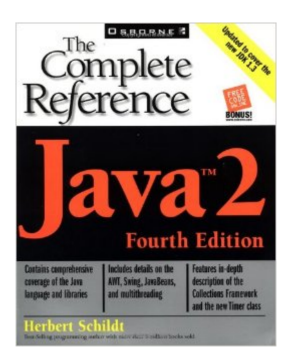
The book was found

Java 2: The Complete Reference, Fourth Edition





Synopsis

Java - a core programming language - enables programmers to develop secure, robust, platform-independent programmes to be delivered across networks and run on a variety of computers and devices. This work provides coverage of the Java language, demonstrating all the skills needed to develop, compile, debug and run Java applications and applets.

Book Information

Series: Complete Reference Series

Paperback: 1077 pages

Publisher: Mcgraw-Hill Osborne Media; 4th edition (December 12, 2000)

Language: English

ISBN-10: 0072130849

ISBN-13: 978-0072130843

Product Dimensions: 2.2 x 7.2 x 9 inches

Shipping Weight: 4.3 pounds

Average Customer Review: 4.3 out of 5 stars Â See all reviews (72 customer reviews)

Best Sellers Rank: #3,930,467 in Books (See Top 100 in Books) #69 in Books > Computers &

Technology > Programming > Languages & Tools > Java > Reference #9540 in Books >

Textbooks > Computer Science > Programming Languages #11449 in Books > Computers &

Technology > Networking & Cloud Computing > Internet, Groupware, & Telecommunications

Customer Reviews

I have waited to write this review until I had finished the book cover-to-cover in order to give a fair review. I bought this book because of the author Herbert Schildt. I have read several of his books and found them all to be informative, easy to understand and well written. While I was disappointed in some aspects of this book, overall I liked it. I think, however, everyone should know what this book has to offer prior to buying it. It may not suit the needs of some potential buyers. This book is broken up into four sections: The Java Language, The Java Library, Software Development Using Java, and Applying Java. The first section was the best and most detailed section of the book. It goes from page 4 to page 340 and is an excellent tutorial for learning the Java language. It doesn't talk about the AWT, applets, or any graphical programming for that matter, but gives the reader a firm foundation with which to move into those more interesting Java programming areas. This section alone was worth the price of the book. (while I agree with another reviewer that Bruce Eckel's Thinking in Java was a great book, I like this one better because it doesn't keep referring

back to C/C++ all the time). From the start of the second section through the end of the book, this book takes on a different approach. Instead of detailed descriptions as offered in the first section of the book, it begins to be an overview. Many topics are touched upon and many examples are given, but the reader is not given enough information or depth in these chapters to make them very useful. The bottom line is, this book provides a firm understanding of Java's syntax and object oriented programming.

When I needed to learn the Java programming language very quickly for work, I read many reviews and narrowed down my search to handful of few books. I looked at copies of my final possible choices in a local bookstore and finally purchased Herbert Schildt's "Java 2: A Beginner's Guide, Second Edition" and have absolutely no regrets. Along with this book, I realized that I would also need a more comprehensive reference book detailing the multitude of Java classes designed for many purposes. To this end, I chose Herbert Schildt's "Java 2: The Complete Reference, Fifth Edition" not only for its extensive library, but also because of Herbert Schildt's wonderful writing that is easy to read and understand guickly. Herbert Schildt subdivided "Java 2: The Complete Reference, Fifth Edition" into four parts: tutorial, library, software development and applications. Part I (the first 346 pages) is a Java tutorial, organized similarly to Herbert Schildt's other book that I purchased, "Java 2: A Beginner's Guide, Second Edition". However, the tutorial in this book is more condensed than in the guide, which has over 500 pages. Some readers may find the condensed approach in this book sufficient to learn the language, but if you want more comprehensive tutorial explanations, the guide is good companion. Part II (the next 539 pages) is an extensive library detailing most of Java's built-in classes dealing with everything from string handling, collections, utility classes, console I/O, file I/O, networking, applets, event handling (mouse movements, button use, and other interactive GUI objects), the AWT (Abstract Window Toolkit), images and other I/O types including Regular Expressions.

Download to continue reading...

Java: The Ultimate Guide to Learn Java and Python Programming (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, ... Developers, Coding, CSS, PHP) (Volume 3) JAVA: JAVA in 8 Hours, For Beginners, Learn Java Fast! A Smart Way to Learn Java, Plain & Simple, Learn JAVA Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! Java: The Simple Guide to Learn Java Programming In No Time (Programming, Database, Java for dummies, coding books, java programming) (HTML, Javascript, Programming, Developers, Coding, CSS, PHP) (Volume 2) Java The Complete

Reference, Seventh Edition (Osborne Complete Reference Series) Java 2: The Complete Reference, Seventh Edition Java: The Complete Reference (Complete Reference Series) Java Programming for Kids: Learn Java Step By Step and Build Your Own Interactive Calculator for Fun! (Java for Beginners) Java How to Program: Late Objects Version, Addison-Wesley's Java Backpack Reference Guide (8th Edition) Java in a Nutshell: A Desktop Quick Reference (Java Series) (3rd Edition) Java AWT Reference (Java Series) Java in a Nutshell: A Desktop Quick Reference for Java Programmers (In a Nutshell (O'Reilly)) Jdbc Database Access With Java: A Tutorial and Annotated Reference (Java Series) Java in a Nutshell: A Desktop Quick Reference for Java Programmers (Nutshell Handbooks) Handbook of Java Syntax: A Reference to the Java Programming Language Java Gems: Jewels from Java Report (SIGS Reference Library) Java Networking and Awt Api Superbible: The Comprehensive Reference for the Java Programming Language The Java Class Libraries: An Annotated Reference (Java Series) (v. 1) Java Programmer's Reference: Programmer's Reference HTML & CSS: The Complete Reference, Fifth Edition (Complete Reference Series) Java 2: The Complete Reference, Fifth Edition

<u>Dmca</u>