



Foreign classic textbook of computer science: Linux Kernel Programming Guide (3rd edition)

By BAI KE (Beck.M.), BAO MU (Bohme.H.) DENG ZHANG YU. YANG JI PING DENG YI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 372 book-oriented in-depth study of the readers of this operating system. a comprehensive introduction to the technical principles of the Linux operating system. The book is divided into 10 chapters. each on a Linux kernel Introduction. memory management. inter-process communication. the Linux file system. device drivers. Linux kernel. modules and debugging. as well as multi-processing principles and development of technology. Four Satisfaction guaranteed, or money back.



READ ONLINE
[2.85 MB]

DOWNLOAD



Reviews

Complete guide for pdf fans. This really is for all those who stutte that there was not a worth looking at. I am just very happy to let you know that this is basically the very best pdf we have read through inside my own life and may be he greatest pdf for ever.

-- **Tevin Nikolaus**

Absolutely essential go through publication. This can be for all who stutte there was not a worthy of looking at. Its been printed in an remarkably basic way and it is just right after i finished reading this book through which in fact altered me, modify the way i think.

-- **Dr. Haskell Osinski**