



Using and Administering Linux: Volume 2

Zero to SysAdmin: Advanced Topics

—
David Both



Apress®

Using and Administering Linux: Volume 2

Zero to SysAdmin: Advanced Topics

David Both

Apress®

Using and Administering Linux: Volume 2

David Both
Raleigh, NC, USA

ISBN-13 (pbk): 978-1-4842-5454-7
<https://doi.org/10.1007/978-1-4842-5455-4>

ISBN-13 (electronic): 978-1-4842-5455-4

Copyright © 2020 by David Both

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr
Acquisitions Editor: Louise Corrigan
Development Editor: James Markham
Coordinating Editor: Nancy Chen

Cover designed by eStudioCalamar

Cover image designed by Freepik (www.freepik.com)

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail rights@apress.com, or visit <http://www.apress.com/rights-permissions>.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at www.apress.com/9781484254547. For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

*This book – this course – is dedicated to all Linux and
open source course developers and trainers.*

:O{ :|:& };

Table of Contents

About the Author	xix
About the Technical Reviewer	xxi
Acknowledgments	xxiii
Introduction	xxv
Chapter 1: Logical Volume Management.....	1
Objectives	1
The need for logical volume management.....	1
Running out of disk space in VirtualBox	2
Recovery.....	2
LVM structure	3
Extending a logical volume	4
Extending volume groups	7
Create a new volume group – 1	7
Create a new volume group – 2	11
Tips	13
Advanced capabilities.....	14
Chapter summary	14
Exercises.....	15
Chapter 2: File Managers	17
Objectives	17
Introduction.....	17
Text-mode interface	18
Graphical interface	18

TABLE OF CONTENTS

- Default file manager 18
- Text-mode file managers 20
 - Midnight Commander 20
- Other text-mode file managers 31
 - Vifm 31
 - nnn 32
- Graphical file managers 33
 - Krusader 34
- Thunar 37
- Dolphin 38
- XFE 40
- Chapter summary 41
- Exercises 41
- Chapter 3: Everything Is a File 43**
 - Objectives 43
 - What is a file? 43
 - Device files 44
 - Device file creation 45
 - udev simplification 45
 - Naming rules 46
 - Device data flow 47
 - Device file classification 48
 - Fun with device files 50
 - Randomness, zero, and more 55
 - Back up the master boot record 58
 - Implications of everything is a file 65
 - Chapter summary 65
 - Exercises 66

Chapter 4: Managing Processes	67
Objectives	67
Processes.....	67
Process scheduling in the kernel	67
Tools.....	68
top	69
More about load averages... ..	75
...and signals.....	76
CPU hogs.....	77
Process scheduling.....	79
Nice numbers	79
Killing processes.....	82
Other interactive tools.....	83
atop	83
htop	86
Glances.....	93
Other tools	96
The impact of measurement.....	102
Chapter summary	102
Exercises.....	103
Chapter 5: Special Filesystems	105
Objectives	105
Introduction.....	105
The /proc filesystem	106
The /sys filesystem.....	116
Swap space.....	121
Types of Linux swap	122
Thrashing.....	123
What is the right amount of swap space?.....	123
Adding more swap space on a non-LVM disk partition	126

TABLE OF CONTENTS

- Adding swap to an LVM disk environment..... 131
- Other swap options with LVM 135
- Chapter summary 135
- Exercises..... 136
- Chapter 6: Regular Expressions 137**
- Objectives 137
- Introducing regular expressions 137
- Getting started 139
 - The mailing list..... 139
- grep..... 147
 - Data flow 147
 - regex building blocks 148
 - Repetition 151
 - Other metacharacters..... 152
- sed 154
- Other tools that implement regular expressions..... 156
- Resources 156
- Chapter summary 157
- Exercises..... 157
- Chapter 7: Printing 159**
- Objectives 159
- Introduction..... 160
- About printers 160
 - Print languages 161
 - Printers and Linux 161
 - CUPS..... 164
 - Creating the print queue..... 166
- Printing to a PDF file 171
- File conversion tools 174

a2ps.....	175
ps2pdf.....	177
pr	177
ps2ascii	178
Operating system–related conversion tools	180
unix2dos	181
dos2unix	183
unix2mac and mac2unix	183
Miscellaneous tools	184
lpmove.....	184
wvText and odt2txt	187
Chapter summary	189
Exercises.....	189
Chapter 8: Hardware Detection	191
Objectives	191
Introduction.....	191
dmidecode	193
lshw	201
lsusb	205
usb-devices.....	207
lspci	209
Cleanup	212
Chapter summary	213
Exercises.....	213
Chapter 9: Command-Line Programming	215
Objectives	215
Introduction.....	215
Definition of a program	216
Simple CLI programs.....	217

TABLE OF CONTENTS

- Some basic syntax 217
- Output to the display 219
- Something about variables 221
- Control operators 223
 - Return codes 224
 - The operators 225
- Program flow control 227
 - true and false 228
 - Logical operators 229
- Grouping program statements 241
- Expansions 244
 - Brace expansion 245
 - Tilde expansion 245
 - Pathname expansion 245
 - Command substitution 247
 - Arithmetic expansion 248
- for loops 250
- Other loops 255
 - while 255
 - until 257
- Chapter summary 258
- Exercises 259
- Chapter 10: Automation with Bash Scripts 261**
 - Objectives 261
 - Introduction 262
 - Why I use shell scripts 262
 - Shell scripts 263
 - Scripts vs. compiled programs 264
 - Updates 265
 - About updates 265
 - Create a list of requirements 265