

4
N
99

Linux at Work

Building Strategic Applications for Business

Marcus Goncalves

GIFT OF
THE ASIA FOUNDATION
NOT FOR RE-SALE

ĐẠI HỌC QUỐC GIA HÀ NỘI
TRUNG TÂM THÔNG TIN THƯ VIỆN
No. AV-D1/1195

Wiley Computer Publishing



John Wiley & Sons, Inc.

NEW YORK • CHICHESTER • WEINHEIM • BRISBANE • SINGAPORE • TORONTO

Foreword		xi
Preface		xv
Acknowledgments		xix
Part I: Linux Operating System		1
Chapter 1 An Overview of Linux and the Market		3
Introduction		3
Linux Community		5
Linux Technocracy		5
Open Source		5
Linux: A Religious Experience?		7
Engage Your Primal Urge To Leave a Legacy		8
Linux Support Exceeds All Other Commercial Operating Systems		12
Linux Power		15
A Stable Solution for Information Technology		15
A Customizable Solution		15
Linux's Technical Specifications		21
References		24
Chapter 2 Under the Hood of Linux		25
An Overview of the Linux Kernel		26
Processes and Files: Midlevel Management		31
Processes		34
Linux Applications		37
Linux Standards Compliance		38
Managing Strategic Use of Product		40
References		48
Chapter 3 Managing and Administering a Linux Server		49
Linux as a Self-Sustaining Server		51
Linux Applications		52

Basic Linux Administration	52
Managing User and Group Accounts	54
Monitoring System Resources	55
Writing Scripts for Recurring Tasks	58
Adding Hardware	61
Performing Backups	62
Network Printers	63
Handling E-mail, Net News, and Chat	64
Netscape, the Internet Workstation	66
Man Pages	66
GUI/X-Windows	67
More on System Configuration	69
Advanced Linux Administration and GNU Tools	69
Configuring Servers for Mission-Critical Applications	70
Building File Security Models To Meet Specific Needs	71
Building Systems for a Bullet-Proof Network	71
Building Custom Applications in Every Major Language	74
Security Resources	75
Part II: Linux for Business Applications	77
Chapter 4 Linux for Internet Applications	79
Using Linux for Internet Applications	79
Internet Protocol	81
sendmail	82
Web Browsing with HTTPD	83
A Patchy Server, err . . . , Apache Server	84
Perl	85
Bandwidth Issues, Ethernet, Fast Ethernet, Asynchronous Transfer Mode, and Frame Relay	86
Serial Line Protocols: Point-to-Point Protocol and Serial Line Interface Protocol	86
Ethernet, Fast Ethernet, and Gigabit Ethernet	86
Integrated Services Digital Network	87
Frame Relay	87
Asynchronous Transfer Mode	88
Miscellaneous Protocols	88
Intranet and Extranet Business Models	91
Linux as a Secure Server	93
Setting Up a Firewall	96
Linux as a Bastion Host	99
Other Security Servers	100
References	

Chapter 5	Linux for Business Advantage	101
	Selling Linux to Corporations	102
	Integration with Heterogeneous Platforms	108
	In-House Solutions: A Case Study Approach	108
	Cisco Systems: Linux Print System at Cisco	116
	Introduction	116
	Printing Strategies	118
	Initial Cisco Configuration	122
	Linux Takes Over	136
	The Future	136
	Conclusion	137
	Fluke Corporation	137
	Triton ETD	139
	U.S. Navy	140
	U.S. Army	141
	References	142
Chapter 6	Integrating Linux Solutions with Business	143
	Linux as an Alternative	145
	Integrating Linux and Windows 98	147
	Integrating Linux with Existing Platforms	148
	The System	149
	Reducing Training Time	159
	Setting Up a Linux Training Environment on a Network	159
Chapter 7	Subverting the Push for New Technology	163
	Linux Is Quietly Replacing Servers	164
	Linux Everywhere?	164
	Linux in Business	170
	Running Windows Programs under Linux	176
	Why Linux Is Not Ready for Prime Time	177
Chapter 8	Linux versus Windows NT	179
	Linux and NT: Aside from the Halloween Document	179
	A Little Bit of History on Windows NT	180
	The Need for Porting Windows-Based Applications to Linux	185
	NT versus Linux: A Matter of Security	187
	Part III: References and Resources for Linux	193
Chapter 9	Why Does Microsoft Need Linux?	195

Chapter 10 Using Linux Business Products and Tools	201
Business Applications Overview	201
Knox Software's Arkeia Network Backup Product	204
Using Arkeia for Mission-Critical Application Backup: A Case Study	206
Adobe Acrobat Reader	212
Applixware Office Suite	213
BB Stock Pro	215
Credit Card Verification System	215
Ishmail	218
Maxwell Word Processor	220
StarOffice	221
Linux for Manufacturing: Considering Real-Time Linux Applications	222
Appendix A The Care and Feeding of a Linux Systems Administrator	227
Appendix B List of Internet/Web-Based Linux Resources	231
Appendix C What's on the CD-ROM	233
Appendix D Partial List of Linux Consultants	239
Index	353