

Less eager decrementing of processors

Merged

 digitalstain merged 1 commit into neo4j:2.2 from tinwelint:2.2-less-eager-dec-proc Apr 13, 2015

 Conversation 0

 Commits 1

 Files changed 4

+82 -52      



tinwelint commented Apr 9, 2015

Collaborator

so that a step will not decrement number of processors until it becomes the bottleneck itself, instead possible just decrement until only slightly ahead of the next slowest. This fixes an unnecessary behaviour where a decrement would be followed by an immediate increment sometimes and it could keep on flipping like that.

Labels

2.2

kernel

Milestone

No milestone

Assignee

 digitalstain

2 participants





 Less eager decrementing of processors ...  aecd5d7



 tinwelint added kernel 2.2 labels Apr 9, 2015



 digitalstain was assigned by tinwelint Apr 9, 2015



 digitalstain merged commit 11225ff into neo4j:2.2 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](#)