



Distributed systems principles and paradigms (2nd edition) (world-renowned computer Textbooks)(Chinese Edition)

By MEI) TE NI BO MU DENG ZHU. XIN CHUN SHENG DENG YI

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: Unknown Pages: 490 in Publisher: Tsinghua University Press List Price: 59.00 yuan of: (U.S.) Courtenay Bohm waiting. Xin Chunsheng translated Publisher: Tsinghua University Press ISBN: 9787302172796 Pages: 490 Revision: 1 Binding: Paperback: 16 Published: 2008-6-1 printing time: Words: 773.000 commodities identification: 20244714 Description This book is the latest masterpiece of the famous author Tanenbaum on distributed systems. distributed systems The authoritative teaching materials. The book is divided into two parts. 2 to 9 to discuss the principles. concepts and techniques of distributed systems. including communication. processes. naming. synchronization. consistency and replication. fault tolerance. and security. etc. and distributed application development methodology (ie paradigm) are discussed in Chapter 10 to 13. However. it is different from the previous version. we did not discuss the complete description of each case study. but through a representative case to explain the principle paradigm chapter. This introductory approach allows us not only to streamline the material. but also the reader in reading and learning more enjoyable. The structure of the book is clear. comprehensive classic and elegant. systematic and advanced....



READ ONLINE

Reviews

A must buy book if you need to adding benefit. It can be rally fascinating through studying period of time. I am just happy to explain how this is the very best ebook i actually have read within my individual existence and could be he finest book for ever.

-- Cydney Hand

Excellent e-book and useful one. It can be rally intriguing through looking at time period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Pasquale Klocko