

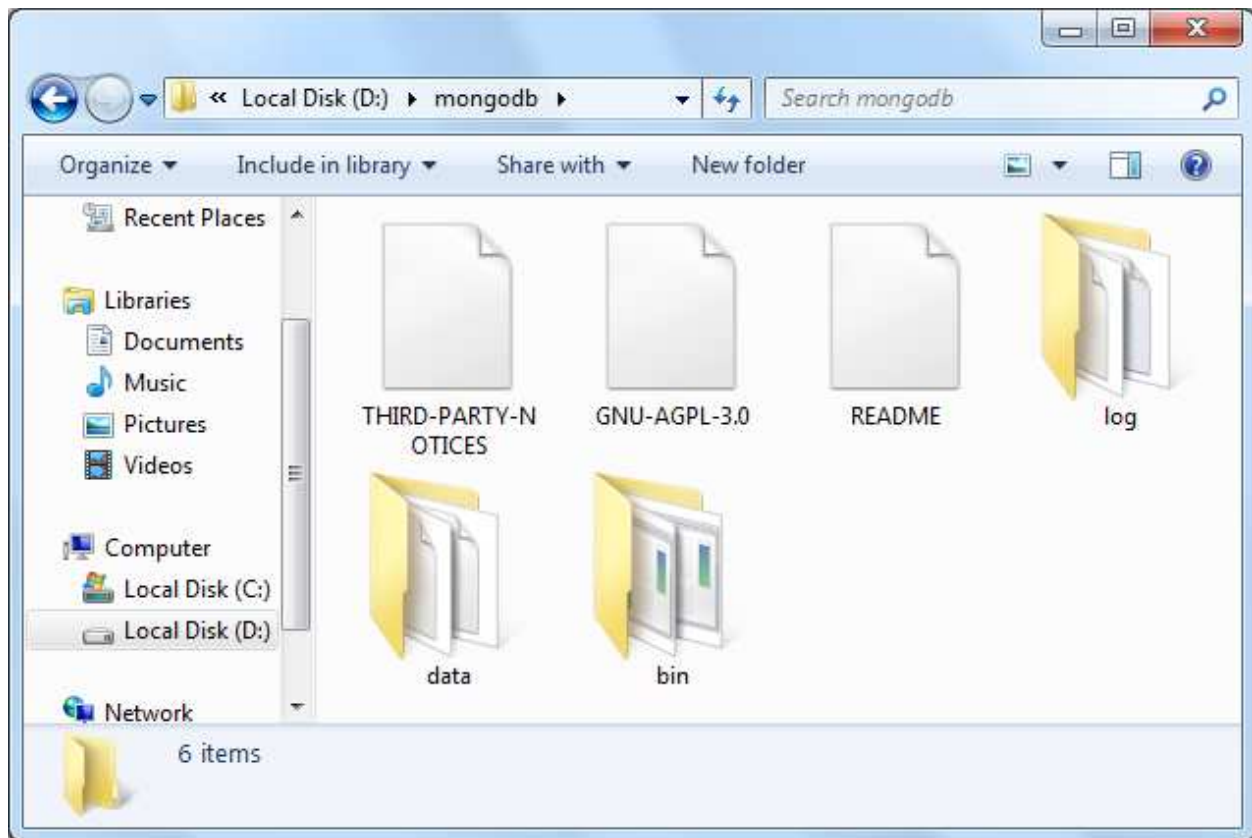


MongoDB Installation Guide

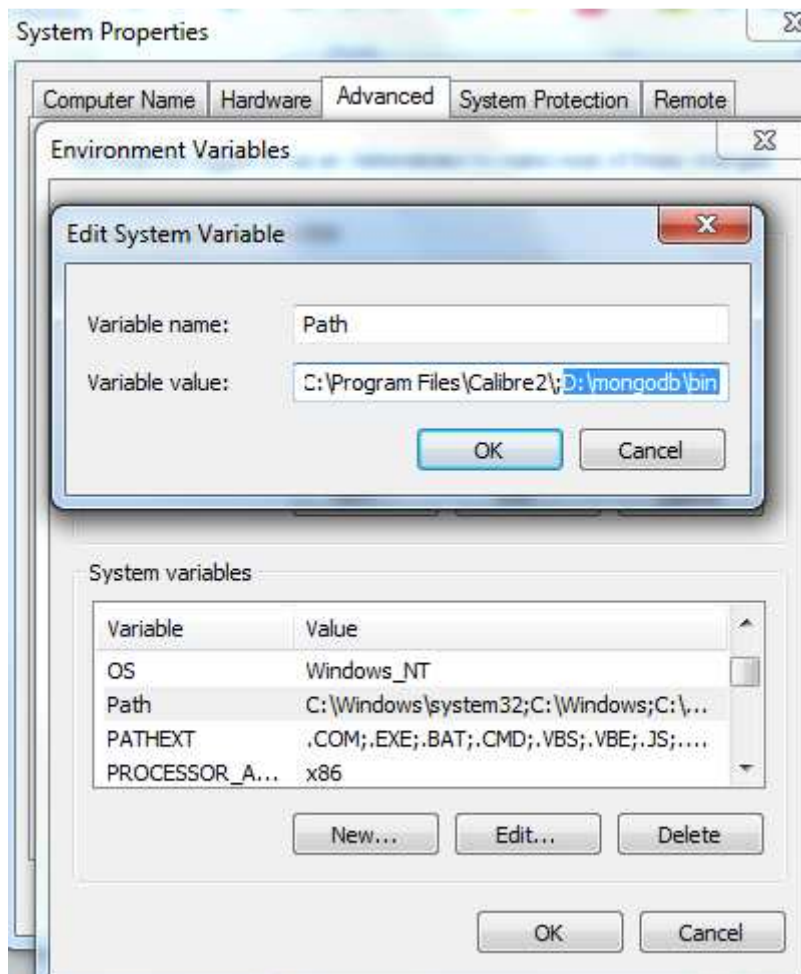
Step 1: Download the zip version from the following URL

<https://fastdl.mongodb.org/win32/mongodb-win32-i386-2.6.8.zip>

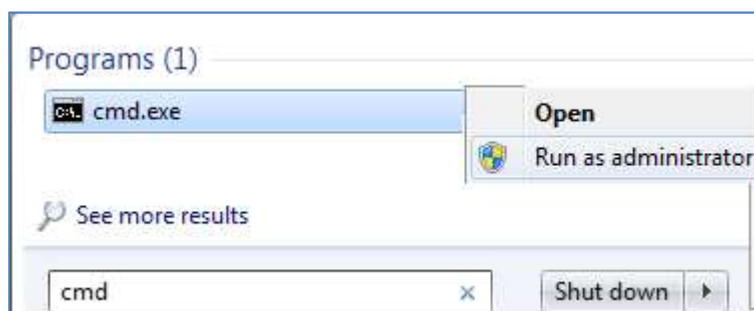
Step 2: Extract it to folder d:\mongoDB and create 2 folders (data and log)



Step 3: Set **d:\mongodb\bin** to PATH Environment Variable



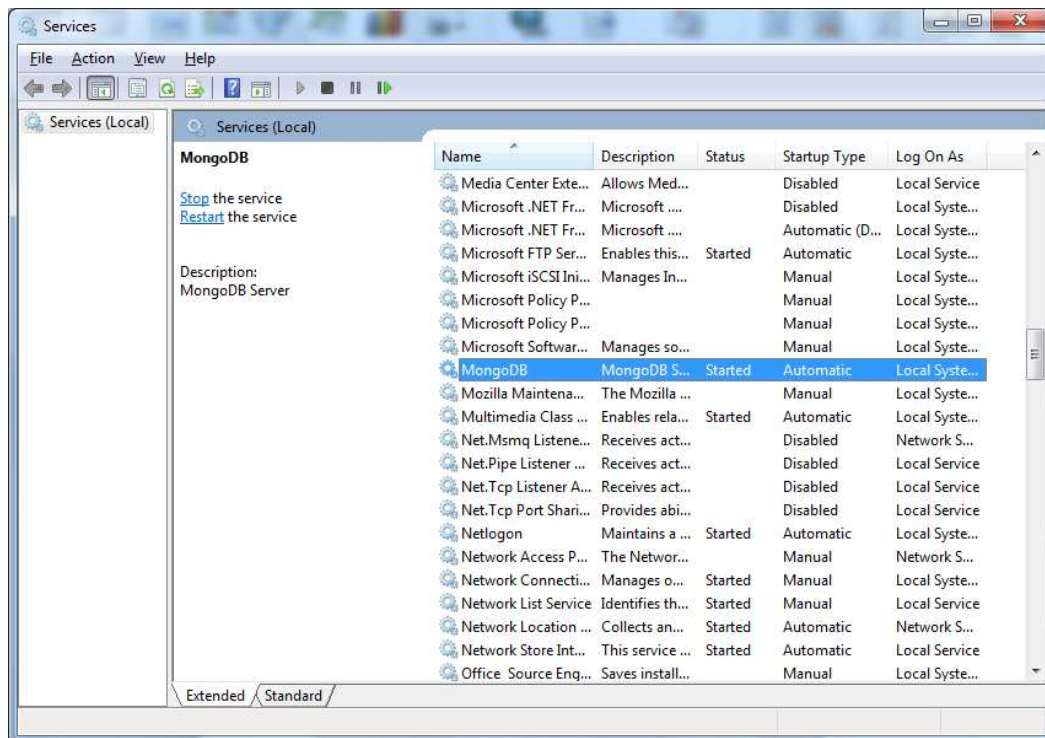
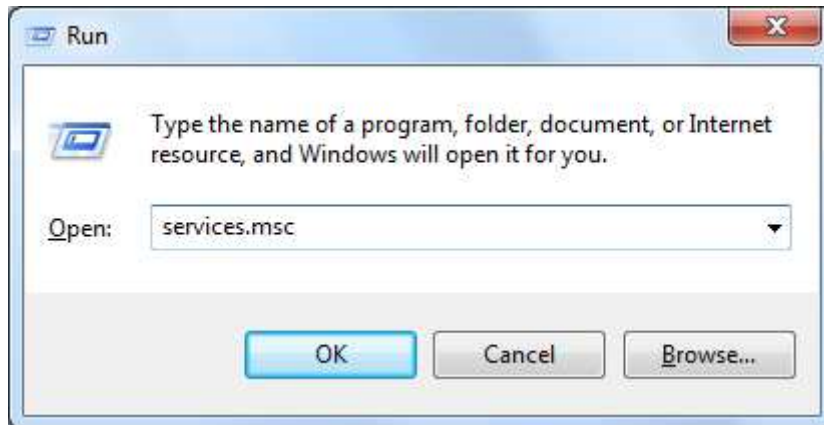
Step 4: Open Command Prompt (Run as Administrator) and type the command
mongod --dbpath=D:\mongodb\data --logpath=D:\mongodb\log\log.txt --install
to install MongoDB as a Window Service



```
C:\Windows\system32\cmd.exe

C:\>mongod --dbpath=D:\mongodb\data --logpath=D:\mongodb\log\log.txt --install
```

Step 5: Open services and start the MongoDB service



Step 6: Now we can connect to MongoDB Shell using *mongo <dbname>*



```
C:\Windows\system32\cmd.exe - mongo IGATEDB

C:\>mongo IGATEDB
MongoDB shell version: 2.6.7
connecting to: IGATEDB
Server has startup warnings:
2015-03-05T09:08:43.968+0530 [initandlisten] ** NOTE: Th
inary.
2015-03-05T09:08:43.968+0530 [initandlisten] **      32
to less than 2GB of data (or less with --journal).
2015-03-05T09:08:43.968+0530 [initandlisten] **      No
lts to off for 32 bit and is currently off.
2015-03-05T09:08:43.968+0530 [initandlisten] **      Se
org/core/32bit
2015-03-05T09:08:43.968+0530 [initandlisten]
> use db
> use IGATEDB
>
```