

图书基本信息

书名：<<UML与VISUAL BASIC应用程序开发>>

13位ISBN编号：9787030114051

10位ISBN编号：7030114051

出版时间：2003-5

出版时间：科学出版社

作者：[美]里德

页数：550

字数：694000

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VISUAL BASIC应用程 >

### 内容概要

本书以作者在面向对象的客户/服务器系统开发方面的丰富经验为基础，介绍了如何在Visual Basic中用UML进行企业及应用程序和建模和开发。

对UML基础知识和Visual Basic中易被误用的面向对象属性进行了详细的叙述，并借助一个大型案例，让读者亲历项目开发周期的各个阶段：需求分析、建模、设计原型、创建体系结构到编码，让读者了解UML的设计优势，告诉读者如何把UML规范转换成Visual Basic代码，如何结合DNA,DCOM和MTC技术及ASP等工具开发面向对象的Visual Basic应用和网络应用。

本书内容实用，适合VB及UML程序开发人员使用。

## 书籍目录

ForewordForewordPreface AcknowledgmentsCHAPTER 1 The Project Dilemma Goals The Project Dilemma  
The Synergy Process Model The Unified Modeling Language CheckpointCHAPTER 2 Visual Basic  
, Object-Oriented , and the UML Goals Visual Basic as an Industrial Strength Development Tool Visual Basic  
and the Concept of Object-Oriented Why the UML and Visual Basic ?  
CheckpointCHAPTER 3 Getting the Project Started Goals Establishing the Project Charter  
CheckpointCHAPTER 4 Use Cases Goals The Sample Project The Project Model Finding the Pathways through  
the Use Case Shadow Use Cases Detailing the Happy Path Completed Process Orders Use Case Preparing the  
Preliminary Architecture Project Charter : Increments and Estimates Checkpoint CHAPTER 5 Classes Goals  
Elaboration Phase Detailing Pathways Identifying and Categorizing Business Rules Uncovering Classes  
Relationships Creating the Class Diagram Identifying Attributes and Operations Object Diagram Finishing Up  
: The Analysis Model CheckpointCHAPTER 6 Building an Early Prototype Goals Building an Early Prototype  
Requirements Creating Iteration One CheckpointCHAPTER 7 The Dynamic Elements of the Application Goals  
Next Step of the Elaboration Phase Dynamic Modeling The Sequence Diagram The Collaboration Diagram The  
State Diagram The Activity Diagram Selecting the Right Diagram Non-UML Extensions in the Design : Usage  
Matrices CheckpointCHAPTER 8 The Technology Landscape Goals Next Phase of the Elaboration Phase  
Separating Services Logical versus Physical Tiering Microsoft's Tiering Strategy Managing t Transaction Scope  
within the Application Incorporating the Internet into the Solution Remulak Productions Execution Architecture  
CheckpointCHAPTER 9 Data Persistence : Storing the Objects Goals Construction Phase Object-Oriented and  
Translating to the Physical Design Mapping Classes to Tables Mapping Simple Associations Mapping Inheritance  
to the Relational Database Mapping Aggregation and Composition to the Relational Database Mapping Reflexive  
Associations to the Relational Database Key Structures and Normalization Using a Visual Modeling Tool to  
Generate the Data Definition Language Stored Procedures and Triggers and the Object-Oriented Project Visual  
Basic Support of Data-Aware Classes The Data Translation Services and Data Access Services Layers  
CheckpointCHAPTER 10 Applying the Infrastructure Goals Construction Phase Checkpoint CHAPTER  
11Generating Code from the UML Class Diagram ( Part1 ) Goals Construction Phase Adding Code to Realize  
a Use Case Path way Data Access Service Layer : DASVC Component Data Translation Service Layer : BRSVC  
Component Presentation Service Layer : UISVC Component Building Blocks for the Future  
CheckpointCHAPTER 12 Generating Code from the UML Class Diagram ( Part2 ) Goals Construction Phase  
CheckpointCHAPTER 13 Goals Construction Phase Remote Solutions-Distributed Component Object Model  
Remote Solutions-Microsoft Transaction Server CheckpointCHAPTER 14 Alternative Interfaces : The Internet  
Goals Construction Phase CheckpointAPPENDIX A Estimating Projects Using Use Cases Actors Use Cases  
Technical Factors Project Participants Use Case Points The Project EstimateAPPENDIX B Adding Additional  
Functionality to Rational Rose Data Definition Language Capability Enhancements-Persistent and Transient  
Attributes Modifying Rational Rose-Persistent Attribute Setup Modifying Rational Rose-Running the Definition  
Script Modifying Rational Rose-Changing the Script to Recognize Other Areas of ChangeAPPENDIX C An  
Object-Oriented PrimerAPPENDIX D Component Object Model and COM+ COM-The Plumbing  
COM-Infrastructure COM at Work Visual Basic-Version Compatibility COM+APPENDIX E Object-Oriented  
Project PlanAPPENDIX F Sample Project Output Use Cases-Use Case Details for Increment I Use Cases-Happy  
Path Task Steps Database Support Bibliography Suggested ReadingsIndex

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>