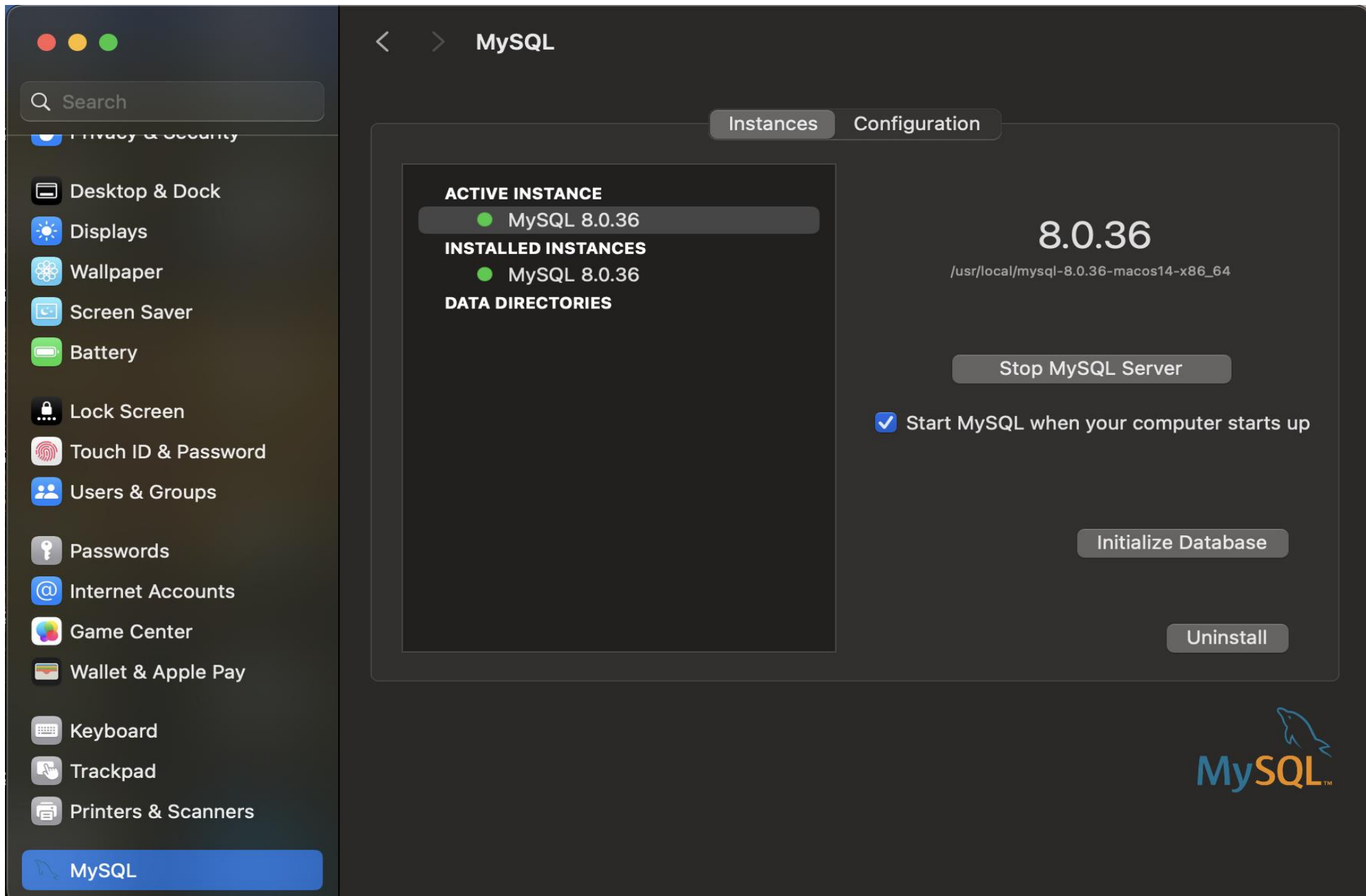
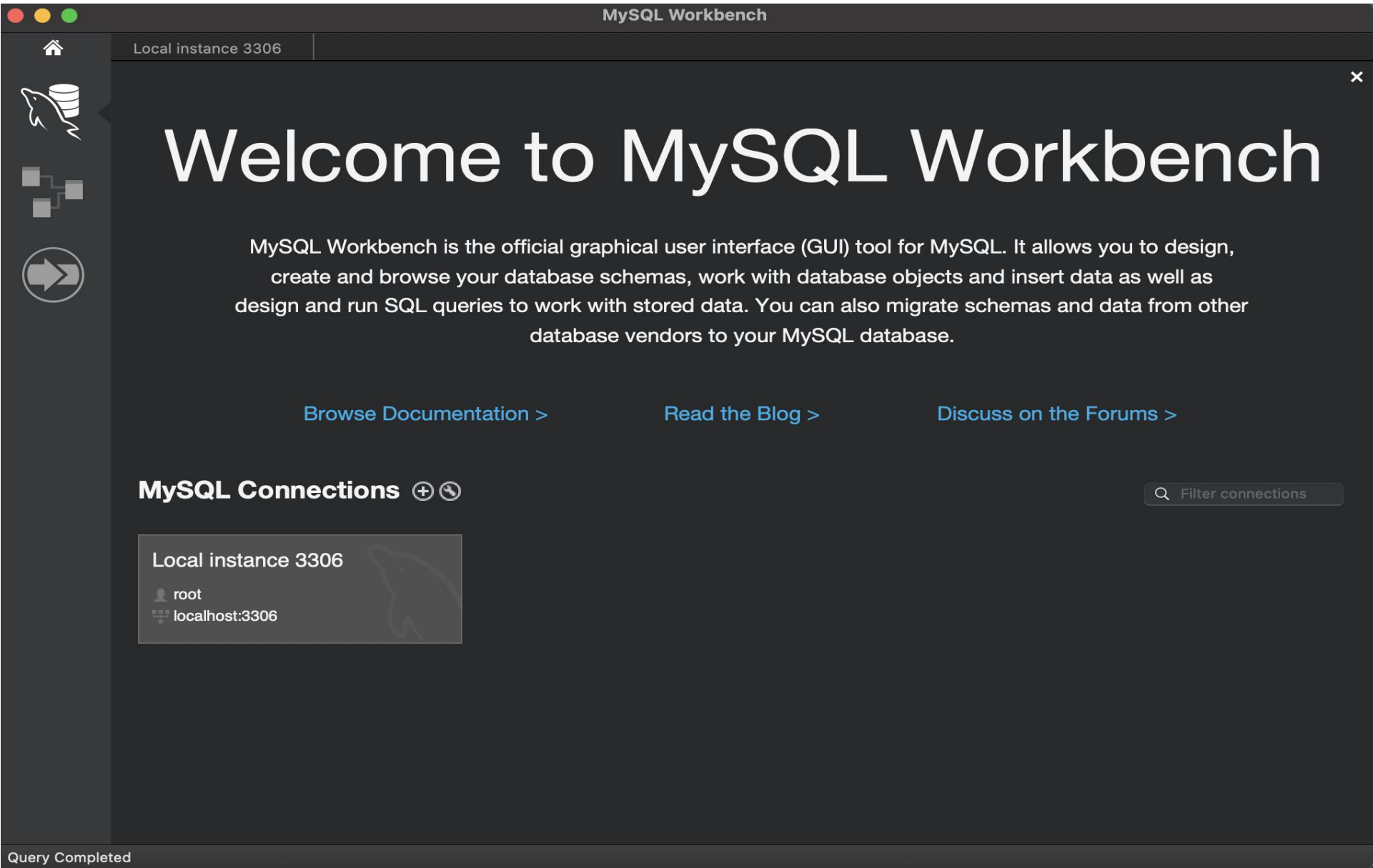


MySQL Installation for MacOS

First, go to your designated browser and search "MySQL". Then, you want to click on the downloads tab, then scroll down and you will see a link provided for you called "MySQL Community (GPL) Downloads". After clicking on the link, click on the tool that says, "MySQL Community Server", which is the tool that you want to download. After clicking on the "MySQL Community Server" tool, it will bring you to a page where you can download it. Scroll down a little and you will see different versions of MacOS. If you are using the M1 or M2 versions of MacOS, you need to select the "ARM" version. If you are using the intel processor in your Mac, then select the "x86" version. However, if there is any reason that you do not want to install the latest version of MySQL, click on the "Archives" tab, then select which archived version of MySQL you want to use and download. After clicking on your desired download link, click on the link where it says, "No thanks, just start my download". Once the dmg file is downloaded, click on the file, and you will see a pop-up that will allow you to open the file. Click on the pkg file, which will allow you to begin the installation process. After clicking on the file, you receive a pop-up warning. Click allow. After clicking "Allow", the installer has started, and click "Continue" for every step. After clicking "Continue" to the license section, you will see a pop-up, click "Agree" and move forward to the installation process. After clicking "Continue", the installer will tell you how many Megabytes of space the package will take up on your computer. It will also give you the option to change the install location on your computer. If you have no reason to do so, then click "Install". After clicking "Install", the installer will ask for your password. Provide it with your password, which is the same password you use to log in to your MacBook, then click on install software. After clicking on "Install Software", the installer will begin the installation of the software. In the "Configuration" section, you are given two options: "Use Strong Password Encryption" or "Use Legacy Password Encryption". Select "Use Strong Password Encryption" and click "Next". After clicking "Next", provide a strong password for the given user "root". After you have provided a password, you will see an option to start the MySQL server once the installation is complete. Leave that option as checked and click "Finish". After clicking on "Finish", the installer will ask you again to provide your MacBook's password. Click "Ok". After installing everything, go to your System Settings, scroll down and you will see MySQL. Check to see if the server is working. If the server works, go back to the MySQL community downloads page and download the MySQL community workbench. This will allow you to design, model, and generate databases on MySQL.





Welcome to MySQL Workbench

MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other database vendors to your MySQL database.

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MySQL Connections

 Filter connections

Local instance 3306

 root

 localhost:3306