

Need help to use REST API with JAVA

2 posts by 2 authors  



sohail ahmed

Apr 16



Hi,

I have completed <http://neo4j.com/docs/2.2.0/tutorials-java-embedded.html>. It is very useful to get involved with Neo4j and Java.
Now I want to move forward with both. But I am confused with REST API. How to use it with java. I read and try to apply following URL <http://neo4j.com/docs/stable/server-java-rest-client-example.html>. But it is totally different from embedded tutorial.
Like:

```
WebResource resource = Client.create().resource( SERVER_ROOT_URI );
```

```
ClientResponse response = resource.get( ClientResponse.class );  
  
System.out.println( String.format( "GET on [%s], status code [%d]",  
    SERVER_ROOT_URI, response.getStatus() ) );  
response.close();
```

It is not as in embedded tutorial.

Next REST API has JSON format to communicate. But how to use it like embedded app in java.
<http://neo4j.com/docs/stable/rest-api-transactional.html>

Your help ll totally appreciated.

Thanks,
Sohail Ahmed



Michael Hunger

Apr 16



Not sure what your experience is, but you can use a JDBC driver to work with Cypher both in embedded as well as remote mode.

see <http://neo4j.com/developer/java>

There are example projects and more details

Cheers, Michael

- show quoted text -
- show quoted text -

--

You received this message because you are subscribed to the Google Groups "Neo4j" group.
To unsubscribe from this group and stop receiving emails from it, send an email to [neo4j+un...@googlegroups.com](mailto:neo4j+unsubscribe@googlegroups.com).

For more options, visit <https://groups.google.com/d/optout>.
