

<<Java2考试指南>>

图书基本信息

书名：<<Java2考试指南>>

13位ISBN编号：9787505374287

10位ISBN编号：7505374281

出版时间：2002-4

出版单位：电子工业

作者：(美)william stanek

页数：567

字数：924

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

这是一本代码详尽的程序开发人员用书，其最大特点是使用大量“商业级”的程序代码来传授企业应用程序的开发技巧。

书中所有的示例都分别提供C#和Visual Basic.NET两种语言的代码，便于读者的对比学习。

本书的第一部分简明地介绍了ASP.NET框架，第二部分以大量的代码实例讨论ASP.NET的各个方面，最后是使用广泛的Microsoft .NET名字空间的完全参考。

本书涉及ASP.NET的全面细节，主要包括通用语言运行时、确认控件、Web控件、列表控件、用户控件、组件构建、ADO.NET和XML Web服务等。

代码详尽是本书的特点，书中的代码可以从原出版商的站点下载。

本书是Web开发人员编程中随时查阅的必备手册用书。

## 书籍目录

Introduction	1
Part I Studying for the Programmer Exam	7
Chapter 1 Programmer Exam Roadmap	8
What Is the Programmer Exam Like?	8
What on the Exam	8
Declarations and Access Control	9
Flow Control and Exception Handling	9
Garbage Collection	9
Language Fundamentals	9
Operators and Assignments	9
Overloading, Overriding Runtime Type, and Object Orientation	10
Threads	10
The java.awt Package ?Layout	10
The java.lang Package	10
The java.util Package	10
The java.io Package	11
How Does the Text Map to the Programmer Exam Objectives?	11
How the Test Is Administered	11
How to Sign up for and Take the Exams	11
Test-Taking Tips for the Programmer Exam	12
What the Test Program Looks Like for the Programmer Exam	12
Be Careful!	13
Take Your Time and Answer the Easy Ones First	13
Beware of Tricks	14
Understand Why the Question Is on the Test	14
Know Your Test Center	15
What Happens When You're Done?	16
Sun Take on Certification	16
How Sun Manages the Certification Process	16
Where Certification Is Heading	17
Chapter 2 Java Programming Fundamentals	18
Java Programming Concepts	18
Objects	18
Classes	19
Packages	19
Inheritance	19
Encapsulation	20
Access Controls	20
Java Characteristics	21
Design for Distributed Networks	22
Design for Multithreading	22
Design for Ease of Use and Reuse	22
Design for Security	23
Working with Java Applets and Applications	23
The Java Specification and the API	23

## &lt;&lt;Java2考试指南&gt;&gt;

Java 1.1 24  
Java 2: JDK 1.2 24  
Java 2: JDK 1.3 25  
Review Questions 25  
Answers to Review Questions 26  
Chapter 3 Java Keywords 27  
An Alphabetical List of All the Keywords 27  
Organizing Classes 27  
Defining Classes 28  
Keywords for Classes and Members 28  
Simple Data Types 30  
Values and Variables 30  
Exception Handling 31  
Instance Creation and Testing 32  
Control Flow 32  
Exercises 34  
Exercise 3-1 34  
Exercise 3-2 34  
Exercise 3-3 34  
Answers to the Exercises 34  
Review Questions 35  
Answers to Review Questions 36  
Chapter 4 Java Building Blocks 37  
Identifiers 37  
Literals 38  
Boolean Literals 38  
Character Literals 38  
Exercise 4-1 39  
String Literals 39  
Exercise 4-2 40  
Integer Literals 40  
Floating-Point Literals 41  
Separators 41  
Operators 41  
Exercise 4-3 42  
Exercise 4-4 43  
Comments 43  
Answers to the Exercises 44  
Review Questions 44  
Answers to Review Questions 46  
Chapter 5 Memory and Garbage Collection 47  
Garbage Collection 47  
When Does an Object Become Eligible for Garbage Collection? 48  
Invoking the Garbage Collector 48  
Finalization 49  
Exercise 5-1 49  
Exercise 5-2 49

## &lt;&lt;Java2考试指南&gt;&gt;

Accessing Members 50  
Exercise 5-3 51  
Passing Parameters to a Method 51  
Exercise 5-4 54  
Forcing Garbage Collection 55  
Answers to the Exercises 55  
Review Questions 57  
Answers to Review Questions 59  
Chapter 6 Data Types and Values 60  
Data Types 60  
Variables and Data Types 61  
Primitive Data Types 61  
Integer Data Types 62  
Character Values 63  
Floating-Point Arithmetic 64  
Booleans 65  
Casting 65  
Exercises 66  
Exercise 6.1 66  
Exercise 6.2 66  
Exercise 6.3 66  
Arrays 66  
Declaring and Initializing Arrays 67  
One-Dimensional Arrays 67  
Initializing an Array When it is Allocated 68  
Exercise 6.4 69  
Arrays of Arrays 69  
Where Arrays Fit into the Class Hierarchy 70  
Answers to the Exercises 71  
Review Questions 72  
Answers to Review Questions 73  
Chapter 7 Operators 74  
Operators and Expressions 74  
Arithmetic Operators 75  
Assignment Operators 77  
Comparison Operators 78  
Logical Operators 79  
Bitwise Operators 80  
The>>Operator 81  
The>>>Operator 82  
The

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>