Steps:

1. Download MongoDB this link [link](https://www.mongodb.com/download-center).
2. Review MongoDB folder.  
     
   In MongoDB, it contains only executable files 10 Plus(exe) in the bin folder. This is true, and That are the required files to MongoDB, it's really hard to believe for a developer like me Who eats from a relation database background.

path:- Files under $MongoDB/bin folder

1. Configuration File  
     
   Create a MongoDBconfig file, it’s just a text file, for example C:\mongodb\mongo.config:
2. #store data here
3. dbpath=C:\mongodb\data
4. \\all output go here
5. logpath=C:\mongodb\log\mongo.log
6. \\log read and write operations

diaglog=3

1. Run MongoDB server  
     
   Use mongod.exe --config C:\mongodb\mongo.config to start MongoDB server.

C:\mongodb\bin>mongod --config C:\mongodb\mongo.config

All output going to: C:\mongodb\log\mongo.log

1. Connect to MongoDB  
     
   Uses mongo.exe to connect to the started MongoDB server.

C:\mongodb\bin>mongo MongoDB shell version: 2.2.3 connecting to: test

//mongodb shell

1. MongoDB as Windows Service  
     
   Add MongoDB as Windows Service, so that MongoDB will start automatically following each system restart. Install as Windows Service with --install.

C:\mongodb\bin>mongod --config C:\mongodb\mongo.config --install

A Windows service named “MongoDB” is created.

To start MongoDB Service:

net start MongoDB

To stop MongoDB Service

net stop MongoDB

To remove MongoDB Service

C:\mongodb\bin>mongod --remove

[Reference Link Install Mongodb](http://www.mkyong.com/mongodb/how-to-install-mongodb-on-windows/)