Getting the Policy Server Running

22 AUGUST 2017

The Set-Up

IntelliJ

- Add 'lib' folder to project:
 - o Go to File->Project Structure->Libraries and add the lib folder
 - Go to Artifacts and click *name* war: exploded and add 'lib' from available elements

Neo4J

• Change IP config to contain:

```
db=neo4j
host=localhost
port=7474
schema=pmwsdb
username=neo4j
password=password
```

- Add extra methods:
 - Add 'dbms.security.procedures.unrestricted=apoc.*' to Neo4J's database config file
 - o Add apoc.jar from here and add it to Neo4J's plugin folder
- Add data to Neo4J:
 - Create a file named 'test.csv' //Documents/Neo4J/import
 - Copy file path in graphConfig.java's runCsv() method
 - Change username and password in processCsv() method
 - o Run that graphConfig.java's main method

MySQL

• Change IP config to contain:

```
db=mysql
host=localhost
port=3306
schema=pmwsdb
username=root
password=password
```

- Add data to Neo4J:
 - Create a file named 'test.csv' //Documents/Neo4J/import
 - Copy file path in graphConfig.java's runCsv() method
 - Change username and password in processCsv() method
 - o Run that graphConfig.java's main method