Index

SYMBOLS AND NUMERICS
| (pipe) operator, 60
# (hashtag) prompt, 51
7-Zip, 91

A
accessing ADB shell prompt, 52–53
ADB (Android Debug Bridge)
about, 38
restarting, 44
using, 42–49
adb command, 49
adb devices command, 43, 44
adb pull command, 27, 47
adb push command, 46, 55
adb reboot bootloader command, 113
adb reboot command, 48
ADB shell
about, 51–60
accessing prompt, 52–53
adb shell command, 51
ADB tools
about, 90
installing
Android SDK, 161
Java Development Kit (JDK), 160
platform tools, 162–163
setting up Windows environment variables, 163–164
adding custom bootloaders, 15
add-on launcher, theming with, 89
Adfree Android, 104
advanced functions, 79–81
advanced restore option, 79
ADW (website), 89
Amend2Edify, 92
Amon Ra, 70, 71
Android Application Package (APK), 38, 90
Android devices
about, 11
adding custom bootloaders, 15
backing up, 76
bootloader process, 15–17
bootstrapping, 13–14
checking connectivity, 43–44
connecting
to ODIN, 138–139
to PCs, 144
copying files to/from, 45–48
customizing, 25
Droid Charge
about, 137–138
flashing, 139–140
resources required for this walkthrough, 138
troubleshooting, 140–141
walkthrough, 138–140
flashing, 50
HTC EVO 3D
about, 109–110
installing custom recoveries, 115–116
installing superuser application, 117
installing superuser binary, 116
obtaining temporary root, 110–111
running Revolutionary tool, 112–115
using permanent requirements, 111–117
using S-OFF, 111–117
HTC Thunderbolt
about, 33–34, 127–128
checking file’s MD5 signature, 131
downgrading firmware, 132–133
gaining temporary firmware, 130–131, 133
pushing files to, 129–130
resources required for walkthrough, 128–129
rewriting bootloader, 134
root methods, 128
upgrading firmware, 135
walkthrough, 129–135
writing temporary bootloader, 131–132
increasing service life, 22–23
installing themes on, 95–96
Linux operating system, 12–13
Android devices (continued)
Motorola Xoom
about, 69, 147
flashing with recoveries, 149–150
flashing with universal root, 150–151
forum (website), 28
resources required with walkthrough, 148
unlocking, 148–149
walkthrough, 148–151
Nexus One
about, 32–33, 119–120
flashing boot partitions, 123
getting full root access, 124–125
installing custom recoveries for, 125–126
placing in Fastboot mode, 122–123
resources required for walkthrough, 120–121
root methods, 120
walkthrough, 121–126
Nexus S
about, 143–144
connecting devices to PC, 144
flashing with recoveries, 145
flashing with superuser application, 146
resources required for walkthrough, 144–145
unlocking, 144–145
walkthrough, 144–145
Nook Color
about, 26, 153–154
booting from SD card, 155–156
creating bootable SD cards, 155
making more usable, 156–157
resources required for walkthrough, 154
walkthrough, 154–157
open source, 12
overclocking, 24, 25
pushing files to, 129–130
rebooting, 48–49, 51, 72
recoveries. See recoveries
resetting to factory conditions, 74
restoring, 76–78
unlocking, 50
updating, 50, 72–74
updating from SD cards, 72–74
using applications on, 66–68
using scripts on, 66–68
Android Froyo, 23
Android Open Kang Project, 101
Android Open Source Project (AOSP), 100
Android SDK tools
about, 90
installing
Android SDK, 161
Java Development Kit (JDK), 160
platform tools, 162–163
setting up Windows environment variables, 163–164
Android XML, 88
AOSP (Android Open Source Project), 100
APK (Android Application Package), 38, 90
APKManager
about, 89–90
loading
APK from devices into, 96–97
unzipped APK into, 94–95
applications
about, 27
backing up, 83, 84
exploit, 65–66
root, 103–106
terminal, 64
using on devices, 66–68
application-specific integrated circuit (ASIC), 14
applying zip file, 74–75
ASHMEM, 64
ASIC (application-specific integrated circuit), 14
AT&T, 34
B
backing up
about, 81–85
data, 26–27
devices, 76
backlight notifications, 101–102
battery
tweaks, 103
wiping stats, 81
binary XML, 88
bloatware, 35
Blum, Richard (author)
  Linux Command Line and Shell Scripting Bible, 2e, 13
boot partitions, flashing, 123
bootable SD cards, 26, 155
bothering
  about, 13–14
  Nook Color from SD card, 155–156
  from SD cards, 26
bootloaders
  adding custom, 15
  option, 48
  process, 15–17
  rewriting, 134
bootstrapping. See booting
BusyBox package, 38, 61–62
C
  caches, wiping, 74
  capability, increasing, 24–25
  carrier agreements, 14
  cat command, 60
  cd / command, 53, 54
  cd system command, 53
  CFS task scheduler, 103
  Chainfire 3D, 104–105
  change directory command, 42
  changing
    file access permissions, 58–60
    look and feel of Android, 88–89
Charge (Droid)
  about, 137–138
  flashing, 139–140
  resources required for this walkthrough, 138
  troubleshooting, 140–141
  walkthrough, 138–140
checking
  device connectivity, 43–44
  file’s MD5 signature, 131
chmod command, 58–59
ClockworkMod, 70–81
codenames, 24
commands
  adb, 49
  adb devices, 43, 44
  adb pull, 27, 47
  adb push, 46, 55
  adb reboot, 48
  adb reboot bootloader, 113
  adb shell, 51
  cat, 60
  cd /, 53, 54
  cd system, 53
  change directory, 42
  chmod, 58–59
  cp, 55
  dd, 61–62
  directory listing, 42
  echo, 62
  fastboot flash boot, 50
  fastboot flash recovery, 50
  fastboot flash system, 50
  fastboot OEM unlock, 50
  fastboot reboot, 51
  fastboot reboot-bootloader, 51
  fastboot update, 50
  ls, 51, 53, 54, 57
  make directory, 42
  man, 57
  md5sum, 62
  rm, 55
computers, connecting phones to, 38
concatenation, 60
connecting/connections
  devices
    checking, 43–44
    to PCs, 144
  Droid Charge to ODIN, 138–139
  phones to computers, 38
  troubleshooting, 45
contact information, 26–27
copying files, 45–48, 55
cost of honoring warranties, 14
cp command, 55
creating
  bootable SD cards, 155
  flashable zip files, 97–98
  portable hotspots, 24–25
  scripts, 65
  text files, 45–46
  theme files, 92–97
custom bootloaders, adding, 15
custom recovery
  about, 63
  backup and disaster recovery, 81–85
  ClockworkMod, 70–81
  exploits, 64–68
  hacking utilities, 68–69
  installing, 115–116, 125–126
  installing for Nexus One, 125–126
  processes, 70
  recovery mode, 69–71
customizing devices, 25
CyanogenMod, 100
CyanogenMod ROM, 91
D
Dalvik cache, wiping, 80
data, backing up, 26–27
dd command, 61–62
deleting files, 55
developer utilities, 68
devices
about, 11
adding custom bootloaders, 15
backing up, 76
bootloader process, 15–17
bootstrapping, 13–14
checking connectivity, 43–44
connecting
to ODIN, 138–139
to PCs, 144
copying files to/from, 45–48
customizing, 25
Droid Charge
about, 137–138
flashing, 139–140
resources required for this walkthrough, 138
troubleshooting, 140–141
walkthrough, 138–140
flashing, 50
HTC EVO 3D
about, 109–110
installing custom recoveries, 115–116
installing superuser application, 117
installing superuser binary, 116
obtaining temporary root, 110–111
running Revolutionary tool, 112–115
using permanent requirements, 111–117
using S-OFF, 111–117
HTC Thunderbolt
about, 33–34, 127–128
checking file’s MD5 signature, 131
downgrading firmware, 132–133
obtaining temporary root, 130–131, 133
pushing files to, 129–130
resources required for walkthrough, 128–129
rewriting bootloader, 134
root methods, 128
upgrading firmware, 135
walkthrough, 129–135
writing temporary bootloader, 131–132
increasing service life, 22–23
installing themes on, 95–96
Linux operating system, 12–13
Motorola Xoom
about, 69, 147
flashing with recoveries, 149–150
flashing with universal root, 150–151
forum (website), 28
resources required with walkthrough, 148
unlocking, 148–149
walkthrough, 148–151
Nexus One
about, 32–33, 119–120
flashing boot partitions, 123
getting full root access, 124–125
installing custom recoveries for, 125–126
placing in Fastboot mode, 122–123
resources required for walkthrough, 120–121
root methods, 120
walkthrough, 121–126
Nexus S
about, 143–144
connecting devices to PC, 144
flashing with recoveries, 145
flashing with superuser application, 146
resources required for walkthrough, 144–145
unlocking, 144–145
walkthrough, 144–145
Nook Color
about, 26, 153–154
booting from SD card, 155–156
creating bootable SD cards, 155
making more usable, 156–157
resources required for walkthrough, 154
walkthrough, 154–157
open source, 12
overclocking, 24, 25
pushing files to, 129–130
rebooting, 48–49, 51, 72
recoveries. See recoveries
resetting to factory conditions, 74
restoring, 76–78
unlocking, 50
updating, 50, 72–74
updating from SD cards, 72–74
using applications on, 66–68
using scripts on, 66–68
directory listing command, 42
disaster recovery, 81–85
G
Google Apps Marketplace, 27, 35
group, defined, 58

H
hacking, 15, 38, 54–55, 68–69
hacking tools, 38
hacking utilities, 68–69
hardbrick, 84
hashtag (#) prompt, 51
HBOOT version, 113
hotspots (portable), 24–25
HTC (High Tech Computer Corporation), 1
HTC EVO 3D
about, 109–110
installing
custom recoveries, 115–116
superuser application, 117
superuser binary, 116
obtaining temporary root, 110–111
running Revolutionary tool, 112–115
using permanent requirements, 111–117
using S-OFF, 111–117
HTC Thunderbolt
about, 33–34, 127–128
checking file’s MD5 signature, 131
downgrading firmware, 132–133
gaining temporary root, 130–131, 133
pushing files to, 129–130
resources required for walkthrough, 128–129
rewriting bootloader, 134
root methods, 128
upgrading firmware, 135
walkthrough, 129–135
writing temporary bootloader, 131–132
Huang, Michael (developer), 103

I
if parameter, 61
image files
about, 68–69
editing, 95
increasing
capability, 24–25
service life of devices, 22–23
installing
Android SDK, 161
custom recoveries
for Evo 3D, 115–116, 125–126
for Nexus One, 125–126
Java Development Kit (JDK), 160
platform tools, 162–163
superuser
binary, 116
management application, 117
themes on devices, 95–96
via RomManager, 71
via update file, 71
zip files from SD cards, 74–76
internals
about, 11
bootloaders, 15–17, 134
bootstrapping, 13–14, 26, 155–156
how your device starts, 13–17
Linux operating system, 12–13
open source, 12
recoveries. See recoveries
Internet resources
7-Zip, 91
ADW, 89
Amend2Edify, 92
BacklightNotification, 102
Charge Kit, 138
CyanogenMod, 100
CyanogenMod ROM, 91
Eclipse, 90
EVO3D unlock method, 109
Fre3vo file, 110
Motorola Xoom forum, 28
Paint.NET, 91
TLC UpdatezipCreator, 91
Voodoo enhancements, 102
XDA Developers, 1
XDA forums, 2
J
JDK (Java Development Kit), 160
K
kernel tweaks, 101–103
L
launcher, theming, 89
Linux Command Line and Shell Scripting Bible, 2e (Blum), 13
Linux operating system, 12–13
listing files in folders, 53
loading
APK from devices into APKManager, 96–97
unzipped APK into APKManager, 94–95
Index

localhost, 104
low-touch rooting methods, 64
ls command, 51, 53, 54, 57

M
make directory command, 42
man command, 57
managing
files, 54–56
storage, 79
MD5 signature, 131
md5sum command, 62
Media Transport Protocol, 27
MMC, unlocking, 133
Motorola Xoom
about, 69, 147
flashing
with recoveries, 149–150
with universal root, 150–151
forum (website), 28
resources required with walkthrough, 148
unlocking, 148–149
walkthrough, 148–151
Motorola’s RSDLite technician tool, 29
mounting partitions, 79
moving files, 56
multi-device custom ROMs, 100–101

N
NAND file system, 70
NANDroid backups, 70, 105
NANDroid restore, 74
native flashboot flash, 31
navigating files, 53–55
Nexus One
about, 32–33, 119–120
flashing boot partitions, 123
getting full root access, 124–125
installing custom recoveries for, 125–126
placing in Fastboot mode, 122–123
resources required for walkthrough, 120–121
root methods, 120
walkthrough, 121–126

Nexus S
about, 143–144
connecting devices to PC, 144
flashing
with recoveries, 145
with superuser application, 146
resources required for walkthrough, 144–145
unlocking, 144–145
walkthrough, 144–145
NinePatch files, 90
Nook Color
about, 26, 153–154
booting from SD card, 155–156
creating bootable SD cards, 155
making more usable, 156–157
resources required for walkthrough, 154
walkthrough, 154–157
NVFlash utility, 68
NVIDIA Tegra 2 processor, 29

O
obtaining temporary root, 110–111
ODIN, 137–139
OEM (Original Equipment Manufacturer)
about, 11
fixing defects, 23
flash software, 29–30
tools, 68
of parameter, 61
one-click methods, 31–32, 64
open source, 12
Original Equipment Manufacturer.
See OEM (Original Equipment Manufacturer)
OTA (over the air), 135
overclocking, 24, 25

P
Paint.NET, 91, 95
partitions
mounting, 79
SD cards, 81
PCs, connecting devices to, 144
performance tweaks, 103
permanent requirements, 111–117
permissions
file access, 57–60
fixing, 81
phones
about, 11
adding custom bootloaders, 15
backing up, 76
bootloader process, 15–17
bootstrapping, 13–14
checking connectivity, 43–44
phones (continued)
connecting
to computers, 38
to ODIN, 138–139
to PCs, 144
copying files to/from, 45–48
customizing, 25
Droid Charge
about, 137–138
flashing, 139–140
resources required for this walkthrough,
138
troubleshooting, 140–141
walkthrough, 138–140
flashing, 50
HTC EVO 3D
about, 109–110
installing custom recoveries, 115–116
installing superuser application, 117
installing superuser binary, 116
obtaining temporary root, 110–111
running Revolutionary tool, 112–115
using permanent requirements, 111–117
using S-OFF, 111–117
HTC Thunderbolt
about, 33–34, 127–128
checking file’s MD5 signature, 131
downgrading firmware, 132–133
gaining temporary root, 130–131, 133
pushing files to, 129–130
resources required for walkthrough,
128–129
rewriting bootloader, 134
root methods, 128
upgrading firmware, 135
walkthrough, 129–135
writing temporary bootloader, 131–132
increasing service life, 22–23
installing themes on, 95–96
Linux operating system, 12–13
Motorola Xoom
about, 69, 147
flashing with recoveries, 149–150
flashing with universal root, 150–151
forum (website), 28
resources required with walkthrough,
148
unlocking, 148–149
walkthrough, 148–151
Nexus One
about, 32–33, 119–120
flashing boot partitions, 123
getting full root access, 124–125
installing custom recoveries for, 125–126
placing in Fastboot mode, 122–123
resources required for walkthrough,
120–121
root methods, 120
walkthrough, 121–126
Nexus S
about, 143–144
connecting devices to PC, 144
flashing with recoveries, 145
flashing with superuser application, 146
resources required for walkthrough,
144–145
unlocking, 144–145
walkthrough, 144–145
open source, 12
overclocking, 24, 25
pushing files to, 129–130
rebooting, 48–49, 51, 72
recoveries. See recoveries
resetting to factory conditions, 74
restoring, 76–78
unlocking, 50
updating, 50, 72–74
updating from SD cards, 72–74
using applications on, 66–68
using scripts on, 66–68
pipe operator (|), 60
piping, 60
planned obsolescence, 14
platform tools, installing, 162–163
portable hotspots, creating, 24–25
psneuter exploit, 30, 32, 64, 66
pushing
files to HTC Thunderbolt, 129–130
root file to SD card, 148
R
reboot recovery, 80
rebooting devices, 48–49, 51, 72
recoveries
backing up through, 83
backup and disaster recovery, 81–85
ClockworkMod, 70–81
flashing Motorola Xoom with, 149–150
Index

flashing Nexus S with, 145
process, 17–19, 83
reboot, 80
recovery mode, 69–71
recovery boot, forcing, 79
recovery option, 48
redirection, 60
reporting errors, 81
requirements (permanent), 111–117
resetting devices to factory conditions, 74
resources, required for walkthrough
for Droid Charge, 138
for HTC Thunderbolt, 128–129
for Motorola Xoom, 148
for Nexus One, 120–121
for Nexus S, 144–145
for Nook Color, 154
restarting ADB service, 44
restoring devices, 76–78
Revolutionary tool, 111–115
rewriting bootloader, 134
rm command, 55
RomManager, 70–71
root applications, 103–106
root file, pushing to SD card, 148
root methods, for HTC Thunderbolt, 128
rooting. See also specific topics
about, 3–4, 21–22, 34–35, 99–100
backing up data, 26–27
flashing Nexus S with, 146
installing application, 117
kernel tweaks, 101–103
methods of obtaining, 28–32
multi-device custom ROMs, 100–101
reasons for, 22–25
root applications, 103–106
two devices, 32–34
RSD Lite utility, 68
running
Revolutionary tool, 112–115
scripts, 65

S
script asserts, toggling, 76
scripted methods, 31–32
scripts
creating, 65
exploit, 64–65
running, 65
using on devices, 66–68
SD cards
bootable, 26, 155
booting Nook Color from, 155–156
data on, 27
installing zip files from, 74–76
partitioning, 81
pushing root file to, 148
updating devices from, 72–74
SDK (Software Development Kit), 4
service life, increasing for devices, 22–23
SetCPU, 103
setup of Windows environment variables, 163–164
7-Zip, 91
signature verification, toggling, 76
Simond, François (developer), 102
S-OFF, 111–117
softbrick, 84
Software Development Kit (SDK), 4
Standard (SD) cards
bootable, 26, 155
booting Nook Color from, 155–156
data on, 27
installing zip files from, 74–76
partitioning, 81
pushing root file to, 148
updating devices from, 72–74
storage, managing, 79
superuser. See also specific topics
about, 3–4, 21–22, 34–35, 99–100
backing up data, 26–27
flashing Nexus S with, 146
installing application, 117
kernel tweaks, 101–103
methods of obtaining, 28–32
multi-device custom ROMs, 100–101
reasons for, 22–25
root applications, 103–106
two devices, 32–34
superuser binary, 116
switch, 57

T
temporary root
about, 130–131
gaining, 130–131, 133
obtaining, 110–111
terminal applications, 64

text files, creating, 45–46

theming
   about, 87–88
   changing look and feel of, 88–89
   editing process, 92–98
   installing themes, 95–96
   tools, 89–92

Thunderbolt (HTC)
   about, 33–34, 127–128
   checking file's MD5 signature, 131
   downgrading firmware, 132–133
   gaining temporary root, 130–131, 133
   pushing files to, 129–130
   resources required for walkthrough, 128–129
   rewriting bootloader, 134
   root methods, 128
   upgrading firmware, 135
   walkthrough, 129–135
   writing temporary bootloader, 131–132

Titanium Backup, 105–106
toggling, 76

tools
   about, 37–38, 39
   ADB (Android Debug Bridge), 90, 160–161
   ADB shell, 51–60
   Amend2Edify, 92
   Android Debug Bridge (ADB), 42–49
   Android SDK, 90, 160–164
   APKManager, 89–90
   connecting phones to computers, 38
   drivers, 41–42
   Eclipse, 90
   fastboot, 49–51
   hacking, 38
   Motorola's RSDLite technician, 29
   OEM (Original Equipment Manufacturer), 68
   Paint.NET, 91
   platform, 162–163
   ROM, 91
   7-Zip, 91
   theming, 89–92
   update.zip creator, 91–92
   USB cables, 39–40
   USB debugging, 40–41

Torvalds, Linus (software engineer), 12

troubleshooting
   connections, 45
   Droid Charge, 140–141
   TWRP custom recovery, flashing, 115–116

U
   unbrick options, 29
   universal root, 150–151
   unlocking
      devices, 50
      MMC, 133
      Motorola Xoom, 148–149
      Nexus S, 144–145
   update file, 71
   update.zip creator, 91–92
   updating
      devices, 50, 72–74
      devices from SD cards, 72–74
      upgrading firmware, 135
      USB cables, 39–40
      USB debugging, 40–41
      USB Mass Storage mode, 27
      user, defined, 58
   utilities
      hacking, 68–69
      NVFlash, 68
      RSD Lite, 68

V
   verifying
      device connectivity, 43–44
      file's MD5 signature, 131
      viewing file access permissions, 57–58
   VillainROM, 101
   Voodoo Color, 102
   Voodoo enhancements, 102
   Voodoo Lagfix, 102
   Voodoo Sound, 102

W
   Walker, Scott (developer), 30, 64, 66, 130
   walkthrough
      for creating flashable zip files, 97–98
      for creating theme files, 92–97
      for Droid Charge, 138–140
      for HTC Thunderbolt, 129–135
      for Motorola Xoom, 148–151
for Nexus One, 121–126
Nexus S, 144–145
Nook Color, 154–157
resources required for
Droid Charge, 138
HTC Thunderbolt, 128–129
Motorola Xoom, 148
Nexus One, 120–123
Nexus S, 144–145
Nook Color, 154
warranties, cost of, 14
websites
7-Zip, 91
ADW, 89
Amend2Edify, 92
BacklightNotification, 102
Charge Kit, 138
CyanogenMod, 100
CyanogenMod ROM, 91
Eclipse, 90
EVO3D unlock method, 109
Fre3vo file, 110
Motorola Xoom forum, 28
Paint.NET, 91
TLC UpdateZipCreator, 91
Voodoo enhancements, 102
XDA Developers, 1
XDA forums, 2
Windows environment variables, 163–164
wiping
battery stats, 81
caches, 74
Dalvik cache, 80
WonderMedia tablets, 26
writing temporary bootloader, 131–132

X
XDA, 1–2. See also specific topics
XDA Developers (website), 1
XDA forums (website), 2
Xoom (Motorola)
about, 69, 147
flashing
with recoveries, 149–150
with universal root, 150–151
forum (website), 28
resources required with walkthrough, 148
unlocking, 148–149
walkthrough, 148–151

Z
Z4Root, 67
Z-buffer, 105
zip files
applying, 74–75
choosing, 75
flashable, 97–98
installing from SD cards, 74–76