

# Contents

---

<i>Introduction</i>	<i>xxix</i>
---------------------	-------------

<b>Chapter 1</b>	<b>Introducing LAMP</b>	<b>1</b>
What Is LAMP?		2
L—Linux Operating System		3
A—Apache Web Server		3
M—MySQL Database Server		4
P—PHP Scripting Language and Engine		5
Why LAMP?		6
Why LAMP Is Free		6
LAMP versus Other Solutions		7
Who Else Is Using LAMP?		8
Understanding LAMP Checklist		9
<b>Chapter 2</b>	<b>Installing Linux</b>	<b>11</b>
Choosing Which Linux to Use		12
Meeting Hardware Requirements		14
Obtaining Fedora Linux		16
Installing Fedora Linux		17
Pre-Installation		17
Installation Type Selection		18
Hard Disk Partitioning		20
Selecting a Boot Loader		22
Configuring the Network		23
Firewall Configuration		24
Miscellaneous Settings		25
Package Selection		25
Package Installation		27
Boot Diskette Creation		27
Installation Complete!		27

Booting Up	27
Post-Installation Setup	28
Changing the Bootup Type	30
Linux Installation Checklist	32
<b>Chapter 3     Using Linux</b>	<b>33</b>
Booting Linux	34
Your First Package Installation	35
A Closer Look at <i>/etc/inittab</i>	36
Linux Initialization Scripts	38
The <i>rc</i> Script and Its Kill and Startup Files	40
Run Level Scripts	41
Login Process	43
Exploring the Linux Shell	43
Understanding the Bash Environment	46
Navigating through Linux	48
Understanding the Linux Filesystem Layout	52
<i>/bin</i>	53
<i>/boot</i>	53
<i>/dev</i>	53
<i>/etc</i>	54
<i>/home</i>	64
<i>/lib</i>	64
<i>/lost+found</i>	65
<i>/mnt</i>	65
<i>/opt</i>	65
<i>/proc</i>	65
<i>/root</i>	68
<i>/sbin</i>	68
<i>/tmp</i>	68
<i>/usr</i>	69
<i>/var</i>	70
Using Linux Checklist	70

<b>Chapter 4</b>	<b>Linux Administration</b>	<b>71</b>
Managing Users and Groups		72
The <i>/etc/passwd</i> File		73
The <i>/etc/group</i> File		74
Linux Passwords		76
User Administration		76
Group Administration		78
Modifying Users or Groups		79
Managing Services and Processes		80
Gathering System Information		80
Creating Disk Quotas		85
Starting and Stopping the System and Services		88
Controlling Access to Services		89
Managing Software		91
Traditional Source Tarballs		91
Source Code versus Binary Packages		94
RPM and RPM Source Packages		95
Performing System Backup and Recovery		100
Critical Data		100
Backup Media		101
Backing Up Your System		101
System Restoration		105
Linux Administration Checklist		105
<b>Chapter 5</b>	<b>Network Connectivity</b>	<b>107</b>
Using TCP/IP		109
Internet Protocol		109
Transmission Control Protocol		110
User Datagram Protocol		110
Ports		110
Addressing		111
Configuring Your Address		113
Static IP		114
DHCP		115

Setting Up Hardware	116
Network Cards	117
Hubs	118
Switches	118
Routers	119
Routing Switches	120
Bridges	120
Repeaters	120
Understanding Firewalls	121
The Linux Kernel as a Firewall	122
Why Close Ports	122
How a Firewall Can Increase Security	123
Using DNS	123
The Domain Name Space	124
DNS Operation	124
The <i>/etc/resolv.conf</i> File	128
The <i>/etc/hosts</i> File	129
Record Types	129
Network Connectivity Checklist	130
<b>Chapter 6     Linux Security</b>	<b>133</b>
Disabling Unwanted Services	134
Utilizing <i>chkconfig</i>	134
Utilizing <i>ntsysv</i>	136
Determining the Purpose of a Service	137
Disabling Services	139
Staying Up-to-Date	140
Using <i>up2date</i>	140
Using APT Package Management	141
Using Yum Package Management	141
Controlling Root Access	142
Creating a Standard User Account	142
Disabling Remote Root Login	143
Configuring the Firewall	144
Creating the Firewall Rules Script	144
Configuring the Firewall to Run at Startup	150

---

Monitoring the <i>iptables</i> Log	153
Don't Panic, Just Drop It!	153
Using Network Monitoring and Testing Applications	154
Nmap	154
Snort	156
Ping	157
Traceroute	158
Linux Security Checklist	159
<b>Chapter 7      Electronic Mail</b>	<b>161</b>
Understanding How E-Mail Works	162
The E-Mail Message	162
Electronic Mail Protocols	164
Electronic Mail Transport Agents	165
Installing the qmail MTA	166
Obtaining the Source Files	167
Preparing for Installation	169
Installing qmail	170
Installing qmail Add-Ons	179
Opening Firewall Ports for the E-Mail Server	188
Managing Your qmail Server	188
Monitoring Logs	189
Understanding qmail Actions	189
Managing Virtual Domains and E-Mail Accounts	189
Electronic Mail Checklist	190
<b>Chapter 8      Apache Web Server: Installation and Configuration</b>	<b>193</b>
Choosing a Version: Apache 1.3 vs. Apache 2.0	194
New Features in Apache 2.0	195
Module Enhancements in Apache 2.0	196
Which Version of Apache to Use	197
Understanding Apache 1.3	197
Apache 1.3 Features	197
Apache 1.3 Modules	206
Preparing to Install Apache Web Server	209
Removing Pre-Installed Apache Web Server RPMs	209

Downloading and Unpacking Apache	210
Allowing HTTP Server Access through the Firewall	211
Installing Apache Web Server 1.3	211
Using the Non-SSL Dynamic Shared Objects Installation Method	211
Using the Non-SSL Traditional Installation Method	214
Using the SSL Dynamic Shared Object Installation Method	215
Exploring Apache Directories	218
Becoming Familiar with Apache Programs	219
Understanding the <i>httpd.conf</i> File	222
Using Apache Virtual Hosts	228
Directives Supported by Virtual Hosts	229
Configuring Apache Virtual Hosts	230
A Lesson in Testing Configuration File Changes	234
Performing Other Apache Configurations	235
Enabling Directory Listings	235
Password-Protecting Web Directories	236
Configuring <i>cgi-bin</i> Directories	238
Using <i>.htaccess</i> Files for Local Directory Configurations	239
Configuration File Summary	239
Starting Apache During Boot	240
Apache Web Server Installation and Configuration Checklist	241
<b>Chapter 9     MySQL: Installation and Administration</b>	<b>243</b>
Understanding MySQL and Database Structure	244
Differences between Flat-File and Relational Databases	245
Advantages and Limitations of MySQL	246
MySQL Version Differences	248
Downloading MySQL	250
Installing MySQL	251
Preparing the System	251
Using Common Configuration Directives	253
Installing MySQL Server and Client	255
Configuring MySQL after Installation	256
Editing the Configuration Files	257
Configuring MySQL to Start During Boot	259
Enhancing Security	260

Performing MySQL Administration	263
Using Command-Line Tools	263
Creating and Administering Databases	269
Creating and Administering Users	272
Backing Up and Restoring Databases	274
Performance and Replication	275
Understanding How Replication Threads Work	276
Introduction to Replication Application	278
MySQL Installation and Administration Checklist	281
<b>Chapter 10     PHP: Installation and Configuration</b>	<b>283</b>
Why Use PHP?	284
PHP Versions	285
Installing PHP	285
Determining Configuration Options and Extensions	286
Downloading and Preparation	293
Compiling and Installing PHP	293
Configuring Apache to Handle PHP	295
Testing the PHP Installation	295
The PHP INI File	297
PHP Installation and Configuration Checklist	317
<b>Chapter 11     Testing Your LAMP Installation</b>	<b>319</b>
Setting Up the Apache Virtual Host	320
Preparing the MySQL Database and User	321
Testing Apache, PHP, and MySQL	321
Database Connection Script	322
Data Insertion Script	322
Data Extraction and Formatting Script	323
Troubleshooting	324
Testing Your LAMP Installation Checklist	325
<b>Appendix A     LAMP Quick Installation</b>	<b>327</b>
Linux	328
Security	329
E-Mail	333

Vpopmail	339
Courier-IMAP	339
POP3	340
Clam AntiVirus	341
qmail-Scanner	342
Apache Web Server	343
MySQL	345
PHP	346
<b>Appendix B MySQL Configuration Directives</b>	<b>349</b>
MySQL Configuration Directives	350
Installation Configuration Directives	362
<b>Appendix C Getting Support</b>	<b>367</b>
Books on Open Source Technologies	368
Linux	368
Apache	368
MySQL	369
PHP	369
Additional Software	369
Local Resources	370
Internet Resources	370
Websites	370
Mailing Lists	372
Newsgroups	372
Internet Relay Chat	373
<i>Index</i>	375