

## <<Java语言导学(第4版)(英文版)>>

### 图书基本信息

书名 : <<Java语言导学(第4版)(英文版)>>

13位ISBN编号 : 9787115173072

10位ISBN编号 : 7115173079

出版时间 : 2008-4

出版时间 : 人民邮电

作者 : 扎克霍尔

页数 : 637

字数 : 878000

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>

## 内容概要

本书是Sun公司指定Java教程的最新版。

书中除了讲解面向对象的编程概念、语言基础、类和对象、接口和继承、包、数字和字符串、异常、基本I/O、集合、并发、Swing、把程序打包到JAR文件中、applet之外，还介绍了Java Web Start、平台环境和正则表达式，同时涵盖了Java 5.0和6.0引入的新特性，比如泛型和并发、注解。

附录B中还给出如何准备Java编程语言认证考试方面的内容。

此外，本书配套的网上资源还包含本书的示例以及问题和练习的答案、在线Java SE指南、Java SE开发工具包(Java SE Development Kit，JDK)、相应的API规范和指导文档等。

本书既适合作为高校相关专业Java程序设计语言课程的教材，也适合各种层次的Java程序员阅读。

## 书籍目录

Chapter 1 Getting Started      The Java Technology Phenomenon      About the Java Technology  
    What Can Java Technology Do?      How Will Java Technology Change My Life?      The “Hello World!”  
    Application      “Hello World!” for the NetBeans IDE      “Hello World!” for Microsoft Windows  
    “Hello World!” for Solaris OS and Linux      A Closer Look at the “Hello World!” Application  
Source Code Comments      The HelloWorldApp Class Definition      The main Method      Common  
Problems (and Their Solutions)      Compiler Problems      Runtime Problems      Questions and  
Exercises: Getting Started      Chapter 2 Object-Oriented Programming Concepts      What Is an Object?  
    What Is a Class?      What Is Inheritance?      What Is an Interface?      What Is a Package?      Questions and  
Exercises: Object-Oriented Programming Concepts      Chapter 3 Language Basics      Variables  
    Naming      Primitive Data Types      Arrays      Summary of Variables      Questions and  
Exercises: Variables      Operators      Assignment, Arithmetic, and Unary Operators      Equality,  
Relational, and Conditional Operators      Bitwise and Bit Shift Operators      Summary of Operators  
    Questions and Exercises: Operators      Expressions, Statements, and Blocks      Expressions  
    Statements      Blocks      Questions and Exercises: Expressions, Statements, and Blocks      Control  
Flow Statements      The if-then and if-then-else Statements      The switch Statement      The while and  
do-while Statements      The for Statement      Branching Statements      Summary of Control Flow  
Statements      Questions and Exercises: Control Flow Statements      Chapter 4 Classes and Objects  
    Classes      Declaring Classes      Declaring Member Variables      Defining Methods  
    Providing Constructors for Your Classes      Passing Information to a Method or a Constructor      Objects  
    Creating Objects      Using Objects      More on Classes      Returning a Value from a Method  
    Using the this Keyword      Controlling Access to Members of a Class      Understanding Instance and  
Class Members      Initializing Fields      Summary of Creating and Using Classes and Objects  
    Questions and Exercises: Classes      Questions and Exercises: Objects      Nested Classes      Why Use  
Nested Classes?      Static Nested Classes      Inner Classes      Inner Class Example      Summary of  
Nested Classes      Questions and Exercises: Nested Classes      Enum Types      Questions and Exercises:  
Enum Types      Annotations      Documentation      Annotations Used by the Compiler  
    Annotation Processing      Questions and Exercises: Annotations      Chapter 5 Interfaces and  
Inheritance  
Chapter 6 Generics      Chapter 7 Packages      Chapter 8 Numbers and Strings      Chapter 9  
Exceptions      Chapter 10 Basic I/O      Chapter 11 Collections      Chapter 12 Concurrency      Chapter 13  
Regular Expressions      Chapter 14 The Platform Environment      Chapter 15 Swing      Chapter 16  
Packaging Programs in JAR Files      Chapter 17 Java Web Start      Chapter 18 Applets      Appendix A Java  
Language Keywords      Appendix B Preparation for Java Programming Language Certification      Index

## <<Java语言导学(第4版)(英文版)>>

### 编辑推荐

“本书循序渐进地引导读者成为基础扎实、深思熟虑的Java程序员，既适合自学，也可以用于各种教学场合。”

——Francis Glassborow，C / C++用户协会前主席 本书是Sun公司指定的Java语言入门教程，由Java语言和平台开发团队的多位成员亲自撰写。

并由众多世界级Java专家精心审稿，有力地保证了权威性和准确性，多年来引领了一批又一批程序员步入Java殿堂。

作为最新版本，本书涵盖了Java SE 6，增加了讲述泛型、集合、Java Web Start、平台环境和正则表达式的章节，并大幅改写了线程、I / O、面向对象编程概念和语言基础等内容。

本书采用久经检验的交互式教学方法，秉承了使此前各版本成为经典的各项特色，是Java程序员由入门到精通的绝佳选择。

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>