



Foreign computer science textbook series operating system: the essence of design principles (7th Edition) (Chinese Edition)

By WEI LIAN ? SI TUO LIN SI (William Stallings)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-09-01 Pages: 541 Publisher: the basic information title of the Electronic Industry Press book edge kc11.21: foreign computer science textbook series operating system: the essence of design principles (7th Edition) List Price: 75.00 yuan Author: William Stallings (William Stallings) Publisher: Electronic Industry Press Publication Date: September 1, 2012 ISBN: 9787121185106 words: Page: 541 Edition: 1st Edition Binding: Paperback: Weight: 898 g Editors' Choice foreign computer science textbook series operating system: the essence of design principles (7th edition) pay attention not only to explain the classic knowledge of the operating system. in close connection with contemporary latest operating system trends. comprehensive and clearly show the contemporary operating the nature and characteristics of the system. As a University computer science student textbooks and reference books are also available for professional and technical personnel engaged in the research direction of the computer professional reference. Executive summary foreign computer science textbook series operating system: the essence of design principles (7th edition) is a textbook on operating system concepts. structure and mechanism. which aims to be as clear and comprehensive display of...



READ ONLINE
[3.95 MB]

Reviews

Merely no words to explain. I really could comprehend everything out of this published e book. I found out this publication from my dad and i suggested this publication to learn.

-- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman