



General higher education 12th Five-Year Plan textbooks: computer operating systems principle experiment instructions(Chinese Edition)

By ZHANG HAI YUN . LIANG CHUN HUA . ZHANG XIA . DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: October 2012 Pages: 134 Language: Chinese in Publisher: regular higher education 12th Five-Year Plan. China Electric Power Press Textbook: Computer operating systems principle experiment guide book has the following characteristics: structural arrangements of individual chapters comprehensive. content; teaching to operate. easy to giving lectures; easy to help students easy-todigest. step-by-step learning. to deepen the understanding of the Linux operating system design principles; fully take into account students encounter problems during the experiment link. a detailed list of the experimental procedure. to ensure the smooth operation of the students in the experimental process. Computer operating system principle experiment instructions as institutions of higher learning in computer science and technology. software engineering. Information and Computing Science. specialist professional operating system curriculum design and experimental teaching materials. can also be used as a Linux developer familiar with Linux entry reference applications and kernel programming environment. Contents: Preface Chapter Linux installation and use 1.1 Preliminaries 1.2 Experiment 1 using VMware to create a virtual machine 1.3 experiment 2 installed RHEL 5 release 1.4 Experiment 3 user interface to install VMware.

Reviews

Absolutely essential study pdf. It is writter in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf i actually have study during my personal lifestyle and can be he very best publication for actually.

-- Shyanne Senger

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat