

## Installing and Running Neo4j

- 1) Download Neo4j COMMUNITY 4.2.11 from <https://neo4j.com/download-center/#releases>
- 2) Unzip the content in any folder. You must have Java 11 installed.
- 3) To load the databases provided, go to the ...\\bin folder and run

```
neo4j-admin load --from c:\\myfolder\\myfile.dump --database=mytargetdatabase --force
```

myfile.dump: the files provided

mytargetdatabase: name of the database you want to create

- 4) Go to the folder

neo4j-community-4.2.7\\conf and add one line for each database you created:

.....

# The name of the default database

# dbms.default\_database=neo4j

# dbms.default\_database=northwindhg

dbms.default\_database=minigraphweb

# .....

You must unmark the database you want to work with, in this case it will be minigraphweb.

Unmark

dbms.security.auth\_enabled=false

if you want to login without password

Unmark:

# Enable this to be able to upgrade a store from an older version.

dbms.allow\_upgrade=true

# `LOAD CSV` section of the manual for details.

dbms.directories.import=import

- 5) Open a terminal, go to neo4j-community-4.2.11\\bin (this depends on the version you downloaded) and type "neo4j console" (on linux/Mac ./neo4j console)

- 6) Open a browser and type the URL <http://localhost:7474>. You will get the graphic interface, and the active database will be minigraphweb.

7) To work with con telco.db, closet he server (ctrl-c in the command line, open the neo4j.conf file and do:  
Verán que hay dos líneas de la forma:

```
...  
dbms.default_database=telco  
#dbms.default_database=minigraphweb  
...
```

Repeat step 5).