

# Scans property record chain when adding new property



Merged

digitalstain merged 1 commit into neo4j:2.3 from tinwelint:2.3-scan-prop-chain-on-add Apr 13, 2015

 Conversation 0

 Commits 1

 Files changed 3

+9 -23    



tinwelint commented Apr 8, 2015

Collaborator

previously only the first record in the chain was analyzed for available space for the new property being added. This commit changes that so that the whole existing chain is analyzed. This will reduce defragmentation over time and generally result in fewer page cache hits in read load.

Labels

2.3

kernel

Milestone


No milestone

Assignee

 digitalstain

2 participants






Scans property record chain when adding new property ... 79b44ae




 tinwelint added kernel 2.3 labels Apr 8, 2015



 digitalstain self-assigned this Apr 9, 2015



 digitalstain merged commit 2878df5 into neo4j:2.3 Apr 13, 2015  
1 check passed

View details

Sign up for free

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