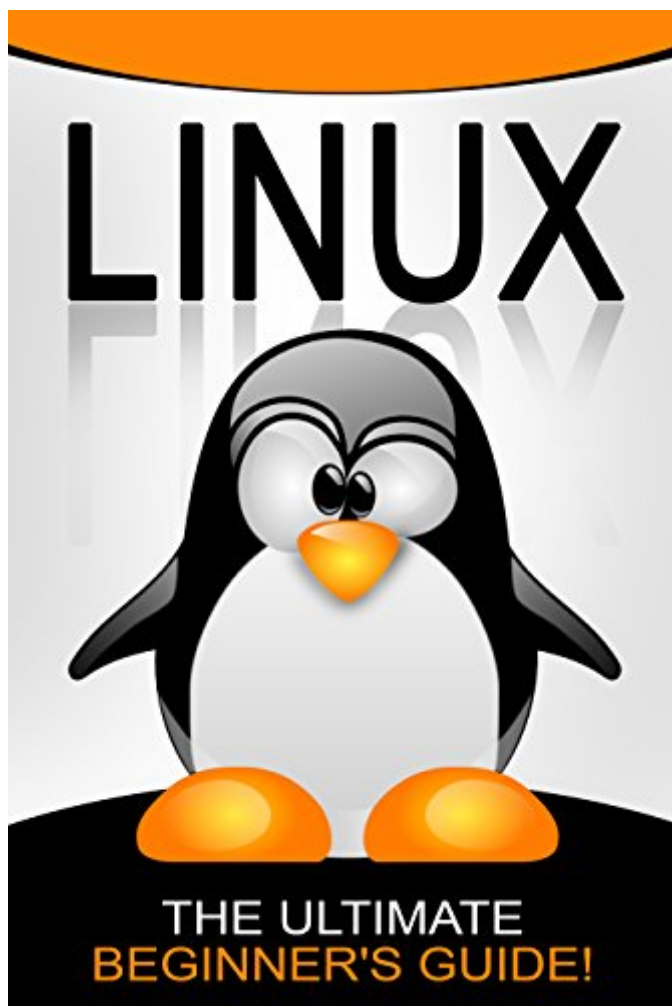


The book was found

LINUX: The Ultimate Beginner's Guide!



Synopsis

3rd Edition - Revised, Improved and New Content! This book will teach you how to use Linux operating systems. After reading this material, you'll be able to use Linux for both basic and advanced purposes. Aside from explaining basic concepts and theories, this book will give you practical tips and actual commands. That means you can be a proficient Linux user just by reading this book. Each chapter is dedicated to an important aspect of Linux. For instance, a chapter is dedicated to the file system being used by Linux machines. With this kind of data presentation, you won't have to waste your time reading about irrelevant topics. Study this book thoroughly because it can help you maximize your Linux computer/s. Here Is A Preview Of What You'll Learn... Linux & The Basics Basic Functions The File System The Processes RThe I/O Redirection Linux Systems and Text Editors Networking Much, much more! Download your copy today!

Book Information

File Size: 2580 KB

Print Length: 158 pages

Simultaneous Device Usage: Unlimited

Publisher: JPPD Publishing International (November 17, 2015)

Publication Date: November 17, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B01866XV8W

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #408,865 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #20 in Kindle Store > Kindle eBooks > Nonfiction > Science > Experiments, Instruments & Measurement > Scientific Instruments #69 in Books > Science & Math > Experiments, Instruments & Measurement > Scientific Instruments #134 in Kindle Store > Kindle eBooks > Computers & Technology > Operating Systems > Linux

Customer Reviews

Not everything is in here that I believe a newbie should know. But there is a lot and this will help you to get started. I've used Linux since the 80's and am a die hard fan of the best OS for all users. There is nothing like seeing your screen turn blue because your first program crashed your system bad. And then spending nite and day learning, to in the end seeing everything work again because you are a Super User. You do really feel like that until everything crashes and burns again. Well enjoy this book and I suggest learning some Python or Perl so you have a fighting chance. Linux distributions tend to never work perfect out of the box. I'm hacking my WiFi hardware now on a new Debian install on an older system. So good luck out there and keep your sock dry.

This book is a fine example of the sort of writing that makes users hate computer manuals. It is not clear to me that the author's native language is English. There are many awkward usages throughout. There is no overview of the language, nor is there any explanation of where you might get a copy of the OS or which version you might want to try or why. A waste of time and paper. The best part of the book is the cute cover illustration.

I got this book for my son, and he said is was very helpful. I looked at it and found each of the sections easy to understand. I am not that literate in computers but was grasp many of the ideas in this book. I loved the pictures and examples that helped me to figure out what I was reading. This was a great beginners guide.

This book is a waste of time and paper for both the reader and the writer. The author is obviously a network administrator who has been using Linux for several years. The first quarter of the book gives a brief history of Linux. All well and good except if I want that information I'll go to Wikipedia. The latter half of the book deals with network setups that no beginner should ever be presented with. There are a few pages where the author skims over the most important things to a beginner: OS selection/installation, manual navigation, program installation. He does not go into enough detail however to actually be useful. It's more like "this is how things look when they are going right" instead of "this is how you do things so that they turn out right." All the while, the grammar and spelling mistakes are DISTRACTINGLY bad. I'm not an English major and I can accept a few mistakes here and there, but this book consistently hits five and six mistakes per page!

I was not impressed with this guide. I have an old book on red hat Linux that has 30 times the info. I

was expecting something new. I guess there is nothing new in Linux in the last 20 years. The guide only deals with the command line, and in the most skimpy way, which makes it way over priced.

I've been using Windows on all of my computers and occasionally used Macs in the past, but I have never really known much about Linux. Wanting to expand my technical horizons a little bit, I picked up this book. A friend recommended this book to me as a quick way to get started with learning more about the system, and I'm impressed. The book did a great job of breaking things down for beginners like me, and I found it really interesting to boot. Because of this book I'm confident that I can do great things with Linux, and am glad it was recommended to me.

Those who don't know or little about Linus can have this book. The creators of Ubuntu came up with around ten to twenty different server installation packages that you could choose from. And what happens is if you run the tasksel command, you will get a DOS screen where all of these server installation packages are listed. If you want to make your server an email server for example, all you need to do is select Email server and then it will install all the necessary software you need for that particular server type.

I hate how I keep getting viruses on my computer (Yes, I'm a Windows user) and I've heard that using a Linux OS gets rid of the virus problems. I'm not a computer savvy so grabbing this book was the right thing to do. Great resource for all users in general. Very helpful guide for beginners or advanced. I found the book easy to understand. If you wanna learn new ways to use Linux - this book right choice. Discover Linux - great alternative operating system. And with this book you won't have any trouble with new OS!

[Download to continue reading...](#)

CompTIA Linux+ Powered by Linux Professional Institute Study Guide: Exam LX0-103 and Exam LX0-104 (Comptia Linux + Study Guide) LINUX: The Ultimate Beginner's Guide! CompTIA Linux+ Guide to Linux Certification Easy Linux For Beginners: A Complete Introduction To Linux Operating System & Command Line Fast! The Linux Programming Interface: A Linux and UNIX System Programming Handbook Linux Administration: A Beginner's Guide, Seventh Edition Universal Orlando 2011: The Ultimate Guide to the Ultimate Theme Park Adventure (Universal Orlando: The Ultimate Guide to the Ultimate Theme Park Adventure) Universal Orlando 2013: The Ultimate Guide to the Ultimate Theme Park Adventure (Universal Orlando: The Ultimate

Guide to the Ultimate Theme Park Adventure) Universal Orlando 2012: The Ultimate Guide to the Ultimate Theme Park Adventure (Universal Orlando: The Ultimate Guide to the Ultimate Theme Park Adventure) Marijuana: Beginnerâ€™s Guide to Growing Your Own Marijuana at Home (Medical Marijuana, Pain, Growing Cannabis, Ultimate Guide, Gardening) Shipping Container Homes: An Ultimate Step-By-Step Beginnerâ€™s Guide to Living in a Shipping Container Home Including Ideas and Examples of Designs Agile Project Management: The Ultimate Beginnerâ€™s Guide SEO Like Iâ€™m 5: The Ultimate Beginnerâ€™s Guide to Search Engine Optimization (Like I'm 5 Book 1) Ultimate Weight Loss Smart Points Beginnerâ€™s Guide: Everything You Need to Know for Rapid & Sustainable Weight Loss (Includes 50 Weight Loss Tips, 30 Day Meal Plan, and Recipes) Anti Inflammatory Diet: The Ultimate Diet Guide That Will Help You Lose Weight, Reverse Aging, Eliminate Pain, and Restore Your Overall Health (This Beginnerâ€™s ... Fit Forever and Fight Against Inflammation) Basket Weaving 101: The Ultimate Beginnerâ€™s Guide For Getting Started Basket Weaving â€œ Techniques, Secrets And Tips Wine Making: The Ultimate Beginnerâ€™s Guide To Wine Making - Learn How To Make Delicious Wine At Home (Home Brew, Wine Making, Wine Recipes) RUBY - Ruby Programming: The Ultimate Beginnerâ€™s Guide! Low Carb: The Ultimate Beginnerâ€™s Low Carb Guide to Lose Weight Quick without Starving With over 20 Easy Recipes To Follow. (Low Carb, Low Carb Cookbook, ... Diet, Low Carb Recipes, Low Carb Cookbook) SQL: The Ultimate Beginnerâ€™s Guide!

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)