## <<UML与J2EE企业应用程序开发>>

#### 图书基本信息

书名:<<UML与J2EE企业应用程序开发>>

13位ISBN编号:9787030124661

10位ISBN编号:7030124669

出版时间:2004-1

出版时间:科学出版社

作者: Khawar Zaman Ahmed

页数:330

字数:422000

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

## <<UML与J2EE企业应用程序开发>>

#### 内容概要

本书通过一个完整的实例,系统介绍了用J2EE开发企业级软件工程时,将UML建模技术应用到软件开发过程各个阶段的方法。

本书首先介绍了J2EE的基本概念和主要技术,以及UML中的各种设计视图和基本原理,在此基础上,深入讲解了如何使用UML进行分析和设计,以及如何使用UML为J2EE主要技术建模。

本书不仅适合于初学UML和J2EE的读者,而且对于J2EE程序开发人员和软件工程项目管理人员也有很大的参考价值。

### <<UML与J2EE企业应用程序开发>>

#### 作者简介

Khawar Ahmed is a member of the Rational Rose team at Rational Software corporation. He assists internal and External customers of Rational Rose with the use of UML and Rational Rose in the areas of Java, J2EE, XML, and Web modeling. He has over eleven years of software development esperience and has been using visual modeling since the early 1990s.

Cary Umrysh has over twelve years of experience in object-oriented software development. Formerly a Rational Rose development manager and product manager at Rational Software Corporation, he is currently managing development for several key Enterprise Java software systems for use ing the energy industry.

### <<UML与J2EE企业应用程序开发>>

#### 书籍目录

Forward Preface Intended Audience How to Use This Book Chapter Summaries Conventions Acknowledgments Chapter 1 Introduction to Enterprise Software What Is Enterprise Software **Evolution of Enterprise** Enterprise Software and Component-Based Software Summary Chapter 2 Introduction to Software the J2EE What Is the Java 2 Platform, Enterprise Edition? A Brief History of J2EE Why J2EE Summary Chapter 3 Introduction to the UML A Brief Overview of J2EE **UML** Overview Why Challenges in Modeling J2EEin the UML Use the J2EE and the UML Together? Extension The Approach to J2EE UML Modeling Summary Chapter 4 UML and Java Mechanisms in the UML Representing RElatinoships Summary Chapter 5 Overview of Activities Representing Structure What Is a Software DEvelopment Porcess? Overview of Popular Approaches Approach Used in Overview of Major Activities Summary Chapter 6 Architecture What Is Software This Book Key concepts in Enterprise Application Architecture? Why Architecture? Approaches to Putting It All Together Summary Chapter 7 Analyzing Customer Needs Software Architecture Why Software Analysis and Design? **Problem Analysis** Use Case Modeling Identifying the Actors Finding the Use Cases Sequence Diagrams Use Case Diagrams Use Case Relationships **Activity Diagrams** Summary Chapter 8 Creating the Design Use Case Use Case Analysis Realizations Refined Use Case Description Sequence Diagrams Collaboration Diagrams Coalescing the Analysis Classes Summary Chapter 9 Overview of Class Diagrams **Packaging** J2EE Technologies The Big Picture Servlets Java Server Pages(JSP) Enterprise Java **Tntity Beans** Message-Driven Beans Assembly and Deployment Beans(EJB) Session Beans Servlet Life Cycle Case Study Summary Chapter 10 Servlets Introduction to Servlets The Request Dispatcher Response Generation **HTTP Request Handlers** Request handling Servlet Deployment and Modeling Servlets in UML Modeling Other Servlet Aspects Interface Identifying Servlets in Enterprise Applications Summary Chapter 11 JavaServer Pages Web Archives Anatomy of a JSP Tag Libraries JSP and the UML JSP in Enterprise Introduction to JSP Applications Chapter 12 Session Beans Introduction to Enterprise JavaBeans EJB Views and the UML Types of Session Beans and Conversational State Session Beans Instance Passivation Transactions Session Bean Technology Modeling Interface Behavior Session Bean Life Cycle Managing Performance Session BEan Common Scenarios Modeling Session Bean Relationships Identifying Session Beans in Enterprise Applications Summary Chapter 13 Entity The Local Client Entity Bean Views and the UML **Introduction to Entity Beans** Persistence Beans Abstract Container-Managed Relationships **Entity Bean Technology** Entity Bean Life Cycle Persistence Entity Bean Common Scenarios Modeling Entity Bean Relationships Identifying Entity Beans in **Enterprise Applications** Summary Chapter 14 Message-Driven Beans Introduction to Message-Driven Message-Driven Bean Views and the UML Message-Driven Bean Technology Beans Modeling Message\_Driven Message-Driven Bean Life Cycle Message-Driven Bean Common Scenario Bean Relationships identifying Message-Driven Beans summary Chapter 15 Assembly and Component Modeling Component Modeling of J2EE Technologies Deployment Deployment Assembly and Deployment of Enterprise Java Modeling Traceability Revisited Summary Case Study Background **Problem Statement** Rationale and Assumptions Chapter 16 Case Study HomeDirect Requirements **Inception Phase Elaboration Phase** Remaining Phases Summary Glossary References Index

# <<UML与J2EE企业应用程序开发>>

#### 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