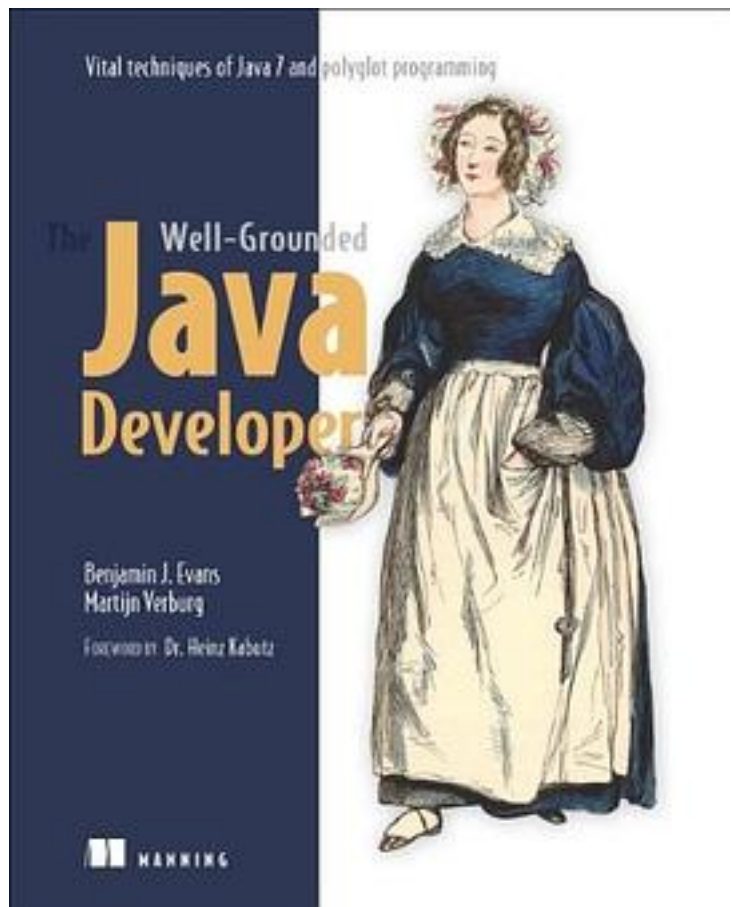


The Well-Grounded Java Developer



[The Well-Grounded Java Developer 下载链接1](#)

著者:Benjamin J Evans

出版者:Manning Publications

出版时间:2012-7-18

装帧:Paperback

isbn:9781617290060

DESCRIPTION The Java community has always been dynamic and fast-moving, with constant innovation on the core platform as well as a vibrant community ecosystem. New JVM-based languages like Groovy, Scala, and Clojure are redefining what it means to be a Java developer. The core Standard and Enterprise APIs now co-exist with a

large and growing body of open source technologies. Multicore processors, concurrency, and massive data stores require new patterns and approaches to development. And with Java 7 due to release in 2011, there's still more to absorb. The Well-Grounded Java Developer is a unique guide written for developers with a solid grasp of Java fundamentals. It provides a fresh, practical look at new Java 7 features along with the array of ancillary technologies that a working developer will use in building the next generation of business software. KEY POINTS F * Covers new Java 7 features F * Quick tutorials on several new JVM languages F * Integrating new features and languages with existing systems

作者介绍:

Ben Evans is on the Java SE/EE Executive Committee, helping define standards for the Java ecosystem. He is a Java developer working in the financial industry, an organizer for the UK Graduate Developer Community and a regular public speaker on Java, concurrency and related topics.

Martijn Verburg (aka the "Diabolical Developer") is an independent Java and open source consultant, co-organizer for the London JUG, and a regular conference speaker on Java and open source.

目录: Part 1: Developing with Java 7

- 1 Introducing Java 7 - FREE
- 2 New I/O - AVAILABLE
- Part 2: Vital techniques
- 3 Dependency injection - AVAILABLE
- 4 Modern concurrency - AVAILABLE
- 5 Classfiles and bytecode - AVAILABLE
- 6 Understanding performance tuning - AVAILABLE
- Part 3: Polyglot programming on the JVM
- 7 Alternative JVM languages - AVAILABLE
- 8 Groovy, Java's dynamic friend
- 9 Scala, power and economy
- 10 Clojure, safer programming
- Part 4: Crafting the polyglot project
- 11 Test-driven development
- 12 Build and continuous integration
- 13 Rapid web development
- 14 Beyond ground level
- Appendices
- A For more information
- B Spring configs
- C Glob syntax
- D Installing alternative JVM languages
- (收起)

[The Well-Grounded Java Developer](#) [下载链接1](#)

标签

Java

JVM

编程

Programming

编程语言

程序设计

计算机

java

评论

3 stars for java 7 features, 1 star for the overview of groovy/scala/closure, 1 missing star for the lack of detailed/thoughtful stuff.

当初这本书刚出我就兴冲冲找了本来读，然而相当失望。所谓浅尝辄止大概说的就是这本书这样的。对事不对人。这本书写得相当浅，实在是让人感觉读它还不如读一组blog好。

现在在看这本书。之前还觉得Java挺简单的，比C/C++方便得多。现在才发现，扯上DI啦，并行啦，类加载啦之后复杂度就成倍增长了。之前写Ruby从来没觉得可以有多复杂的。不知道到底是编程本身就需要这么复杂，还是人为造成了这种复杂性？

A very good introduction to new features in Java 7.

A well-grounded Java developer should read

如果看过《程序员的修养》，那么理解class loader 就顺畅多了，本书对 fork/join 并行计算解释的比较到位。

介绍了java 7的好多最新特性，后面介绍了Groovy等新语言

看了并发那一块 感觉读了跟没读一样

读了前一半。很赞。虽然是针对JDK 7的

前半部分讲解jdk7特性，比较有用，scale、clojure部分基本没看明白，其他部分大概翻了翻

价值就在java7 新api那块，其他都是凑数

作者java有功底，受益，感谢

The Java part is very good. Haven't read the non-Java part.

内容全面，受益匪浅。| Java

以前看java书籍看到的是程序本身的语法，渐渐的发现现在能够看到Design的部分了。

写ASM的时候读了一下这本书的Chapter 5，对于bytecode的讲解还算是细致。新增的invokedynamic和methodhandles也都分析了一番。

[The Well-Grounded Java Developer](#) [下载链接1](#)

书评

内容很适合一定基础的看，看上去会有些枯燥呜呜， 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。

介绍java7特性的书，章节组织的还算合理。可惜每一章内容都没有什么深入的介绍。比如说forkjoin框架，应该是一个Java7中引入的很重要的并发编程框架，才讲了两页，看完之后还是不怎么会用，只好再去看oracle的文档去。

[The Well-Grounded Java Developer](#) [下载链接1](#)