# How To Install MongoDB in Fedora

**Step 1 – Configure Repository**

**sudo vi /etc/yum.repos.d/mongodb.repo**

Add the below content

**[Mongodb]**

**name=MongoDB Repository**

**baseurl=https://repo.mongodb.org/yum/redhat/8/mongodb-org/4.4/x86\_64/**

**gpgcheck=1**

**enabled=1**

**gpgkey=https://www.mongodb.org/static/pgp/server-4.4.asc**

do not press any of the key and directly type **:wq**

Save the file and close it.

## Step 2 – Install MongoDB on Fedora

sudo dnf install mongodb-org mongodb-org-server

## Step 3 – Start MongoDB Service

sudo systemctl enable mongod.service

sudo systemctl start mongod.service

Once the service is started, check the current status with the following command.

sudo systemctl status mongod.service

if status shows active then it is ready to execute program.

open new window and type – **mongo**

start to type and execute program.