#### Christine Bresnahan Richard Blum

Who christine : 9 christine pts/8 kevin rich tty3 Tim tty4 grep Tim /etc/passwd | cut -f 6 -d ":" /home/Tim S: cannot open directory /home/Tim: Permission \$ echo \$? 3878 ?

2015-07-27 14:17 1:07 2015-07-27 14:27 3015-07-27 14:28

> TIME CMD 00:00:00 system 00:00:00 bash 00:00:00 (sd-pam) 00:00:01 top

# ENTIALS

Second Edition



### **LINUX®**

#### **ESSENTIALS**

Second Edition

Christine Bresnahan Richard Blum







Senior Acquisitions Editor: Kenyon Brown Development Editor: Gary Schwartz Technical Editor: Kevin E. Ryan Production Editor: Christine O'Connor

Copy Editor: Sharon Wilkey

Editorial Manager: Mary Beth Wakefield Production Manager: Kathleen Wisor Associate Publisher: Jim Minatel

Book Designer: Happenstance Type-O-Rama Proofreader: Sarah Kaikini, Word One New York

Indexer: Robert Swanson

Project Coordinator, Cover: Brent Savage

Cover Designer: Wiley

Cover Image: Daniel Anez, theanez.com

Copyright © 2015 by John Wiley & Sons, Inc., Indianapolis, Indiana

Published simultaneously in Canada

ISBN: 978-1-119-09206-3 ISBN: 978-1-119-09219-3 (ebk.) ISBN: 978-1-119-09214-8 (ebk.)

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at http://www.wiley.com/go/permissions.

Limit of Liability/Disclaimer of Warranty: The publisher and the author make no representations or warranties with respect to the accuracy or completeness of the contents of this work and specifically disclaim all warranties, including without limitation warranties of fitness for a particular purpose. No warranty may be created or extended by sales or promotional materials. The advice and strategies contained herein may not be suitable for every situation. This work is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional services. If professional assistance is required, the services of a competent professional person should be sought. Neither the publisher nor the author shall be liable for damages arising herefrom. The fact that an organization or Web site is referred to in this work as a citation and/or a potential source of further information does not mean that the author or the publisher endorses the information the organization or Web site may provide or recommendations it may make. Further, readers should be aware that Internet Web sites listed in this work may have changed or disappeared between when this work was written and when it is read.

For general information on our other products and services or to obtain technical support, please contact our Customer Care Department within the U.S. at (877) 762-2974, outside the U.S. at (317) 572-3993 or fax (317) 572-4002.

Wiley publishes in a variety of print and electronic formats and by print-on-demand. Some material included with standard print versions of this book may not be included in e-books or in print-on-demand. If this book refers to media such as a CD or DVD that is not included in the version you purchased, you may download this material at http://booksupport.wiley.com. For more information about Wiley products, visit www.wiley.com.

Library of Congress Control Number: 2015947137

TRADEMARKS: Wiley, the Wiley logo, and the Sybex logo are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates, in the United States and other countries, and may not be used without written permission. Linux is a registered trademark of Linus Torvalds. All other trademarks are the property of their respective owners. John Wiley & Sons, Inc. is not associated with any product or vendor mentioned in this book.

To those looking to further their knowledge of Linux.

Let the journey begin!

"A wise man is full of strength, and a man of knowledge enhances his might" Prov 24:5 (ESV)

#### ACKNOWLEDGMENTS

First, all glory and praise go to God, who through His Son, Jesus Christ, makes all things possible and gives us the gift of eternal life.

Many thanks go to the fantastic team at Sybex for their outstanding work on this project. Thanks to acquisitions editor Kenyon Brown for offering us the opportunity to work on this book. Also thanks to developmental editor Gary Schwartz for keeping things on track and making this book more presentable. Thanks, Gary, for all your hard work and diligence. Technical editor Kevin E. Ryan did a wonderful job of double-checking all of the work in the book, in addition to making suggestions to improve the content. Thanks also goes to the young and talented Daniel Anez (theanez.com) for his illustration and cover image work. We would also like to thank Carole Jelen at Waterside Productions for arranging this opportunity for us and for helping us in our writing careers.

Christine would particularly like to thank her husband, Timothy, for his encouragement, patience, and willingness to listen, even when he has no idea what she is talking about.

Rich would like to thank his wife, Barbara, for her love and support of his late-night writing habit, and thank Christine and Timothy for their continued friendship all these years.

#### ABOUT THE AUTHORS

Christine Bresnahan, CompTIA Linux+, LPIC-1, Linux Essentials, started working with computers more than 30 years ago in the IT industry as a systems administrator. Christine is an adjunct professor at Ivy Tech Community College, where she teaches Linux certification and Python programming classes. She also writes books and produces instructional resources for the classroom.

Richard Blum, CompTIA Linux+, LPIC-1, Linux Essentials, has worked in the IT industry for more than 25 years as both a systems and network administrator, and he has published numerous Linux and open source books. Rich is an online instructor for Linux and web programming courses that are used by colleges and universities across the United States. When he is not being a computer nerd, Rich enjoys spending time with his wife, Barbara, and his two daughters, Katie Jane and Jessica.

#### CONTENTS AT A GLANCE

	Introduction	xi
CHAPTER 1	Selecting an Operating System	1
CHAPTER 2	Understanding Software Licensing	21
CHAPTER 3	Investigating Linux's Principles and Philosophy	35
CHAPTER 4	Using Common Linux Programs	47
CHAPTER 5	Managing Hardware	75
CHAPTER 6	Getting to Know the Command Line	99
CHAPTER 7	Managing Files	127
CHAPTER 8	Searching, Extracting, and Archiving Data	151
CHAPTER 9	Exploring Processes and Process Data	175
CHAPTER 10	Editing Files	193
CHAPTER 11	Creating Scripts	211
CHAPTER 12	Understanding Basic Security	227
CHAPTER 13	Creating Users and Groups	245
CHAPTER 14	Setting Ownership and Permissions	267
CHAPTER 15	Managing Network Connections	285
APPENDIX A	Answers to Review Questions	307
APPENDIX B	LPI's Certification Program	327
	Index	331

Managing Hardware

## CONTENTS BOMASO A CALETUSTIOS

	Introduction	xi
CHAPTER 1	Selecting an Operating System	37 AH1
9	What Is an OS?	1
	Investigating User Interfaces	
	Where Does Linux Fit in the OS World?	
	What Is a Distribution?	13
CHAPTER 2	Understanding Software Licensing	21
	Investigating Software Licenses.	21
	Looking at the Free Software Foundation	24
	Looking at the Open Source Initiative	
	Looking at the Creative Commons	
	Using Open Source Licenses	30
CHAPTER 3	Investigating Linux's Principles and Philosophy	35
	Exploring Linux through the Ages	35
	Using Open Source Software	
	Understanding OS Roles	41
CHAPTER 4	re Setting Ownership and Permissions	CHAPTER
CHAPTER 4	Using Common Linux Programs	47
	Using a Linux Desktop Environment	47
	Working with Productivity Software	55
	Using Server Programs	62
	Managing Programming Languages	68
	Handling Software Packages	71
CHAPTER 5	Managing Hardware	75
	Learning about Your CPU	75
	Identifying Motherboard Capabilities	78
	Sizing Your Power Supply	80
	Understanding Disk Issues	81

	Managing Displays	93
Curation 6	Managing Drivers	
CHAPTER 6	Getting to Know the Command Line	99
	Starting a Command Line	99
	Running Programs	104
	Using Shell Features	
	Getting Help Using man Pages	
	Getting Help Using info Pages	
	Finding Additional Documentation	120
CHAPTER 7	Managing Files	127
	Understanding Where Things Go	127
	Navigating Files and Directories	
	Manipulating Files	
	Manipulating Directories	
CHAPTER 8	Searching, Extracting, and Archiving Data	151
	Using Regular Expressions	151
	Searching for and Extracting Data	
	Redirecting Input and Output	
	Archiving Data	
CHAPTER 9	Exploring Processes and Process Data	175
	Understanding Package Management	175
	Understanding the Process Hierarchy	
	Identifying Running Processes	182
	Using Log Files	187
CHAPTER 10	Editing Files	193
	Understanding the Role of Text Files	193
	Choosing an Editor	
	Launching an Editor	196
	Editing Files with pico or nano	198
	Editing Files with vi	202

Index

	Creating Scripts	211
CHAPTER 11	Cl. Il Carriet	212
	Using Commands	212
	Using Arguments	215
	Using Conditional Expressions	219
	Using Loops	220
	Using Functions	221
	Using Functions	223
	Setting the Script's Exit Value	
CHAPTER 12	Understanding Basic Security	227
	Understanding Accounts	227
	Using Account Tools	
	Working as root	237
	the second secon	245
CHAPTER 13	Creating Users and Groups	
	Creating New Accounts	245
	Modifying Accounts	
	Deleting Accounts	
	Managing Groups	262
CHAPTER 14	Setting Ownership and Permissions	267
Culture I	Setting Ownership	267
	Setting Permissions	271
	Using Special Permission Bits and File Features	278
	Using Special Fermission Dies and The Federal States	
CHAPTER 15	Managing Network Connections	285
Mary Programme	Understanding Network Features	285
	Configuring a Network Connection	287
	Testing Your Network Connection	299
	Protecting Your System from the Bad Guys	303
APPENDIX A	Answers to Review Questions	307
APPENDIX B	LPI's Certification Program	327
	Index	331