Mongodb:

1. Installation and Tutorial:
   1. Official Website: <https://docs.mongodb.com/manual/tutorial/install-mongodb-on-ubuntu/>
   2. W3School: <https://www.w3schools.com/python/python_mongodb_getstarted.asp>
2. how to connect another machine mongodb database inside local network ?

<https://stackoverflow.com/questions/41478257/how-to-connect-another-machine-mongodb-database-inside-local-network>

<https://docs.mongodb.com/manual/core/security-mongodb-configuration/>

in python programs:

myclient = pymongo.MongoClient("mongodb://localhost:27017/")

myclient = pymongo.MongoClient("localhost”, 27017)

1. You can change the **bind address in MongoDB's configuration file**. The config file may be located in /etc/mongodb.conf or /etc/mongod.conf. There are also 2 config file formats:

Old format (still supported):

bind\_ip = 0.0.0.0

YAML (version 2.6+):

net:

bindIp: 0.0.0.0

**After changing the config file you have to restart the MongoDB server.**

(2) or

--bind\_ip <hostnames|ipaddresses|Unix domain socket paths>

or

--bind\_ip\_all

<https://docs.mongodb.com/manual/reference/program/mongod/#cmdoption-mongod-bind-ip>

some commands:

db.customers.find()

db.customers.deleteMany({})