

LINUX

SYSTEM ADMINISTRATION

Tom Adelstein and Bill Lubanovic

O'REILLY®

Beijing · Cambridge · Farnham · Köln · Paris · Sebastopol · Taipei · Tokyo

Table of Contents

Preface	ix
1. Requirements for a Linux System Administrator	1
About This Book	2
How Can We Help?	2
Where Do You Start?	3
Do You Need a Book?	3
Who Needs You?	4
What System Managers Should Know About Linux	6
What's Next	7
2. Setting Up a Linux Multifunction Server	8
Server Requirements	9
Installing Debian	10
Logging in Remotely	12
Configuring the Network	13
Changing the Default Debian Packages	15
Setting Up Quotas	16
Providing Domain Name Services	18
Adding a Relational Database: MySQL	20
Configuring Mail Securely with Postfix, POP3, and IMAP	22
Putting Apache to Work	33
Adding FTP Services with ProFTPD	34
Summarizing Your Web Statistics with Webalizer	35
Synchronizing the System Clock	36
Installing Perl Modules Needed by SpamAssassin	36
What's Next	37

3. The Domain Name System	38
DNS Basics	38
Getting into the BIND	40
Setting Up a DNS Server	41
Configuring an Authoritative DNS Server	44
Editing the Configuration Files	50
BIND Tools	62
Troubleshooting BIND	66
What's Next	71
4. An Initial Internet-Ready Environment	73
Installing ISPConfig	74
Setting Up a Server and Users with ISPConfig	83
Safeguarding a Linux Web Server	96
What's Next	101
5. Mail	102
Key Mail Service Terms	103
Postfix, Sendmail, and Other MTAs	103
The Postfix SMTP Mail Server on Debian	105
Adding Authentication and Encryption	111
Configuring POP3 and IMAP Mail Delivery Agents	119
Email Client Configuration	120
What's Next	121
6. Administering Apache	122
Static and Dynamic Files	122
A Simple LAMP Setup	123
Installation	124
Apache Configuration Files	127
Logfiles	140
SSL/TLS Encryption	142
suEXEC Support	143
Benchmarking	144
Installing and Administering Drupal	145
Troubleshooting	149
Further Reading	153

7. Load-Balanced Clusters	154
Load Balancing and High Availability	154
Scaling Without LB and HA	162
Further Reading	162
8. Local Network Services	163
Distributed Filesystems	164
Introduction to Samba	164
Configuring the Network	165
DHCP	168
Gateway Services	173
Print Services	181
User Management	186
9. Virtualization in the Modern Enterprise	194
Why Virtualization Is Popular	194
High-Performance Computing	196
Installing Xen on Fedora 5	199
Installing VMware	204
Virtualization: A Passing Fad?	210
10. Scripting	211
bash Beginnings	212
Useful Elements for bash Scripts	218
Scripting Language Shootout	226
Further Reading	235
11. Backing Up Data	236
Backing Up User Data to a Server with rsync	237
tar Archives	242
Saving Files on Optical Media	245
Backing Up and Archiving to Tape with Amanda	251
Backing Up MySQL Data	254
Appendix. bash Script Samples	257
Index	273