Knowledge Base Resources Join Us Login Register ລ g⁺ f ⊌ in 🗑 Search..



JVM LANGUAGES SOFTWARE DEVELOPMENT AGILE **CAREER** COMMUNICATIONS **DEVOPS META JCG ANDROID** JAVA

A Home » Java » Enterprise Java » Revving Up Your Hibernate Engine

ABOUT BYRON KIOURTZOGLOU



Byron is a master software engineer working in the IT and Telecom domains. He is an applications developer in a wide variety of applications/services. He is currently acting as the team leader and technical architect for a proprietary service creation and integration platform for both the IT and Telecom industries in addition to a in-house big data real-time analytics solution. He is always fascinated by SOA, middleware services and mobile development. Byron is co-founder and Executive Editor at Java Code Geeks.





Revving Up Your Hibernate Engine

⚠ Posted by: Byron Kiourtzoglou 🖿 in Enterprise Java 🕚 December 28th, 2010 💂 0 🧿 12 Views

Want to know how you can tune up your Hibernate-based applications for seamless scalability and maximum performance results?

This article explores tuning techniques for Hibernate-based applications, focusing on tuning topics that are effective but poorly documented, such as inheritance mapping, second level cache and enhanced sequence identifier generators. It also provides some background database information which is essential for tuning Hibernate.

A must read for every Hibernate user!

Happy coding

Justin

Related Articles:

- JBoss 4.2.x Spring 3 JPA Hibernate Tutorial
- JBoss 4.2.x Spring 3 JPA Hibernate Tutorial Part #2
- GWT 2 Spring 3 JPA 2 Hibernate 3.5 Tutorial
- GWT Spring and Hibernate enter the world of Data Grids
- GWT 2 Spring 3 JPA 2 Hibernate 3.5 Tutorial Eclipse and Maven 2 showcase

Tagged with: JBOSS HIBERNATE PERFORMANCE AND SCALABILITY PERSISTENCE



(O rating, O votes)

You need to be a registered member to rate this. Start the discussion of 12 Views Tweet it!

Do you want to know how to develop your skillset to become a Java Rockstar?

Subscribe to our newsletter to start Rocking right now! To get you started we give you our best selling eBooks for FREE!

- 1. JPA Mini Book
- 2. JVM Troubleshooting Guide
- 3. JUnit Tutorial for Unit Testing
- 4. Java Annotations Tutorial
- 5. Java Interview Questions
- 6. Spring Interview Questions
- 7. Android UI Design

and many more

Enter vour e-mail...

NEWSLETTER

Insiders are already enjoying weekly up complimentary whitepapers!

Join them now to gain exclus

access to the latest news in the Java well as insights about Android, Scala, (other related technologies.

Enter your e-mail...

I agree to the Terms and Privacy I

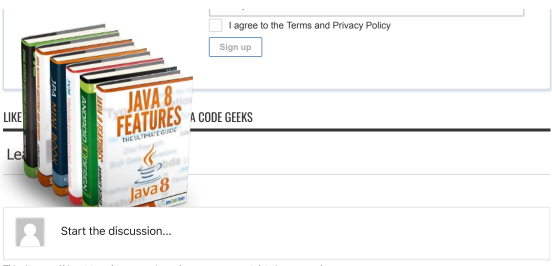
Sian up

JOIN US



With 1,240,6 unique visitors 500 authors placed among related sites ar Constantly bein lookout for par encourage you So If you have

unique and interesting content then vo check out our JCG partners program. \ be a guest writer for Java Code Geek your writing skills!



This site uses Akismet to reduce spam. Learn how your comment data is processed.

☑ Subscribe ▼

Courses Examples Minibooks Resources Tutorials PARTNERS Mkyong THE CODE GEEKS NETWORK .NET Code Geeks Java Code Geeks System Code Geeks Web Code Geeks

Online Learning websites that you should check out Advantages and Disadvantages of Cloud Computing – Cloud computing pros and cons

HALL OF FAME

Android JSON Parsing with Gson Tutorial

"Android Full Application Tutorial" series

Android Location Based Services Application – GPS location

Android Google Maps Tutorial

Android Quick Preferences Tutorial

Difference between Comparator and Comparable in Java

GWT 2 Spring 3 JPA 2 Hibernate 3.5 Tutorial

Java Best Practices – Vector vs ArrayList vs HashSet

ABOUT JAVA CODE GEEKS

JCGs (Java Code Geeks) is an independent online community focused on creal ultimate Java to Java developers resource center; targeted at the technical art technical team lead (senior developer), project manager and junior developer. JCGs serve the Java, SOA, Agile and Telecom communities with daily news wirdomain experts, articles, tutorials, reviews, announcements, code snippets an source projects.

DISCLAIMER

All trademarks and registered trademarks appearing on Java Code Geeks are t property of their respective owners. Java is a trademark or registered trademark Oracle Corporation in the United States and other countries. Examples Java Ci is not connected to Oracle Corporation and is not sponsored by Oracle Corporation.