



This repository Search

Explore Features Enterprise Blog

Sign up

Sign in

neo4j / neo4j

Watch 238

Star 1,885

Fork 730

## 2.2.1 cypher failure / combination optional match and path-length 🐛

New issue

**Closed** tbaum opened this issue Apr 21, 2015 · 3 comments



tbaum commented Apr 21, 2015

since 2.2.1 a statement like

```
MATCH (root:Root)
OPTIONAL MATCH (root)-[:REL]-(rel1)
OPTIONAL MATCH (rel1)-[:REL*0..1]-(rel2)
RETURN rel2
```

failes Expected to find a node at rel1 but found null instead

Labels

None yet

Milestone

No milestone

Assignee

No one assigned

2 participants



lutovich commented Apr 21, 2015

Collaborator

Hello @tbaum, I believe this issue was fixed by #4454.  
Could you please try 2.3.0-M01? It should include the fix.



tbaum commented Apr 21, 2015

Hej Konstantin,

yes it is fixed in 2.3.0-M01 thank you!

will it go into 2.2.x?

cheers, Thomas

...



lutovich commented Apr 21, 2015

Collaborator

@tbaum yes, it will be released with 2.2.2. Thanks for report!



lutovich closed this Apr 21, 2015

Sign up for free

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

