

Fixes a simple mistake leading to wrong group comparison in IdMapper

Merged

 tinwelint merged 1 commit into neo4j:2.2 from tinwelint:2.2-idmapper-dup-fix Apr 20, 2015

 Conversation 1

 Commits 1

 Files changed 3

+153 -26     



tinwelint commented Apr 20, 2015

Collaborator

When detecting duplicate input ids. This might have lead to false duplicates being reported.

Labels

2.2

kernel


Milestone

No milestone

Assignee

No one assigned

2 participants

 Fixes a simple mistake leading to wrong group comparison in IdMapper ... 1995fd7 tinwelint added kernel 2.2 labels Apr 20, 2015 alexaverbuch commented on the diff Apr 20, 2015...chimport/cache/idmapping/string/EncodingIdMapper.java [View full changes](#)

		@@ -601,7 +602,7 @@ private long binarySearch(long x, Object inputId, long
601	602	(mid < trackerStats.highestIndex() && unsignedCompare(
602	603	{ // OK so there are actually multiple equal data values
603	604	// to be sure we find the correct one.
604	-	return findFromEIdRange(mid, midValue, inputId, group
	605	+ return findFromEIdRange(mid, midValue, inputId, x, gro

 alexaverbuch added a note Apr 20, 2015


Collaborator

rename x to eId ?

Add a line note

 tinwelint merged commit a677429 into neo4j:2.2 Apr 20, 2015[View details](#)

1 check passed

 tinwelint deleted the tinwelint:2.2-idmapper-dup-fix branch Apr 20, 2015

Sign up for free

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