



This repository Search

Explore Features Enterprise Blog

Sign up

Sign in



neo4j / neo4j



Watch 238



Star 1,885



Fork 730

# ConcurrentLinkedHashMap --> Caffeine when Java-8 based 🐛

New issue



Closed

ben-manes opened this issue Apr 8, 2015 · 2 comments



ben-manes commented Apr 8, 2015

Neo4J uses CLHM in its cypher model. When transitions to requiring Java 8, please upgrade to [Caffeine](#). The performance should be relatively the same with a smaller memory footprint.

[ConcurrentLinkedHashMap](#) changes will continue to be minimal, even more so now, and driven by requests from Java 6 users unable to upgrade. Caffeine is ideally the upgrade path for Guava cache users too, which due to Android cannot be significantly modified.

Labels

None yet

Milestone

No milestone

Assignee

No one assigned



cleishm commented Apr 8, 2015

Owner

Hey @ben-manes,

Thanks for the heads up about your project. Certainly looks interesting, and will keep it in mind.

Next time however, please raise these kind of topics on our google group. This issue tracker is for bugs and issues identified in Neo4j.

Cheers,  
Chris

2 participants



cleishm closed this Apr 8, 2015



ben-manes commented Apr 8, 2015

Sure, sorry about that. I wanted to make this was easy to track and the messages on mailing lists often get forgotten in the flood.

Sign up for free

to join this conversation on GitHub. Already have an account? [Sign in to comment](#)

