

Install and start mongo server on linux

```
$ sudo apt update
$ sudo apt install mongod
$ mongo --version
$ mkdir -p /data/db
$ sudo mkdir -p /data/db
$ sudo chown -R `id -un` /data/db
$ mongod
```

If port 27017 is busy:

Either kill it with `$ sudo killall mongod`
Start mongo demon on different port `$ mongod --port 27018`

`/data/db` is the directory where all the data is saved.
Default mongo starts with 500mb allocation from RAM