



This repository Search

Explore Features Enterprise Blog

Sign up

Sign in

neo4j / neo4j

Watch 238

Star 1,885

Fork 730

Unable to execute Neo4j 2.2 Cypher Queries from Java

New issue



Closed

anindya-saha opened this issue Apr 20, 2015 · 1 comment



anindya-saha commented Apr 20, 2015

Hello Experts

Recently I upgraded to Neo4j 2.2 and I am trying to run Neo4j's examples JavaQuery.java from the reference manual <http://neo4j.com/docs/stable/tutorials-cypher-java.html> I am getting the below exception. All necessary jars are in classpath.

I could run cypher queries from Java very well in 2.1.7. Please suggest a workaround. I have already upgraded my graph database and cannot go back to 2.1.7. I am running on Windows 7.

```
Exception in thread "main" java.lang.UnsupportedOperationException: No query engine installed.
at org.neo4j.kernel.impl.query.NoQueryEngine.noQueryEngine(NoQueryEngine.java:56)
at org.neo4j.kernel.impl.query.NoQueryEngine.executeQuery(NoQueryEngine.java:33)
at org.neo4j.kernel.InternalAbstractGraphDatabase.execute(InternalAbstractGraphDatabase.java:953)
at org.neo4j.kernel.InternalAbstractGraphDatabase.execute(InternalAbstractGraphDatabase.java:944)
at JavaQuery.run(JavaQuery.java:67)
at JavaQuery.main(JavaQuery.java:47)
```

Labels

None yet

Milestone

No milestone

Assignee

No one assigned

2 participants



anindya-saha changed the title from **Unbale to execute Neo4j 2.2 Cypher Queries from Java** to **Unable to execute Neo4j 2.2 Cypher Queries from Java** Apr 20, 2015



cleishm commented Apr 20, 2015

Owner

Hi @anindya-saha,

You've likely not got the correct jars in the classpath - make sure the cypher compilers are present for 2.2.

Also, this issue tracker is for reporting and tracking source code issues in the Neo4j code base. For questions on usage, please refer to the [google group](#) or to [stackoverflow](#) for community support.

Cheers,
Chris



cleishm closed this Apr 20, 2015

Sign up for free

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

