

# SQL

## MySQL Installation



# About MySQL

MySQL is an open source RDBMS

My → Name of the daughter  
of co-founder  
Michael Widenius

SQL → Structured Query Language

First release → 1995

Programming Languages → C, C++

Owner → Oracle

# Michael Widenius

- aka Monty (मिकल विडेनियस)
- co-founder of MySQL AB
- Three children My, Max, Maria
- Currently CTO of the MariaDB
- Also founder of venture capital firm OpenOcean
- Country Finland

# Installation on MacOs

visit : <https://www.mysql.com/downloads>

scroll down

and click on MySQL Community (GPL) Downloads

on next  
window click on

MySQL Community Server

select first option of download (as per your OS)

on next window click on

No thanks, just start my download

- Open downloaded dmg file
- Double click on the opened pkg file
- Allow yes
- Continue, continue, Agree, Install  
Enter your system password  
next, enter pwd for root  
set a strong pwd and remember it
- Again, Enter your system password  
close

# Download Workbench

visit : <https://www.mysql.com/downloads>

scroll down  
and click on MySQL Community (GPL) Downloads

on next screen  
click on

MySQL Workbench

download the first option (as per your os)

No thanks, just start my download

- Open downloaded file
- Drag MySQL Workbench icon to the Application folder

Open Workbench application

Create new connection +

any name  
↓

Connection name

My connection 1

Store password for connection

Click on Test Connection

Click on My Connection 1 to open workbench Interface.

# Installation on Windows

---

visit : <https://www.mysql.com/downloads>

scroll down

and click on MySQL Community (GPL) Downloads

on next  
window

MySQL Installer for Windows

click on

on the next window download the first  
option (according to your OS)

on the next window click on  
No thanks, just start my download.

Run downloaded installer

choosing a setup type full

Download

Execute

next

Execute

next next

set pwd

next next

Login Credentials →

root  
[pwd]

Finish

Youtube@2024

# Workbench

Create new Connection +

any name

Connection name

My connection 1

Store password for connection

click on Test connection

click on My connection 1 to open  
workbench Interface.