

# 《Java性能权威指南 (影印版)》

## 图书基本信息

书名：《Java性能权威指南 (影印版)》

13位ISBN编号：9787564153830

出版时间：2015-2-1

作者：奥克斯 (Scott Oaks)

页数：408

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：[www.tushu000.com](http://www.tushu000.com)

# 《Java性能权威指南(影印版)》

## 内容概要

《Java性能权威指南(影印版)(英文版)》中你将深入掌握包括Java应用性能，使用Java虚拟机（JVM）和Java平台以及语言和API方面的知识。通过这本综合指南，开发人员和性能工程师等也能够学到多种用来改进Java 7和Java 8应用程序性能的特性、工具和处理方法。

# 《Java性能权威指南 (影印版)》

## 作者简介

奥克斯 ( Scott Oaks ) ，是Oracle公司的架构师，主要负责Oracle中间件软件的性能。他在1987年被Sun Microsystems公司雇用成为一名Java的传播者，并在2001年加入了该公司的Java性能组，这也是他现在的关注重点。Scott编写了O ' Reilly出版社的多本有关Java安全、Java线程和Jini方面的书籍。

## 书籍目录

- Preface
- 1. Introduction
  - A Brief Outline
  - Platforms and Conventions
  - JVM Tuning Flags
  - The Complete Performance Story
  - Write Better Algorithms
  - Write Less Code
  - Oh Go Ahead , Prematurely Optimize
  - Look Elsewhere : The Database Is Always the Bottleneck
  - Optimize for the Common Case
  - Summary
- 2. An Approach to Performance Testing
  - Test a Real Application
  - Microbenchmarks
  - Macrobenchmarks
  - Mesobenchmarks
  - Common Code Examples
  - Understand Throughput , Batching , and Response Time
  - Elapsed Time ( Batch ) Measurements
  - Throughput Measurements
  - Response Time Tests
  - Understand Variability
  - Test Early , Test Often
  - Summary
- 3. A Java Performance Toolbox
  - Operating System Tools and Analysis
  - CPU Usage
  - The CPU Run Queue
  - Disk Usage
  - Network Usage
  - Java Monitoring Tools
  - Basic VM Information
  - Thread Information
  - Class Information
  - Live GC Analysis
  - Heap Dump Postprocessing
  - Profiling Tools
  - Sampling Profilers
  - Instrumented Profilers
  - Blocking Methods and Thread Timelines
  - Native Profilers
  - Java Mission Control
  - Java Flight Recorder
  - Enabling JFR
  - Selecting JFR Events
  - Summary

## 4. Working with the JIT Compiler

Just-in-Time Compilers : An Overview

Hot Spot Compilation

Basic Tunings : Client or Server ( or Both )

Optimizing Startup

Optimizing Batch Operations

Optimizing Long-Running Applications

Java and JIT Compiler Versions

Intermediate Tunings for the Compiler

Tuning the Code Cache

Compilation Thresholds

Inspecting the Compilation Process

Advanced Compiler Tunings

Compilation Threads

Inlining

Escape Analysis

Deoptimization

Not Entrant Code

Deoptimizing Zombie Code

Tiered Compilation Levels

Summary

## 5. An Introduction to Garbage Collection

Garbage Collection Overview

Generational Garbage Collectors

GC Algorithms

Choosing a GC Algorithm

Basic GC Tuning

Sizing the Heap

Sizing the Generations

Sizing Permgen and Metaspace

Controlling Parallelism

Adaptive Sizing

GC Tools

Summary

## 6. Garbage Collection Algorithms

Understanding the Throughput Collector

Adaptive and Static Heap Size Tuning

Understanding the CMS Collector

Tuning to Solve Concurrent Mode Failures

Tuning CMS for Permgen

Incremental CMS

Understanding the G1 Collector

Tuning G1

Advanced Tunings

Tenuring and Survivor Spaces

Allocating Large Objects

AggressiveHeap

Full Control Over Heap Size

Summary

## 7.Heap Memory Best Practices

Heap Analysis

Heap Histograms

Heap Dumps

Out of Memory Errors

Using Less Memory

Reducing Object Size

Lazy Initialization

Immutable and Canonical Objects

String Interning

Object Lifecycle Management

Object Reuse

Weak , Soft , and Other References

Summary

## 8.Native Memory Best Practices

Footprint

Measuring Footprint

Minimizing Footprint

Native NIO Buffers

Native Memory Tracking

JVM Tunings for the Operating System

Large Pages

Compressed oops

Summary

## 9.Threading and Synchronization Performance

Thread Pools and ThreadPoolExecutors

Setting the Maximum Number of Threads

Setting the Minimum Number of Threads

Thread Pool Task Sizes

Sizing a ThreadPoolExecutor

The ForkJoinPool

Automatic Parallelization

Thread Synchronization

Costs of Synchronization

Avoiding Synchronization

False Sharing

JVM Thread Tunings

Tuning Thread Stack Sizes

Biased Locking

Lock Spinning

Thread Priorities

Monitoring Threads and Locks

Thread Visibility

Blocked Thread Visibility

Summary

## 10.Java Enterprise Edition Performance

Basic Web Container Performance

HTTP Session State

Thread Pools

- Enterprise Java Session Beans
- Tuning EJB Pools
- Tuning EJB Caches
- Local and Remote Instances
- XML and JSON Processing
- Data Size
- An Overview of Parsing and Marshalling
- Choosing a Parser
- XML Validation
- Document Models
- Java Object Models
- Object Serialization
- Transient Fields
- Overriding Default Serialization
- Compressing Serialized Data
- Keeping Track of Duplicate Objects
- Java EE Networking APIs
- Sizing Data Transfers
- Summary
- 11.Database Performance Best Practices
- JDBC
- JDBC Drivers
- Prepared Statements and Statement Pooling
- JDBC Connection Pools
- Transactions
- Result Set Processing
- JPA
- Transaction Handling
- Optimizing JPA Writes
- Optimizing JPA Reads
- JPA Caching
- JPA Read—Only Entities
- Summary
- 12.Java SE API Tips
- Buffered I / O
- Classloading
- Random Numbers
- Java Native Interface
- Exceptions
- String Performance
- Logging
- Java Collections API
- Synchronized Versus Unsynchronized
- Collection Sizing
- Collections and Memory Efficiency
- AggressiveOpts
- Alternate Implementations
- Miscellaneous Flags
- Lambdas and Anonymous Classes

Lambda and Anonymous Classloading

Stream and Filter Performance

Lazy Traversal

Summary

A.Summary of Tuning Flags

Index



# 《Java性能权威指南 (影印版)》

## 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:[www.tushu000.com](http://www.tushu000.com)