


# How to install MongoDB on windows?

Go to : <https://www.mongodb.com/download-center/community>

MongoDB Local is coming to San Francisco on January 12th. Get your ticket for a free pass.

 Cloud Software Learn Solutions Docs Contact Search [Sign In](#) [Try Free](#)

Cloud **Server** Tools

Select the server you would like to run:

**MongoDB Community Server**  
FEATURE RICH. DEVELOPER READY.

**MongoDB Enterprise Server**  
ADVANCED FEATURES. PERFORMANCE GRADE.

Version OS

4.2.2 (current release) Windows x64 x64

Package

[Download](#)

- Release notes
- Changelog
- Download source (tgz)
- Download source (zip)

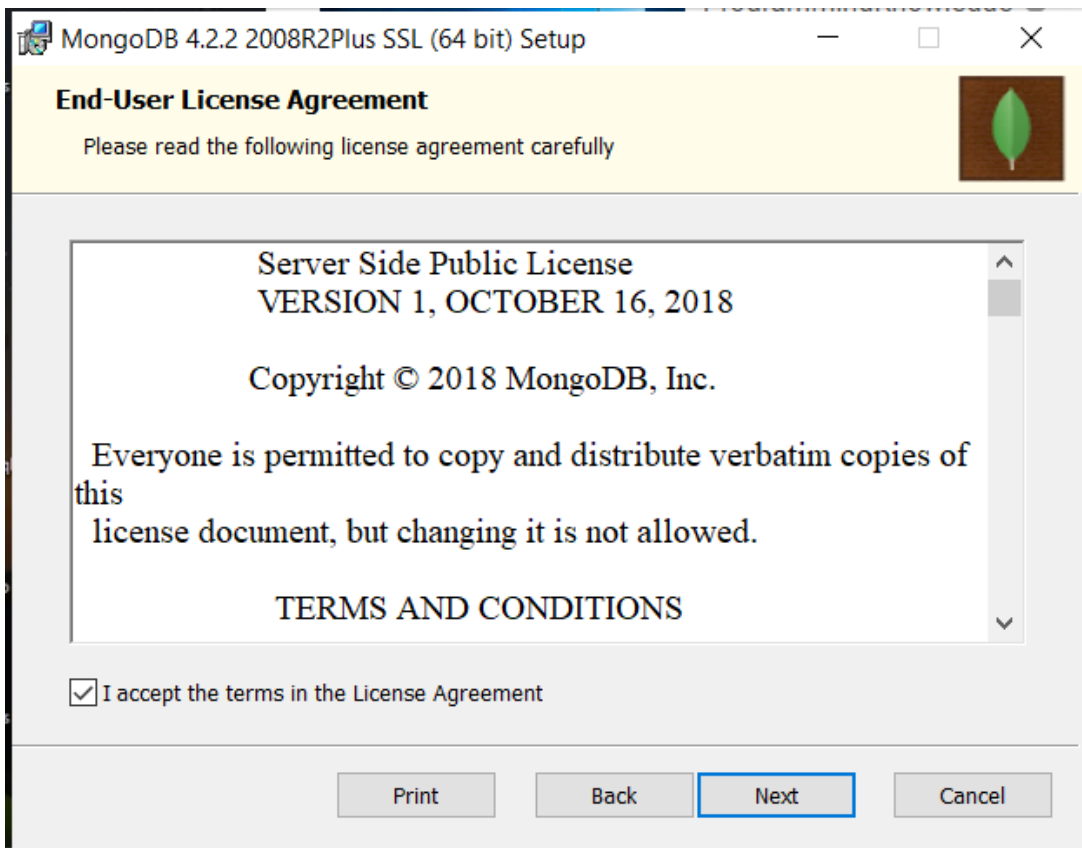
MongoDB offers both an Enterprise and Community version of its powerful distributed document database. MongoDB Enterprise is available as part of the MongoDB Enterprise Advanced subscription, which features the most comprehensive support and the best SLA when you run MongoDB on your own infrastructure. MongoDB

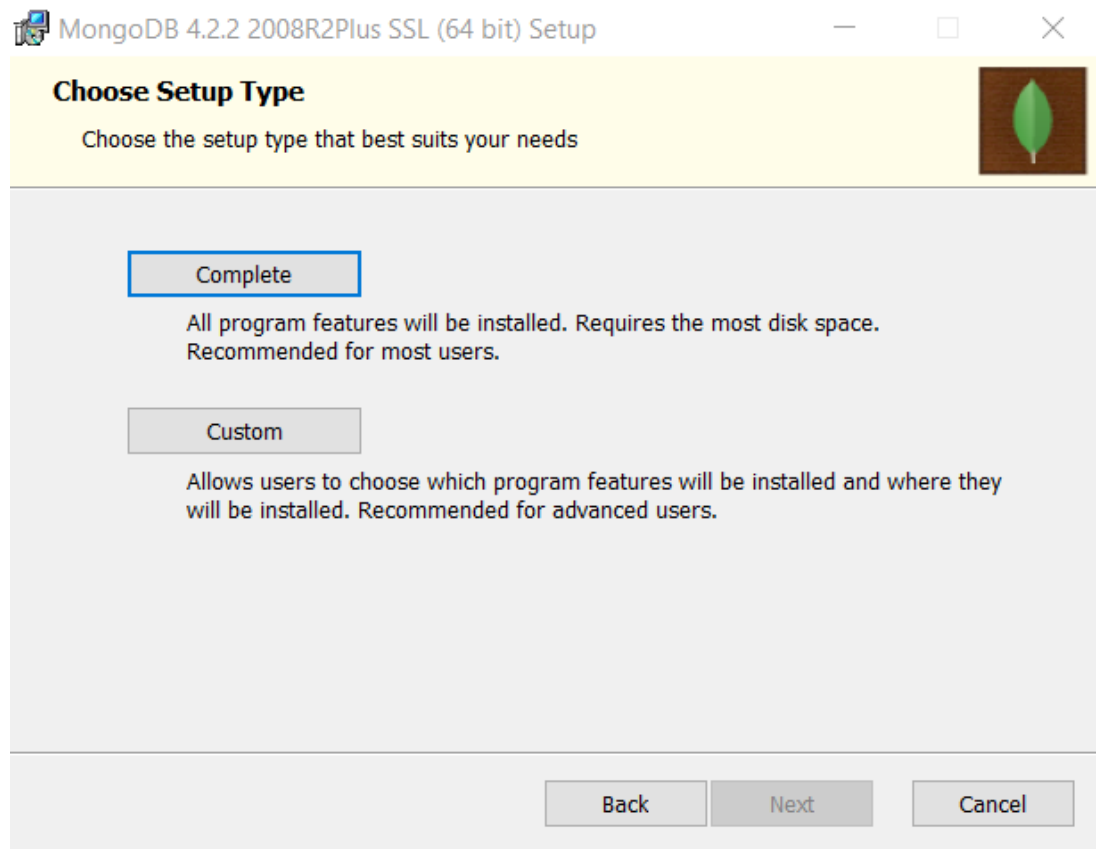
Choose the server

it will detect your operating system

Do not change anything

Click download





Click complete

MongoDB 4.2.2 2008R2Plus SSL (64 bit) Service Customization

### Service Configuration

Specify optional settings to configure MongoDB as a service.

☒ Install MongoD as a Service

☒ Run service as Network Service user

☐ Run service as a local or domain user:

Account Domain:

Account Name:

Account Password:

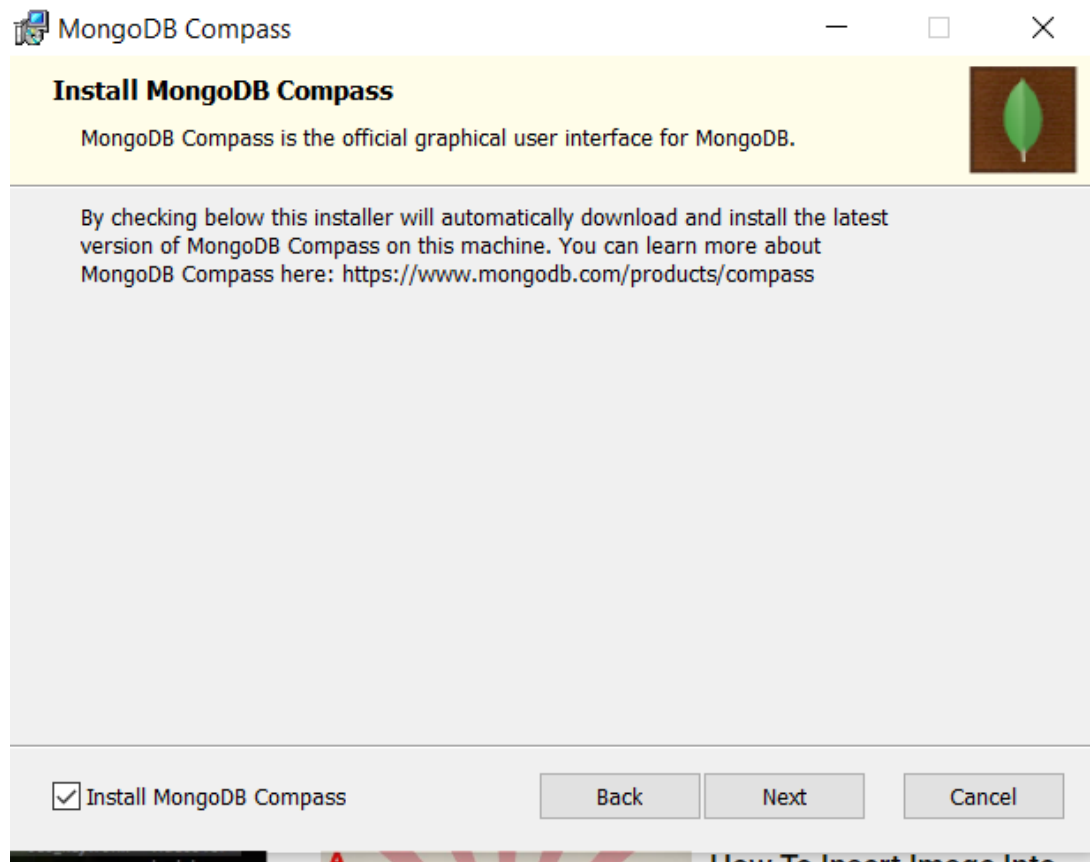
Service Name:

Data Directory:

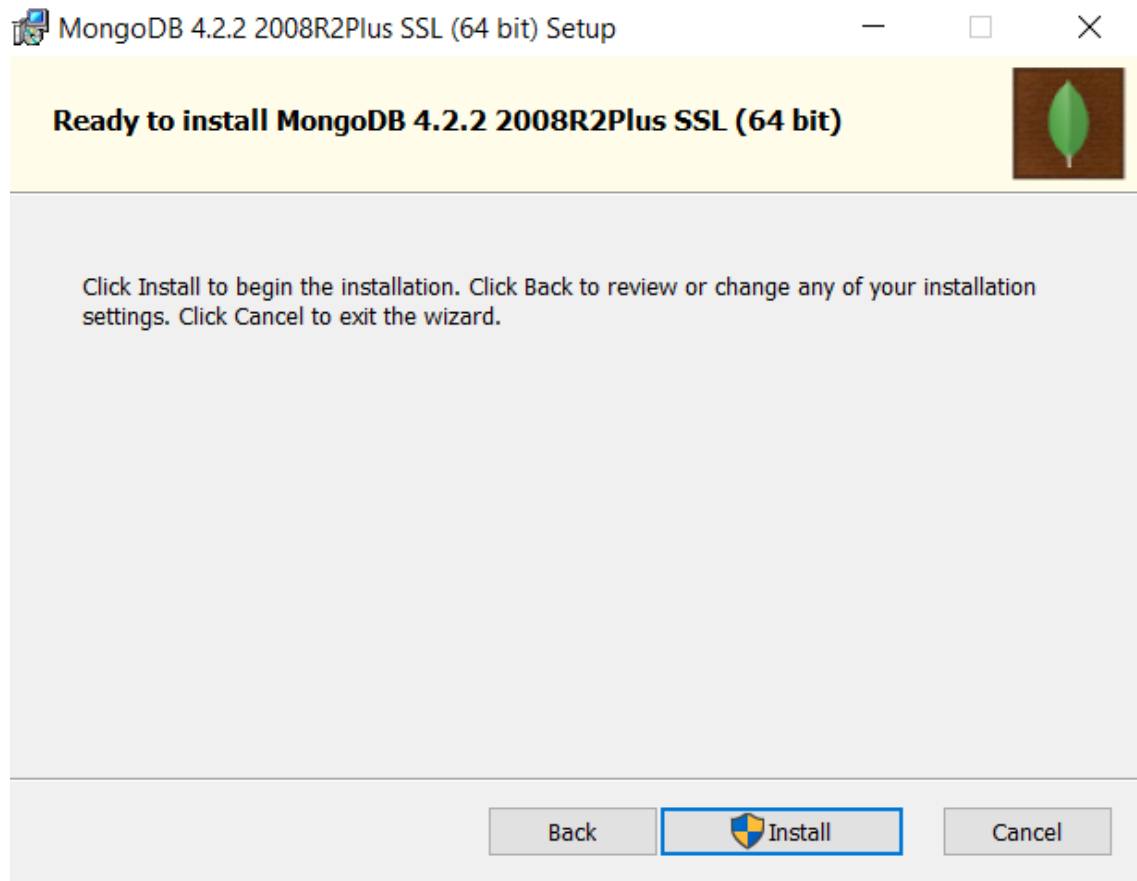
Log Directory:

< Back   Next >   Cancel

Click next



Click next



Click install

to run MongoDB instance:

you need to provide the absolute paths to the MongoDB binaries.

To fix this:

Add MongoDB binaries to the System PATH:

In start menu search for (var) and hit enter then go to Environment Variables

## System Properties



Computer Name Hardware **Advanced** System Protection Remote

You must be logged on as an Administrator to make most of these changes.

### Performance

Visual effects, processor scheduling, memory usage, and virtual memory

Settings...

### User Profiles

Desktop settings related to your sign-in

Settings...

### Startup and Recovery

System startup, system failure, and debugging information

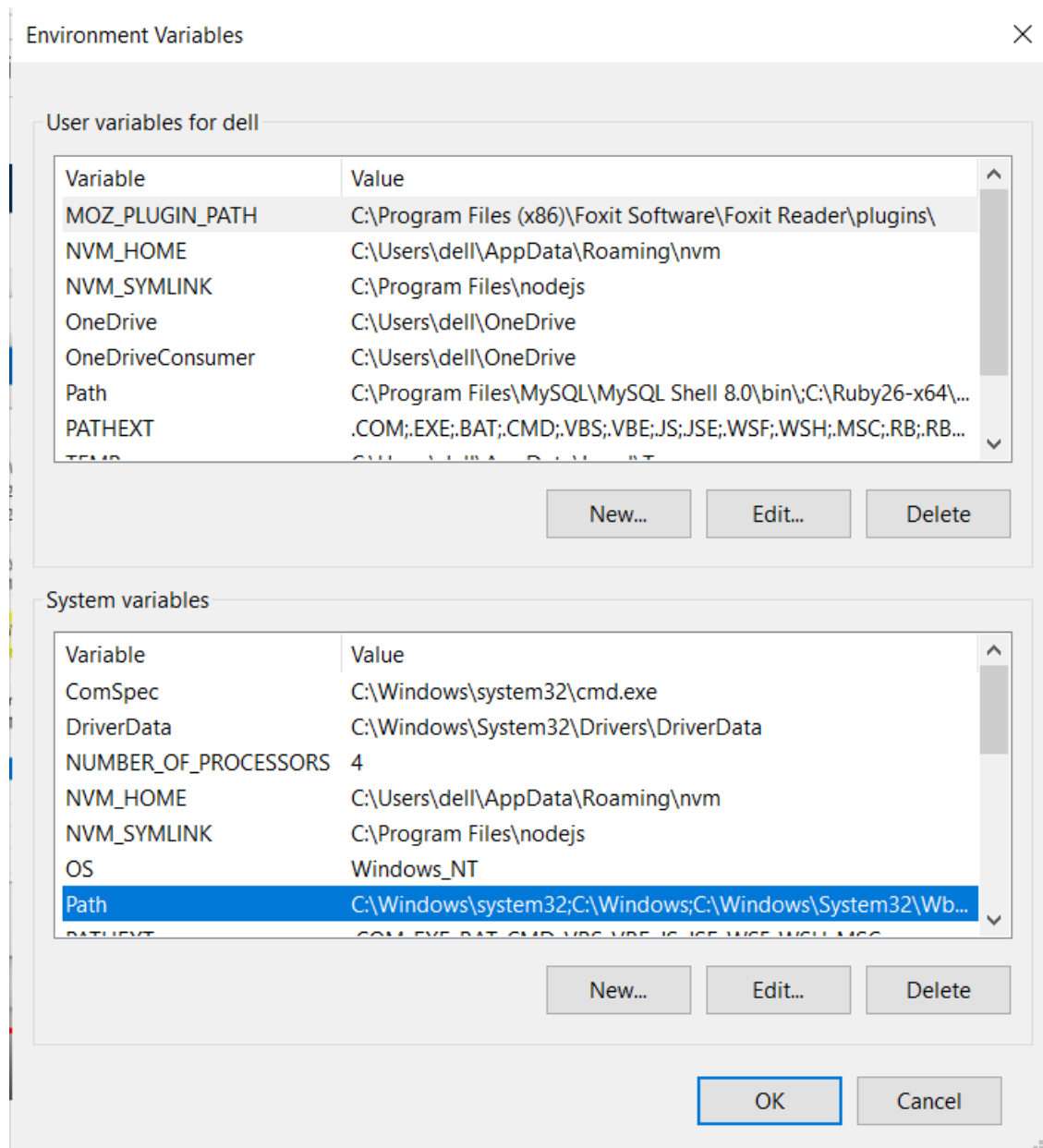
Settings...

Environment Variables...

OK

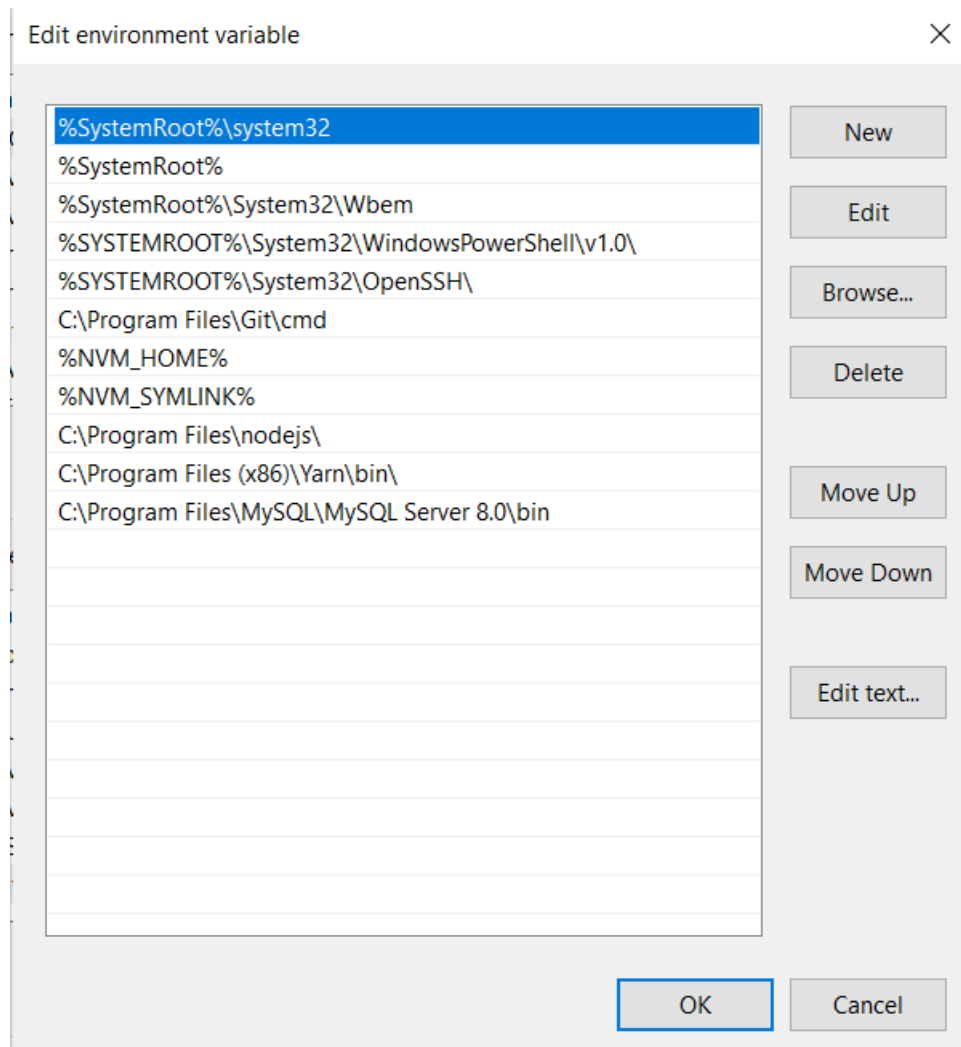
Cancel

Apply



In System variable select path, click edit





Click new

And Add this path: **C:\Program Files\MongoDB\Server\4.2\bin**

Then ok.

Now you just type: **mongo** in your command line and keep it running