



This repository Search

Explore Features Enterprise Blog

Sign up

Sign in

neo4j / neo4j

Watch 238

Star 1,885

Fork 730

Reduced memory usage in LuceneLegacyIndex when querying

Merged digitalstain merged 1 commit into neo4j:2.2 from tinwelint:2.2-low-mem-legacy-index Apr 26, 2015

Conversation 0

Commits 1

Files changed 6

+138 -79



tinwelint commented Apr 23, 2015

Collaborator

Previously stored all returned ids in set causing out of memory for big queries. Now only stores ids for documents in transaction state << all ids. When an id is in transaction state, this is the most up to date version and this is what we want to return to the user. We previously stored all returned ids in set to avoid returning same id multiple times. This can only occur when id is in transaction state and thus we only need to store those ids.

co-author: @burqen

Labels

2.2

kernel

Milestone

No milestone

Assignee

digitalstain

2 participants

Reduced memory usage in LuceneLegacyIndex when querying ...

2c7f7d7

tinwelint added kernel 2.2 labels Apr 23, 2015

tinwelint referenced this pull request Apr 23, 2015

Neo4j 2.2.0 bug querying Lucene #4444

Closed

digitalstain self-assigned this Apr 24, 2015

digitalstain merged commit ba0fa92 into neo4j:2.2 Apr 26, 2015
1 check passed

View details

Sign up for free

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

