## **Java Performance:** The Definitive Guide

Scott Oaks



## **Table of Contents**

Pr	етасе	. ix
	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	11 11 16 18 20 24 25 26 29 33 36
3.	A Java Performance Toolbox  Operating System Tools and Analysis	<b>37</b> 37

CPU Usage	20
The CPU Run Queue	41
Disk Usage	43
Network Usage	44
Java Monitoring Tools	46
Basic VM Information	47
Thread Information	50
Class Information	51
Live GC Analysis	51
Heap Dump Postprocessing	51
Profiling Tools	51
Sampling Profilers	52
Instrumented Profilers	54
Blocking Methods and Thread Timelines	55
Native Profilers	57
Java Mission Control	59
Java Flight Recorder	60
Enabling JFR	66
Selecting JFR Events	70
Summary	72
Working with the JIT Compiler	73
	/ J
Just-in-Time Compilers: An Overview	73
Just-in-Time Compilers: An Overview Hot Spot Compilation	73 75
Just-in-Time Compilers: An Overview Hot Spot Compilation Basic Tunings: Client or Server (or Both)	73 75 77
Just-in-Time Compilers: An Overview Hot Spot Compilation Basic Tunings: Client or Server (or Both) Optimizing Startup	73 75 77 78
Just-in-Time Compilers: An Overview Hot Spot Compilation Basic Tunings: Client or Server (or Both) Optimizing Startup Optimizing Batch Operations	73 75 77 78 80
Just-in-Time Compilers: An Overview Hot Spot Compilation Basic Tunings: Client or Server (or Both) Optimizing Startup	73 75 77 78 80 81
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	73 75 77 78 80 81
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	73 75 77 78 80 81 81 85
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	73 75 77 78 80 81 81 85
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	73 75 77 78 80 81 81 85 85
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	73 75 77 78 80 81 81 85 85 87
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	73 75 77 78 80 81 81 85 85 87 90
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	73 75 77 78 80 81 81 85 85 87 90 94
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	73 75 77 78 80 81 81 85 85 87 90 94 94
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	73 75 77 78 80 81 81 85 85 87 90 94 96
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	73 75 77 78 80 81 81 85 85 87 90 94 94 96 97 98
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	73 75 77 78 80 81 81 85 85 87 90 94 94 96 97 98
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	73 75 77 78 80 81 81 85 85 87 90 94 94 96 97 98

	Summary	103
5.	An Introduction to Garbage Collection	105
	Garbage Collection Overview	105
	Generational Garbage Collectors	107
	GC Algorithms	109
	Choosing a GC Algorithm	113
	Basic GC Tuning	119
	Sizing the Heap	119
	Sizing the Generations	122
	Sizing Permgen and Metaspace	124
	Controlling Parallelism	126
	Adaptive Sizing	127
	GC Tools	128
	Summary	131
6.	Garbage Collection Algorithms	133
	Understanding the Throughput Collector	133
	Adaptive and Static Heap Size Tuning	136
	Understanding the CMS Collector	140
	Tuning to Solve Concurrent Mode Failures	145
	Tuning CMS for Permgen	148
	Incremental CMS	149
	Understanding the G1 Collector	150
	Tuning G1	157
	Advanced Tunings	159
	Tenuring and Survivor Spaces	159
	Allocating Large Objects	163
	AggressiveHeap	171
	Full Control Over Heap Size	173
	Summary	174
7.	Heap Memory Best Practices	177
	Heap Analysis	177
	Heap Histograms	178
	Heap Dumps	179
	Out of Memory Errors	184
	Using Less Memory	188
	Reducing Object Size	188
	Lazy Initialization	191
	Immutable and Canonical Objects	196
	String Interning	198

	Object Lifecycle Management	202
	Object Reuse	202
	Weak, Soft, and Other References	208
	Summary	221
8.	Native Memory Best Practices	223
	Footprint	223
	Measuring Footprint	224
	Minimizing Footprint	225
	Native NIO Buffers	226
	Native Memory Tracking	227
	JVM Tunings for the Operating System	230
	Large Pages	230
	Compressed oops	234
	Summary	236
9.	Threading and Synchronization Performance	237
	Thread Pools and ThreadPoolExecutors	237
	Setting the Maximum Number of Threads	238
	Setting the Minimum Number of Threads	242
	Thread Pool Task Sizes	243
	Sizing a ThreadPoolExecutor	244
	The ForkJoinPool	246
	Automatic Parallelization	252
	Thread Synchronization	254
	Costs of Synchronization	254
	Avoiding Synchronization	259
	False Sharing	262
	JVM Thread Tunings	267
	Tuning Thread Stack Sizes	267
	Biased Locking	268
	Lock Spinning	268
	Thread Priorities	269
	Monitoring Threads and Locks	270
	Thread Visibility	270
	Blocked Thread Visibility	271
	Summary	275
10.	Java Enterprise Edition Performance	277
	Basic Web Container Performance	277
	HTTP Session State	280
	Thread Pools	283
	•	

	Enterprise Java Session Beans	283
	Tuning EJB Pools	283
	Tuning EJB Caches	286
	Local and Remote Instances	288
	XML and JSON Processing	289
	Data Size	290
	An Overview of Parsing and Marshalling	291
	Choosing a Parser	293
	XML Validation	299
	Document Models	302
	Java Object Models	305
	Object Serialization	307
	Transient Fields	307
	Overriding Default Serialization	307
	Compressing Serialized Data	311
	Keeping Track of Duplicate Objects	313
	Java EE Networking APIs	316
	Sizing Data Transfers	316
	Summary	319
11.	Database Performance Best Practices	321
	JDBC	322
	JDBC JDBC Drivers	322 322
	•	
	JDBC Drivers	322
	JDBC Drivers Prepared Statements and Statement Pooling	322 324
	JDBC Drivers Prepared Statements and Statement Pooling JDBC Connection Pools	322 324 326
	JDBC Drivers Prepared Statements and Statement Pooling JDBC Connection Pools Transactions	322 324 326 327
	JDBC Drivers Prepared Statements and Statement Pooling JDBC Connection Pools Transactions Result Set Processing	322 324 326 327 335
	JDBC Drivers Prepared Statements and Statement Pooling JDBC Connection Pools Transactions Result Set Processing JPA	322 324 326 327 335 337
	JDBC Drivers Prepared Statements and Statement Pooling JDBC Connection Pools Transactions Result Set Processing JPA Transaction Handling	322 324 326 327 335 337 337
	JDBC Drivers Prepared Statements and Statement Pooling JDBC Connection Pools Transactions Result Set Processing JPA Transaction Handling Optimizing JPA Writes	322 324 326 327 335 337 337 340
	JDBC Drivers Prepared Statements and Statement Pooling JDBC Connection Pools Transactions Result Set Processing JPA Transaction Handling Optimizing JPA Writes Optimizing JPA Reads	322 324 326 327 335 337 340 342
	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	322 324 326 327 335 337 340 342 346
	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	322 324 326 327 335 337 340 342 346 352
	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	322 324 326 327 335 337 340 342 346 352 353
	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  Java SE API Tips. Buffered I/O	322 324 326 327 335 337 340 342 346 352 353
	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  Java SE API Tips.	322 324 326 327 335 337 340 342 352 353 <b>355</b> 355
	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  Java SE API Tips.  Buffered I/O Classloading Random Numbers	322 324 326 327 335 337 340 342 346 352 353 <b>355</b> 355
	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  Java SE API Tips.  Buffered I/O Classloading Random Numbers Java Native Interface	322 324 326 327 335 337 340 342 353 353 355 358 362
	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  Java SE API Tips.  Buffered I/O Classloading Random Numbers	322 324 326 327 335 337 340 342 353 353 355 355 358 362 364

Logging	371
Java Collections API	373
Synchronized Versus Unsynchronized	373
Collection Sizing	375
Collections and Memory Efficiency	376
AggressiveOpts	378
Alternate Implementations	378
Miscellaneous Flags	379
Lambdas and Anonymous Classes	379
Lambda and Anonymous Classloading	381
Stream and Filter Performance	382
Lazy Traversal	383
Summary	385
A. Summary of Tuning Flags	387
Inday	