


 neo4j / neo4j

 Watch 238  Star 1,885  Fork 730

# Make PageCache.flushAndForce do sequential IO

 **Merged** **tinwelint** merged 1 commit into `neo4j:2.2` from `chrisvest:2.2-seqflush` Apr 10, 2015




 Conversation 1  Commits 1  Files changed 2 +40 -15     





**chrisvest** commented Apr 10, 2015

Collaborator

This improves the performance of the page cache flushing, which is important for speeding up the time critical log rotations.

  Make PageCache.flushAndForce do sequential IO ...  39ccf43

  **chrisvest** added `kernel` `2.2` labels Apr 10, 2015



  **tinwelint** self-assigned this Apr 10, 2015



**tinwelint** commented Apr 10, 2015

Collaborator

Looks good to me. So switching from iterating over pages[] to over the translation table results in flushing pages sequentially, or did I misunderstand that?

  **tinwelint** merged commit `a10a272` into `neo4j:2.2` Apr 10, 2015  
1 check passed

[View details](#)

  **chrisvest** deleted the `chrisvest:2.2-seqflush` branch Apr 10, 2015

## Labels

`2.2`

`kernel`

## Milestone

No milestone

## Assignee

 **tinwelint**

## 2 participants



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

