



I'm not robot



[Continue](#)

The linux programming interface 2nd edition pdf

1+1 talented products will not be shipped for overseas orders/barodrim/affiliate orders/business shipments for events in this book. MANNING, O'REILLY, PACKT, WILE.. ISBN 9781593272203 (1593272200) Page 1152 Language English Size 183(W) X 239(H) X 61(T) (mm) Model Hardcover Total Rights 1 Ticket Textually Format Computer Applications Leading Index Level Professional Science/Technology > Computer > Computer General Science/Technology > Computer > OS/Operating System Linux Programing Interface is the definitive guide to linux and UNIX programming interface?interface used by almost every application running on a Linux or UNIX system. In this authoritative work, Linux programming expert Michael Kerrisk provides detailed descriptions of the system calls and library features that you need to master the craft of system programming, and accompanies his explanations with clear, complete sample applications. You'll find descriptions of over 500 system calls and library functions and more than 200 sample applications, 88 tables, and 115 charts. You learn how to: Read and write files efficiently Use signals, clocks and timers Create processes and execute programs Write secure programs Write multithreaded programs using POSIX threads Build and use shared libraries Perform interprocess communication using pipes, message queues, shared memory, and semaphores Write network applications with sockets API While the Linux Programming Interface covers a variety of Linux-specific features, including epoll, inotify, and file system /proc, its emphasis on UNIX standards (POSIX.1-2001/SUSv3 and POSIX.1-2008/SUSv4) makes it equally valuable to programmers working on other UNIX platforms. The Linux Programming Interface is the most comprehensive single-volume work on the Linux and UNIX programming interface, and a book dedicated to becoming a new classic. We have covered linux and Unix programming interface! Acorn Open Source Programming Series 16, Advanced Linux API. A book explaining the system calls and library features that Linux uses to write applications, and which has carefully documented the versions of Linux that can be used, the differences between versions and so on. The large content of the application is divided into one and two books, and contains descriptions of more than 500 system calls and library functions, over 200 sample applications, 88 tables and 115 charts. In particular, the two books are advanced, such as creating multi-threaded applications using POSIX threads used to create more sophisticated and complex Linux applications, pipe, message queuing, shared memory, inter-process communication using semaphores, and network creation programs using socket APIs. 있다. 시스템 프로그래밍 기술을 마스터하는 데 필요한 시스템 호출과 라이브러리 함수를 익히는 데 유용한 자료가 될 것이다. If I had to choose a single book to sit next to my machine while writing software for Linux, this would be it. -Martin Landers, Software Engineer, Google This book, with its detailed descriptions and examples, contains everything you need to understand the details and nuances of the low-level pr... 더The fact that if I had to choose a single book to sit next to my machine while writing software for Linux, this

