



Middleware Technology and Its Application

By ZHANG YUN YONG ZHANG ZHI JIANG LIU JIN DE LIU YUN JIE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 18331 Publisher: Tsinghua University Press Pub. Date :2004-10. middleware technology due to its interoperability. powerful services. rapid development capabilities and other features. has become such as finance. telecommunications and other core business systems to support large-scale platform. Around a variety of middleware technologies in recent years has become a research hotspot. This book is more systematic in the technology of domestic monographs. Combined with the author many years of research and practical experience. from open systems to middleware momentum generated from the general to the process of objectoriented middleware. middleware for intelligent agent. from the general to wireless mobile network middleware. middleware. from general to specific. real-time embedded middleware. middleware. with the quality of service middleware. reflective middleware from the middleware to middleware and application development theory. typical applications and middleware vision of the future direction of development. have carried out discussion of the system. Book writing process. both to achieve a comprehensive and clearly described. but also pay attention to some of the latest agreements. norms. and academia. industry research. but also great emphasis on practicality. This...



Reviews

Complete guideline for publication fans. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Llewellyn Terry

The most effective book i ever read. I really could comprehended almost everything out of this published e ebook. You wont truly feel monotony at at any time of your respective time (that's what catalogs are for regarding should you ask me).

-- Rusty Kerluke