<<系统分析与设计>>

图书基本信息

书名: <<系统分析与设计>>

13位ISBN编号:9787111232490

10位ISBN编号:7111232496

出版时间:2008-3

出版时间:机械工业出版社

作者:萨特津格

页数:672

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

<<系统分析与设计>>

内容概要

本书第4版保持了前几版广受欢迎的写作风格和组织方式,全面论述系统分析和设计领域的两大类方法——传统的结构化方法和面向对象方法,包括现代系统分析员、系统分析任务、系统设计任务及实施与支持四个部分的内容,既关注概念,又重视方法,更注重实践。

全书通过具体的系统项目案例和最佳实践,完整地介绍先进的系统分析与设计方法,在承认现实世界中开发环境多变的同时,强调永久价值的基本原则。

新版全面整合UML2.0,将高级面向对象主题贯穿于全书,加强和更新了项目管理相关知识和技术方面的内容,指出在系统开发生命周期内要关注现代结构分析,关注RAD、RUP、基于Web的开发、极限编程等最新技术。

<<系统分析与设计>>

作者简介

John W. Satzinger密苏里州立大学计算机信息系统系教授,具有丰富的教学和实践经验,主要研究方向包括系统分析与设计、图形用户界面设计、面向对象开发、数据库及客户机一服务器开发等。

<<系统分析与设计>>

书籍目录

Part 1 The Systems Analyst chapter 1 The World of the information Systems Analyst Systems Analyst at Consolidated Refineries Overview The Analyst as a Business Problem Solver Systems That Solve Business Problems Required Skills of the Systems Analyst The Environment Surrounding the Analyst The Analyst 's Role in Strategic Planning Rockv Mountain Outfitters and Its Strategic Information Systems Plan The Analyst as a System Developer (the Heart of the Couse) Summary Key Terms Review Questions Thinking Critically Experiential Exercises Case Studies Further Resources chapter 2 Approaches to System Development Development Approaches at Ajax Corporation, Consolidated Concepts, and Pinnacle Manufacturing Overview The Systems Development Life Cycle Activities of Each SDLC Phase Methodologies . Models . Tools . and Techniques Two Approaches to System Development Systems Development Life Cycle Variations Current ends in Development Tools to Support System Development Summary Key Terms Review Questions Thinking Critically Experiential Exercises Case Studies Further Resources chapter 3 The Analyst as a Project Manager Blue Sky Family of Mutual Funds: Managing the IRA and Educational Savings Plan Project Overview Project Management Project Initiation and Project Planning Defining the Problem Producing the Project Schedule Confirming Project Feasibility Staffing and Launching the Project Recap of Project Planning for RMO Summary Key Terms Review Questions Thinking Critically Experiential Exercises Case Studies Further ResourcesPART 2 Systems Analysis TasksPART 3 Systems Design TasksPART 4 Implementation and SupportSupplemental Web ResourcesOnline Appendix

<<系统分析与设计>>

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