**Installing neo4j (community edition):**

wget -O - https://debian.neo4j.org/neotechnology.gpg.key | sudo apt-key add -

echo 'deb http://debian.neo4j.org/repo stable/' >/tmp/neo4j.list

sudo mv /tmp/neo4j.list /etc/apt/sources.list.d  
sudo apt-get update  
sudo apt-get install neo4j

Run ” sudo neo4j start “ to start neo4j

To check if neo4j is working go to [127.0.0.1:7474](http://127.0.0.1:7474) on your browser.

**Start MongoDB with replication enabled**

sudo mongod --port 27017 --dbpath /srv/mongodb/db0 --replSet rs0

rs.initiate()

Check replication set’s status by

rs.status()

Install mongo-connector and neo4j-doc-manager and py2neo:

sudo pip install py2neo==2.0.8

sudo pip install neo4j-doc-manager

Sudo pip install mongo-connector

Run the following to start sync from mongo to neo4j

mongo-connector -m localhost:27017 -t http://localhost:7474/db/data -d neo4j\_doc\_manager

To see the data in neo4j

START n=node(\*) RETURN n;