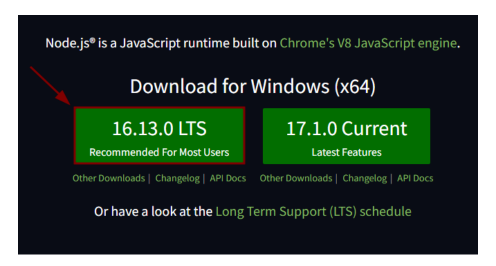
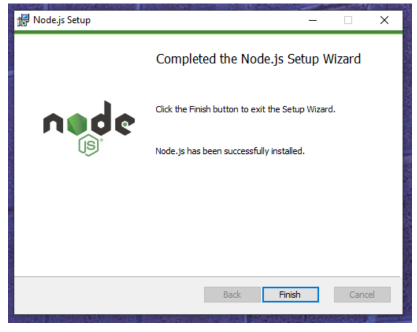
Install Required Dependencies

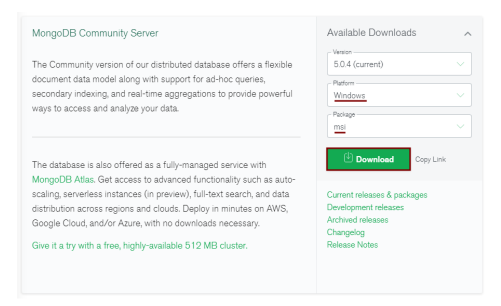
Windows:

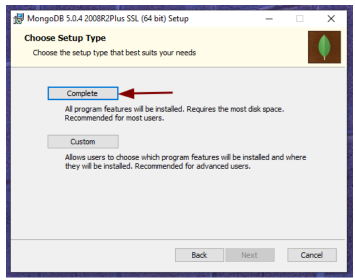
Install the latest LTS version of Node.js from (https://nodejs.org/en/). Keep all installation settings as default. Just click next until the installation is complete.

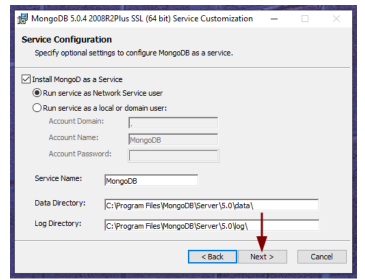


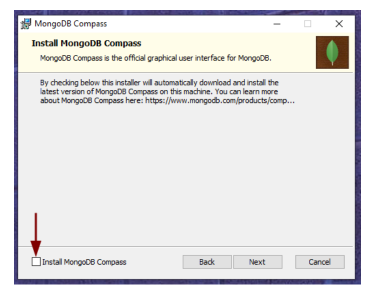


Install MongoDB from (https://www.mongodb.com/try/download/community). MongoDB Compass does not need to be installed.





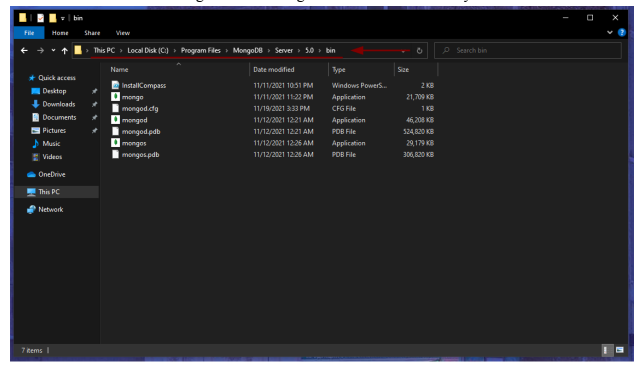




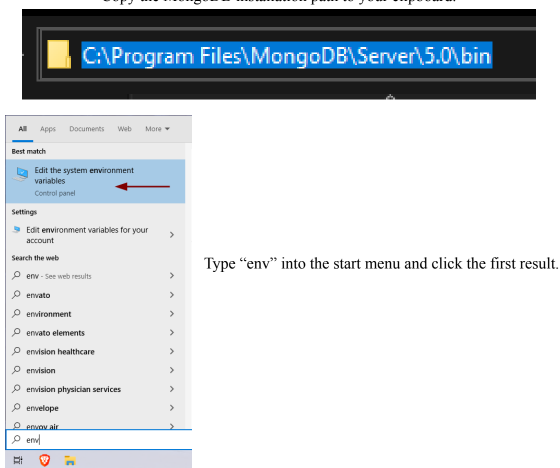


Add the installation directory of MongoDB to the user path by doing the following.

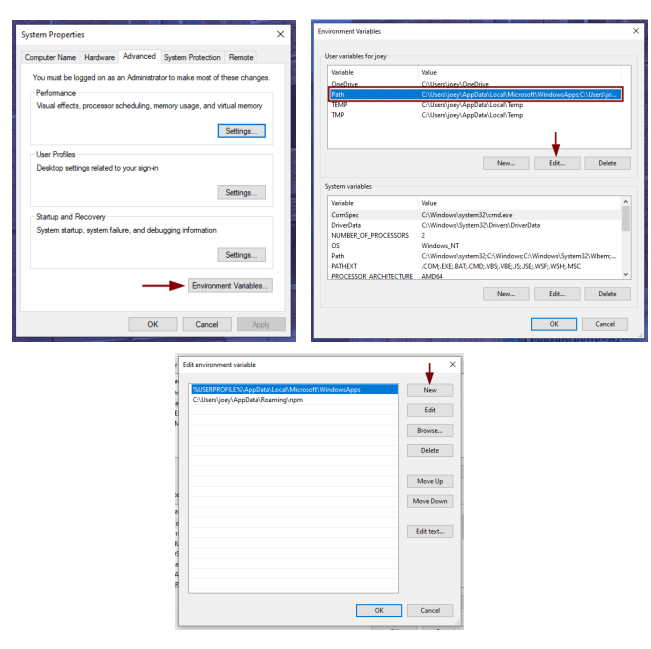
Navigate to the MongoDB installation directory.

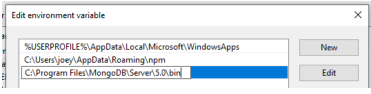


Copy the MongoDB installation path to your clipboard.



Follow the red arrows, paste in the MongoDB installation path, then click ok.







Mac:

Install Homebrew by following the instructions at (https://brew.sh/). After brew is installed run the following commands in a new terminal window:

```
brew install node
brew tap mongodb/brew
brew install mongodb-community
```

Linux:

Arch based systems:

```
sudo pacman -Syy
sudo pacman -S nodejs npm
yay -S mongodb-bin
```

For any other distribution, use your package manager to install NodeJS, npm, and MongoDB.