

<<面向对象系统测试>>

图书基本信息

书名 : <<面向对象系统测试>>

13位ISBN编号 : 9787030113993

10位ISBN编号 : 7030113993

出版时间 : 2003-5

出版时间 : 科学出版社

作者 : 宾德

页数 : 1191

字数 : 1483000

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>

<<面向对象系统测试>>

内容概要

要实现高质量、高稳定性的面对对象软件系统，有效的测试技术是必不可少的。

本书深入讲述了如何用状态机、组合逻辑和UML开发可测试的模型。

通过对多种模式的介绍，可以让读者掌握如何设计测试套件、如何针对OO代码修改测试方法、如何测试可重用组件及框架，以及如何根据用况开发高效的测试套件。

书中还提供了许多实际测试经验和面向对象测试领域的最新研究成果。

与面向对象系统稳定有关的开发及测试人员，皆可阅读此书。

<<面向对象系统测试>>

书籍目录

List of FiguresList of TablesList of ProceduresForewordPrefaceAcknowledgmentsPart PreliminariesChapter 1 A Small ChallengeChapter 2 How to Use This Book 2.1 Reader Guidance 2.2 Conventions 2.3 FAQs for Object-oriented Testing 2.4 Test ProcessChapter 3 Testing : A Brief Introduction 3.1 What Is Software Testing ? 3.2 Definitions 3.3 The Limits of Testing 3.4 What Can Testing Accomplish ? 3.5 Bibliographic NotesChapter 4 With the Necessary Changes : Testing and Object-oriented Software 4.1 The Dismal Science of Software Testing 4.2 Side Effects of the Paradigm 4.3 Language-specific Hazards 4.4 Coverage Models for Object-oriented Testing 4.5 An OO Testing Manifesto 4.6 Bibliographic NotesPart ModelsChapter 5 Test Models 5.1 Test Design and Test Models 5.2 Bibliographic NotesChapter 6 Combinational Models 6.1 How Combinational Models Support Testing 6.2 How to Develop a Decision Table 6.3 Deriving the Logic Function 6.4 Decision Table Validation 6.5 Test Generation 6.6 Choosing a Combinational Test Strategy 6.7 Bibliographic NotesChapter 7 7.1 Motivation 7.2 The Basic Model 7.3 The FREE State Model 7.4 State-based Test Design 7.5 Bibliographic NotesChapter 8 A Tester's Guide to the UML 8.1 Introduction 8.2 General-purpose Elements 8.3 Use Case Diagram 8.4 Class Diagram 8.5 Sequence Diagram 8.6 Activity Diagram 8.7 Statechart Diagram 8.8 Collaboration Diagram 8.9 Component Diagram 8.10 Deployment Diagram 8.11 Graphs , Relations , and Testing 8.12 Bibliographic NotesPart PatternsChapter 9 Results-oriented Test Strategy 9.1 Results-oriented Testing 9.2 Test Design Patterns 9.3 Documenting Test Cases , Suites , and Plans 9.4 Bibliographic NotesChapter 10 Classes 10.1 Class Test and Integration 10.2 Preliminaries 10.3 Method Scope Test Design Patterns 10.4 Class Scope Test Design Patterns 10.5 Flattened Class Scope Test Design Patterns 10.6 Bibliographic NotesChapter 11 Reusable Components 11.1 Testing and Reuse 11.2 Test Design Patterns 11.3 Bibliographic NotesChapter 12 Subsystems 12.1 Subsystems 12.2 Subsystem Test Design Patterns 12.3 Bibliographic NotesChapter 13 Integration 13.1 Integration in Object-oriented Development 13.2 Integration Patterns 13.3 Bibliographic NotesChapter 14 Application Systems 14.1 Testing Application Systems 14.2 Test Design Patterns 14.3 Implementation-specific Capabilities 14.4 Post-development Testing 14.5 Notes on Testing Performance Objectives 14.6 Bibliographic NotesChapter 15 Regression Testing 15.1 Preliminaries Testing 15.2 Test Patterns 15.3 Bibliographic NotesPart ToolsChapter 16 Test Automation 16.1 Why Testing Must Be Automated 16.2 Bibliographic NotesChapter 17 Assertions 17.1 Introduction 17.2 Implementation-based Assertions 17.3 Responsibility-based Assertions 17.4 Implementation 17.5 Deployment 17.6 Limitations and Caveats 17.7 Some Assertion Tools 17.8 Bibliographic NotesChapter 18 Oracles 18.1 Introduction 18.2 Oracles Patterns 18.3 Comparators 18.4 Bibliographic NotesChapter 19 Test Harness Design 19.1 How to Develop a Test Harness 19.2 Test Case Patterns 19.3 Test Control Patterns 19.4 Driver Patterns 19.5 Test Execution Patterns 19.6 A Test Implementation Syntax 19.7 Bibliographic NotesAppendix BogFoot's Tootsie : A Case StudyRequirementsOOA/D for Capability-driven Testing ImplementationGlossary ReferencesIndex

<<面向对象系统测试>>

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>