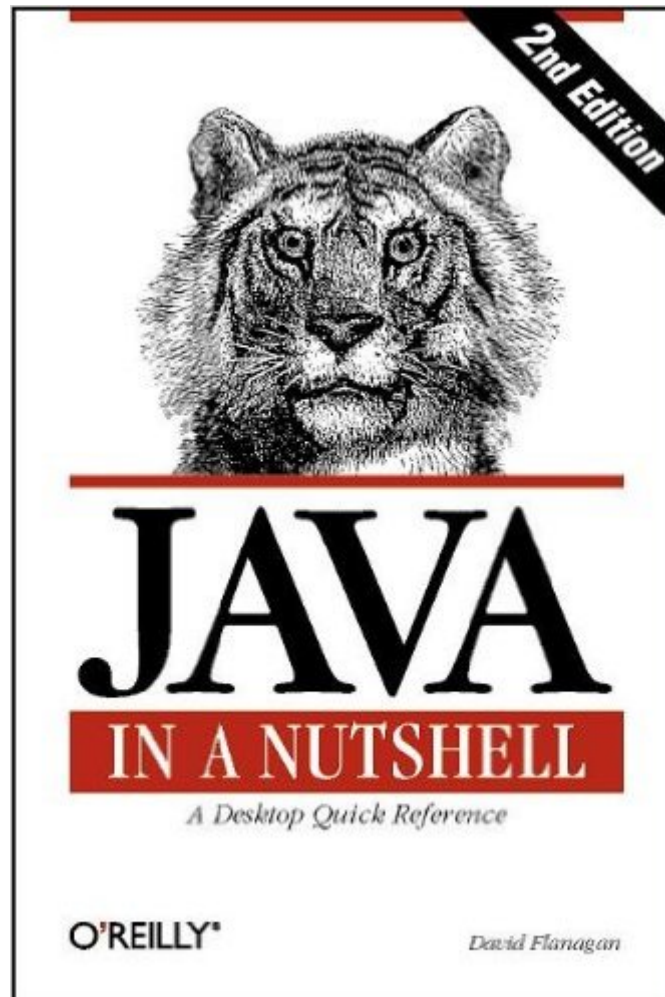


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Java In A Nutshell: A Desktop Quick Reference For Java Programmers (In A Nutshell (O'Reilly))



Synopsis

The bestselling Java in a Nutshell has been updated to cover Java 1.1. If you're a Java programmer who is migrating to 1.1, this second edition contains everything you need to get up to speed on the new features of Java 1.1. Or if you are just now jumping on the Java bandwagon, Java in a Nutshell still has all of the features that have made it the Java book most often recommended on the Internet. An advanced introduction to Java for C and C++ programmers teaches you everything you need to know about the language, while the complete quick-reference contains descriptions of all of the classes in the Java 1.1 API, with the exception of the Enterprise APIs. Java in a Nutshell also fully describes the syntax of the Java language, making it the only quick reference that a Java programmer needs. The second edition of Java in a Nutshell covers Version 1.1 of the Java Development Kit (JDK). It includes all of the material from the first edition, as well as the following updated information for Java 1.1: A detailed overview of all of the features in Java 1.1, both on a package-by-package basis and in terms of overall functionality. A comprehensive tutorial on "inner classes" that explains how to use all of the new types of inner classes: static member classes, member classes, local classes, and anonymous classes. Practical, real-world example programs that demonstrate the features in Java 1.1, including object serialization, the new AWT event handling model, internationalization, and a sample Java Bean. A complete quick reference for all of the classes, methods, and variables in the core Java 1.1 API. The quick-reference pages include indicators that make it easy to find the 1.1 material. In addition, cross-reference material is now provided directly on each reference page. With the 1.1 release, Java has grown too large to fit in a single book, even in quick-reference form. Thus, we see the need to split Java in a Nutshell into multiple volumes. This volume, the "original" Java in a Nutshell, documents the most commonly used features of Java and is an indispensable reference for all Java programmers. We may publish a separate volume that will cover the Java "Enterprise APIs", which include the database connectivity, remote method invocation, and security features, as well as other forthcoming components, such as CORBA IDL support and the electronic commerce framework. And as other new Java APIs are developed and released, we may consider adding new volumes to the Java in a Nutshell series.

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Customer Reviews

JAVA IN A NUTSHELL (THIRD EDITION) is one of those computer science books that I had always been told was excellent. Professors, friends and co-workers all recommended it to me so many times that I eventually bought it soon after I began programming in Java. Having used this book as a reference on numerous occasions, I must say that it doesn't quite live up to its hallowed reputation, although it does have a number of positive points in its favour. The opening few chapters of the book are really good at setting the stage for the beginning Java programmer. While it probably isn't simple enough for someone who is a complete newcomer to the language, it is excellent for people who already know a little bit and require more information. The sections on Java syntax are quite thorough and understandable. The Object Oriented Programming portions are readable and informative, without bogging the reader down with endless detail. The background information on Java (the structure, the way methods/variables work, the flow of programs, etc) is all handled brilliantly. Part One of this book is definitely something you'll want to treasure. Part Two, the bulk of the book (Chapters 9 through 29, and covering a staggering three hundred, seventy-six out of six hundred, forty-eight pages), is devoted to what is referred to as the "API Quick Reference". It's the self-proclaimed "real heart" of the text. Unfortunately, this is the portion where the book really falls flat. What David Flanagan has done is to go through the most common Java packages/classes/APIs and cut them down to a bare listing of all their methods, exceptions, hierarchies, etc. While this covers a broad amount of information, it does not cover it deeply at all.

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