nr_uarts option, 114
NSA Security-Enhanced Linux (SELinux), 158
NUMA nodes, distributing large hashes across, 115

O

OCFS2 (cluster filesystem from Oracle), 82
OCFS2_FS option, 155
OHCI (Open Host Controller Interface), 152
oops dumps, printing words from kernel stack, 91
Open Host Controller Interface (OHCI), 152
operating system name, faking to ACPI, 104
OPROFILE option, 157
Oracle cluster filesystem (OCFS2), 82, 155
_OSI method, disabling, 104
OSS sound protocol, 70

P

packaging targets, make utility, 120
paging, hugepages option, 92
panic option, 116
parallel port options, 113, 138
parport option, 113
parport_init_mode option, 114

patch program, 161
 using with quilt, 164
patches
 applying, 38–40
 determining correct patch for specific
 release, 37
 finding for a kernel release, 38
 kernel upgrades, 36
 managing with quilt
 program, 163–165
pause_on_oops option, 116
PC-compatible option, 71
PCI devices
 boot command-line options, 107
 IDE disk controllers, 64
 matching to driver, 53–56
 steps in process, 56
 network device, 76
 network interface card,
 determining, 47
 SATA disk controller, 65
PCI hotplug, 68
PCMCIA devices
 configuring kernel support, 69
 tools for using with Linux, 10
pcmciautils, 10
PHONE option, 146
Plug and Play (see PnP)
pmtimer, 105
PnP (Plug and Play)
 BIOS options, 109
 noisapnp, 109
 pnpbios, 109
 pnp_reserve_dma, 109
 pnp_reserve_io, 109
 pnp_reserve_irq, 109
 pnp_reserve_mem, 109
 kernel configuration options, 138
pnpacpi option, 106
PNPBIO\$ option, 139
power management, 73, 130
 suspend options, 94
PPP (Point-to-Point Protocol), 145
PPPOE (PPP over Ethernet) option, 145
preemption, 72, 127
PRINTK_TIME option, 157
/proc filesystem, 45
 /config.gz filename, 46
processes running on the system, tools
 for, 10
processor types, 71, 74

processor.max_cstate option, 106
procfs, 84
procps package, 10
product IDs
 PCI devices, 54
 USB devices, 58
profile option, 116
PROFILING option, 157
prompt_ramdisk option, 99
prompts, xii
protocols, selecting for filtering, 76
ps tool, 10

Q

QT-based graphical configuration
 method (xconfig), 22
quiet option, 89
quilt program, 163–165
QUOTA option, 155
quota-tools package, 9

R

radio cards (FM), 149
RAID, 80
 BLK_DEV_MD kernel option, 143
RAM-based filesystems, 84
Ramdisk options, 98
 initrd, 98
 load_ramdisk, 98
 noinitrd, 99
 prompt_ramdisk, 99
 ramdisk_blocksize, 99
 ramdisk_size, 99
 rdinit, 101
randomization, address space of
 programs, 94
-rc versions, kernel, 12
RCU (Read Copy Update) options, 102
 rcu.blimit, 102
 rcu.qhimark, 102
 rcu.qlowmark, 102
 rcu.rsinterval, 102
readlink command, 48, 50
read-only root device, 99
read-write root device, 100
ReiserFS filesystem, 8
REISERFS_FS option, 154
reiserfsprogs package, 8
removing files from previous builds, 118
reserve option, 94

resume option, 94
root disk options, 99
 ro, 99
 rootfstype, 100
 root, 99
 rootdelay, 100
 rootflags, 100
 rw, 100
root filesystem, 59–61
root partition, filesystem type, 59
root shell prompt (#), xii
root user, prefixing commands with
 sudo, 29

S

S (single-user) mode, 101
Samba, 81
SATA (Serial ATA), 65
 CD-ROM drives, 66
 SCSI_SATA kernel option, 143
scanners, SCSI, 142
scheduler options, 97
 isolcpus, 97
 migration_cost, 97
 migration_debug, 98
 migration_factor, 98
SCSI CD-ROM drive, 66
SCSI disk controller driver, 60
SCSI options
 kernel boot, 106
 max_luns, 106
 kernel configuration, 141–143
 max_report_luns, 106
 scsi_dev_flags, 107
SCSI_MULTI_LUN option, 142
SCSI_SATA option, 143
sda block device
 finding all drivers for, helper
 script, 61
 symlink in device directory pointing
 to controlling logical
 device, 60
security, 82
 standard security model, 82
 (see also SELinux)
SECURITY option, 158
SECURITY_SELINUX option, 158
self-monitoring, analysis, and reporting
 technology (SMART
 IDE), 140

SELinux (Security-Enhanced Linux), 82,
 158
boot command-line options, 110
 checkreqprot, 110
 enforcing, 110
 selinux, 110
 selinux_compat_net, 110
Serial ATA (see SATA)
Serial Peripheral Interface (SPI), 148
serial ports, 147
 USB_SERIAL kernel option, 152
SERIAL_8250 option, 147
Server Message Block (see SMB)
servers, preemption modes to handle
 workloads, 72
SGI, XFS filesystem, 9
shapers option, 111
shell prompts, xii
single-user mode (S), 101
SMART IDE (self-monitoring, analysis,
 and reporting
 technology), 140
SMB (Server Message Block)
 SMB filesystem, 81
 SMB_FS option, 156
SMBus (System Management Bus), 148
SND option, 151
SND_USB_AUDIO option, 151
software RAID, 80, 143
SOUND option, 150
sound system for Linux kernel
 (ALSA), 70
source code, kernel
 downloading patch for kernel
 upgrade, 36–38
 determining correct patch, 37
 finding the patch, 38
 git (control tool), 165
 location of, 4
 managing patches with
 quilt, 163–165
 patching, then porting changes to
 new kernel version, 161
 retrieving, 12–16
 what to do with the source, 15
 where to find kernel source, 13
 which tree to use, 12
 storing separately from output of
 kernel build, 27
tool web sites, 169
updating or switching between
 versions with ketchup, 166

SPI (Serial Peripheral Interface), 148
stable branch (Linux kernel), 12
stable kernel patches, 37
stable kernel version, downloading
 latest, 14
storage devices, USB, 152
`struct pci_device_id` values, 55
`struct usb_device_id`, 58
`su` command, 29
`sudo` command, 29
superuser permissions, 4
suspend options, 94
 `noresume`, 95
 `resume`, 94
suspending kernel to disk, 73
swap partitions, kernel, 73
symlinks
 for eth0 device, 48
 following to module names, script
 for, 51
 to logical device controlling block
 device, 60
 output to `readlink` command, putting
 into basename, 48
sysfs filesystem, to different portions
 of kernel, 46
synthesizers, SCSI, 142
SYSENTER/SYSEXIT support, 96
sysfs (virtual filesystem), 46, 84
 block devices, 60
 device discovery, use in, 50
 listing PCI device names, 54
 tty section, 50
SysRq key, 83, 157
system logfile, 83
System Management Bus (SMBus), 148

T

tape drive, SCSI, 142
TCP/IP option, 75
telephony support, 146
terminal devices, 146
terminal-based kernel configuration
 tool, 18
`thash_entries` option, 111
time option, 91
time stamp counter, 97
timer options, 114
 clocksource, 115
 `disable_8254_timer`, 115
 `disable_timer_pin_1`, 114

`enable_8254_timer`, 114
`enable_timer_pin_1`, 114
hppt, 115
timing information in `printk`
 output, 157
tools
 building the kernel, 5
 interactive kernel configuration, 18
 to use the kernel, 6–11
 closely tied to kernel version, 9
 filesystem-specific, 8
 module-init-tools, 7
 util-linux, 7
 web sites for source code, 169
 (see also utilities)
top tool, 10
tty files, searching for device, 50

U

`udev` program, 10
`udev` startup process, 53
UHCI (Universal Host Controller
 Interface), 152
uncompressing files, 16, 38
Universal Host Controller Interface
 (UHCI), 152
Universal Serial Bus (see USB)
updating a kernel, 162
upgrading a kernel, 35–42
 applying the patch, 38–40
 automating the process, 42
 downloading new source
 code, 36–38
 determining correct patch for a
 release, 37
 finding the patch, 38
reconfiguring kernel after
 upgrade, 40
USB devices
 enabling, 66
 storage, 63
USB (Universal Serial Bus)
 determining driver for USB-to-serial
 converter, 50
 determining if machine has USB
 controller, 66
 finding driver for USB wireless
 device, 56–59
 finding drivers for USB-to-serial
 device (helper script), 61
kernel configuration options, 151

USB (Universal Serial Bus) (*continued*)
 nousb option, 113
 wireless networking device
 drivers, 80
USB_EHCI_HCD option, 151
USB_GADGET option, 153
USB_OHCI_HCD option, 152
USB_SERIAL option, 152
USB_STORAGE option, 152
USB_UHCI_HCD option, 152
user prompt (\$), xii
using the kernel, tools for, 6–11
 closely tied to kernel version, 9
 filesystem-specific, 8
utilities, 161–167
 git, 165
 ketchup, 166
 patch and diff, 161
 quilt, 163–165
 web sites for source code, 169
 (see also tools)
util-linux package, 7

V

vdso option, 94
vendor IDs
 PCI devices, 54
 USB devices, 58
versions, kernel, 31, 117
 current, for different kernel trees, 14
 determining latest, 15
 updating, 162
VGA_CONSOLE option, 150
VIDEO_DEV option, 149
Virtual Dynamic Shared Object
 (VDSO), 94

virtual filesystem (see sysfs)
virtual terminal (VT) option, 146
vmalloc option, 94
volume managers, 81, 143
VT (virtual terminal) option, 146
VT_CONSOLE option, 147

W

web site for this book, xiii
web sites
 main kernel.org site, 14
 tools, source code for, 169
wget utility, 14
Windows systems, filesharing with
 Linux, 81, 156
wireless
 Bluetooth technology, 78
 IEEE 802.11 option, 138
 NET_RADIO kernel option, 145
 networking, 79
 USB device, finding driver, 57–59

X

x86 floating-point save and restore, 96
xconfig method, 22
XFS filesystem, 9
XFS_FS option, 154
xfsprogs package, 9

Y

Y (menuconfig options built into the
 kernel), 19