

 Get Print Book

# Java Performance

By Charlie Hunt, Binu John



Download



Read Online

**Java Performance** By Charlie Hunt, Binu John

*“The definitive master class in performance tuning Java applications...if you love all the gory details, this is the book for you.”*

**–James Gosling, creator of the Java Programming Language**

Improvements in the Java platform and new multicore/multiprocessor hardware have made it possible to dramatically improve the performance and scalability of Java software.

**Java™ Performance** covers the latest Oracle and third-party tools for monitoring and measuring performance on a wide variety of hardware architectures and operating systems. The authors present dozens of tips and tricks you’ll find nowhere else.

You’ll learn how to construct experiments that identify opportunities for optimization, interpret the results, and take effective action. You’ll also find powerful insights into microbenchmarking—including how to avoid common mistakes that can mislead you into writing poorly performing software. Then, building on this foundation, you’ll walk through optimizing the Java HotSpot VM, standard and multitiered applications; Web applications, and more.

Coverage includes

- Taking a proactive approach to meeting application performance and scalability goals
- Monitoring Java performance at the OS level in Windows, Linux, and Oracle Solaris environments
- Using modern Java Virtual Machine (JVM) and OS observability tools to profile running systems, with almost no performance penalty
- Gaining “under the hood” knowledge of the Java HotSpot VM that can help you address most Java performance issues
- Integrating JVM-level and application monitoring
- Mastering Java method and heap (memory) profiling
- Tuning the Java HotSpot VM for startup, memory footprint, response time, and latency
- Determining when Java applications require rework to meet performance goals
- Systematically profiling and tuning performance in both Java SE and Java EE applications
- Optimizing the performance of the Java HotSpot VM

Using this book, you can squeeze maximum performance and value from all your

Java applications—no matter how complex they are, what platforms they're running on, or how long you've been running them.

 [Download Java Performance ...pdf](#)

 [Read Online Java Performance ...pdf](#)

# Java Performance

*By Charlie Hunt, Binu John*

**Java Performance** By Charlie Hunt, Binu John

*“The definitive master class in performance tuning Java applications...if you love all the gory details, this is the book for you.”*

**–James Gosling, creator of the Java Programming Language**

Improvements in the Java platform and new multicore/multiprocessor hardware have made it possible to dramatically improve the performance and scalability of Java software.

**Java™ Performance** covers the latest Oracle and third-party tools for monitoring and measuring performance on a wide variety of hardware architectures and operating systems. The authors present dozens of tips and tricks you’ll find nowhere else.

You’ll learn how to construct experiments that identify opportunities for optimization, interpret the results, and take effective action. You’ll also find powerful insights into microbenchmarking—including how to avoid common mistakes that can mislead you into writing poorly performing software. Then, building on this foundation, you’ll walk through optimizing the Java HotSpot VM, standard and multitiered applications; Web applications, and more. Coverage includes

- Taking a proactive approach to meeting application performance and scalability goals
- Monitoring Java performance at the OS level in Windows, Linux, and Oracle Solaris environments
- Using modern Java Virtual Machine (JVM) and OS observability tools to profile running systems, with almost no performance penalty
- Gaining “under the hood” knowledge of the Java HotSpot VM that can help you address most Java performance issues
- Integrating JVM-level and application monitoring
- Mastering Java method and heap (memory) profiling
- Tuning the Java HotSpot VM for startup, memory footprint, response time, and latency
- Determining when Java applications require rework to meet performance goals
- Systematically profiling and tuning performance in both Java SE and Java EE applications
- Optimizing the performance of the Java HotSpot VM

Using this book, you can squeeze maximum performance and value from all your Java applications—no matter how complex they are, what platforms they’re running on, or how long you’ve been running them.

**Java Performance By Charlie Hunt, Binu John Bibliography**

- Sales Rank: #247926 in Books
- Published on: 2011-10-14
- Released on: 2011-10-04
- Original language: English

- Number of items: 1
- Dimensions: 9.13" h x .88" w x 7.00" l, 2.25 pounds
- Binding: Paperback
- 720 pages

 [Download Java Performance ...pdf](#)





 [Read Online Java Performance ...pdf](#)

## Download and Read Free Online Java Performance By Charlie Hunt, Binu John

### Editorial Review

Amazon.com Review

### More to Explore: See More Java Guides

Title				
	<b>Sams Teach Yourself Java in 24 Hours</b> Covering Java 7 and Android	<b>Sams Teach Yourself Java in 21 Days</b> Covering Java 7 and Android	<b>Java™ for Programmers</b> Deitel Developer Series	<b>Java Performance</b> Covering Latest Oracle and Third-Party Tools
Guide Type	Tutorial	Tutorial	Tutorial	Special Topic
Audience Level	Beginner	Beginner to Intermediate	Beginner to Intermediate	Intermediate to Advanced
Pages	432	720	1168	720
List Price	\$34.99	\$44.99	\$59.99	\$59.99
Publication Date	October, 2011	July, 2012	April, 2011	September, 2011
Author(s)	Cadenhead	Cadenhead	Deitel / Deitel	Hunt / John
Imprint	Sams	Sams	Prentice Hall	Addison-Wesley
Print Book	0672335751	0672335743	0132821540	0137142528
Kindle Book	B005OR9MBW	Not Available - Request Kindle Version	B004YWAZUU	B005R4NELQ
Edition	6	6	2	1
Brief Description	An introduction to programming and Java; no previous programming experience required.	An introduction to Java, for readers with some previous programming experience.	A comprehensive guide to Java, for professional programmers new to Java, but experienced with other programming languages.	An authoritative guide to creating faster, more reliable applications, for intermediate to advanced programmers.

### About the Author

**Charlie Hunt** is the JVM performance lead engineer at Oracle. He is responsible for improving the performance of the HotSpot JVM and Java SE class libraries. He has also been involved in improving the performance of the Oracle GlassFish and Oracle WebLogic Server. A regular JavaOne speaker on Java performance, he also coauthored *NetBeans™ IDE Field Guide* (Prentice Hall, 2005).

**Binu John** is a senior performance engineer at Ning, Inc., where he focuses on improving the performance and scalability of the Ning platform to support millions of page views per month. Before that, he spent more than a decade working on Java-related performance issues at Sun Microsystems, where he served on Sun's Enterprise Java Performance team. John has contributed to developing industry standard benchmarks such as SPECjms2007 and SPECJAppServer2010; published several performance whitepapers; and contributed to java.net's XMLTest and WSTest benchmark projects.

## **Users Review**

### **From reader reviews:**

#### **Joseph Haner:**

The book Java Performance can give more knowledge and also the precise product information about everything you want. So just why must we leave the best thing like a book Java Performance? A number of you have a different opinion about publication. But one aim that will book can give many facts for us. It is absolutely appropriate. Right now, try to closer using your book. Knowledge or information that you take for that, it is possible to give for each other; you are able to share all of these. Book Java Performance has simple shape however you know: it has great and large function for you. You can look the enormous world by start and read a guide. So it is very wonderful.

#### **Michael Medellin:**

Can you one of the book lovers? If yes, do you ever feeling doubt when you are in the book store? Try and pick one book that you find out the inside because don't ascertain book by its include may doesn't work is difficult job because you are afraid that the inside maybe not as fantastic as in the outside appearance likes. Maybe you answer may be Java Performance why because the excellent cover that make you consider in regards to the content will not disappoint you. The inside or content is actually fantastic as the outside or maybe cover. Your reading sixth sense will directly direct you to pick up this book.

#### **Deanne Mohammed:**

In this era globalization it is important to someone to get information. The information will make professionals understand the condition of the world. The fitness of the world makes the information easier to share. You can find a lot of references to get information example: internet, magazine, book, and soon. You will see that now, a lot of publisher that will print many kinds of book. Typically the book that recommended to you is Java Performance this publication consist a lot of the information on the condition of this world now. This book was represented just how can the world has grown up. The language styles that writer require to explain it is easy to understand. Typically the writer made some research when he makes this book. Here is why this book appropriate all of you.

#### **Darrel Mason:**

As we know that book is significant thing to add our information for everything. By a book we can know everything we want. A book is a group of written, printed, illustrated or maybe blank sheet. Every year had been exactly added. This book Java Performance was filled with regards to science. Spend your spare time to add your knowledge about your scientific disciplines competence. Some people has different feel when they reading the book. If you know how big selling point of a book, you can feel enjoy to read a publication. In the modern era like now, many ways to get book that you simply wanted.

**Download and Read Online Java Performance By Charlie Hunt,  
Binu John #FTCKQG1IJMA**

# **Read Java Performance By Charlie Hunt, Binu John for online ebook**

Java Performance By Charlie Hunt, Binu John Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Java Performance By Charlie Hunt, Binu John books to read online.

## **Online Java Performance By Charlie Hunt, Binu John ebook PDF download**

**Java Performance By Charlie Hunt, Binu John Doc**

**Java Performance By Charlie Hunt, Binu John Mobipocket**

**Java Performance By Charlie Hunt, Binu John EPub**