

MySQL Installation Tutorial

macOS

**** Watch the video or follow the following steps:**

1. Go to <https://www.mysql.com/downloads/>
2. Choose “MySQL Community Edition”
3. Then click on “MySQL Community Server”
4. Choose the OS for macOS
5. Download
6. Keep the default settings
7. Save the password when it showed up
8. Go to Apple System preference
9. For MySql Client:

9.1. Terminal

Write these on the terminal

1. nano .bach_profile
2. write this line inside the file ***“export PATH=\${PATH}:/usr/local/mysql/bin/“***
3. source .bach_profile
4. mysql -u root -p
5. Write this command **ALTER USER 'root'@'localhost' IDENTIFIED BY 'root';**
or
UPDATE mysql.user SET Password=PASSWORD('root') WHERE User='root';

9.2 MySQL Workbench download

Windows 8-10

**** Watch the video or follow the following steps:**

1. Go to this Link: <https://www.mysql.com/downloads/>
2. At the bottom of the page choose the “**MySQL Community Edition (GPL)**” and then click on **"Community (GPL) Downloads »"**
3. Click on on **"MySQL Community Server"** and then select your operation System.
4. Click on the ads which says MySQL Installer
<https://dev.mysql.com/downloads/windows/installer/5.7.html>
5. Download the second one
6. Click on no **“No thanks, just start my download”**
7. Open the file you have download it.
8. Choose the **“Developers Default”** and click next
9. Click execute
10. In Type and Networking
Choose the **“Standalone MySQL server“** and click next
11. In **Accounts and Roles**
choose your user name and password
user name : **“root”**
password : **“root”**
12. You can add user if you want
13. Click next and then execute
14. In **the Connect to server**
Select the server that appear and click next
15. Click finish
16. In your computer click on MySQL Command Line Client
17. Enter your password
18. To show the databases write **“ show databases; ”**
19. To select a database, write a **“use <database_name>;”**
20. **“Show tables”**

MySQL Workbench download

