

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Book I: Linux Basics</i></b> .....	<b>7</b>
Chapter 1: Introducing Linux .....	9
Chapter 2: Installing Linux .....	31
Chapter 3: Troubleshooting and Configuring Linux .....	81
Chapter 4: Trying Out Linux .....	111
<b><i>Book II: Linux Desktops</i></b> .....	<b>131</b>
Chapter 1: Introducing the GUI Desktops.....	133
Chapter 2: Commanding the Shell.....	161
Chapter 3: Navigating the Linux File System .....	181
Chapter 4: Introducing Linux Applications .....	207
Chapter 5: Using Text Editors .....	239
<b><i>Book III: Networking</i></b> .....	<b>251</b>
Chapter 1: Connecting to the Internet .....	253
Chapter 2: Setting Up a Local Area Network.....	275
Chapter 3: Adding a Wireless Ethernet LAN .....	287
Chapter 4: Managing the Network.....	299
<b><i>Book IV: Internet</i></b> .....	<b>311</b>
Chapter 1: E-Mailing and IMing in Linux.....	313
Chapter 2: Browsing the Web.....	333
Chapter 3: Reading Newsgroups and RSS Feeds .....	345
Chapter 4: Using FTP.....	361
<b><i>Book V: Administration</i></b> .....	<b>371</b>
Chapter 1: Introducing Basic System Administration .....	373
Chapter 2: Managing Users and Groups .....	413
Chapter 3: Managing File Systems.....	425
Chapter 4: Installing and Updating Applications.....	449
Chapter 5: Customizing the Linux Kernel.....	473

<b>Book VI: Security</b> .....	<b>497</b>
Chapter 1: Introducing Linux Security.....	499
Chapter 2: Securing a Linux Host.....	513
Chapter 3: Improving Network Security.....	529
Chapter 4: Performing Computer Security Audits.....	547
<b>Book VII: Internet Servers</b> .....	<b>563</b>
Chapter 1: Managing Internet Services.....	565
Chapter 2: Running a Web Server.....	583
Chapter 3: Setting Up the FTP Server.....	607
Chapter 4: Managing Mail and News Servers.....	613
Chapter 5: Managing DNS.....	639
Chapter 6: Using Samba and NFS.....	661
<b>Book VIII: Programming</b> .....	<b>671</b>
Chapter 1: Programming in Linux.....	673
Chapter 2: Programming in C.....	699
Chapter 3: Writing Shell Scripts.....	731
Chapter 4: Programming in Perl.....	743
<b>Appendix</b> .....	<b>771</b>
<b>Index</b> .....	<b>777</b>

# Table of Contents

---

<b><i>Introduction</i></b> .....	<b>1</b>
About This Book.....	2
Conventions Used in This Book .....	3
What You Don't Have to Read .....	3
Who Are You? .....	3
How This Book Is Organized.....	4
What's on the DVD? .....	5
Icons Used in This Book.....	5
Where to Go from Here.....	6
<b><i>Book 1: Linux Basics</i></b> .....	<b>7</b>
<b>Chapter 1: Introducing Linux</b> .....	<b>9</b>
What Is Linux? .....	9
Linux distributions.....	10
Making sense of version numbers.....	14
Linux Standard Base (LSB).....	15
What a Linux Distribution Includes .....	16
GNU software .....	17
GUIs and applications .....	19
Networks .....	21
Internet servers .....	21
Software development .....	22
Online documentation .....	23
What Linux Helps You Manage.....	24
Disks, CD-ROMs, and DVD-ROMs .....	25
Peripheral devices.....	26
File systems and sharing.....	26
Network .....	27
Getting Started .....	27
Install.....	27
Configure .....	28
Explore.....	28
Find out more.....	29
<b>Chapter 2: Installing Linux</b> .....	<b>31</b>
Following the Installation Steps .....	32
Checking Your PC's Hardware .....	34
Trying Out the Knoppix Live CD .....	36
Burning CDs or DVDs from ISO Images .....	37

Using a CD burner application.....	37
Using Knoppix to burn CDs or DVDs .....	38
Setting Aside Space for Linux .....	39
Resizing a Windows partition using PartitionMagic .....	40
Resizing a partition with QTParted in Knoppix.....	41
Installing Debian GNU/Linux.....	42
Getting an overview of the installation .....	43
Completing the Debian installation.....	44
Installing Fedora Core.....	48
Selecting keyboard and installation type .....	49
Partitioning the hard drive for Fedora Core .....	50
Setting up key system parameters .....	51
Selecting and installing the package groups.....	54
Configuring the firewall and SELinux after first boot .....	56
Installing MEPIS.....	57
Installing SUSE Linux .....	60
Performing an FTP install .....	60
Installing SUSE Linux from CDs.....	63
Starting the SUSE install in YaST .....	65
Installing Ubuntu .....	71
Installing Xandros Desktop .....	73
Using Xandros Express Install .....	75
Using Xandros Custom Install.....	76

### **Chapter 3: Troubleshooting and Configuring Linux ..... 81**

Using Text Mode Installation .....	82
Troubleshooting X .....	82
Resolving Other Installation Problems.....	84
Using Knoppix boot commands .....	84
The fatal signal 11 error.....	86
Getting around the PC reboot problem .....	87
Using Linux kernel boot options .....	87
Setting Up Printers.....	90
Configuring printers in Debian .....	90
Configuring printers in Fedora Core .....	92
Configuring printers in Knoppix and MEPIS .....	94
Configuring printers in SUSE.....	97
Configuring printers in Ubuntu .....	99
Configuring printers in Xandros .....	100
Managing DVDs and CD-ROMs .....	103
Installing Other Software.....	103
Installing software in Debian, MEPIS, and Ubuntu .....	104
Installing software in Fedora Core .....	106
Installing software in SUSE.....	107
Installing software in Xandros .....	108

**Chapter 4: Trying Out Linux** ..... **111**

- Starting Linux ..... 111
- Exploring GUI Desktops ..... 115
  - GNOME ..... 115
  - KDE ..... 122
- Playing with the Shell ..... 125
  - Starting the bash shell ..... 126
  - Understanding shell commands ..... 127
  - Trying a few Linux commands ..... 128
- Shutting Down ..... 129

***Book II: Linux Desktops*** ..... **131**

**Chapter 1: Introducing the GUI Desktops** ..... **133**

- Getting to Know the Common Features of the GUIs ..... 134
  - Desktop context menus ..... 135
  - Icon context menus ..... 136
  - The panel ..... 137
  - The Main Menu ..... 139
- Introducing Debian’s GNOME Desktop ..... 142
- Introducing Fedora Core’s GNOME Desktop ..... 144
- Introducing the Knoppix Desktop ..... 146
- Introducing the MEPIS KDE Desktop ..... 150
- Introducing the SUSE Desktop ..... 153
- Introducing Ubuntu’s GNOME Desktop ..... 156
- Introducing the Xandros Desktop ..... 158

**Chapter 2: Commanding the Shell** ..... **161**

- Opening Terminal Windows and Virtual Consoles ..... 161
- Using the Bash Shell ..... 162
  - Understanding the syntax of shell commands ..... 162
  - Combining shell commands ..... 164
  - Controlling command input and output ..... 164
  - Typing less with automatic command completion ..... 167
  - Going wild with asterisks and question marks ..... 167
  - Repeating previously typed commands ..... 169
- Discovering and Using Linux Commands ..... 170
  - Becoming root (superuser) ..... 173
  - Managing processes ..... 174
  - Working with date and time ..... 175
  - Processing files ..... 176
- Writing Shell Scripts ..... 179

<b>Chapter 3: Navigating the Linux File System</b> .....	<b>181</b>
Understanding the Linux File System .....	181
Using GUI File Managers .....	186
Using the Nautilus shell .....	186
Using Konqueror .....	190
Navigating the File System with Linux Commands .....	194
Commands for directory navigation .....	195
Commands for directory listings and permissions .....	196
Commands for changing permissions and ownerships .....	199
Commands for working with files .....	200
Commands for working with directories .....	201
Commands for finding files .....	202
Commands for mounting and unmounting .....	203
Commands for checking disk-space usage .....	204
<b>Chapter 4: Introducing Linux Applications</b> .....	<b>207</b>
Taking Stock of Linux Applications .....	207
Office Applications and Tools .....	214
OpenOffice.org office suite .....	214
Calendars .....	218
Calculators .....	219
Commercially available office applications for Linux .....	220
Aspell spelling checker .....	222
Databases .....	223
Reviewing the steps to build the database .....	224
Designing the database .....	225
Creating an empty database .....	225
Using the MySQL monitor .....	226
Defining a table .....	226
Loading data into a table .....	227
Querying the database .....	228
Multimedia Applications .....	228
Using a digital camera .....	229
Playing audio CDs .....	230
Playing sound files .....	231
Burning a CD .....	233
Graphics and Imaging .....	234
The GIMP .....	234
GNOME Ghostview .....	236
<b>Chapter 5: Using Text Editors</b> .....	<b>239</b>
Using GUI Text Editors .....	239
Text Editing with ed and vi .....	240
Using ed .....	241
Using vi .....	245

**Book III: Networking .....251**

**Chapter 1: Connecting to the Internet .....253**

- Understanding the Internet .....253
- Deciding How to Connect to the Internet .....254
- Connecting with DSL.....256
  - How DSL works .....257
  - DSL alphabet soup: ADSL, IDSL, SDSL .....258
  - Typical DSL setup.....259
- Connecting with a Cable Modem .....262
  - How a cable modem works .....262
  - Typical cable modem setup .....264
- Setting Up Dialup Networking .....267
  - Connecting the modem .....269
  - Setting up and activating a PPP connection .....270
  - Configuring CHAP and PAP authentication .....272

**Chapter 2: Setting Up a Local Area Network .....275**

- Understanding TCP/IP .....275
  - TCP/IP and the Internet .....277
  - IP addresses .....277
  - Internet services and port numbers .....278
- Setting Up an Ethernet LAN .....279
  - How Ethernet works.....280
  - Ethernet cables .....281
- Configuring TCP/IP Networking .....283
- Connecting Your LAN to the Internet .....285

**Chapter 3: Adding a Wireless Ethernet LAN .....287**

- Understanding Wireless Ethernet Networks .....287
  - Understanding infrastructure and ad hoc modes .....289
  - Understanding Wired Equivalent Privacy (WEP) .....289
- Setting Up the Wireless Hardware .....291
- Configuring the wireless access point.....292
- Configuring Wireless Networking.....293

**Chapter 4: Managing the Network .....299**

- Discovering the TCP/IP Configuration Files.....299
  - /etc/hosts .....300
  - /etc/networks .....300
  - /etc/host.conf.....300
  - /etc/resolv.conf .....301
  - /etc/hosts.allow .....301
  - /etc/hosts.deny .....302
  - /etc/nsswitch.conf .....302

Checking Out TCP/IP Networks.....	303
Checking the network interfaces.....	303
Checking the IP routing table.....	304
Checking connectivity to a host.....	304
Checking network status.....	305
Sniffing network packets.....	307
Configuring Networks at Boot Time.....	308

## **Book IV: Internet.....311**

### **Chapter 1: E-Mailing and IMing in Linux .....313**

Understanding Electronic Mail.....	314
How MUA and MTA work.....	314
Mail message enhancements.....	316
Taking Stock of Mail Readers and IM Clients in Linux.....	316
E-Mailing in Linux.....	317
Introducing Evolution.....	317
Introducing Thunderbird.....	321
Introducing KMail.....	325
Instant Messaging in Linux.....	327
Using Gaim.....	327
Using Kopete.....	329

### **Chapter 2: Browsing the Web .....333**

Discovering the World Wide Web.....	333
Like a giant spider's web.....	334
Links and URLs.....	335
Web servers and Web browsers.....	337
Web Browsing in Linux.....	338
Checking out Web browsers for Linux.....	339
Introducing Firefox's user interface.....	340
Changing your home page.....	342
Surfing the Net with Firefox.....	343

### **Chapter 3: Reading Newsgroups and RSS Feeds .....345**

Understanding Newsgroups.....	345
Newsgroup hierarchy.....	346
Top-level newsgroup categories.....	347
Linux-related newsgroups.....	348
Reading Newsgroups from Your ISP.....	349
Taking stock of newsreaders.....	350
Reading newsgroups with Thunderbird.....	350
Newsgroup subscriptions.....	353
Posting news.....	353
Using KNode.....	354

Reading and Searching Newsgroups at Web Sites .....	357
Reading RSS Feeds .....	358
Examining an RSS Feed .....	358
Reading RSS Feeds .....	359

**Chapter 4: Using FTP .....361**

Using Graphical FTP Clients .....	361
Using gFTP .....	362
Introducing KBear .....	363
Using a Web browser as an FTP client .....	364
Using the Command-Line FTP Client .....	366

**Book V: Administration .....371**

**Chapter 1: Introducing Basic System Administration .....373**

Taking Stock of System Administration Tasks .....	373
Introducing Some GUI Sysadmin Tools .....	375
GUI sysadmin tools in Debian .....	375
GUI sysadmin tools in Fedora Core .....	375
GUI sysadmin tools in Knoppix .....	376
GUI sysadmin tools in MEPIS .....	377
GUI sysadmin tools in SUSE .....	378
GUI sysadmin tools in Ubuntu .....	379
GUI sysadmin tools in Xandros .....	380
How to Become root .....	381
Using the su - command .....	382
Becoming root for the GUI utilities .....	382
Recovering from a forgotten root password .....	383
Understanding How Linux Boots .....	384
Understanding the init process .....	384
Examining the /etc/inittab file .....	386
Trying a new run level with the init command .....	387
Understanding the Linux startup scripts .....	388
Manually starting and stopping servers .....	389
Automatically starting servers at system startup .....	389
Taking Stock of Linux System Configuration Files .....	390
Monitoring System Performance .....	393
Using the top utility .....	393
Using the uptime command .....	395
Using the vmstat utility .....	395
Checking disk performance and disk usage .....	396
Viewing System Information via the /proc File System .....	398
Understanding Linux Devices .....	401
Device files .....	401
Persistent device naming with udev .....	403

Managing Loadable Driver Modules .....	404
Loading and unloading modules .....	404
Using the /etc/modprobe.conf file .....	405
Scheduling Jobs in Linux.....	407
Scheduling one-time jobs .....	407
Scheduling recurring jobs .....	409
<b>Chapter 2: Managing Users and Groups .....</b>	<b>413</b>
Adding User Accounts .....	413
Using a GUI user manager to add user accounts .....	414
Using commands to manage user accounts .....	416
Understanding the /etc/passwd File.....	417
Managing Groups .....	418
Exploring the User Environment.....	420
Changing User and Group Ownership of Files.....	422
<b>Chapter 3: Managing File Systems .....</b>	<b>425</b>
Exploring the Linux File System .....	425
Understanding the file-system hierarchy .....	426
Mounting a device on the file system .....	429
Examining the /etc/fstab file .....	430
Sharing Files with NFS .....	432
Exporting a file system with NFS .....	432
Mounting an NFS file system.....	433
Backing Up and Restoring Files .....	434
Selecting a back up strategy and media .....	434
Commercial back up utilities for Linux .....	435
Using the tape archiver — tar.....	436
Accessing a DOS/Windows File System.....	441
Mounting a DOS/Windows disk partition .....	441
Mounting DOS floppy disks.....	442
Mounting an NTFS partition.....	444
Using mtools .....	444
Trying mtools.....	445
Understanding the /etc/mtools.conf file .....	445
Learning the mtools commands .....	446
<b>Chapter 4: Installing and Updating Applications .....</b>	<b>449</b>
Working with RPM Files.....	449
Using the RPM commands .....	450
Understanding RPM filenames.....	451
Querying RPMs .....	451
Installing an RPM.....	453
Removing an RPM .....	454
Upgrading an RPM.....	454
Verifying an RPM .....	455

- Working with DEB Files.....456
  - Understanding DEB filenames .....456
  - Using the dpkg command.....457
  - Introducing dselect .....459
  - Using APT to manage DEB packages .....459
- Building Software Packages from Source Files .....461
  - Downloading and unpacking the software.....461
  - Building the software from source files .....462
  - Installing SRPMs .....464
- Updating Linux Applications Online.....465
  - Keeping Debian, MEPIS, and Ubuntu updated with APT.....465
  - Updating Fedora Core Applications.....466
  - Updating SUSE online.....469
  - Using Xandros Networks .....471

**Chapter 5: Customizing the Linux Kernel .....473**

- Rebuilding the Kernel.....474
  - Creating a monolithic versus a modular kernel .....475
  - Configuring the kernel .....476
- Building the Kernel and the Modules .....491
- Installing the Modules .....492
- Creating the Initial RAM Disk File.....492
- Installing the New Kernel and Setting Up GRUB .....493
- Rebooting the System.....495

***Book VI: Security .....497***

**Chapter 1: Introducing Linux Security .....499**

- Why Worry about Security?.....499
- Establishing a Security Framework .....500
  - Determining business requirements for security.....501
  - Performing risk analysis .....502
  - Establishing a security policy.....503
  - Implementing security solutions (mitigation).....504
  - Managing security .....505
- Securing Linux.....505
  - Understanding the host security issues.....506
  - Understanding network security issues.....506
- Delving into Computer Security Terminology .....507
- Keeping Up with Security News and Updates .....511

**Chapter 2: Securing a Linux Host .....513**

- Securing Passwords.....513
  - Shadow passwords.....514
  - Pluggable authentication modules (PAMs).....515

Protecting Files and Directories .....	516
Viewing ownerships and permissions .....	516
Changing file ownerships .....	516
Changing file permissions .....	517
Setting default permission .....	517
Checking for set user ID permission .....	519
Encrypting and Signing Files with GnuPG .....	520
Understanding public key encryption .....	520
Understanding digital signatures .....	521
Using GPG .....	523
Monitoring System Security .....	527
<b>Chapter 3: Improving Network Security .....</b>	<b>529</b>
Securing Internet Services .....	529
Turning off standalone services .....	530
Configuring the Internet super server .....	530
Configuring TCP wrapper security .....	531
Using Secure Shell (SSH) for Remote Logins .....	532
Setting Up Simple Firewalls .....	534
Using NATs .....	538
Enabling packet filtering on your Linux system .....	539
<b>Chapter 4: Performing Computer Security Audits .....</b>	<b>547</b>
Understanding Security Audits .....	547
Non-technical aspects of security audits .....	548
Technical aspects of security audits .....	549
Implementing a Security Test Methodology .....	549
Some common computer vulnerabilities .....	550
Host-security review .....	552
Network-security review .....	555
Exploring Security Testing Tools .....	557
nmap .....	558
Nessus .....	559
<b>Book VII: Internet Servers .....</b>	<b>563</b>
<b>Chapter 1: Managing Internet Services .....</b>	<b>565</b>
Understanding Internet Services .....	565
TCP/IP and sockets .....	566
Internet services and port numbers .....	570
Using the Internet Super Server .....	571
Using inetd .....	572
Using xinetd .....	573

Running Standalone Servers.....	575
Starting and stopping servers manually .....	575
Starting servers automatically at boot time .....	576
<b>Chapter 2: Running a Web Server .....</b>	<b>.583</b>
Understanding HTTP .....	583
Exploring the Apache Web Server .....	587
Installing the Apache Web server .....	587
Starting the Apache Web server.....	588
Configuring the Apache Web Server.....	589
Using Apache configuration tools .....	590
Syntax of the Apache configuration files.....	593
The Apache Web server configuration file.....	593
Virtual host setup.....	603
<b>Chapter 3: Setting Up the FTP Server .....</b>	<b>.607</b>
Installing the FTP Server .....	607
Configuring the FTP Server.....	608
vsftpd configuration files .....	608
The vsftpd.conf file .....	609
/etc/vsftpd.ftputers file .....	612
/etc/vsftpd.user_list file.....	612
<b>Chapter 4: Managing Mail and News Servers .....</b>	<b>.613</b>
Installing the Mail Server .....	613
Using sendmail.....	614
A mail-delivery test .....	614
The mail-delivery mechanism.....	615
The sendmail configuration file.....	617
sendmail.cf file syntax .....	623
Other sendmail files .....	625
The .forward file .....	627
The sendmail alias file .....	628
Installing the INN Server .....	628
Configuring and Starting the INN Server.....	629
InterNetNews components.....	630
The incoming.conf file .....	634
The readers.conf file .....	634
InterNetNews startup .....	635
Setting Up Local Newsgroups.....	636
Defining a newsgroup hierarchy.....	636
Updating configuration files.....	636
Adding the newsgroups.....	637
Testing your newsgroups .....	637

<b>Chapter 5: Managing DNS</b> .....	<b>639</b>
Understanding Domain Name System (DNS).....	639
What is DNS? .....	639
Discovering hierarchical domain names .....	641
Exploring Berkeley Internet Name Domain (BIND).....	642
Configuring DNS .....	646
Configuring the resolver.....	646
Configuring a caching name server .....	647
Configuring a primary name server .....	657
 <b>Chapter 6: Using Samba and NFS</b> .....	 <b>661</b>
Sharing Files with NFS .....	661
Exporting a file system with NFS.....	662
Mounting an NFS file system.....	664
Setting Up a Windows Server Using Samba.....	665
Installing Samba.....	666
Configuring Samba .....	667
Trying out Samba .....	669
Learning more about Samba .....	669
 <b>Book VIII: Programming</b> .....	 <b>671</b>
 <b>Chapter 1: Programming in Linux</b> .....	 <b>673</b>
An Overview of Programming .....	673
A simplified view of a computer.....	673
Role of the operating system .....	675
Basics of computer programming.....	676
Exploring the Software-Development Tools in Linux .....	677
GNU C and C++ compilers .....	678
The GNU make utility .....	682
The GNU debugger .....	689
Understanding the Implications of GNU Licenses .....	695
The GNU General Public License.....	696
The GNU Lesser General Public License .....	697
 <b>Chapter 2: Programming in C</b> .....	 <b>699</b>
The Structure of a C Program.....	699
Preprocessor Directives .....	701
Including files.....	702
Defining macros .....	702
Declaration and Definition of Variables.....	705
Basic data types .....	705
Enumerations.....	706

Structures, Unions, and Bit Fields .....	707
Arrays.....	707
Pointers.....	708
Type definitions.....	709
Type qualifiers: const and volatile.....	710
Expressions.....	711
Operator Precedence.....	713
Statements .....	715
The break statement.....	715
The case statement.....	716
A compound statement or block.....	716
The continue statement .....	716
The default label.....	717
The do statement .....	717
Expression statements.....	717
The for statement.....	717
The goto statement .....	718
The if statement.....	718
The if-else statement.....	718
The null statement .....	719
The return statement.....	719
The switch statement .....	719
The while statement .....	720
Functions.....	721
Function prototypes.....	721
The void type.....	722
Functions with a variable number of arguments.....	722
The C Library.....	722
Shared Libraries in Linux Applications .....	724
Examining the shared libraries that a program uses.....	724
Creating a shared library.....	725
Dynamically loading a shared library.....	727
<b>Chapter 3: Writing Shell Scripts .....</b>	<b>731</b>
Trying Out Simple Shell Scripts .....	731
Exploring the Basics of Shell Scripting.....	734
Storing stuff.....	734
Calling shell functions.....	735
Controlling the flow.....	736
Exploring bash's built-in commands.....	739
<b>Chapter 4: Programming in Perl .....</b>	<b>743</b>
Understanding Perl.....	743
Determining Whether You Have Perl.....	744
Writing Your First Perl Script.....	745

Getting an Overview of Perl.....	746
Basic Perl syntax .....	747
Variables .....	747
Operators and expressions .....	751
Regular expressions .....	752
Flow-control statements .....	755
Accessing Linux commands .....	758
File access .....	760
Filename with pipe prefix .....	761
Subroutines .....	762
Built-in functions in Perl .....	763
Understanding Perl Packages and Modules .....	763
Perl packages .....	764
Perl modules .....	765
Using a module .....	765
Using Objects in Perl .....	766
Understanding Perl Objects.....	767
Creating and accessing Perl objects .....	767
Using the English module.....	768
 <i>Appendix</i> .....	 <b>771</b>
 <i>Index</i> .....	 <b>777</b>