

<<Java模式应用>>

图书基本信息

书名：<<Java模式应用>>

13位ISBN编号：9787030127235

10位ISBN编号：7030127234

出版时间：2004-1

出版时间：科学出版社

作者：OlavMaassenStephenStelting

页数：576

字数：712000

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>

<<Java模式应用>>

内容概要

设计模式在开发健壮、可扩展、可靠和可维护的应用程序时起着重要作用。

本书两位作者介绍了基于模式的开发技巧，并演示了各种商务系统中的模式应用。

书中首先概述设计模式，然后就四种主要模式——创建模式、行为模式、结构模式和系统模式展开了详细的论述。

本书还针对系统构建过程中常用的J2EE、JSP、EJB和API等技术作了介绍。

本书适合具有一定编程基础的程序员阅读参考。

书籍目录

Preface Why We Wrote This Book What This Book Is About Who Should Read This Book Conventions Used How This Book Is Organized How to Use This Book Companion Web Site Acknowledgments Introduction Why Patterns? History of the Patterns Movement Software Abstraction and Reuse SummaryPart One: Commonly Used Patterns Chapter 1: Creational Patterns Introduction to Creational Patterns Abstract Factory Builder Factory Method Prototype Singleton Chapter 2: Behavioral Patterns Introduction to Behavioral Patterns Chain of Responsibility Command Interpreter Iterator Mediator Memento Observer State Strategy Visitor Template Method Chapter 3: Structural Patterns Introduction to Structural Patterns Adapter Bridge Composite Decorator Facade Flyweight Half-Object Plus Protocol(HOPP) Proxy Chapter 4: System Patterns Introduction to System Patterns Model-View-Controller(MVC) Session Worker Thread Callback Successive Update Router TransactionPart Two: Patterns in the Java Programming Language Chapter 5: Introduction to Java Programming Language Patterns Chapter 6: Java Core APIs Event Handling JavaBeans AWT and Swing -The Graphical User Interface APIs Collections Framework Input-Output(I/O) Reflection Chapter 7: Distributed Technologies Java Naming and Directory Interface(JNDI) JDBC RMI CORBA Chapter 8: Jini and J2EE Architectures Jini Java 2, Enterprise Edition(J2EE) Servlets and JSPs Enterprise JavaBeansAppendix A: Full Code Examples System Requirements Creational Patterns Code Examples Abstract Factory Builder Factory Method Prototype Singleton Chain of Responsibility Command Interpreter Mediator Memento Observer State Strategy Visitor Template Method Adapter Bridge Composite Decorator Facade Flyweight Half-Object Plus Protocol(HOPP) Proxy Model-View-Controller(MVC) Session Worker Thread Callback Successive Update Router TransactionAppendix B: BibliographyIndex

<<Java模式应用>>

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>