



9787113146849 12th Five-Year Plan in Higher Education Textbooks: Software Design and Architecture Liu(Chinese Edition)

By LIU QI CHENG

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 :2012-08-01 Publisher: China Railway Press title: in Higher Education in the 12th Five-Year Plan textbook: Software Design and Architecture Original Price: \$ 29 Author: Formulating Press: China Railway Press Publication Date :2012-08-01 ISBN: 9787113146849 Words: Page: Revision: Version 1 Format: Folio: 16 commodity identification: 20A-14 edit recommend Formulating the editor software design and architecture is general universities Ten 25 planning materials. The textbook is divided into 10 chapters. including: overview of software architecture. the classic software architecture style. distributed software architecture style. the MVC style Struts framework. the goal of the software design. software design - object-oriented methods. parallel software Design and realization of design principles. design patterns. Can be used as ordinary institutions of higher learning software engineering professional. computer science and technical expertise. as well as information related undergraduate and graduate teaching material. also available as software engineering. training materials. reference books and software developers. Abstract No Contents Chapter 1 Overview 1.1 Software Engineering Methodology 1.1.1 structured method 1.1.2 1.2 Chapter 2 of the software design and architecture software architecture 2.1 software architecture definition 2.2...



Reviews

This composed book is excellent. it was actually writtern very perfectly and valuable. I found out this book from my i and dad advised this book to learn.

-- **Maymie O'Kon**

Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Lupe Connelly**