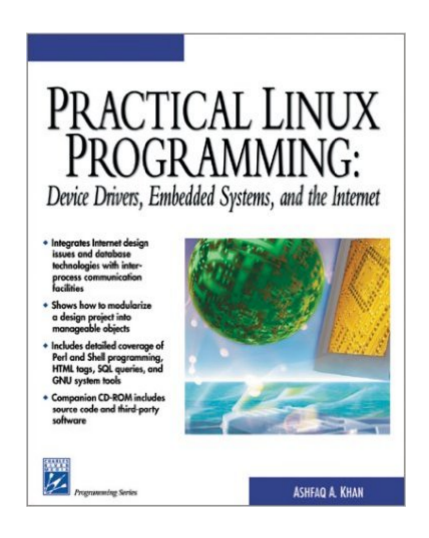
The book was found

Practical Linux Programming: Device Drivers, Embedded Systems, And The Internet (with CD- ROM) (Programming Series)





Synopsis

Linux is becoming the OS of choice for embedded system designers and engineers, due to its real-time power and flexibility. Written for engineers and students, Practical Linux Programming: Device Drivers, Embedded Systems, and the Internet is about designing and developing embedded systems, using Internet technology as a user interface. The book emphasizes the use of three different technologies for embedded system design and development: the Web, the Linux kernel, and SQL queries. From a software design point of view, device driver design, interprocess communication usage, Perl programming, shell programming, HTML tags, and SQL queries are covered in detail. The examples demonstrate the guidelines for designing an embedded system that requires interaction of different software modules and show how an operating system like Linux helps glue your software modules together. The book is presented as a tutorial for students and engineers who wish to learn the process of designing an embedded system application using Linux as the real-time operating system and the Internet as the user interface.

Book Information

Series: Programming Series

Paperback: 420 pages

Publisher: Charles River Media; 1st edition (February 27, 2002)

Language: English

ISBN-10: 1584500964

ISBN-13: 978-1584500964

Product Dimensions: 9.2 x 7.4 x 1 inches

Shipping Weight: 2.1 pounds

Average Customer Review: 1.8 out of 5 stars Â See all reviews (8 customer reviews)

Technology > Programming > APIs & Operating Environments > Device Drivers #355 in Books >

Best Sellers Rank: #3,164,164 in Books (See Top 100 in Books) #55 in Books > Computers &

Computers & Technology > Hardware & DIY > Microprocessors & System Design > Embedded

Systems #498 in Books > Computers & Technology > Operating Systems > Linux >

Programming

Customer Reviews

This book does have lots of typo's. you will find it somewhat frustrating.BUT- do not worry. Once you are familiar with Linux then you can overcome them. What the books strong point is:It shows what commands/files/procedures you need to use to set up a linux embedded system. That alone is

worth its Used price. You will need another such as the linux desk reference to get around better.but really, this is not so bad of a book as to be forgotten. You might consider it a good mid level computer science elective type book that needs someone like an instructor(or a google search engine) to clear up certain issues.

There aren't enough politically correct words to describe how awful this book was. I wasted money on books before, and this is another to add to the pile. Jim Carey (as Ace Ventura) might say "Editor's Mmmuch?" The type-o's in the book are one thing, but the amount are strictly appaullyng (

Typos and mistakes all over the book. Beginners will find it frustrated.

The book is shellow. Gives an overview of so many subject that are not related, from device drivers to SQL and HTML, morover, a lot of the subjects that are covered, are no more than their man page or man page equivalent.

Download to continue reading...

Practical Linux Programming: Device Drivers, Embedded systems, and the Internet (with CD- ROM) (Programming Series) Linux: Linux Command Line - A Complete Introduction To The Linux Operating System And Command Line (With Pics) (Unix, Linux kemel, Linux command line, ... CSS, C++, Java, PHP, Excel, code) (Volume 1) Linux Device Drivers, 3rd Edition Writing Linux Device Drivers: a guide with exercises Writing Linux Device Drivers: Lab Solutions: a guide with exercises Linux Device Drivers, 2nd Edition Writing Device Drivers for Sco Unix: A Practical Approach LINUX: Easy Linux For Beginners, Your Step-By-Step Guide To Learning The Linux Operating System And Command Line (Linux Series) Setting Up A Linux Internet Server Visual Black Book: A Visual Guide to Using Linux as an Internet Server on a Global Network Embedded Linux Porting on ARM & RFID Implementation Using ARM SoC: Developing a flexible and agile Board Secure Package Linux with multiple applications Writing OpenVMS Alpha Device Drivers in C: Developer's Guide and Reference Manual Writing Device Drivers: Tutorial and Reference Embedded FreeBSD Cookbook (Embedded Technology) Writing Windows Device Drivers Writing Device Drivers Writing Windows Device Drivers Course Notes... Writing DOS Device Drivers in C Writing Os/2 Device Drivers Practical UML Statecharts in C/C++: Event-Driven Programming for Embedded Systems Embedded Linux: Das Praxisbuch (X.systems.press) (German Edition)

Dmca