


Gremlin or native Java API ?

4 posts by 3 authors  



Kamilos

Apr 28



Hi,

I would like to test Neo4J performance and I hesitate between learning Gremlin of the TinkerBlue Stack or using the native java API methods.

I'm looking for the best performances, I saw that Gremlin is not supported by Neo4j 2.0 ? (<https://groups.google.com/forum/#!searchin/neo4j/gremlin/neo4j/aaxly1mH2Q4/MKJqjtTu2nwJ>)

So which one should I use if I want to get best performances from Neo4J ? (typical queries would be: shortest path, BFS, get node by ID/name, etc.)



Sumit Gupta

Apr 29



hi,

Your question is not very clear? What exactly do you want to know?

A better/ performance efficient language for testing Neo4j? or list of languages supported by Neo4j2.x?

In any case, you can use Scala or Java. Either of these will work.

Here are the details about drivers and their implementation languages -<http://neo4j.com/developer/language-guides/>

Thanks,

Sumit

- show quoted text -



Kamilos

Apr 30



Hi,

I'm looking for the best efficient language for testing Neo4J using Java.

So I have the choice between the Neo4J's native methods or use Gremlin (or Cypher but I know that it's less efficient than the first two)

- show quoted text -

Michael Hunger



Apr 30

Re: [Neo4j] Re: Gremlin or native Java API ?

Am 30.04.2015 um 15:31 schrieb Kamilos <k19m...@gmail.com>:

Hi,

I'm looking for the best efficient language for testing Neo4J using Java.

So I have the choice between the Neo4J's native methods or use Gremlin (or Cypher but I know that it's less efficient than the first two)

I wouldn't say that Cypher is less efficient, for many use-cases it is as efficient as the other two.
Otherwise I'd go with the Java API and a server extension.

Michael

Le mercredi 29 avril 2015 13:52:37 UTC+2, Sumit Gupta a écrit :

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Thanks,
Sumit

On Tuesday, 28 April 2015 19:49:57 UTC+5:30, Kamilos wrote:

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