### Ubuntu 14.04:

## Import the public key used by the package management system

sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv
D68FA50FEA312927

### Create a list file for MongoDB

echo "deb http://repo.mongodb.org/apt/ubuntu trusty/mongodb-org/3.2 multiverse" | sudo tee /etc/apt/sources.list.d/mongodb-org-3.2.list

## Reload local package database

sudo apt-get update

### Install the MongoDB packages

sudo apt-get install -y mongodb-org=3.2.22 mongodb-org-server=3.2.22
mongodb-org-shell=3.2.22 mongodb-org-mongos=3.2.22 mongodb-orgtools=3.2.22

# Windows 10:

Please follow the following steps to install MongoDB in your Windows machine.

Download MongoDB from the following URL:

https://www.mongodb.com/download-center/community

Make sure you select MSI as the package you want to download.

- 1. Double Click on the downloaded msi file to start the installation. Select the Complete setup. Select "Run service as Network Service user" and make a note of the data directory, you'll need this later. Follow the setup and Finish the installation.
- 2. Navigate to the **C Drive** on your computer using Explorer and create a new folder called **data** here. Inside the **data** folder you just created, create another folder called **db**.
- 3. Open up your Hyper terminal running Git Bash. (You can download GitBash from this URL: https://git-scm.com/download/win )
- 4. Change directory to your home directory with the following command:
- 5. Create a file called .bash\_profile using the following command: touch .bash\_profile
- 6. Open the newly created .bash\_profile with vim using the following command: vim .bash\_profile
- 7. In vim, hit the I key on the keyboard to enter insert mode.
- 8. In your explorer go to C  $\rightarrow$  Program Files  $\rightarrow$  MongoDB  $\rightarrow$  Server. Take note of your MongoDB version.
- 9. Paste in the following code into vim, make sure your replace the 4.0 with your version that you see in explorer
  - alias mongod="/c/Program\ files/MongoDB/Server/4.0/bin/mongod.exe" alias mongo="/c/Program\ Files/MongoDB/Server/4.0/bin/mongo.exe"
- 10. Hit the Escape key on your keyboard to exit the insert mode. Then type :wq! to save and exit Vim.

- 11. Close down the current Hyper terminal and quit the application.
- 12. Re-launch Git Bash.
- 13. Type the following commands into the Hyper terminal: mongo --version

Please refer to the following link for further details:

https://docs.mongodb.com/v3.2/tutorial/install-mongodb-on-windows/

# Mac:

https://docs.mongodb.com/v3.2/tutorial/install-mongodb-on-os-x/