## Contents

About the Author	xυ
About the Technical Reviewer	
Acknowledgments	
Preface	
Chapter One Introduction	1
Who Should Read This Book	,
Navigating This Book	
Presentation Plan	
Linux Benefits	
Open Source Software	
The Greening of Linux	
The State of Linux Today (and Tomorrow)	9
Chapter Two Installation	11
Lesson 2-1.	
The Different Flavors of Linux and the Linux Desktop	11
Linux Distributions	
Linux Desktops	
Lesson 2-2.	
Obtaining Linux Preinstalled	15
Dell	
Compaq	16
QLI Tech Linux Computers	
Lesson Review	
Lesson 2-3.	
Installing Linux Yourself	17
Which Section to Read First	
Installing Red Hat 7.2 in Detail	
Disk Partitioning Guide	
Lesson Review	
What's to Come	

Chapter Three An Introduction to Linux	
and the Desktop	35
<b>,</b>	
Lesson 3-1.	
Logging In, Starting the Desktop, and Shutting Down	37
Lesson 3-2.	
Initial Configuration with Setup at the Command Line	40
Lesson 3-3.	
Accessing CDs and Floppies from the Desktop	
and from the Terminal	
Mounting and Unmounting CDs and Floppies	
Mounting and Unmounting CDs and Floppies from a Terminal	
Mounting and Unmounting CDs and Floppies from GNOME	44
Lesson 3-4.	
An Introduction to the Linux Desktop	
The Main Menu Structure and Window Controls	
The Panel, the Pager, and the Linux Desktop Paradigm	
Customizing the Panel and Its Applets	
Desktop and Panel Icons and Applications	
Floppy Disks and CDs: A Simple Scenario	
Lesson Review	
What's to Come	59
Chapter Four Connecting to the Internet	61
1 4 4	
Lesson 4-1.	0.1
Configuring New Networking Hardware	61
Lesson 4-2. Configuring Dial-up Internet Access	62
Connecting to the Internet the Easy Way: Using the PPP Dialer	
Lesson 4-3.	00
Configuring DSL and Cable Internet Access	67
Cable Setup	
DSL Setup: An Introduction	
Setting Up DSL: Bridged, Dynamic IP	
Setting Up DSL: Bridged, Static IP	
Setting Up DSL: PPPoE Dynamic IP	
Setting Up DSL: PPPoE Static IP	
Lesson Review	
What's to Come	

Chapter Five Laying the Foundations:	
Linux As a LAN Server	77
Presentation	78
The Scenario	
Lesson 5-1.	
Hardware and Addresses	82
Hardware Connections	
Computer (IP) Addresses	86
The Scenario	89
Lesson 5-1 Review	90
Lesson 5-2.	
Setting Up a Dynamic Server and Clients	91
Server Configuration	92
Linux Client Configuration	103
Windows 2000 Client Configuration	104
Windows 98 Client Configuration	
Testing the Connection	
Lesson 5-2 Review	107
Lesson 5-3.	
Setting Up a Domain Name System Server for the LAN	
What a DNS Server Does	
Configuring a DNS Server for Development, Ltd	
Client Configuration	
Starting DNS	
Testing the Connection	
Lesson 5-3 Review	
What's to Come	115
Chapter Six Linux As an Internet, File/Print, E-mail, Web, and Application Server	r117
Lesson 6-1.	
Setting Up an Internet Server for the LAN	
Server Configuration	
Linux Client Setup	
Windows 2000 Client Setup	
Windows 98 Client Configuration	
Testing the Connection	
Lesson 6-1 Review	125

Lesson 6-2.
Setting Up a File Server125
The Design Stage
Users, Groups, and Permissions128
Section Review
Connecting Linux Clients to the Server with NFS139
Connecting Windows Clients to the Server with Samba142
Using NETFS to Remount Shared Directories146
Section Review146
Lesson 6-3.
Setting Up a Print Server146
A Linux Print Server147
A Windows Print Server149
The Scenario
Lesson 6-3 Review151
Lesson 6-4.
Setting Up an Internal E-mail Server151
Setting Up a Linux E-mail Server151
Configuring Netscape Communicator 4.78 in Linux153
Configuring Microsoft Outlook in Windows155
Lesson 6-4 Review
Lesson 6-5.
Setting Up a Local Web and Database Server156
The Apache Web Server156
Lesson 6-5 Review
Lesson 6-6.
Adopting Postgres163
How a Small Business Can Adopt Postgres164
Installing and Using pgAdmin165
PgAccess171
phpPgAdmin173
Lesson 6-6 Review
What's to Come174
Chapter Seven Serving a Web Site
and Mail to the Internet175
Lesson 7-1.
Self-Hosting or Contracting Out?175
Type of Site and Expected Traffic175
Security

Lesson 7-2.
Administrative and Technical Issues177
A Static Address
Registering a Domain Name178
Obtaining or Creating a Nameserver
E-mail Relaying179
Security
Chapter Review183
Conclusions on Self-Hosting a Web Site and E-mail183
What's to Come
Chapter Eight Linux As a Workstation Solution185
Lesson 8-1.
Setting Up E-mail and the Web Browser187
Configuring Netscape Communicator E-mail
Configuring Netscape Navigator
Lesson 8-2.
Installing and Setting Up Office Applications193
Downloading and Installing StarOffice
Initial StarOffice Configuration
Lesson 8-3.
Setting Up a Linux Workstation Printer199
Setting Up a Printer in StarOffice
Lesson Review202
Lesson 8-4.
Word Processing in StarOffice Writer202
Getting Help
Revising Documents
Inserting Graphics and Drawings204
Address Books, Templates, and Mail Merge206
Lesson 8-5.
Creating Spreadsheets in StarOffice Calc213
Creating Scenarios and Using Goal Seek in StarOffice Calc
Lesson 8-6.
Creating Presentations in StarOffice Impress218
Starting a New Presentation in StarOffice Impress218
Lesson 8-7.
Sharing Data between Applications222
Importing Spreadsheets and Graphs into
StarOffice Writer and Impress222
Sharing Data with Other Applications225

Lesson 8-8.	
Working with Microsoft Office Files	225
Lesson Review	
Lesson 8-9.	
Using Netscape 4.7 and Mozilla E-mail	231
Using Netscape Mail	
Configuring and Using Mozilla	
Lesson 8-10.	
Calendaring	235
Lesson Review	
What's to Come	
Chapter Nine System Management	239
Lesson 9-1.	
Tracking Memory and CPU Usage	239
Free	
Xosview	
Ps	
Тор	
GTop	
Lesson 9-2.	
Process Control	246
Kill	
Killing Programs in Top and GTop	
Lesson 9-3.	
Techniques to Keep Track of System Health	248
Multiple Terminals	
Log Files	
Lesson 9-4.	
Package Management	250
Ret Hat Package Management	
The Red Hat Network	
Lesson 9-5.	
Recovering from X Window Failures and Shutting Down	254
Shutting the System Down	
Lesson Review	
What's to Come	

Chapter Ten Command-Line Operations	257
Lesson 10-1.	
Linux Directories and Navigation	257
The Linux Directory Structure	
Creating and Removing Directories	
Navigation	
Lesson 10-2.	
Manipulating and Editing Files	265
The cp, mv, rm, and mtools Commands	
Editing Files with Vi	
Lesson Review	270
Lesson 10-3.	
Mounting Partitions and Network Shares	271
Mounting Windows Partitions within Linux on a Dual-Boot Machine	271
Mounting a Windows Share on the LAN from within Linux	
Lesson 10-4.	
Command-Line Networking	273
FTP	273
Telnet	276
Lesson Review	276
Appendix A Making a Boot Disk	277
Appendix A Haking a book bisk	211
Annondix P. Linux Configuration Files	0.70
Appendix B Linux Configuration Files	279
Appendix C Dynamic Domain Name Service (DDNS)	283
Linux Cornor Configuration	204
Linux Server Configuration	
Producing the Security Key	
Configuring the Linux Server Files	
Linux Workstation Configuration	
Windows Workstation Configuration	
Starting DDNS	209
Index	291