



Learn by doing: less theory, more results

Linux Mint System Administrator's

A practical guide to learn basic concepts, techniques, and tools to become a Linux Mint system administrator

Beginner's Guide

Arturo Fernandez Montoro

[PACKT] open source*
PUBLISHING community experience distilled

Linux Mint System Administrator's Beginner's Guide

A practical guide to learn basic concepts, techniques,
and tools to become a Linux Mint system administrator

Arturo Fernandez Montoro

[PACKT] open source 
PUBLISHING community experience distilled

BIRMINGHAM - MUMBAI

Linux Mint System Administrator's Beginner's Guide

Copyright © 2012 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: December 2012

Production Reference: 1181212

Published by Packt Publishing Ltd.
Livery Place
35 Livery Street
Birmingham B3 2PB, UK

ISBN 978-1-84951-960-1

www.packtpub.com

Cover Image by Asher Wishkerman (wishkerman@hotmail.com)

Credits

Author

Arturo Fernandez Montoro

Project Coordinator

Esha Thakker

Reviewers

Antonio Hernández Díaz

Dennis Schwertel

Proofreader

Clyde Jenkins

Acquisition Editor

Joanna Finchen

Indexer

Hemangini Bari

Commissioning Editor

Ameya Sawant

Graphics

Melwyn D'sa

Technical Editors

Vrinda Amberkar

Dennis John

Dominic Pereira

Production Coordinator

Melwyn D'sa

Copy Editors

Insiya Morbiwala

Aditya Nair

Laxmi Subramanian

Cover Work

Melwyn D'sa

About the Author

Arturo Fernandez Montoro is a Software Architect specializing in design, development, testing, and deployment of high-traffic web applications.

Since 2002, he has been writing on Linux and Open Source technologies for different printed and online magazines, such as Todo Linux, Linux+, Linux Magazine, and Free Software Magazine. Also, he has authored *iPhone JavaScript Cookbook* for Packt Publishing.

His professional experience includes working in technologies, such as Django, Ruby on Rails, J2EE, PHP, web application servers, relational and NoSQL databases, JavaScript, HTML5, and CSS. He spent the last 3 years working as a Software Architect and Python/Django Lead Developer.

Currently, Arturo lives in Madrid working as a Software Architect for QDQ Media, one of the biggest online marketing agency in Spain. He can be reached at arturo@bsnux.com.

A very big thanks to the Linux Mint developers for developing one of the most amazing GNU/Linux distributions in the world. Millions of users enjoy Mint every day. Thanks for making my daily job easier.

Many thanks to my parents, who've always supported me in difficult times. They taught me to never give up.

Finally, I really appreciate all the work done by the team at Packt Publishing, thanks a lot for helping me publish this book.

About the Reviewers

Antonio Hernández Díaz is an active believer of Open Source from Seville, Spain. He has more than 10 years of experience working for IT companies, and although he is a web development expert, he always has known how to deal with any other kind of projects or technologies, such as desktop applications, mobile projects, or optimizing databases.

Since 2011, he has been involved in the development of various GNU/Linux distributions, either as a member of the Guadalinex development team (An Andalusian regional distribution), contributing humbly with Linux Mint, or just learning how to make Arch Linux ISOs in his free time.

When he is not working on some of his projects, it's not strange to see him on top of a kayak.

Dennis Schwertel is a software developer from Germany with many years of experience in working with Linux systems and developing desktop and large-scale web applications for international companies.

www.PacktPub.com

Support files, eBooks, discount offers and more

You might want to visit www.PacktPub.com for support files and downloads related to your book.

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at www.PacktPub.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at service@packtpub.com for more details.

At www.PacktPub.com, you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.



<http://PacktLib.PacktPub.com>

Do you need instant solutions to your IT questions? PacktLib is Packt's online digital book library. Here, you can access, read and search across Packt's entire library of books.

Why Subscribe?

- ◆ Fully searchable across every book published by Packt
- ◆ Copy and paste, print and bookmark content
- ◆ On demand and accessible via web browser

Free Access for Packt account holders

If you have an account with Packt at www.PacktPub.com, you can use this to access PacktLib today and view nine entirely free books. Simply use your login credentials for immediate access.

*I want to dedicate this book to those who think that my ideas and projects
will never come true.*

Table of Contents

Preface	1
Chapter 1: Introduction to Linux Mint	7
Overview	7
A bit of history	8
Open source project	8
Contributing to the project	9
Why Linux Mint is different	9
Editions	10
Summary	11
References	11
Chapter 2: Installing Linux Mint	13
Creating a bootable Linux Mint USB flash drive	13
Time for action – downloading and burning the ISO image	14
Installing Linux Mint from a flash drive	15
Time for action – booting and installing Linux Mint	15
Booting Linux Mint	18
Time for action – booting Linux Mint for the first time	18
Summary	19
Chapter 3: Basic Shell	21
What's a shell?	22
Where are you?	23
Time for action – learning pwd and cd commands	23
Running commands	25
Time for action – launching a program from the command line	25
Search commands	26
Time for action – using the which command	26
Listing, examining, and finding files	27
Time for action – using the ls, locate, find, and cat commands	27

Pipelines and redirection	29
Time for action – using pipelines and redirection by applying different commands	29
Setting environment variables	30
Time for action – setting the PATH environment variable	30
Displaying command history	31
Time for action – using the history command	31
Creating your first shell script	32
Time for action – creating and executing a shell script	32
How to get help	34
Time for action – using the man and the info commands	35
Summary	37
Chapter 4: Account Provisioning	39
Who am I?	39
Time for action – finding out the current user	40
Becoming the root user	40
Time for action – using the sudo command to become the root user	40
Changing password	41
Time for action – changing the password for a user	41
Adding a new user	44
Time for action – changing the password for a user	44
Adding a new group	46
Time for action – creating a new group called develop	46
Adding a user to a group	48
Time for action – adding the user luke to the develop group	48
Changing user privileges	49
Time for action – granting permissions to a user for monitoring system logs	49
Summary	50
Chapter 5: Installing, Removing, and Upgrading Software	51
Installing software	51
Time for action – installing AbiWord word processor	52
Removing software	55
Time for action – removing the AbiWord program	55
Upgrading software	56
Time for action – upgrading software through the Update Manager tool	56
Summary	59
Chapter 6: Configuring hardware	61
Detecting hardware	61
Time for action – how to display the device information	62
Configuring your monitor	64
Time for action – changing the screen resolution	64

Configuring a keyboard	65
Time for action – adding a new layout	65
Configuring your mouse	67
Time for action – changing mouse orientation	67
Configuring sound	68
Time for action – how to enable window and button sound	68
Installing additional drivers	68
Summary	69
Chapter 7: Networking	71
Configuring a wired network	71
Time for action – configuring your connection	72
Configuring the wireless network	74
Time for action – how to connect your computer to a wireless network	74
Accessing a Windows-shared folder	76
Time for action – how to access a specific shared folder	76
Connecting to servers	77
Time for action – connecting to an FTP server	78
Summary	79
Chapter 8: Storage and Backup	81
Filesystem types	81
Disk quotas	82
Time for action – assigning disk quota to a specific user	83
Disk usage analysis	84
Time for action – examining disk usage	84
Creating backups	85
Time for action – making a backup of a specific folder	86
Restoring backups	87
Time for action – restoring a backup folder	88
Summary	89
Chapter 9: Security	91
Running an SSH server	91
Time for action – installing and configuring an SSH server	92
Installing an anti-virus software	94
Time for action – installing Clam-AV anti-virus	94
Configuring a firewall	96
Time for action – how to configure a simple firewall	96
Using a security module for the kernel	98
Time for action – installing AppArmor	99
Managing your password safely	100
Time for action – installing and using KeePass	101

Table of Contents

Building a security checklist	103
Summary	104
Chapter 10: Monitoring Your System	105
Processes and services	105
Starting and stopping services	106
Time for action – stopping and starting an SSH daemon	106
Activating services	108
Time for action – activating Samba	108
Listing the running processes	109
Time for action – list the processes running on our machine	110
Displaying CPU, memory, and network usage	112
Time for action – Displaying resources information in real time	112
Summary	114
Chapter 11: Troubleshooting	115
Hardware	115
Time for action – checking memory, CPU, USB, and PCI devices	116
Checking log files	117
Time for action – listing the last five lines of the syslog file	117
Kernel	118
Time for action – using lsmod, modprobe, and dmesg commands	118
Networking	119
Time for action – checking who is listening on what port	120
Processes and filesystems	120
Time for action – finding a specific process	121
Summary	122
Index	123
