



Java Web 2.0 based on Spring. Struts. Hibernate lightweight framework for the development (with CD-ROM)(Chinese Edition)

By YANG XUE FENG. CHEN WEN CHEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 463 Publisher: Machinery Industry Press. Pub. Date :2009-1-1. This book mainly from the author of many years of experience in software development and teaching. by example progressive approach to introduce J2EE. MyEclipse. Struts. Hibernate and Spring's basic principles and applications. and integrate their applications. is an emphasis on the application of practical skills guide book. This book is divided into four parts. first an overview of technology and lightweight architecture development environment configuration. and then describes Servlet. JSP and JDBC J2EE these three basic skills. those who are weak to remove the J2EE-based learning disabilities. Next. focus on struts. Spring. Hiberhate technology. and through specific examples of these three open source frameworks Detailed integration. Last part of the chapter as an example. to an online store. for example. were used Struts JDBC. Spring JDBC. Struts Spring JDBC. Struts Hiberhate. Spring Hibernate. Struts Spring Hibernate 6 ways to iterative reconstruction. both the reader understand the combinations of technology. but also comprehend the agile development ideas. This book is for certain who want to quickly master the J2EE-based development...



READ ONLINE
[1.28 MB]

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- **Doyle Schmeler**

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Brennan Koelpin**