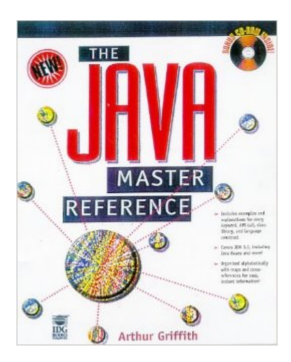
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# **Java Master Reference**





### **Synopsis**

This encyclopaedia of Java demonstrates exactly how each keyword relating to Java works and provides useful examples. Everything is listed alphabetically with maps and cross-references for easy access to this information. As well as examples and explanations for every Java keyword, the book also includes information on API call, class library and language construction. The bonus CD-ROM includes sources and compiled version for all Java example programs mentioned in the book, the Sun JDK and the text of the book in WinHelp format for easy referencing.

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If you are looking for a complete Java 1.1 reference with everything defined plus sample code to demo some of the features, then this is the book for you. I have sifted through and purchased many Java 1.1 books and this is the only one that is turly complete. Sure ... the O'Reilly Nutshell books are great quick references (I know because I have them) but they offer very little inside detail. Sometimes you want or need to know more then just how to call a method and what arguments to pass it. The Master Reference is a good quality (hard back with nice paper inside) book and it is completely alphabetical. That means you don't have to know what package a method belongs to. Keep up the good work Arthur!

Great Book. If you look for a method, a class, a deprecation or for the Java-hierarchy, You will find it in this boook. Good explanation (short!) on the methods. Good examples. Shame there is not a

book like this on the JDK 1.2 or the JFC.

This book is a handy documentation for jDK 1.1, however, in current JDK 1.3, a lot of changes have taken place, making this book somewhat obsolete, unless you are programming applets, which are still using JDK 1.1, due to the browser wars. One of the good parts of this book is that it describes all the keywords, shows a ASCII table with Octal, Decimal, and Unicode numbers for each character, and covers all classes and their properties and methods in JDK 1.1If you want to make Applets using the built in JVM of most browsers, this book is a good buy. However, it is possible now to make an Applet using the Java Plug-In, which uses JDK 1.3 or JDK 1.4. Also, Mac OS X now has the Java 2 JVM built into their operating system. But to make sure your applet runs on all browsers, using the deprecated methods, this book will be useful. Essentially, apart from the Keywords listing, the ASCII table, and some extra comments and examples, this book is not much different than a Javadoc Documentation that you can view on the internet at Sun's site free, which shows all the classes, all the methods, all their parameters, with links to go from class to class documentation for any JDK version. Also, it is a very large book, making it unlikely a version 2 book, with twice as many classes and methods, will be published. So, this book may be viewed as a convenience when you don't have internet access.

If you're looking for a book chock full of examples and code, this is the ONE. If you are looking for a tutorial, this isn't it. Highly, highly recommended ...

My thanks to the author for an excellent reference. While it's not a tutorial, it still manages to give short but clear summaries on various aspects of the language. Nice examples too. Wouldn't want to be without it or the Core Java books by Horstmann & Cornell.

From the day I first received this book it has proven a valuable resource. I was looking for something that I could use just as a language reference and this goes way beyond that. My only complaint is the hard cover, makes it a heavy book to lug around

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