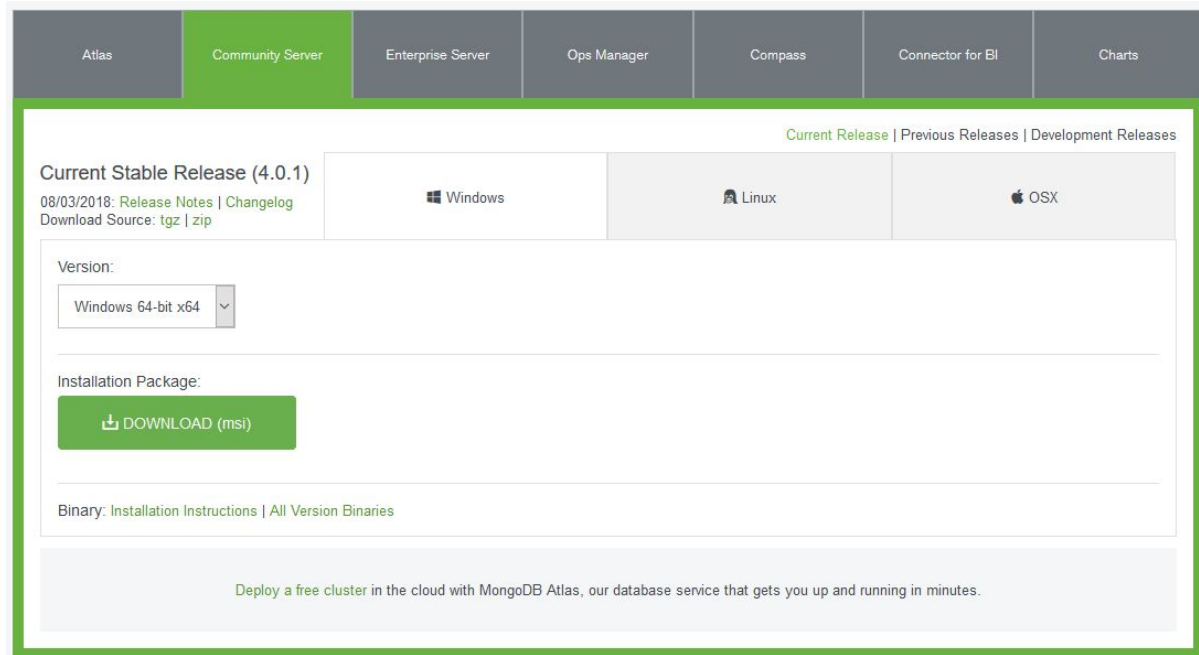


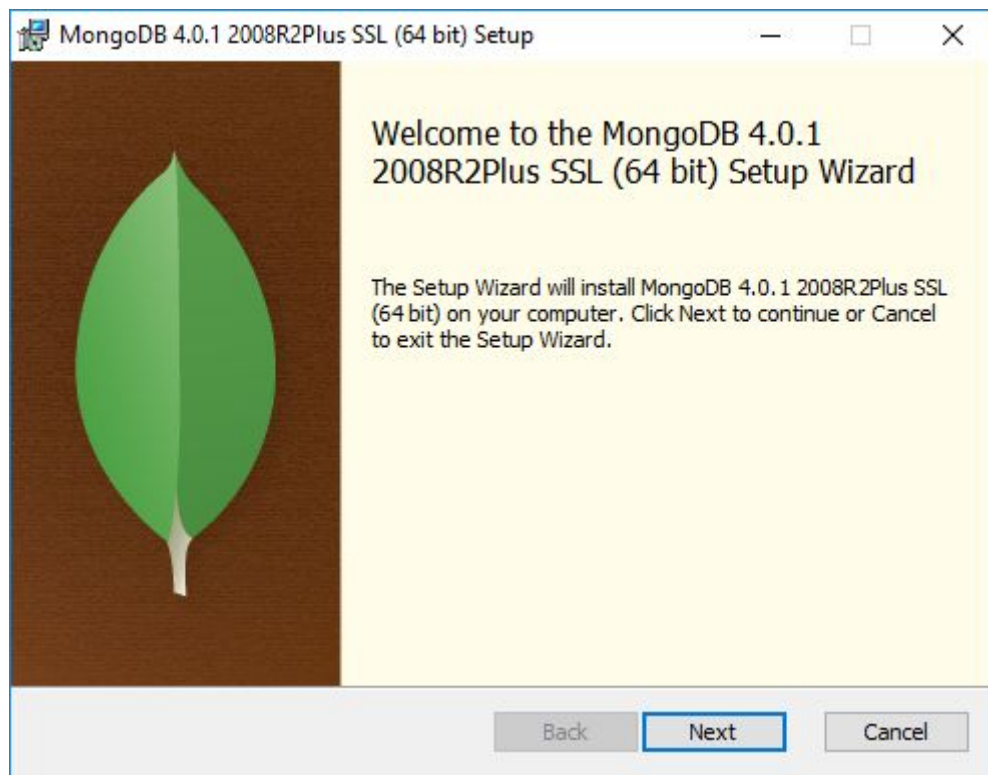
MongoDB Community Server

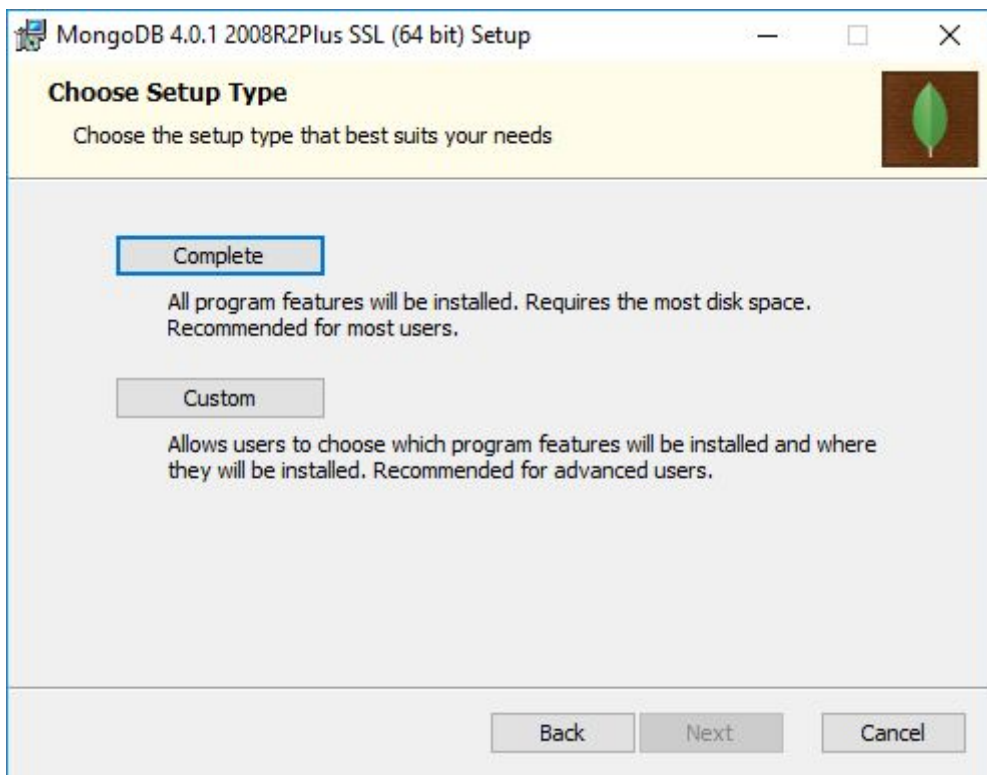
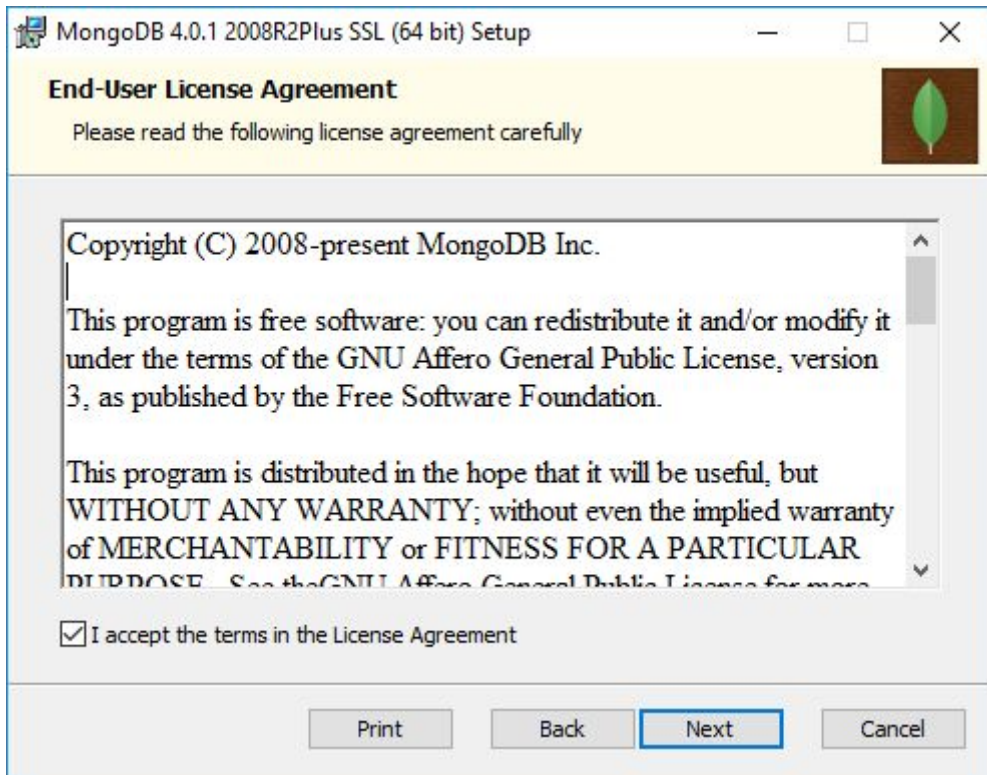
<https://www.mongodb.com/try/download/community>



The screenshot shows the MongoDB download page for the Community Server. At the top, there is a navigation bar with tabs for Atlas, Community Server (selected), Enterprise Server, Ops Manager, Compass, Connector for BI, and Charts. Below the navigation bar, the page is divided into sections. The main section is titled "Current Stable Release (4.0.1)" and includes links for "08/03/2018: Release Notes" and "Changelog". It also shows the "Download Source: tgz | zip". There are three tabs for operating systems: Windows, Linux, and OSX. The Windows tab is selected, and it shows a "Version:" dropdown menu set to "Windows 64-bit x64". Below this, there is a "Download (msi)" button. At the bottom, there is a link for "Binary: Installation Instructions | All Version Binaries". A footer banner promotes MongoDB Atlas, stating "Deploy a free cluster in the cloud with MongoDB Atlas, our database service that gets you up and running in minutes."

Instalação





MongoDB 4.0.1 2008R2Plus SSL (64 bit) Service Customization

Service Configuration

Specify optional settings to configure MongoDB as a service.

☒ Install MongoDB 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

Desmarque a opção Install MongoDB Compass:

MongoDB Compass

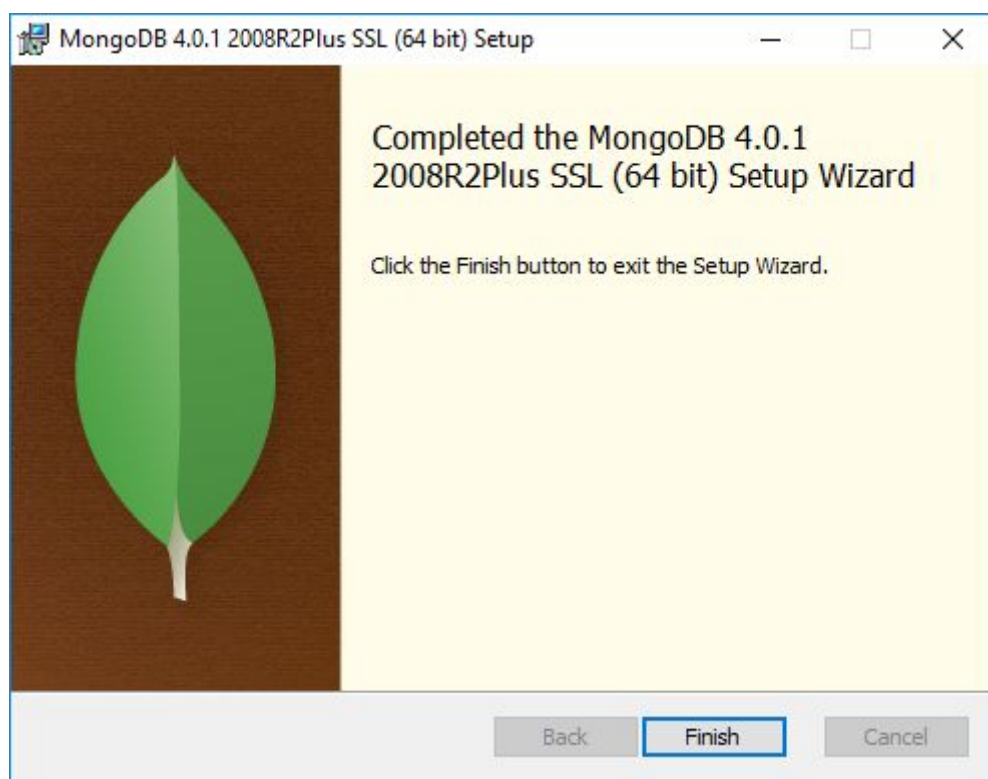
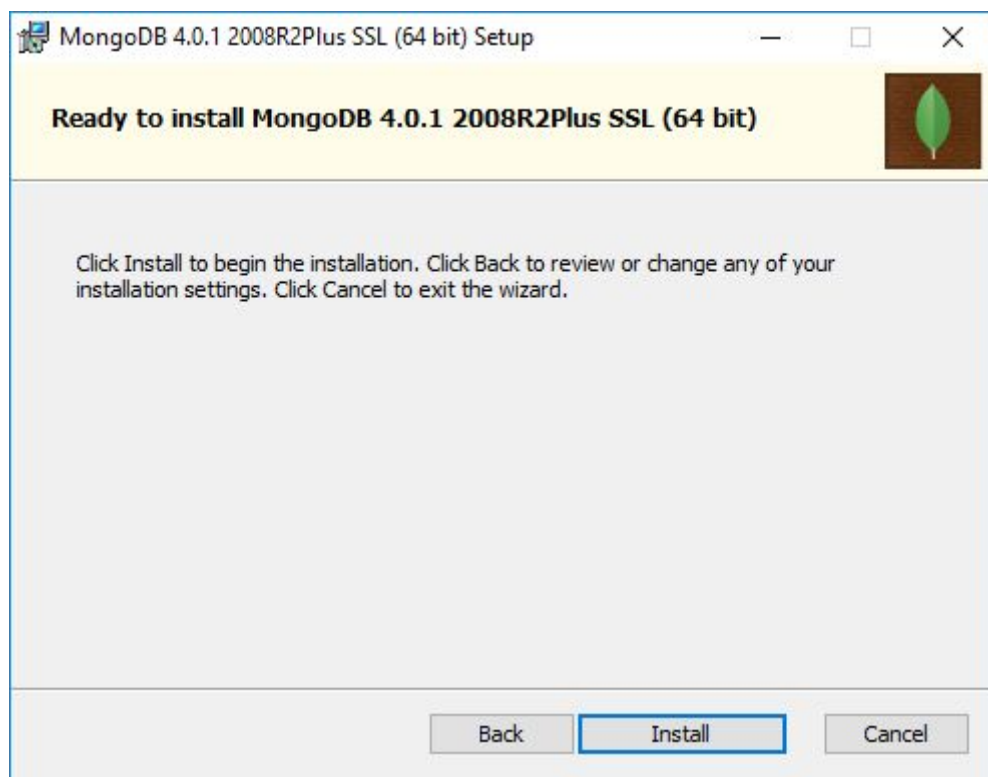
Install MongoDB Compass

MongoDB Compass is the official graphical user interface for MongoDB.

By checking below this installer will automatically download and install the latest version of MongoDB Compass on this machine. You can learn more about MongoDB Compass here: <https://www.mongodb.com/products/compass>

☒ Install MongoDB Compass

Back Next Cancel



Crie uma pasta *C:/data/db* – por padrão é a que o MongoDB utiliza para rodar o servidor

Instalação no MAC pela linha de comando

<https://treehouse.github.io/installation-guides/mac/mongo-mac.html>

```
brew update  
brew install mongodb  
brew services start mongodb
```

Robo 3T

1. Entrar em <https://robomongo.org/download>
2. Clicar em Download Robo 3T
3. Escolher sistema operacional
 - a. Windows: **Download installer for Windows 64-bit**
4. Executar o arquivo baixado