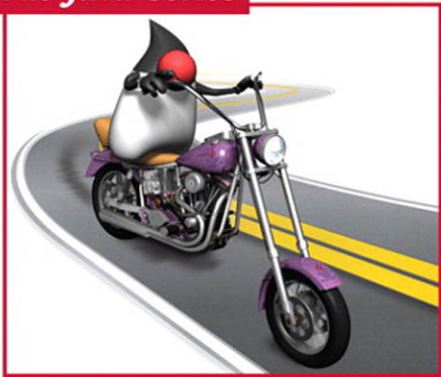


Charlie Hunt • Binu John  
Forewords by James Gosling and Steve Wilson



# Java<sup>™</sup> Performance

*The Java Series*



# Java™ Performance

# Java Performance

## Table of Contents

Contents

Foreword

Foreword

Preface

Acknowledgments

About the Authors

Chapter 1 Strategies, Approaches, and Methodologies

Forces at Play

Two Approaches, Top Down and Bottom Up

Choosing the Right Platform and Evaluating a System

Bibliography

Chapter 2 Operating System Performance Monitoring

Definitions

CPU Utilization

CPU Scheduler Run Queue

Memory Utilization

Network I/O Utilization

Disk I/O Utilization

Additional Command Line Tools

Monitoring CPU Utilization on SPARC T-Series Systems

Bibliography

Chapter 3 JVM Overview

# **Table of Contents**

HotSpot VM High Level Architecture

HotSpot VM Runtime

HotSpot VM Garbage Collectors

HotSpot VM JIT Compilers

HotSpot VM Adaptive Tuning

References

## **Chapter 4 JVM Performance Monitoring**

Definitions

Garbage Collection

JIT Compiler

Class Loading

Java Application Monitoring

Bibliography

## **Chapter 5 Java Application Profiling**

Terminology

Oracle Solaris Studio Performance Analyzer

NetBeans Profiler

References

## **Chapter 6 Java Application Profiling Tips and Tricks**

Performance Opportunities

System or Kernel CPU Usage

Lock Contention

Volatile Usage

Data Structure Resizing

Increasing Parallelism

High CPU Utilization

# **Table of Contents**

Other Useful Analyzer Tips

Bibliography

## **Chapter 7 Tuning the JVM, Step by Step**

Methodology

Application Systemic Requirements

Rank Systemic Requirements

Choose JVM Deployment Model

Choose JVM Runtime

GC Tuning Fundamentals

Determine Memory Footprint

Tune Latency/Responsiveness

Tune Application Throughput

Edge Cases

Additional Performance Command Line Options

Bibliography

## **Chapter 8 Benchmarking Java Applications**

Challenges with Benchmarks

Design of Experiments

Use of Statistical Methods

Reference

Bibliography

## **Chapter 9 Benchmarking Multitiered Applications**

Benchmarking Challenges

Enterprise Benchmark Considerations

Application Server Monitoring

Profiling Enterprise Applications

# **Table of Contents**

Bibliography

## **Chapter 10 Web Application Performance**

Benchmarking Web Applications

Web Container Components

Web Container Monitoring and Performance Tunings

Best Practices

Bibliography

## **Chapter 11 Web Services Performance**

XML Performance

Validation

Resolving External Entities

Partial Processing of XML Documents

Selecting the Right API

JAX-WS Reference Implementation Stack

Web Services Benchmarking

Factors That Affect Web Service Performance

Performance Best Practices

Bibliography

## **Chapter 12 Java Persistence and Enterprise Java**

Beans Performance

EJB Programming Model

The Java Persistence API and Its Reference Implementation

Monitoring and Tuning the EJB Container

Transaction Isolation Level

Best Practices in Enterprise Java Beans

Best Practices in Java Persistence

# **Table of Contents**

Bibliography

Appendix A: HotSpot VM Command Line Options of Interest

Appendix B: Profiling Tips and Tricks Example Source Code

Lock Contention First Implementation

Lock Contention Second Implementation

Lock Contention Third Implementation

Lock Contention Fourth Implementation

Lock Contention Fifth Implementation

First Resizing Variant

Second Resizing Variant

Increasing Parallelism Single-Threaded Implementation

Increasing Parallelism Multithreaded Implementation

Index