

Debian GNU/Linux 2.1

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Expert Insight

The book presents focused explanations of the core features and complexities of Debian GNU/Linux 2.1, including

- Installation, configuration, and use of Debian GNU/Linux 2.1
- System administration tasks using Debian tools
- Network setup and administration
- Customization of the Linux kernel
- Firewalls and proxies
- Development environments such as C++, Python, and tcl



Authoritative Advice

Implement the advice from Linux experts Mario Camou, Aaron Van Couwenberghe, John Goerzen, and a host of others to meet all your Debian GNU/Linux 2.1 needs. Our expert authors share their insights and tricks gained over many years of hands-on experience with Debian GNU/Linux.

SAMS

Unleashed

FROM KNOWLEDGE TO MASTERY

Contents

Introduction	1
Who Should Read This Book	1
What Software Will You Need?	2
How This Book Is Organized	2
Conventions Used in This Book	3
 PART I The Basics 5	
1 Introduction to Debian Linux 7	
Free Software	8
Open-Source Software, GNU, and the Free Software Foundation	9
Protecting the Community: Reservations in Free Software Licenses	10
What Is Linux?	10
Linux Distributions	11
Software Management	11
Why Linux Is Better	12
Flexibility	12
Freedom	13
Efficiency	13
Reliability	14
Standard Compliance	14
Why Choose Debian?	15
Free Software	16
Size	16
Security	17
Technical Superiority	17
Who Makes Debian?	17
Summary	18
 2 Shells 19	
bash: The Bourne-Again Shell	20
History of bash	20
bash Syntax	20
Redirection	24
Aliases	28
Job Control with bash	29
Special bash Variables	31
bash Command History	34
Directory Stack	34

tcsh: The Tenex C Shell	35
tcsh Syntax	36
Job Control with tcsh	37
Special tcsh Variables	38
tcsh History and Directory Stack	42
Summary	42
3 The X Window System Environment 45	
X Server Requirements	47
Basic X Concepts	47
A Client/Server Graphics System	48
X Resources	48
Window Managers	49
X Keyboard Basics	49
Displaying Applications Across the Network	50
Standard X Application Options	53
Installing and Configuring X	54
The XFree86 Packages	55
Running XF86Setup	58
Supporting Different Resolutions and Bit Depths Under X	65
Starting X	68
Manual Start with startx	68
Automatic Start with xdm	68
Window Managers	69
Creating the Look and Feel	69
Handling User Interaction	69
Selecting a Window Manager	71
IceWM	71
FVWM	74
WMaker	79
KDE	82
Desktop Managers	82
Application Integration	82
Common Look and Feel	82
Desktop Functions	83
KDE—The K Desktop Environment	84
GNOME: The GNU Network Object Model	89
Troubleshooting X	93
Summary	93
4 User Applications 95	
Office Applications	96
The Siag Office Suite	96
StarOffice	99
WordPerfect	103

Gnome Office Suite	103
MSWordView	105
LyX	105
Network Applications	106
Setting Up a Dial-Up Internet Connection	106
Mail	108
Mail Readers	112
News	115
Web Browsers	116
File Transfer	118
Remote Access	121
Multimedia Software	122
Graphics Editors	122
Graphics Viewers and Converters	124
Audio Editing and Encoding Applications	126
Audio Players	126
Summary	128
5 Your Virtual Toolbelt 129	
Online Documentation	130
man	130
apropos	131
info	131
Managing Files	132
Tools for File Management 1s	132
mv	136
cp	136
find	139
Examining Files	140
cat	140
more/less Pagers	142
head	144
tail	144
file	146
diff	147
cmp	148
Manipulating Data	149
cut	150
paste	151
sed	152
grep	152
Handling Archives and Compression	154
tar	154
gzip	156
The z Commands	157

Informational Commands	158
Using /bin/true and /bin/false	159
uname	159
hostname	160
id	161
logname	161
who and w	162
uptime	163
Disk Space	163
df	163
du	163
Process Management	164
ps	164
kill	166
top	167
Communication with Other Users	167
write	168
wall	168
mesg	169
Managing the System	170
free	170
Shutting Down, Stopping, and Rebooting the System	171
Miscellaneous Commands	172
date	172
hwclock	172
cal	173
Summary	174

6 Advanced Text Editing 175

Distinguishing a Text Editor from a Word Processor	176
Understanding vi Components	177
Editing Your First File Using vim	177
vi Commands for Different Inputs	178
Creating and Editing a File	179
Accessing Help and Undo	180
Using Insert	182
Delete	184
Visual Mode	186
Status and Jump	187
Search and Replace	188
Further Capabilities for Cutting and Copying Text	191
The Shell Command	193
Variables for Customizing vi	194

Abbreviations	195
The Map Command	196
Regular Expressions	197
Wrapping Up vi	199
emacs	199
Using Start/Stop	200
Moving the Cursor Around a Document	202
Using emacs Commands	203
HELP/UNDO Commands	206
INSERT/DELETE Commands	208
STATUS/JUMP Commands	211
SEARCH/REPLACE Commands	212
Further Ideas on the Kill-Ring	215
SHELL Command	217
ABBREVIATIONS/SPELLING Commands	218
Map Command	219
Summarizing emacs	219
Summary	220
7 Typesetting	221
Typesetting Versus WYSIWYG Editors	222
Flexibility	222
Power	223
Automation: Content-Oriented Markups	223
DocBook and XML	223
SGML	224
T _E X and Friends	238
T _E X and Distributions	238
T _E X Special Characters	239
groff	243
roff Dialects	243
groff Markup Syntax	244
Invocation of groff	245
Summary	246
8 Conventional Means, Extraordinary Ends: Powerful Scripting Tools	247
Scripting Basics	248
Scripting with the bash Shell	249
Displaying Information—The echo Command	250
Variables and Variable Substitution	250
More Substitutions and Expansions	254
Flow Control	256
More bash Built-In Commands	260

Perl: Scripting on Steroids	262
Variables	263
Operators	266
Special Variables	275
Control Structures	276
Subroutines	280
Built-In Functions	280
More Perl Features	285
Summary	288
9 Regular Expressions 289	
Regular Expression Basics	290
Recognizing Patterns in Data	290
Uses of Regular Expressions	291
Usage Example	292
Ideas of Regular Expressions	293
Matching a Set of Characters	294
Logic	297
Quantifiers	297
Character Classes	298
Grouping and Alternation	299
Anchors	299
Tools That Use Regular Expressions	300
egrep	300
sed	302
Perl	303
procmail	312
Summary	316
PART II Debian System Administration 317	
10 Software Management 319	
Debian's Package Management System	320
A Look Inside Debian's Package Formats	321
dselect—A Text-Mode UI for Package Management	324
Running dselect	324
Acquiring Access to a Debian Mirror	325
Using the Package List Browser	330
Final Steps in Adjusting Your Software Installation	337
Installing and Upgrading dselect	337
Configuring Unconfigured Software in dselect	337
Removing Packages	338

Apt—An Intelligent Command-Line Package Manager	338
Advantages of Apt	338
Configuring Apt	339
Using Apt	340
dpkg—The Core of Debian	341
dpkg Is Debian	341
Basic Operations (on Package Installation) with dpkg	342
Informational Action Flags	344
Altering dpkg's Behavior	347
Advanced dpkg Issues	348
Summary	349
11 Administration Essentials 351	
User Management	352
User Management Concepts	352
The /etc/passwd File	353
The /etc/group File	354
The /etc/shadow File	354
The /etc/skel Directory	355
Programs for User Management	356
Programs and Processes	359
The UNIX Process Model	359
Daemons	359
The Login Process	360
The /etc/nologin File—Denying Login Access to the System ..	361
Printing	362
The lprng Printing Model	362
The /etc/printcap File—Setting Up Printing Queues	363
Managing Print Queues	363
Scheduling Tasks	365
The at Tool	365
The cron Tool	367
The anacron Tool	368
Disks and Filesystems	369
Disk and Filesystem Concepts	369
The Buffer Cache	373
Mounting and Unmounting Filesystems	373
Swap Space	375
Summary	378

12	Customizing the Bootup Procedure	379
	The Linux Kernel	380
	Linux Kernel Architecture	382
	Obtaining the Kernel Sources	386
	Patching the Source Tree	388
	New Features in Kernel 2.2	389
	Configuring the Linux Kernel	390
	Configuration Options	392
	Required Options	393
	Hardware Options	394
	Saving Your Configuration	395
	Building and Installing the Kernel	395
	Building the Kernel Image	396
	Debian Shortcuts to Kernel Compiling	396
	Manually Installing a New Kernel	398
	Troubleshooting the New Kernel	399
	Recovering from Faulty Kernel Installations	401
	lilo	405
	Using lilo	405
	Configuring lilo	406
	Commonly Used lilo flags	408
	Running lilo	410
	init and Software Startup	410
	Run Levels	411
	Special Run Levels	412
	init's Configuration File, /etc/inittab	413
	The rc Symlink Tree	417
	Customizing a Run Level	418
	Additional Reading	418
	Summary	419
13	System Logs and Accounting	421
	The System Logs	422
	The syslog Daemon	422
	The klogd Daemon	428
	Log Administration and Maintenance	429
	Accounting	430
	Disk Accounting	431
	Network Accounting	435
	Process Accounting and Performance Analysis	443
	User Accounting	448
	Automated Monitoring Tools	449
	Summary	451

14 Disaster Recovery 453

Backup as the First Line of Defense	454
Deciding What to Back Up	455
Choosing Media	456
Standard Backup Tools	461
Backup Schedules	467
Other Backup Tips	471
Recovery Disks	471
The Custom Boot Floppy	471
The Debian Rescue Disk	472
Floppy-Based Systems	472
Documenting the System	474
Avoiding Problems	476
Don't Use the root User	476
Uninterruptible Power Supply (UPS)	477
Assessing the Disaster	479
Booting the System	480
Using a Special Boot Option	480
Booting with the Rescue or Custom Floppy	480
Using a Floppy-Based System	481
chroot	481
Fixing Disk Problems	481
Using e2fsck	482
Using lost+found	482
Restoring from Backup	483
Tips on Solving Problems	484
Summary	484

15 Advanced System Administration 485

Understanding (and Hacking) the Boot Process	486
Working with Boot Loaders and the Kernel	487
Working with init	488
Understanding Startup Scripts	489
Special Runlevels	491
Altering the Boot Process	491
Scheduling Jobs with cron	492
Format of crontab Files	493
Adding Jobs with /etc/cron.d	493
Adding Jobs with /etc/cron.time	494
Using cron as a Regular User	494
Handling Machines That Don't Run Constantly	494

Quick Job Scheduling with at	495
Avoiding System Overload with batch	496
Switching User Identities	496
Using su	497
Using sudo	497
Quotas and Accounting	500
Using Quotas	500
Using Process Accounting	502
Automounting	503
Getting Started	503
Configuring the Automounter	504
Places to Learn More	504
Summary	505
16 TCP/IP Networking Essentials 507	
TCP/IP Basics	508
IP Addresses	508
Dividing the Network	508
The TCP/IP Protocol Suite	513
Ports	514
Sockets	515
Configuring the Network	515
Configuration Files	516
Configuration Programs	522
Network Daemons	529
Standalone TCP/IP Daemons	529
inetd, the "Internet Super-Server"	530
Setting Up a PPP Dial-Up Server	532
Basic Configuration	532
Setting Up PPP Access via the Shell	534
Setting Up Direct PPP Access Without Shell Access	535
Summary	536
17 Information Servers 537	
inetd and TCP Wrappers	538
inetd Concepts	538
Configuring inetd	539
TCP Wrappers	540
Email	543
Sendmail	544
Listar	552
FTP	561
Anonymous FTP	561
wu-ftpd-academ Configuration Files	562
FTP Security Concerns	563

Telnet	564
ssh	564
Using ssh	565
scp	565
Tunneling with ssh	566
Configuring ssh	566
Web Servers	567
Apache	567
DNS and Bind	571
Understanding the DNS Process	572
The Configuration Files	573
Usenet	578
Installing INN	579
Configuration File Overview	579
The newsfeeds File	581
Setting Up a Newsfeed	585
ctlinnd	585
Summary	587

18 Interacting with Microsoft Networks Using Samba 589

Installing Samba	591
Getting a Simple Samba Setup Running	591
Testing with a Linux Client	595
Testing with a Windows Client	596
Troubleshooting the Windows Connection	598
Configuring Samba: The /etc/smb.conf file	599
The [global] Section	599
The [homes] Section	600
The [printers] Section	601
Sharing Files and Print Services	604
Optimizing Samba Performance	606
Testing Your Configuration	606
Testing Your Printers with testprns	607
Testing with smbstatus	608
Running the Samba Server	608
Accessing Shares	609
Using smbclient on a Linux Client	609
Mounting Shares on a Linux Client	610
Mounting Shares on a Windows Client	611
Common smb.conf Configuration Options	611
Special Conventions	612
read only=, writeable=, writable=, and write ok= (S)	612
valid users= (S)	613
invalid users= (S)	613
read list= (S)	613

write list= (S)	614
path= (S)	614
create mask= and create mode= (S)	614
browseable= (S)	614
printable= (S)	615
hosts allow=, hosts deny=, allow hosts=, and deny	
hosts= (S)	615
public= (S) and guest ok= (S)	616
comment= (S) and server string= (G)	616
domain logons= (G)	616
encrypt passwords= (G)	616
hosts equiv= (G)	616
interfaces= (G)	616
load printers= (G)	617
null passwords= (G)	617
password level= (G) and username level= (G)	617
security= (G)	617
workgroup= (G)	618
config file= (G)	618
Samba Documentation Sources	618
Samba Applications Documentation Sources	618
Configuration Option Documentation	619
Other Documentation	619
Summary	619
19 Tools for Advanced Network Administration	621
NFS—The Network File System	622
What Is NFS?	622
Remote Procedure Calls and the External Data	
Representation	623
The NFS Daemons	624
The /etc/exports File	627
Mounting and Unmounting Filesystems via NFS	629
NIS—The Network Information System	631
Files Distributed by NIS	632
Installing NIS	633
How It All Works—NIS Under the Hood	636
Using NIS	638
Managing NIS	638
The Automounter	639
TCP/IP Troubleshooting Tools	644
ping	644
traceroute	646
tcpdump	647
Summary	650

PART III Security Issues 651**20 Conceptual Overview of Security Issues 653**

Security Concepts	654
The Security Policy: Your Master Plan	654
The Many Faces of Information Security	655
Common Misconceptions About Information Security	659
Electronic Defenses Are Enough	661
Perimeter-Based Versus Host-Based Security	662
Security Versus Ease-of-Use	663
Types of Online Attacks	664
Denial-of-Service	664
Sniffing	664
Password Cracking	664
Spoofing	665
The Man-in-the-Middle Attack	666
Hostile Code: Trojan Horses, Viruses, and Worms	667
Exploits and Script Kiddies	668
Monitoring and Intrusion Detection	668
What Is Anomalous Behavior?	668
What to Monitor	669
Automated Monitoring	669
Summary	670

21 Principles of Security 673

Common Security Concerns	674
Viruses, Trojan Horses, and Internet Worms	675
Running Unnecessary Services	676
Overuse of the Root Account	677
Sending Passwords in the Clear	678
Poorly Chosen Passwords	679
Password Cracking Programs	679
Social Engineering	680
"Open Relay" Mail Systems	680
Common Sense Precautions	682
Choosing Passwords Carefully	682
Watching Your Logs	682
Portscanning	683
Being Careful Who Gets Access	684
Filesystem Security	684
Don't Execute Untrusted Binaries as Root	685
Securing from Remote Access	686
Network Daemons	686
tcp_wrappers	687
Terminals and the Root Account	688

Securing from a Local Network	688
Network File System	689
Securing from Local Users	690
Login Spoofing	690
Securing from Denial-of-Service Attacks	691
Attacks from Local Users	692
Attacks from Remote Systems	692
Securing from Physical Access	694
Securing Bootup	694
Encrypted Filesystems	695
Specialized Security Tools	695
SSH	695
PAM (Pluggable Authentication Modules)	695
sudo	696
super	696
TripWire	696
Saint/Satan	696
Recovering from a Compromised System	697
Other Security Resources	698
Summary	698
 22 Firewalls and Proxies 699	
Firewalls and the Linux Kernel	701
Configuring a Linux Firewall	703
Configuring a Filtering Firewall	703
Creating Firewall Rules	705
Misconfiguring a Firewall	707
Configuring a Masquerading Firewall	708
Configuring IP Accounting	709
ipchains (v2.2)	710
Configuring Proxy Servers	710
Generic Proxy Servers	710
Application Proxy Servers	712
Configuring the Local Network	714
Configuring Application Proxy Clients	715
Configuring SOCKS clients	715
Running Servers Behind a Firewall	716
Online Documentation	717
Summary	718
 23 Encryption 719	
What Is Encryption?	720
Shared-Key Versus Public-Key Encryption	721

Uses for Encryption	722
Privacy	722
Authentication	722
Nonrepudiation	723
Legal Issues and Export Controls	724
Tools for Encrypted Communication	724
SSH, the Secure Shell	725
PGP, Pretty Good Privacy	731
Summary	739

PART IV Development Environment 741

24 C/C++ Development Environment 743

The C/C++ Environment	744
C's Role in Debian	745
Libraries in Linux	746
ld.so.conf and the LD_LIBRARY_PATH Environment Variable	748
Shared Versus Static Libraries	749
C Library Revisions: FSF libc5 and GNU libc 2.0 and 2.1	750
Compiling and Debugging C and C++	751
gcc, The C Compiler	751
g++, The C++ Compiler	753
Optimizing Compilers	754
ld, The Linker	756
gdb, The GNU Debugger	757
Modifying Variables with gdb	760
System Libraries and Headers	771
Summary	775

25 Java Programming 777

What Is Java?	778
What Makes Java Special?	778
The Traditional Compile and Link Model	778
The Java Linking Model	778
Java Bytecodes	779
Java Security	780
Getting and Installing Java	782
JDK Versions	783
Unpacking and Configuring	783
Compiling and Running a Program	784
Programming in Java	785
Data Types	786
Operators	787
Control Structures	788

Method Overloading	790
Arrays and Memory Management	790
Exception Handling	793
Objects and Inheritance	795
Interfaces	805
Threads	811
AWT	813
Summary	818
26 tcl and tk Programming 819	
tcl Basics	820
Interactive Use of tcl	821
Noninteractive Use of tcl	821
The tcl Language	822
Command Structure	822
Comments	823
Data Types	823
Variables	824
Manipulating String Values	827
Manipulating Numeric Values	829
Quoting and Substitution	831
Flow Control—if and switch	833
Loops	835
File I/O and File Info	836
Procedures	838
The tk Toolkit	840
Introduction to Widgets	840
Creating Widgets	841
Widget Options	841
A tcl/tk Widget Programming Example	842
A tcl/tk Interface to xsetroot	844
Summary	849
27 Programming In Python 851	
Getting Ready to Run Python	852
Installing Python	853
Setting Python Environment Variables	854
Python Command-Line Interpreter	855
Command-Line Interpreter as Calculator	856
Python Programs	858
Command-Line Arguments and Environment Variables	859
Control Statements	861
The if Statement	861
The while Loop	863
The for Loop	865

Lists and the range() Function	865
Creating Lists with Strings	866
Testing for Inclusion	868
Lists Spanning a Contiguous Range	869
Understanding Tuples	869
Dictionaries	871
Creating a One-Element Dictionary	871
Console I/O	873
File I/O	874
File Output	874
File Input	876
File I/O Example	878
Functions and Modules	878
Modules	880
Strings and Regular Expressions	881
Strings	881
Regular Expressions	885
Strings and Regular Expressions Example	889
Classes	890
Class Definition and Instantiation	891
Encapsulation and Private Identifiers	892
Inheritance	895
Additional Python Capabilities	896
Summary	898

28 Programming with Scheme and Expect 899

Installing MzScheme	901
Running Scheme	902
Scripting Scheme	903
Using Command-Line Arguments	905
Available Data Types	906
Boolean	906
Numbers	906
Characters	908
Symbols	909
Variables	910
Strings	912
Implementing Conditional Statements	915
if Statement	915
unless Statement	915
when Statement	916
File Input and Output	916
Reading from a File	916
Creating a File	916

Echo Example	917
Expect	917
Installing Expect	918
Command-Line Switches	919
send	919
expect	921
spawn	921
interact	922
Sample Script—Netscape Download	922
Summary	924

PART V Linux Applications 927

29 Tying Them All Together in Projects: make and autoconf 929

Making Things with make	930
make Targets	931
Other Command-Line Options for make	931
- keep-going	931
--ignore-errors	931
-q --question	932
-j [n] --jobs=[n]	932
-l [n] --load-average=[n]	932
-t --touch	932
-n --dry-run	932
The Makefile Format	932
The Evolving Makefile	935
Variables with make	935
Separating the Source and Object Directories	936
Automatic Variables	937
Using Pattern and Implicit Rules	937
Using Phony Targets	939
Using make's Internal Functions	940
Functions for Manipulating Filenames	941
Functions for Manipulating Strings	941
Generating Dependencies Automatically	942
Using make with Other Projects	943
Using make with C and C++	943
Using make with Web Sites	943
Using make with Java	943
More Documentation for make	944
Using autoconf	944
Summary	945

30 Distributed Project Management 947

CVS	948
Installation	949
Configuration	950
Starting a Project	951
Setting Environment Variables	952
Modifying a Project	953
Dealing with Multiple Developers	954
Remote Login	954
Fixing Bugs in Released Versions	958
Releasing a Stable Version	958
Adding and Removing Files	960
Summary of CVS	961
Bugzilla	961
Installation	962
Using Bugzilla	966
The Debian Bug Tracking System	966
Installing the Bug Tracking System	967
Reporting Bugs	969
Implementing Pseudo-Headers	970
Receiving a Bug	971
Wrapping Up the Debian Bug Tracking System	971
Jitterbug	972
Installing Jitterbug	973
Using Jitterbug	977
Doozer	977
Wrapping Up Doozer	979
Summary	979

PART VI Appendixes 981**A Installing Debian Linux 983**

Preparing Your Computer for Linux	984
Understanding Disk Partitioning	985
Partitioning the Disk	985
Implementing Partitioning	986
Understanding the Boot Process	988
Disk Partitioning	989
Partitions Needed for Linux	989
Sizing the Partitions	990
Changing Your Partition Layout	991
Bootling Linux	993
Making a Boot Floppy	994
Boot Options	996

Installing the System	996
The First Boot	996
The Second Boot	1000
Using dselect to Install Applications	1001
Selecting an Access Method	1001
Updating the List of Available Packages	1001
Selecting Packages to Install	1001
Installing Selected Packages	1002
Configuring Installed Packages	1002
Bootting Multiple Operating Systems	1003
Troubleshooting	1005
Why Can't I Boot from My Linux Partition?	1006
If Your Second Boot Fails... ..	1007
Boot Disk Problems	1007
Bootting the Kernel with Options	1008
Getting Packages When Other Methods Fail	1008
Online Resources	1008
Summary	1009

B Online References 1011

Web Sites	1012
Chapter 1—Introduction to Debian Linux	1012
Chapter 3—The X Window System Environment	1012
Chapter 4—User Applications	1013
Chapter 8—Conventional Means, Extraordinary Ends:	
Powerful Scripting Tools	1013
Chapter 9—Regular Expressions	1013
Chapter 11—Administration Essentials	1013
Chapter 14—Disaster Recovery	1013
Chapter 15—Advanced System Administration	1014
Chapter 16—TCP/IP Networking Essentials	1014
Chapter 17—Information Servers	1014
Chapter 18—Interacting with Microsoft Networks	
Using Samba	1014
Chapter 19—Tools for Advanced Network Administration	1014
Chapter 20—Conceptual Overview of Security Issues	1015
Chapter 23—Encryption	1015
Chapter 25—Java Programming	1015
Newsgroups	1016
Chapter 8—Conventional Means, Extraordinary Ends:	
Powerful Scripting Tools	1016
Chapter 16—TCP/IP Networking Essentials	1016

Chapter 18—Interacting with Microsoft Networks	
Using Samba	1016
Chapter 19—Tools for Advanced Network Administration	1017
Chapter 20—Conceptual Overview of Security Issues	1017
Chapter 23—Encryption	1017
Chapter 25—Java Programming	1017
Email Lists	1018
Chapter 1—Introduction to Debian Linux	1018
Chapter 18—Interacting with Microsoft Networks	
Using Samba	1018
Chapter 20—Conceptual Overview of Security Issues	1018
Chapter 23—Encryption	1019
Chapter 25—Java Programming	1019
C DFSG-Compliant Licenses 1021	
The GNU General Public License (GPL)	1022
The GNU Lesser General Public License (LGPL)	1029
The BSD License	1038
D Open-Source Licenses 1041	
What Exactly Is Open-Source Software?	1042
SPI Versus OSI—The Open-Source Trademark	1042
The DFSG and the OSD	1043
Important Issues: Interpreting Software Licenses	1048
GNU GPL	1049
GNU LGPL	1049
BSD	1050
Artistic	1050
Full Text	1051
An Explosion of Commercial Open-Source Licenses	1053
Apple's APSL	1054
Troll Tech's QPL	1054
Other Open Software Licenses	1054
References and Additional Reading	1055
E Kernel Configuration Options 1057	
Code Maturity Level Options	1058
Processor Type and Features	1058
SMP and MTRR	1059
Loadable Module Support	1060
General Setup	1061
Networking Support	1061
BSD Accounting	1061

SysV IPC (DOSEMU)	1062
sysctl Support	1062
Support for Misc Binaries	1063
Parallel Ports (Parports)	1065
APM Support	1066
Watchdog Support	1066
Plug and Play Support	1067
Block Devices	1067
Floppy Disk Driver	1067
Enhanced IDE Support	1069
Loopback Disk Devices	1070
Network Block Devices	1070
Multiple Devices and Software-RAID	1070
Paride and Parports	1071
Networking Options	1071
Kernel Netlink Socket	1071
Network Firewall	1072
Optimize as Router	1073
IP Tunneling	1073
Webmasters and IP Aliasing	1074
IPX and AppleTalk Support	1075
Enterprise Networks and X.25 Support	1075
Forwarding on High-Speed Interfaces and Slow CPUs	1076
QoS and/or Fair Queuing	1076
SCSI Support	1076
Network Device Support	1077
Dummy Network Device	1077
EQL	1077
PLIP, PPP, and SLIP Dial-Up Networking Support	1077
Amateur Radio and Wireless Support	1078
IrDA Subsystem and Infrared Port Device Drivers	1078
ISDN Subsystem	1078
Older CD-ROM Drivers (Not SCSI or IDE)	1079
Character Devices	1079
Terminals and Consoles	1079
Serial Ports	1080
Unix98 PTY	1080
Parallel Printer	1080
Mice	1080
Watchdog, NVRAM, and RTC Devices	1080
DoubleTalk Speech Synthesizer	1081
Video for Linux	1081

Joystick Support	1081
Ftape, the Floppy Tape Device Driver	1081
Filesystems	1082
MS-DOS and VFAT (Windows) Filesystems	1082
ISO 9660, UDF, and DVD Support	1082
Network File Systems	1083
CODA Distributed File System	1083
NFS	1084
SMB (Windows Shares) and NPC	1084
Partition Types	1084
Native Language Support	1084
Console Drivers	1085
Frame Buffer Support	1085
Sound	1086
Additional Low-Level Drivers	1087
Kernel Hacking	1088
Load/Save Configuration	1089