



Absolute OpenBSD: UNIX for the Practical Paranoid

by *Michael W. Lucas*
ISBN:1886411999

No Starch Press © 2003

Back Cover	- 17 -
ACKNOWLEDGMENTS	- 20 -
Chapter 0: Introduction.....	- 21 -
Overview	- 21 -
What Is BSD?	- 21 -
BSD Goes Public	- 22 -
AT&T UNIX	- 22 -
What Is OpenBSD?	- 23 -
Other BSDs.....	- 24 -
NetBSD.....	- 24 -
FreeBSD	- 24 -
Mac OS X	- 24 -
BSD/OS	- 25 -
OpenBSD Users.....	- 25 -
OpenBSD Developers	- 25 -
Contributors.....	- 26 -
Committers	- 26 -
Coordinator.....	- 26 -
OpenBSD's Strengths	- 27 -
Portability	- 27 -
Power	- 27 -
Documented.....	- 28 -
Free	- 28 -
Correctness	- 29 -
Security.....	- 29 -
OpenBSD Security	- 30 -
OpenBSD's Uses.....	- 30 -
Desktop.....	- 31 -
Server.....	- 31 -
Network Management	- 31 -
Who Should Read This Book?	- 31 -
Contents Overview	- 32 -
Chapter 1: Additional Help	- 35 -
Overview	- 35 -
OpenBSD Community Support.....	- 35 -
"The Code Is Fine; What's Wrong with You?"	- 36 -
Man Pages	- 37 -
Manual Sections	- 38 -
Navigating Man Pages.....	- 39 -
Finding Man Pages	- 40 -
Section Numbers and Man	- 40 -
Man Page Contents.....	- 41 -
Man Pages on the Web	- 42 -
www.OpenBSD.org.....	- 42 -
Website Mirrors.....	- 42 -
The OpenBSD FAQ	- 42 -
Other Websites	- 43 -
Mailing Lists.....	- 44 -
The Main Mailing Lists	- 44 -
Subscribing to a Mailing List	- 44 -
Other Official Lists.....	- 45 -
Non @OpenBSD.org Mailing Lists	- 45 -

Using the Mailing Lists	- 45 -
Using OpenBSD Problem-Solving Resources.....	- 46 -
www.OpenBSD.org.....	- 46 -
Man Pages.....	- 46 -
Checking the Internet.....	- 47 -
Mailing for Help	- 48 -
Discussion Topics	- 48 -
Contents of Help Requests.....	- 49 -
Formatting Help Requests	- 49 -
Sending Your Email	- 50 -
Responding to Email.....	- 51 -
Chapter 2: Installation Preparations.....	- 52 -
Overview.....	- 52 -
OpenBSD Hardware	- 52 -
Proprietary Hardware.....	- 53 -
Processor.....	- 53 -
Memory (RAM).....	- 54 -
Hard Drives.....	- 54 -
Getting OpenBSD	- 55 -
CD-ROMs.....	- 55 -
Finding OpenBSD on the Net.....	- 56 -
The OpenBSD Release	- 58 -
Choosing Your Install Method	- 59 -
Local Installation Servers	- 59 -
Distribution Sets	- 60 -
bsd.....	- 60 -
baseXX.tgz.....	- 60 -
etcXX.tgz.....	- 61 -
manXX.tgz.....	- 61 -
compXX.tgz.....	- 61 -
gameXX.tgz.....	- 61 -
miscXX.tgz	- 61 -
xbaseXX.tgz.....	- 62 -
xbaseXX.tgz.....	- 62 -
xservXX.tgz.....	- 62 -
xshareXX.tgz	- 62 -
Partitioning	- 62 -
Why Partition?	- 63 -
Standalone OpenBSD Partitioning	- 63 -
Root.....	- 64 -
Swap Space	- 65 -
/tmp	- 66 -
/var	- 66 -
/usr	- 66 -
/home	- 67 -
Multiple Hard Drives	- 67 -
Multiple OS Partitioning.....	- 68 -
Disk Sectors	- 68 -
Decisions Complete!.....	- 69 -
Chapter 3: Dedicated Installation	- 70 -
Overview.....	- 70 -
Hardware Setup	- 70 -

BIOS Setup	- 71 -
Making a Boot Floppy	- 71 -
Creating Floppies on UNIX.....	- 72 -
Creating Floppies on Windows 9x	- 72 -
Creating Boot Floppies on Modern Microsoft Systems	- 73 -
Booting	- 73 -
The Install Program	- 74 -
Disk Setup	- 75 -
Creating OpenBSD Partitions.....	- 76 -
Understanding a Disklabel	- 77 -
Adding Partitions.....	- 79 -
Subsequent Disks.....	- 82 -
Other Disklabel Operations	- 83 -
Expert Mode	- 83 -
Changing Basic Drive Parameters.....	- 83 -
Deleting Existing Partitions.....	- 84 -
Modifying Existing Partitions	- 84 -
Deleting Existing Disklabels	- 85 -
Online Help	- 85 -
Final Disk Configuration	- 85 -
Network Setup	- 86 -
If Your System Has Multiple Network Cards	- 87 -
Testing Network Connectivity	- 89 -
Root Password	- 89 -
Installation Media	- 90 -
CD-ROM Installs.....	- 90 -
Network Installs.....	- 91 -
Distribution Sets	- 92 -
Custom Installation Sets and Scripts	- 94 -
Final Installation Steps	- 94 -
Chapter 4: Multiboot Installation	- 96 -
Highlights	- 96 -
Dual-Boot Install Overview	- 96 -
MBR Partitions	- 97 -
A Dozen Different fdisks.....	- 98 -
Dual-Boot Installation Restrictions	- 98 -
Windows NT/2000/XP Installs.....	- 99 -
Windows 9x installs	- 100 -
Linux/FreeBSD Installs	- 100 -
Hard Disk Geometry.....	- 100 -
Using fdisk During an Install	- 102 -
Reading MBR Partitions.....	- 102 -
Creating MBR Partitions	- 103 -
Editing a MBR Partition	- 104 -
Set Active Partition.....	- 105 -
Completing fdisk	- 106 -
Other fdisk Options	- 106 -
Starting Over	- 106 -
Disable a Partition	- 106 -
Disklabel on Multiboot Systems	- 107 -
Installing from a Foreign File System Partition	- 109 -
Boot Managers.....	- 110 -

Finding GAG	- 110 -
Chapter 5: Post-Install Setup	- 112 -
Overview.....	- 112 -
Basic Configuration	- 112 -
Time Zone.....	- 112 -
Date.....	- 113 -
Set Host Name	- 114 -
Ethernet Interface Configuration	- 114 -
DHCP.....	- 115 -
Default Gateway	- 115 -
Nameservice	- 115 -
Mail Aliases	- 116 -
Testing your Work	- 116 -
Integrated Program Configuration.....	- 117 -
/etc/rc Daemon Configuration	- 117 -
Common /etc/rc.conf Assignments.....	- 118 -
Routing Options	- 118 -
Packet Filtering.....	- 119 -
Diskless Clients	- 119 -
Time Management	- 120 -
Daemons	- 121 -
IPv6 features	- 123 -
NFS	- 124 -
AFS configuration	- 125 -
Kerberos Setup.....	- 125 -
Miscellaneous Variables	- 126 -
Installing the Source Code.....	- 127 -
Installing the Ports Collection	- 127 -
Further Setup	- 127 -
Chapter 6: Startup and Booting	- 128 -
Overview.....	- 128 -
Boot Configuration	- 129 -
Boot Prompt.....	- 129 -
Booting Single-User	- 130 -
Booting in Kernel Configuration Mode.....	- 131 -
Booting Alternate Kernels	- 131 -
Booting from an Alternate Hard Disk	- 131 -
Other Useful Boot Commands.....	- 132 -
/etc/boot.conf	- 132 -
Serial Consoles	- 133 -
Hardware Serial Console	- 133 -
Software Serial Console	- 134 -
Non-i386 Serial Consoles	- 134 -
Serial Console Physical Setup	- 134 -
Serial Console Client	- 135 -
Configuring the Serial Console	- 136 -
Multiuser Startup	- 137 -
/etc/rc	- 137 -
/etc/rc.conf	- 137 -
/etc/netstart.....	- 138 -
/etc/rc.securelevel	- 138 -
/etc/rc.local.....	- 138 -

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.