

## A Programmers Guide To Java Se 8 Oracle Certified Associate Oca A Comprehensive Primer

The Java® Tutorial, Fifth Edition, is based on Release 7 of the Java Platform Standard Edition. This revised and updated edition introduces the new features added to the platform, including a section on NIO.2, the new file I/O API, and information on migrating legacy code to the new API. The deployment coverage has also been expanded, with new chapters such as “Doing More with Rich Internet Applications” and “Deployment in Depth,” and a section on the fork/join feature has been added to the chapter on concurrency. Information reflecting Project Coin developments, including the new try-with-resources statement, the ability to catch more than one type of exception with a single exception handler, support for binary literals, and diamond syntax, which results in cleaner generics code, has been added where appropriate. The chapters covering generics, Java Web Start, and applets have also been updated. In addition, if you plan to take one of the Java SE 7 certification exams, this guide can help. A special appendix, “Preparing for Java Programming Language Certification,” lists the three exams available, details the items covered on each exam, and provides cross-references to where more information about each topic appears in the text. All of the material has been thoroughly reviewed by members of Oracle Java engineering to ensure that the information is accurate and up to date. A comprehensive tutorial and exam guide for the Sun Certified Programmer for the Java 2 Platform, Standard Edition 5.0/6.0 (CX-310-055) exam \* \* Extensive coverage of all the objectives defined for the latest version of the exam \*Contains detailed coverage of all exam topics and objectives \* Includes helpful code examples, exercises, review questions, and several full practice exams Programmer's Guide to Java Certification, A: A Comprehensive Primer, Third Edition is an all-new edition that has been thoroughly updated to focus on the latest version of the exam SCPJ exam CX-310-055 from Sun. In particular, it contains more in-depth explanations of the syntax and usage of core language features that are now emphasized on the exam. The SCPJ exam is the one exam that professionals can take to validate their skills. This Sun sponsored certification provides the IT industry with the standard to use for hiring Java programmers and allows experienced professionals to turn their Java skills into credentials that are important for career advancement. This book provides an extensive coverage of the Java programming language and its core Application Programming Interfaces (APIs), with particular emphasis on its syntax and usage. It is also a one-source guide for the SCPJ exam: it provides a mixture of theory and practice for the exam. Use the book to learn Java, pass the exam, and afterwards use it as a handy language guide.

Passing the Sun Certified Programmer for Java 2 Platform 1.4 exam (SCPJ2 1.4) is an important step in acquiring the high level of expertise essential for professional development. This book is written for any experienced programmer interested in mastering the Java programming language and passing the SCPJ2 1.4 exam.

Do You Want To Start Programming Quickly? Are You Tired of Your Java Code Turning Out Wrong? Want to Become A Programming Master? If you have always wanted to know how to program, then this book is your ideal solution! The book, "Java: Java For Beginners Guide To Learn Java And Java Programming" , contains proven steps and strategies on how to learn basic programming in Java, including lesson summaries for easy reference and lessons at the end of each chapter to help you compound your new knowledge. Java is a simple language, object-oriented and incredibly easy to learn, provided you put your mind to it. Once you have learned the fundamental concepts and how to write the code, you will soon be programming like a pro! This book aims to teach you the basics of Java language in the simplest way possible. Unlike other resources, this book will not feed you with too many technicalities that might confuse you along the way. Each discussion was written in simple words. All exercises in this book were carefully chosen to be simple cases in order to make your Java practice easier. By reading this book you will gain an understanding of the basic concepts of Java Programming including: Conditional Statements Statements - Looping and Iteration Arrays Functions and Methods Classes and Objects Solutions to Exercises and Many More... This book brings you a concise, straight to the point, easy to follow code examples so you can begin coding in 24 hours or less. Invest in yourself, learn the Java basics, practice Java programming and you will be a programmer in no time. Begin your journey TODAY, No Prior Programming Experience Is Required! Don't wait! Download "Java: Java For Beginners Guide To Learn Java And Java Programming" Today and Get Started With Your New Programming Career!!

1 -- Introduction to JDBC -- 2 -- Presenting Information to Users -- 3 -- Querying the Database -- 4 -- Updating the Database -- 5 -- Advanced JDBC Topics -- 6 -- An eCommerce Example -- 7 -- How to Stay Current with JDBC -- 8 -- Appendix.

Summary Programmer's Guide to Apache Thrift provides comprehensive coverage of the Apache Thrift framework along with a developer's-eye view of modern distributed application architecture. Foreword by Jens Geyer. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology Thrift-based distributed software systems are built out of communicating components that use different languages, protocols, and message types. Sitting between them is Thrift, which handles data serialization, transport, and service implementation. Thrift supports many client and server environments and a host of languages ranging from PHP to JavaScript, and from C++ to Go. About the Book Programmer's Guide to Apache Thrift provides comprehensive

coverage of distributed application communication using the Thrift framework. Packed with code examples and useful insight, this book presents best practices for multi-language distributed development. You'll take a guided tour through transports, protocols, IDL, and servers as you explore programs in C++, Java, and Python. You'll also learn how to work with platforms ranging from browser-based clients to enterprise servers. What's inside Complete coverage of Thrift's IDL Building and serializing complex user-defined types Plug-in protocols, transports, and data compression Creating cross-language services with RPC and messaging systems About the Reader Readers should be comfortable with a language like Python, Java, or C++ and the basics of service-oriented or microservice architectures. About the Author Randy Abernethy is an Apache Thrift Project Management Committee member and a partner at RX-M. Table of Contents PART 1 - APACHE THRIFT OVERVIEW Introduction to Apache Thrift Apache Thrift architecture Building, testing, and debugging PART 2 - PROGRAMMING APACHE THRIFT Moving bytes with transports Serializing data with protocols Apache Thrift IDL User-defined types Implementing services Handling exceptions Servers PART 3 - APACHE THRIFT LANGUAGES Building clients and servers with C++ Building clients and servers with Java Building C# clients and servers with .NET Core and Windows Building Node.js clients and servers Apache Thrift and JavaScript Scripting Apache Thrift Thrift in the enterprise

Th> A Programmer's Guide to Java™ SCJP Certification, Third Edition, provides detailed coverage of all exam topics and objectives, readily runnable code examples, programming exercises, extensive review questions, and a new mock exam. In addition, as a comprehensive primer to the Java programming language, this book is an invaluable reference tool. This new edition has been thoroughly updated to focus on the latest version of the exam (CX-310-065). In particular, it contains in-depth explanations of the language features. Their usage is illustrated by way of code scenarios, as required by the exam. The companion Web site ([www.ii.uib.no/~khalid/pgjc3e/](http://www.ii.uib.no/~khalid/pgjc3e/)) contains a version of the SCJP 1.6 Exam Simulator developed by the authors. The site also contains the complete source code for all the book's examples, as well as solutions to the programming exercises. What you will find in this book: Extensive coverage of all the objectives defined for the Sun Certified Programmer for the Java Platform, Standard Edition 6 (CX-310-065) Exam An easy-to-follow structure with chapters organized according to the exam objectives, as laid out by Sun Microsystems Summaries that clearly state and differentiate the exam objectives and the supplementary objectives to be covered in each chapter A list of Sun's objectives for the SCJP 1.6 Exam and a guide to taking the exam A complete mock exam with new questions (not repeats of review questions) Numerous exam-relevant review questions to test your understanding of each major topic, with annotated answers Programming exercises and solutions at the end of each chapter Copious code examples illustrating concepts, where the code has been compiled and thoroughly tested on multiple platforms Program

output demonstrating expected results from running the examples Extensive use of UML (Unified Modeling Language) for illustration purposes An introduction to basic terminology and concepts in object-oriented programming Advice on how to avoid common pitfalls in mastering the language and taking the exam Platform- and tool-independent coverage Information about the SCJP 1.6 Upgrade (CX-310-066) Exam

If you're new to Java—or new to programming—this best-selling book will guide you through the language features and APIs of Java 11. With fun, compelling, and realistic examples, authors Marc Loy, Patrick Niemeyer, and Daniel Leuck introduce you to Java fundamentals—including its class libraries, programming techniques, and idioms—with an eye toward building real applications. You'll learn powerful new ways to manage resources and exceptions in your applications—along with core language features included in recent Java versions. Develop with Java, using the compiler, interpreter, and other tools Explore Java's built-in thread facilities and concurrency package Learn text processing and the powerful regular expressions API Write advanced networked or web-based applications and services Índice abreviado: General techniques -- Objects and equality -- Exception handling -- Performance -- Multithreading -- Classes and interfaces -- Appendix: learning Java.

Level: Absolute beginner in Java. This book is for programmers who would love to learn Java quickly and firmly with hands on approach. After completing this book you will have core understanding of the Java programming language and Java platform. The book offers comprehensive coverage of Java fundamentals explained in a simplified language supported by examples. The book is divided into 29 chapters where each major topic has its own chapter and each chapter has multiple examples to support and provide clarity on the concept. The topics covered in this book are 1. What is Java? 2. JDK and JRE 3. Setting Path Variable 4. Compiler and Interpreter 5. The First Program 6. The HelloWorld Program 7. Anatomy of HelloWorld Program 8. Multiple Main Methods 9. Public Class and File Name 10. Runtime Execution 11. Alternate HelloWorld Program 12. Numeric Data Types 13. Non Numeric Data Types 14. Literal and Constant 15. Escape Sequence 16. Immutable String 17. StringBuilder Class 18. Wrapper Classes 19. IF... Else 20. Switch... Case 21. For... Loop 22. While... Loop 23. Break and Continue 24. Conversion and Casting 25. Arithmetic and Relational Operators 26. Logical and Ternary Operators 27. Arrays 28. Jagged Array 29. For Each Loop Basically the book has lot of code(examples) for clear and deeper understanding of Java programming language.

When you need quick answers for developing or debugging Java programs, this pocket guide provides a handy reference to standard features of the Java programming language and its platform. You'll find helpful programming examples, tables, figures, and lists, as well as Java 8 features such as Lambda Expressions and the Date and Time API. It's an ideal companion, whether you're in the office, in the lab, or on the road. This book also provides material to help you

prepare for the Oracle Certified Associate Java Programmer exam. Quickly find Java language details, such as naming conventions, types, statements and blocks, and object-oriented programming Get details on the Java SE platform, including development basics, memory management, concurrency, and generics Browse through information on basic input/output, NIO 2.0, the Java collections framework, and the Java Scripting API Get supplemental references to fluent APIs, third-party tools, and basics of the Unified Modeling Language (UML)

Mak introduces Java programmers to numerical computing. This book contains clear, non-theoretical explanations of practical numerical algorithms, including safely summing numbers, finding roots of equations, interpolation and approximation, numerical integration and differentiation, and matrix operations, including solving sets of simultaneous equations.

The Java Native Interface (JNI) enables the integration of code written in the Java programming language with code written in other languages such as C and C++. It allows programmers to take full advantage of the Java platform without having to abandon their investment in legacy code. This book is the definitive resource and a comprehensive guide to working with the JNI. Entirely up-to-date, the book offers a tutorial, a detailed description of JNI features and programming techniques, JNI design justifications, and the official specification for all JNI types and functions. You will find coverage of important topics such as: Writing native methods Passing data types between the Java language and native programming languages Embedding a Java virtual machine implementation in native applications Leveraging legacy native libraries Improving the efficiency and reliability of your code An entire chapter is devoted to avoiding common traps and pitfalls. The book uses numerous examples to illustrate programming techniques that have proven to be effective. 0201325772B04062001

As one of the most popular software languages for building Web applications, Java is often the first programming language developers learn. Completely revised and packed with updates for new versions of Java, the Java Programming 24-Hour Trainer, Second Edition self-paced book + video package provides everything beginners need to get started programming Java with no prior programming experience needed. As with the first edition, Java Programming 24-Hour Trainer features easy-to-follow lessons, reinforced by step-by-step instructions, screencasts, and supplemental exercises, all of which allow readers of all learning styles to master Java programming quickly and painlessly. The more than 10 hours of popular Java programming screencasts from the first edition are completely updated and revised to be more watchable than ever. This edition includes updates for Java SE 8 and Java EE 7 but continues to be useful whatever recent version of Java you choose to learn with. Lessons include: Object-Oriented Programming with Java Class Methods and Constructors Java Syntax: Bits and Pieces Packages, Interfaces, and Encapsulation Programming

with Abstract Classes and Interfaces Error handling GUI Basics with Swing Event Handling in Swing GUI GUI Basics with JavaFX - NEW! Developing a game with JavaFX - NEW! Collections Generics Lambda Expressions - NEW! Working with Streams Java Serialization Network Programming Basics Streaming API - NEW! Introduction to Multi-Threading More on Concurrency Working with Databases Using JDBC Rendering Table Data to GUI Annotations and Reflection Remote Method Invocation Java EE 7 Overview - NEW! Programming with Servlets JavaServer Pages Web Applications with WebSockets - NEW! Java Messaging Service Java Naming and Directory Interface Enterprise JavaBeans Java Persistence API RESTful Web Services With JAX-RS Introduction to Spring MVC Framework Introduction to Spring Security - NEW! Build Automation with Gradle - NEW! Java Technical Interviews

strong style="color: This is the definitive preparation guide for every software developer who wants to earn Oracle's challenging Java SE 8 Oracle Certified Professional (OCP) certification. Derived from Khalid A. Mughal's highly regarded guide to the original SCJP Certification, A Programmers Guide to Java SE 8 Oracle Certified Professional (OCP) brings together detailed coverage of all exam topics and objectives, exceptionally well-crafted code examples and exercises, realistic review questions, and a complete mock exam. Reflecting the increased rigor of the latest OCP exams, this guide strengthens its focus on analyzing code scenarios, not just individual language constructs. It fully reflects the latest Java SE 8 features, API classes, and best practices for effective programming. The only integrated guide to both Java programming and OCP certification, it goes far beyond the test, providing the deep understanding of modern Java development. Key features include: Summaries describing which topics to read for each exam objective Dozens of exam-relevant review questions with annotated answers Programming exercises and solutions carefully designed to help you put theory into practice and deepen your mastery A mock exam with realistic questions to find out if you're ready for the official exam Program output demonstrating expected results from complete Java programs Advice on avoiding common Java coding pitfalls Expert tips for succeeding on your OCP exam

Covers the 12 most commonly used packages of Java 2 SDK, version 1.3: Java language, utility, I/O, network programming classes, and GUI development using the Abstract Windowing Toolkit and Swing, applets, event handling, and Java Beans. Java is a programming language and computing platform that was developed by Sun Microsystems in 1995. More and more programs and websites compatible with Java are created every day, which means you should install it on your system if you wish to use these resources. It's similar to restrict your access to a new technical infrastructure because denying oneself Java is like refusing access to it. Java is generally regarded as the most reliable, quick, and secure language for building large software applications. The design of Java is oriented at enabling the development of cross-platform, portable, and high-performance programs, which makes it conducive to accessibility as well as cross-platform interaction. For programmers, it provides additional services that make work and communication between teams easier and more productive. It all makes Java popular and demanded among beginners, so if you want to learn this language deeper - this book is for you. What will you know about Java: What is

Java?. Does Java and Javascript the same? How to learn Java? How to find work as Java programmer? What can do Java? What are Java libraries? Download your copy of "Java" button.

Intelligent Agents with Java(TM) A Programmer's Guide to Smarter Applications Add Artificial Intelligence to your Java applications \* Learn to design and implement agent-based reasoning, modeling, and learning \* Build your own personal assistants, Web agents, e-commerce agents, and multiagent systems. Learn how to create intelligent agents that can automate, mediate, and administer basic business functions. Java makes it easier than ever for programmers to build complex agents that reason and learn. In this book, enterprise programming experts Joe and Jennifer Bigus show you how to take advantage of Java's advanced features to differentiate your applications and build the smartest high-powered applications possible. The authors explain the principles of AI program design using Java's object-oriented features and present the essential AI algorithms used to develop agents that reason, model, and learn to adapt to the world around them. They then show how to apply these algorithms and techniques in practical "real-world" distributed computing applications. They develop an intelligent agent architecture and use it to construct several agent-enhanced programs, including a PC management agent, an adaptive Internet news reader that filters articles based on user preferences, and an electronic marketplace application where agents do the buying and selling. The enclosed CD-ROM gives you: \* Complete source code for Java implementations of AI search algorithms, rule-based inferencing, and neural network learning \* Java source code for three practical intelligent agent applications \* The IBM Agent Building Environment (ABE) Developer's Toolkit

Unique among Java books, A Programmer's Guide to Java SE 7 Certification, A Comprehensive Primer, Fourth Edition, combines an integrated, expert guide to Java SE 7 with comprehensive review for Oracle's newest Java certification exams. Khalid A. Mughal and Rolf W. Rasmussen have thoroughly revised this tutorial/reference/prep guide to reflect major changes in all 3 Java certification exams (OCA/OCP/Upgrade), including their increased focus on analyzing code scenarios, not just individual language constructs. Mughal and Rasmussen thoroughly address each exam objective, reflecting the latest Java SE 7 features, API classes, and best practices for effective development. Features include: Expert coverage of declarations, access control, operators, flow control, File I/O, concurrency, generics, collections, localization, key APIs, and more Summaries that clearly state and differentiate each objective of the OCA/OCP/Upgrade exams, clearly indicating what topics to read for each exam Dozens of exam-relevant review questions with annotated answers Programming exercises and solutions to put theory into practice Program output demonstrating expected results from running each example program Extensive use of UML (Unified Modeling Language) for illustration purposes An introduction to object-oriented programming essentials and design patterns Advice on avoiding common pitfalls in writing Java code and taking the certification exams Practice Mock Exam to find out if you are ready to take the real exams

JavaServer Pages (JSP) is a technology for building dynamic web applications that can access databases and provide an interactive experience for users. It's a powerful technology with open source implementations (server and platform independent)

for building enterprise Web applications. With JSP, existing business systems can be leveraged with minimal overhead, maintenance, and support. JSP: Practical Guide for Java Programmers is designed to cover the essentials of JSP including the basic JSP constructs and the relevant implicit objects as well as more advanced concepts such as incorporating JavaBeans, developing custom tags, utilizing the JSP expression language, building with the JSP Standard Tag Library, and developing complete JSP-Servlet application. Covers the latest release of JSP, version 2.0, and covers new features such as the Expression Language and Standard Tag Library. Includes a sample application of an electronic bank Web site, showing the power of JSP in providing the foundation for building Web applications. Provides a clear, straight-to-the-point approach to the JSP so that readers can start using it in their own projects right away.

This is the eBook version of the printed book. If the print book includes a CD-ROM, this content is not included within the eBook version.[www.ii.uib.no/~khalid/pgjc3e/](http://www.ii.uib.no/~khalid/pgjc3e/)he Java Platform SE 6 (CX-310-065) Exam. It is written for any experienced programmer (with or without previous knowledge of Java) interested in mastering the Java programming language and passing the SCJP 1.6 Exam. A Programmer's Guide to Java"!SCJP Certification, Third Edition, provides detailed coverage of all exam topics and objectives, readily runnable code examples, programming exercises, extensive review questions, and a.

Use your understanding of Visual Basic as a foundation for learning Java and object-oriented programming. This unique guide not only relates Java features to what you already know it also highlights the areas in which Java excels over Visual Basic, to build your understanding of its appropriate use. Covers: -- Java for the C-challenged -- an overview of Java: an introduction to object-oriented programming; an explanation of Java language syntax; installing and using Java. -- Basic object-oriented programming in Java employing classes and inheritance for efficiency; adding visual controls such as buttons, drop-down lists, menus, and scrollbars; using layout managers to place components in windows; writing a program with two windows; using threads in Java. -- Class consciousness and other timesaving topics using classes and binary files in Java; building your own custom controls; using and creating packages; designing efficient menus and dialogs; inputting data with the keyboard and mouse. -- Developing for the Web -- building and launching HTML pages; incorporating applets into Web pages; using forms and CGI Scripts in Java; creating instant applets with JavaScript; working with sockets and client server applications; building Java clients and servers across the Internet.

Have you ever... - Wanted to work at an exciting futuristic company? - Struggled with an interview problem that could have been solved in 15 minutes? - Wished you could study real-world computing problems? If so, you need to read Elements of Programming Interviews (EPI). EPI is your comprehensive guide to interviewing for software development roles. The core of EPI is a collection of over 250 problems with detailed solutions. The problems are representative of interview questions asked at leading software companies. The problems are illustrated with 200 figures, 300 tested programs, and 150 additional variants. The book begins with a summary of the nontechnical aspects of interviewing,

such as strategies for a great interview, common mistakes, perspectives from the other side of the table, tips on negotiating the best offer, and a guide to the best ways to use EPI. We also provide a summary of data structures, algorithms, and problem solving patterns. Coding problems are presented through a series of chapters on basic and advanced data structures, searching, sorting, algorithm design principles, and concurrency. Each chapter starts with a brief introduction, a case study, top tips, and a review of the most important library methods. This is followed by a broad and thought-provoking set of problems. A practical, fun approach to computer science fundamentals, as seen through the lens of common programming interview questions. Jeff Atwood/Co-founder, Stack Overflow and Discourse Covers basic terminology and concepts of object oriented programming. Contains programming exercises and illustrations.

To understand Jini, imagine that you could move to a new office across the world, or check into any hotel and could simply plug your notebook or Palm directly into the local network. Your device would immediately be recognized, and you would have access to the services at that location—transparently. Jini is Sun's Java-based technology, with potential to make transparent, "universal plug and play" a reality. This book is an expanded, updated version of the most popular online tutorial for Jini. Author Jan Newmarch includes comprehensive Jini advancements announced at Java One in June 2000. And he includes other important topics, like how Enterprise Java Beans blend in with the Jini framework and how CORBA fits in as well.

Summary OCA Java SE 8 Programmer I Certification Guide prepares you for the 1Z0-808 with complete coverage of the exam. You'll explore important Java topics as you systematically learn what's required to successfully pass the test. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Book To earn the OCA Java SE 8 Programmer I Certification, you have to know your Java inside and out, and to pass the exam you need to understand the test itself. This book cracks open the questions, exercises, and expectations you'll face on the OCA exam so you'll be ready and confident on test day. OCA Java SE 8 Programmer I Certification Guide prepares Java developers for the 1Z0-808 with thorough coverage of Java topics typically found on the exam. Each chapter starts with a list of exam objectives mapped to section numbers, followed by sample questions and exercises that reinforce key concepts. You'll learn techniques and concepts in multiple ways, including memorable analogies, diagrams, flowcharts, and lots of well-commented code. You'll also get the scoop on common exam mistakes and ways to avoid traps and pitfalls. What's Inside Covers all exam topics Hands-on coding exercises Flowcharts, UML diagrams, and other visual aids How to avoid built-in traps and pitfalls Complete coverage of the OCA Java SE 8 Programmer I exam (1Z0-808) About the Reader Written for developers with a working knowledge of Java who want to earn the OCA Java

SE 8 Programmer I Certification. About the Author Mala Gupta is a Java coach and trainer who holds multiple Java certifications. Since 2006 she has been actively supporting Java certification as a path to career advancement. Table of Contents Introduction Java basics Working with Java data types Methods and encapsulation Selected classes from the Java API and arrays Flow control Working with inheritance Exception handling Full mock exam

Focusing 100% on the exam objectives, OCA: Oracle Certified Associate Java SE 8 Programmer I Study Guide is designed to make you fully prepared for this challenging exam. Between Java 7 and Java 8, Oracle has made the biggest changes to the language in a long time. In particular, developers will need to learn functional programming for the first time to pass the certification. This comprehensive study guide covers all of the key topic areas Java programmers will need to be familiar with, including: Java basics Operators, conditionals and loops String and StringBuilder, Array and ArrayList Methods and encapsulation Inheriting abstract classes and interfaces Exceptions Class design Object-Oriented design principles and design patterns Generics and collections Functional programming Advanced strings and localization Exceptions and assertions IO and NIO Threads Concurrency JDBC With this complete Study Guide, Java developers will gain the information, understanding, and practice they need to pass the OCAJP 8 exam.

Sun's foundation-level Sun Certified Java Programmer (SCJP) for Standard Edition 6 is a must-have for any Java programmer, and is a prerequisite for Sun's specialty certifications. This resource is essential preparation for the SCJP and focuses heavily on the skill set that Sun expects its SCJPs to have, with numerous examples, exercises, and real-world scenarios to give readers the tools needed to use what they learn. The material covers declarations, initialization, and scoping; flow control; API contents; concurrency; object-oriented concepts; collections/generics; and fundamentals. The interactive CD-ROM features chapter review questions, two bonus exams, a series of flashcards that can be used on PCs or handheld devices, and an e-book. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Are you looking for a deeper understanding of the Java™ programming language so that you can write code that is clearer, more correct, more robust, and more reusable? Look no further! Effective Java™, Second Edition, brings together seventy-eight indispensable programmer's rules of thumb: working, best-practice solutions for the programming challenges you encounter every day. This highly anticipated new edition of the classic, Jolt Award-winning work has been thoroughly updated to cover Java SE 5 and Java SE 6 features introduced since the first edition. Bloch explores new design patterns and language idioms, showing you how to make the most of features ranging from generics to enums, annotations to autoboxing. Each chapter in the book consists of several "items" presented in the form of a short, standalone essay that provides specific advice, insight into Java platform subtleties, and outstanding code examples. The comprehensive descriptions and explanations for each item illuminate what to do, what not to do, and why. Highlights include: New coverage of generics, enums, annotations, autoboxing, the for-each loop, varargs, concurrency utilities, and much more Updated techniques and best practices on classic topics,

including objects, classes, libraries, methods, and serialization How to avoid the traps and pitfalls of commonly misunderstood subtleties of the language Focus on the language and its most fundamental libraries: java.lang, java.util, and, to a lesser extent, java.util.concurrent and java.io Simply put, Effective Java™, Second Edition, presents the most practical, authoritative guidelines available for writing efficient, well-designed programs.

Unique among Java tutorials, A Programmer's Guide to Java® SE 8 Oracle Certified Associate (OCA): A Comprehensive Primer combines an integrated, expert introduction to Java SE 8 with comprehensive coverage of Oracle's new Java SE 8 OCA exam 1Z0-808. Based on Mughal and Rasmussen's highly regarded guide to the original SCJP Certification, this streamlined volume has been thoroughly revised to reflect major changes in the new Java SE 8 OCA exam. It features an increased focus on analyzing code scenarios and not just individual language constructs, and each exam objective is thoroughly addressed, reflecting the latest Java SE 8 features, API classes, and best practices for effective programming. Other features include Summaries that clearly state what topics to read for each objective of the Java SE 8 OCA exam Dozens of exam-relevant review questions with annotated answers Programming exercises and solutions to put theory into practice A mock exam with realistic questions to find out if you are ready to take the official exam An introduction to essential concepts in object-oriented programming (OOP) and functional-style programming In-depth coverage of declarations, access control, operators, flow control, OOP techniques, lambda expressions, key API classes, and more Program output demonstrating expected results from complete Java programs Advice on avoiding common pitfalls in writing Java code and on taking the certification exam Extensive use of UML (Unified Modeling Language) for illustration purposes

There are few titles that cover Java as thoroughly as this one does. Peter Norton's name is internationally synonymous with PC expertise, and in this book he provides the intermediate to advanced user with a concise and valuable treatment of Java.

This book presents a focused and accessible primer on the fundamentals of Java programming, with extensive use of examples and hands-on exercises. Topics and features: provides an introduction to variables, input/output and arithmetic operations; describes objects and contour diagrams, explains selection structures, and demonstrates how iteration structures work; discusses object-oriented concepts such as overloading and classes methods, and introduces string variables and processing; illustrates arrays and array processing and examines recursion; explores inheritance and polymorphism and investigates elementary files; presents a primer on graphical input/output, discusses elementary exception processing, and presents the basics of Javadoc; includes exercises at the end of each chapter, with selected answers in an appendix and a glossary of key terms; provides additional supplementary information at an associated website.

Servlets and JSP (Java Server Pages) are the main way that Java is used in the Web today. These are Java programs that run on a Web server that allow HTML content to be dynamically generated (often by querying a database) and then sent via the web to a "client" machine that made the request in the first place. Jorelid's book concentrates on teaching the program architect and designer how to fit the various pieces together, spending as little time as possible on the mechanics of coding. As the tech reviewer puts it, "Jorelid's perspective is unique and not voiced in any of the popular Servlet books (such as the ones by Jason Hunter, Marty Hall, Calloway, etc). The code examples in the touring the package sections nicely explain how to use the important methods in the Servlet API. I have yet to see any existing books get into these useful details."

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