<<用UML进行用况对象建模>>

图书基本信息

书名:<<用UML进行用况对象建模>>

13位ISBN编号: 9787030114068

10位ISBN编号:703011406X

出版时间:2003-5

出版时间:科学出版社

作者:[美]罗森堡等

页数:153

字数:197000

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<用UML进行用况对象建模>>

内容概要

本书以一个电子商务系统为范例,详细介绍了其用况设计过程中的4个关键阶段:域建模、用况建模、稳定性分析、顺序图。

对每个主题的介绍,都结合了一定的细节讨论、常见错误、练习题,易学易练。 本书适合面向对象系统设计人员阅读。

Doug Rosenberg, of ICONIX Software Engineering, Inc., has been providing system development tools and traning for nearly two decades, with particular emphasis on object-oriented methods. He developed a Unified Booch/Rumbaugh/Jacobson design mehtod in 1993 that preceded Rational's UML by several years. he has produced more than a dozen multimedia traning courses on object tchnology, including COMPREHENSEIVE COM and COMPLETE CORBA, and is the author of the book Use Case Driven Object Modeling with UML. Kendall Scott provides UML traning and metoring on a nationwide basis through ICONIX . He is the author of UML Explained and supporting author of UML Distilled, Second Edition , and the co-author of Use Case Driven Object Modeling with UML.

<<用UML进行用况对象建模>>

书籍目录

Preface Theory , in Practice The Premise AcknowledgmentsChapter 1 Introduction A Walk (Backwards) through the ICONIX Process Key Features of ICONIX Process Process Fundamentals. The Process in a Nutshell Requirements List for The Internet BookstoreChapter 2 Domain Modeling. The Key Elements of Domain Modeling The Top 10 Domain Modeling Errors Exercises. Bringing the Pieces TogetherChapter 3 Use Case Modeling. The Key Elements of Use Case Modeling. The Top 10 Use Case Modeling Errors Exercises. Bringing the Pieces TogetherChapter 4 Requirements Review. The Key Elements of Requirements Review. The Top 10 Requirements Review ErrorsChapter 5 Robustness Analysis. The Key Elements of Robustness Analysis Errors. Exercises. Bringing the Pieces TogetherChapter 6 Preliminary Design Review. The Key Elements of Preliminary Design Review. The Top 10 PDR ErrorsChapter 7 Sequence Diagrams. The Key Elements of Sequence Diagrams. Getting Started with Sequence Diagrams. The Top 10 Sequence Diagramming. Errors Exercises. Bringing the Pieces TogetherChapter 8 Critical Design Review. The Key Elements of Critical Design Review. The Top 10 CDR ErrorsAppendixBibliographyIndex.

<<用UML进行用况对象建模>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com