

Linux and Unix System Programming Handbook: A Comprehensive Guide to Kernel Programming, System Administration, and Network Programming



The Linux Programming Interface: A Linux and UNIX System Programming Handbook by Michael Kerrisk

★★★★☆ 4.8 out of 5

Language : English
File size : 28920 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 1553 pages



The Linux and Unix System Programming Handbook is a comprehensive guide to kernel programming, system administration, and network programming. It covers a wide range of topics, from the basics of the Linux and Unix operating systems to advanced topics such as kernel hacking, device drivers, and network programming. The book is written by a team of experienced system programmers, and it is packed with practical examples and code snippets.

If you are serious about learning about Linux and Unix system programming, then this book is a must-read.

What You Will Learn

After reading this book, you will be able to:

* Understand the basics of the Linux and Unix operating systems * Write kernel modules and device drivers * Administer Linux and Unix systems * Program network applications

Who This Book Is For

This book is for anyone who wants to learn about Linux and Unix system programming. It is especially useful for:

* System programmers * Kernel developers * Network programmers * System administrators

Table of Contents

* **Part I: to Linux and Unix System Programming** * Chapter 1: to Linux and Unix * Chapter 2: The Linux and Unix Kernel * Chapter 3: User-Space Programming * Chapter 4: System Administration * **Part II: Kernel Programming** * Chapter 5: Kernel Modules * Chapter 6: Device Drivers * Chapter 7: Kernel Hacking * **Part III: System Administration** * Chapter 8: System Administration Basics * Chapter 9: File Systems * Chapter 10: Networking * Chapter 11: Security * **Part IV: Network Programming** * Chapter 12: Network Programming Basics * Chapter 13: TCP/IP Programming * Chapter 14: Socket Programming * Chapter 15: Network Security

The Linux and Unix System Programming Handbook is a comprehensive and up-to-date guide to Linux and Unix system programming. It is a must-read for anyone who wants to learn about this important topic.



The Linux Programming Interface: A Linux and UNIX System Programming Handbook by Michael Kerrisk

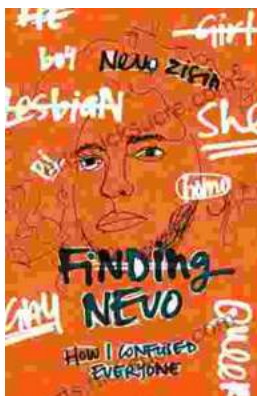
★★★★☆ 4.8 out of 5

Language : English
File size : 28920 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 1553 pages



The Ultimate Canadian Cookbook: A Culinary Exploration of Iconic Dishes and Regional Flavors

Journey into the heart of Canadian cuisine with "The Ultimate Canadian Cookbook," an indispensable culinary guide that unveils the vibrant flavors, diverse traditions, and...



Finding Nevo: Unraveling the Mysterious Discography that Confused Everyone

A Fragmentary Puzzle In the labyrinthine world of music, there exists an enigmatic figure known only as Nevo. Their...