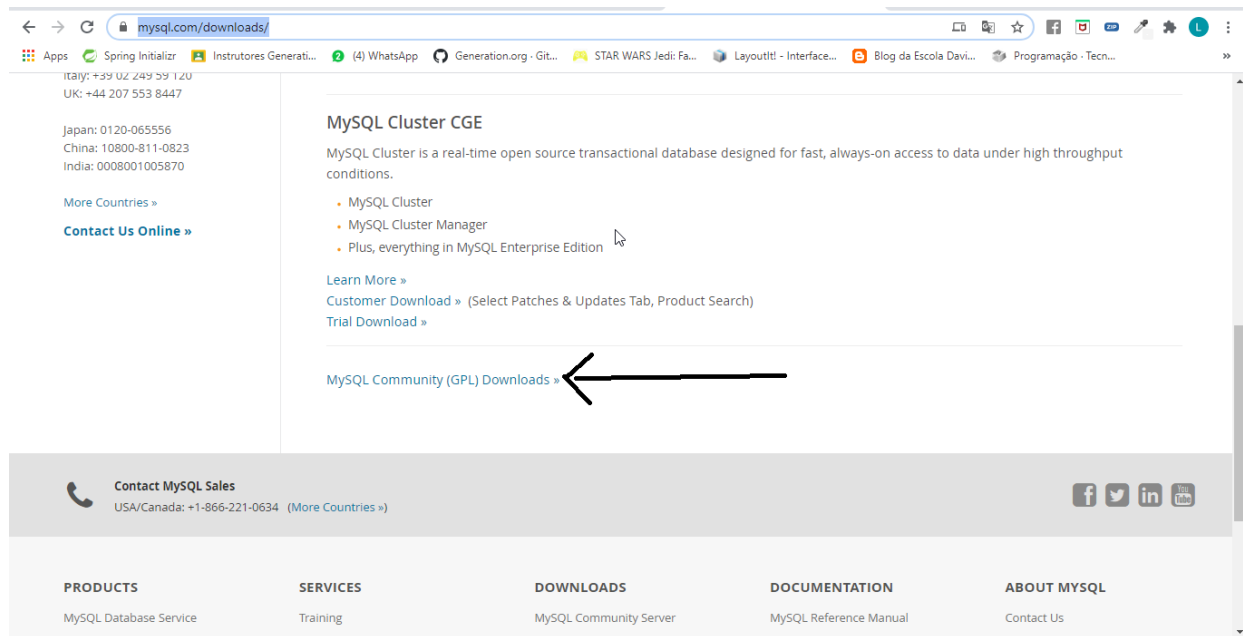


# Instalação do Mysql

## Fazendo o Download do Mysql.

Entre no site do mysql [neste link](#)

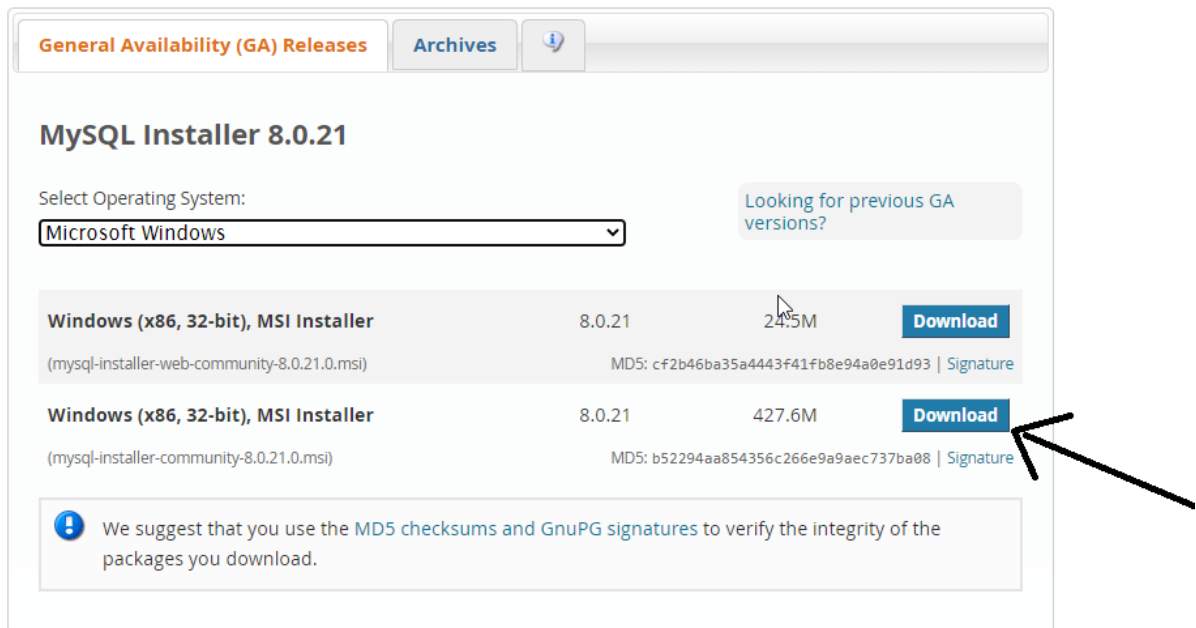


clique no link [MySQL Community \(GPL\) Downloads »](#)

## MySQL Community Downloads

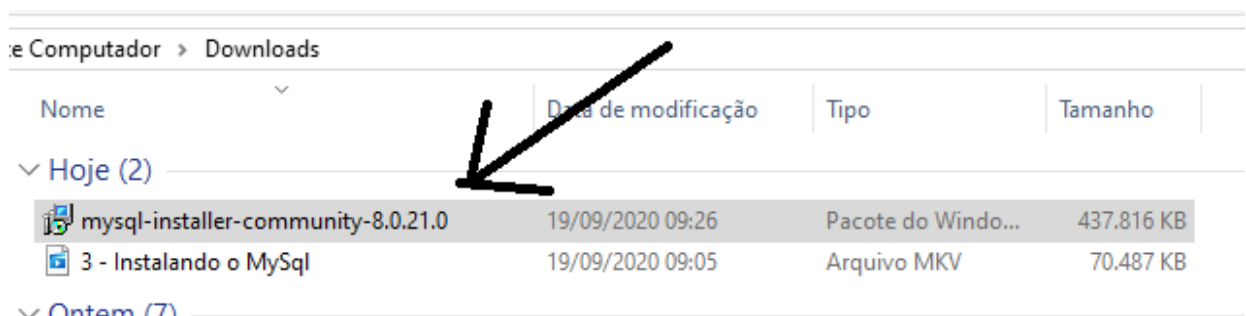
- MySQL Yum Repository
- MySQL APT Repository
- MySQL SUSE Repository
- MySQL Community Server
- MySQL Cluster
- MySQL Router
- MySQL Shell
- MySQL Workbench
- MySQL Installer for Windows
- MySQL for Visual Studio
- C API (libmysqlclient)
- Connector/C++
- Connector/J
- Connector/NET
- Connector/Node.js
- Connector/ODBC
- Connector/Python
- MySQL Native Driver for PHP
- MySQL Benchmark Tool
- Time zone description tables
- Download Archives

Realize o download do - [MySQL Installer for Windows](#)

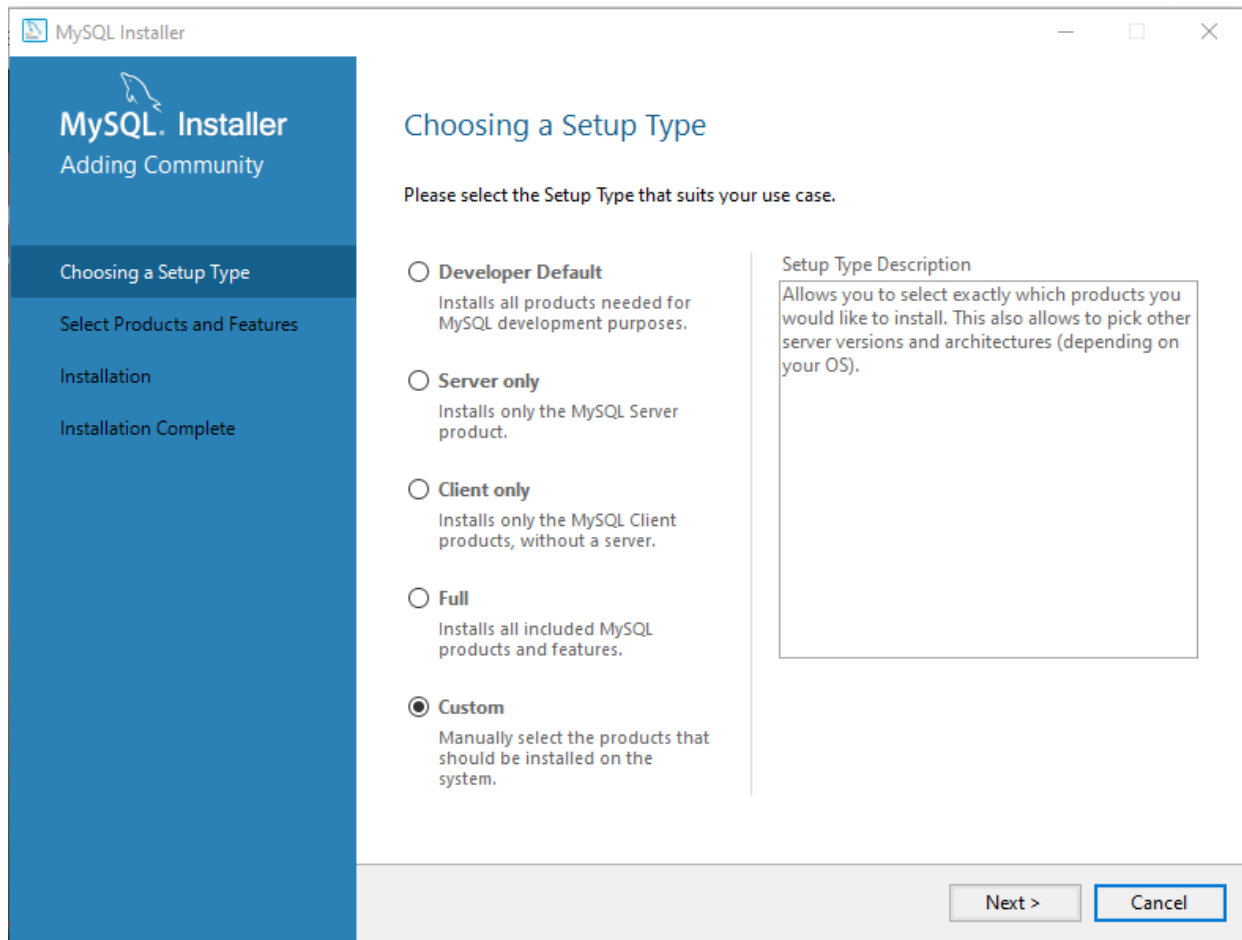


Realize o download da versão: Windows (x86, 32-bit), MSI Installer 8.0.21 de **427.6M**

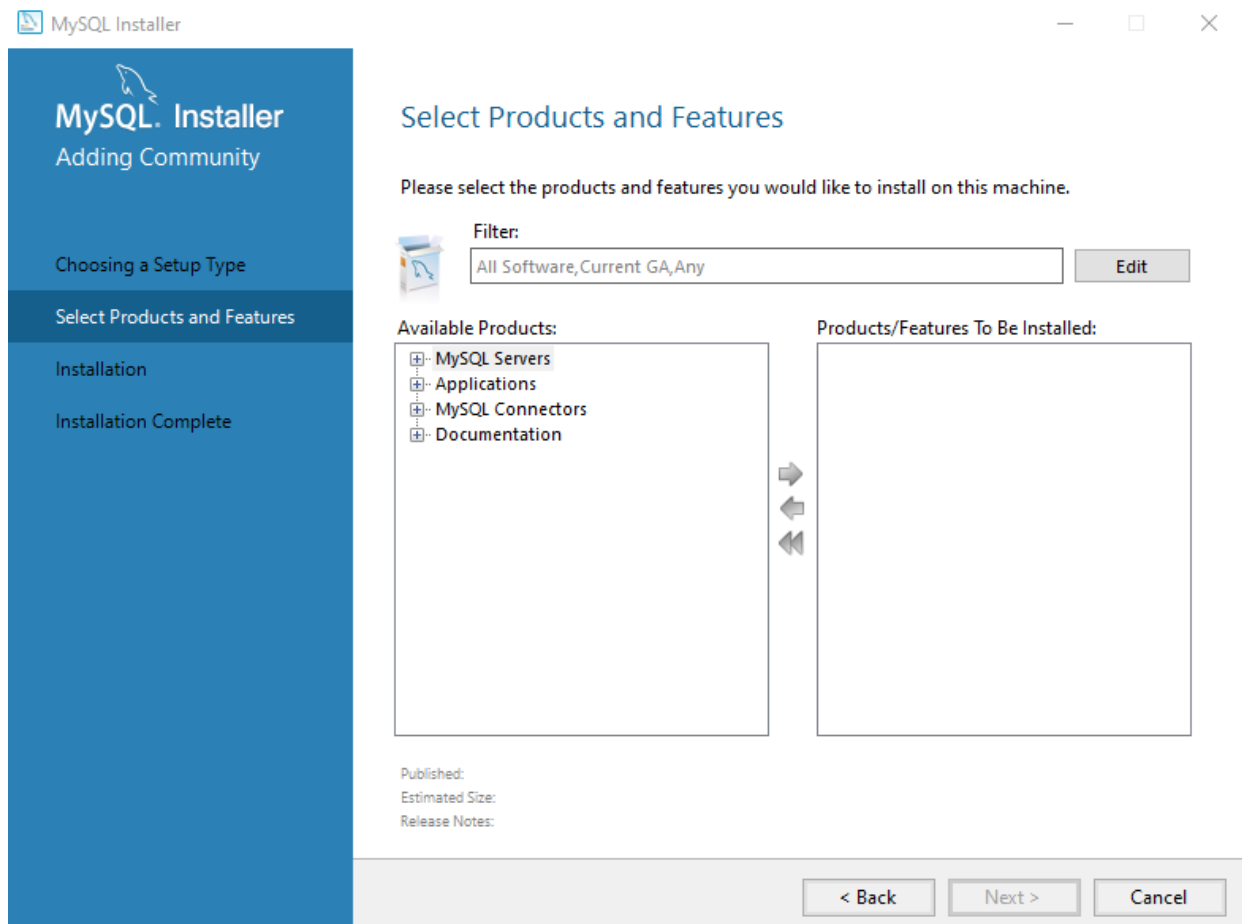
## Instalando e configurando o MySQL community.



Abra o arquivo do instalador do mysql community.



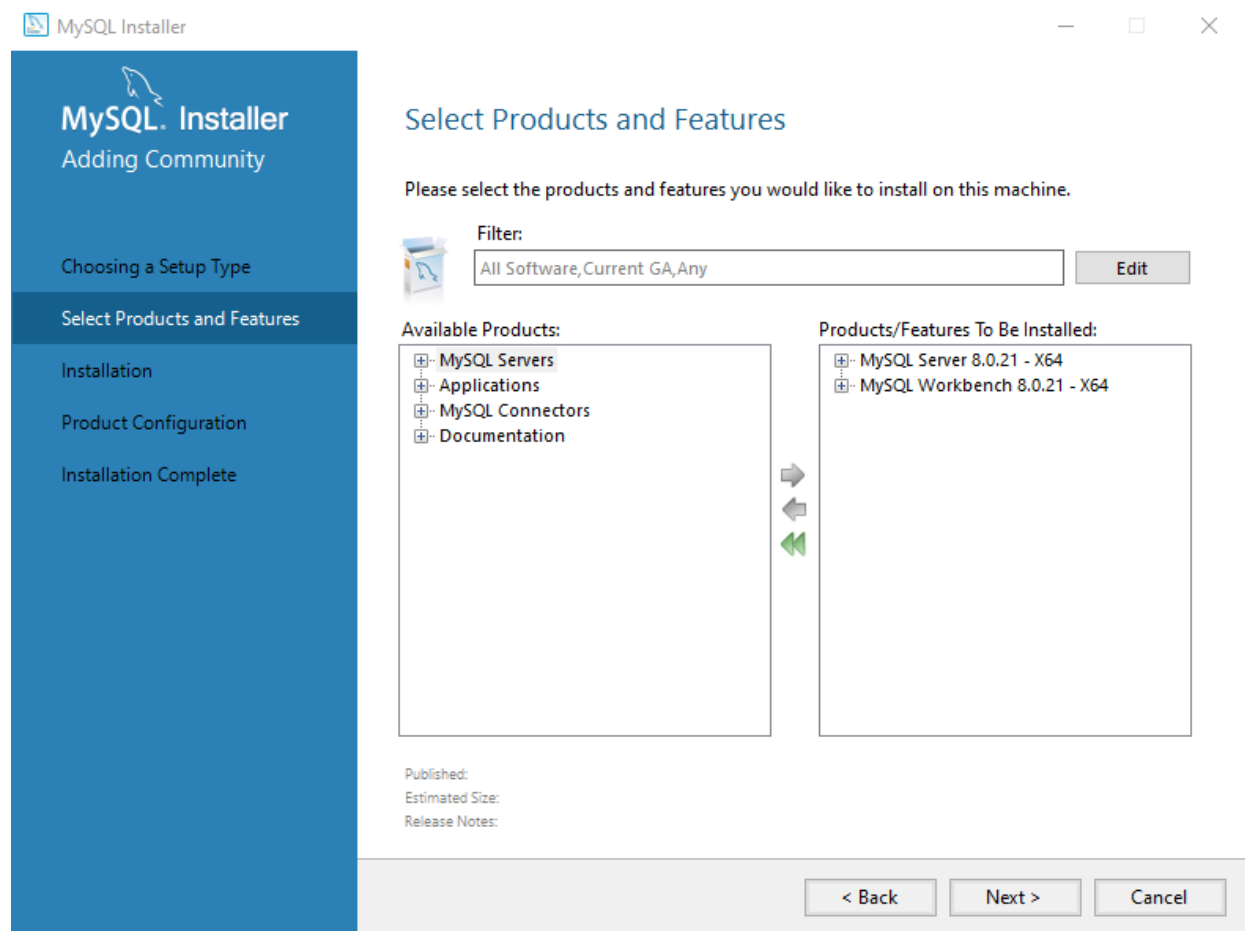
Selecione a opção custom e clique em next



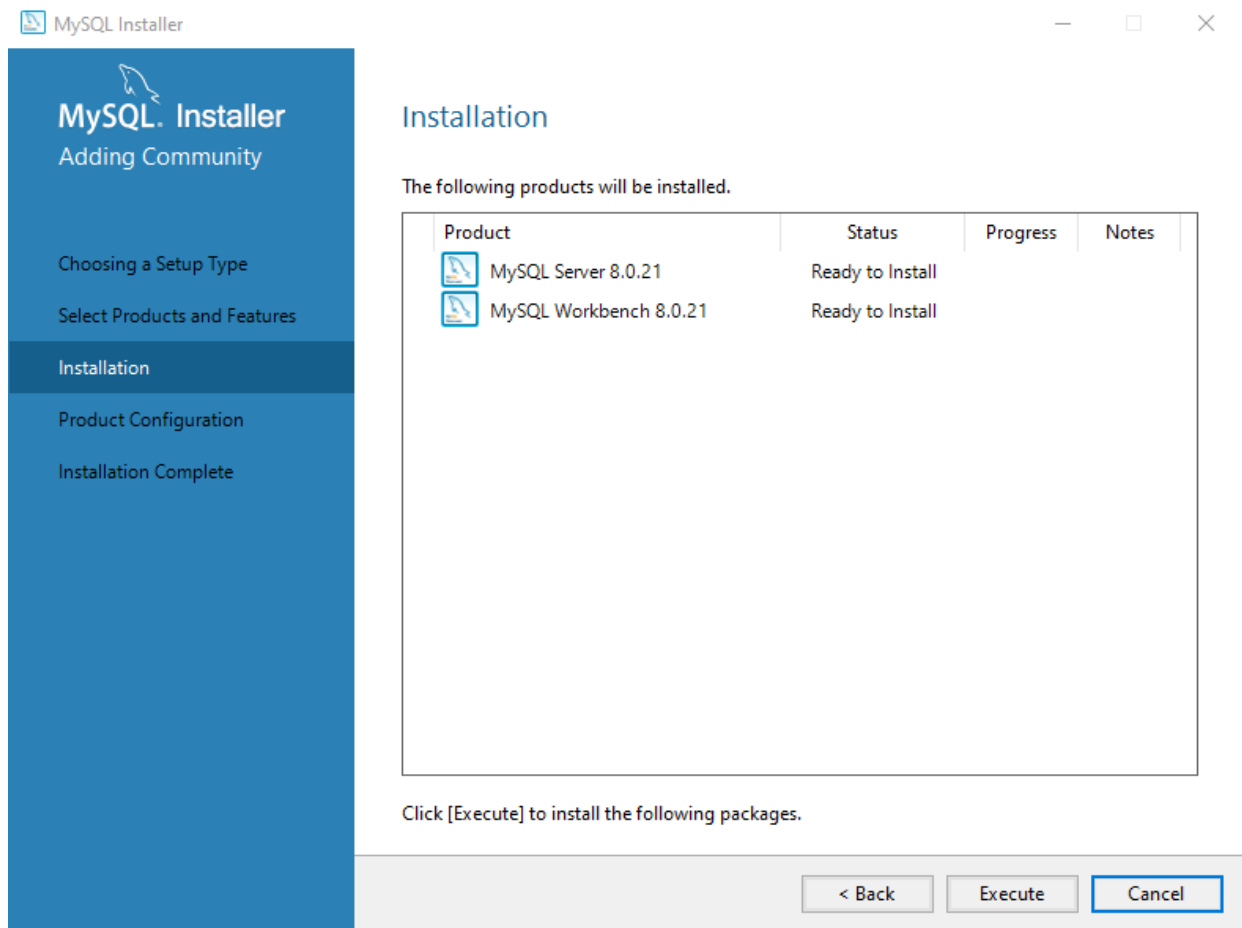
Nesta tela selecione as seguintes opções.

Mysql Server 8.0.21 x64

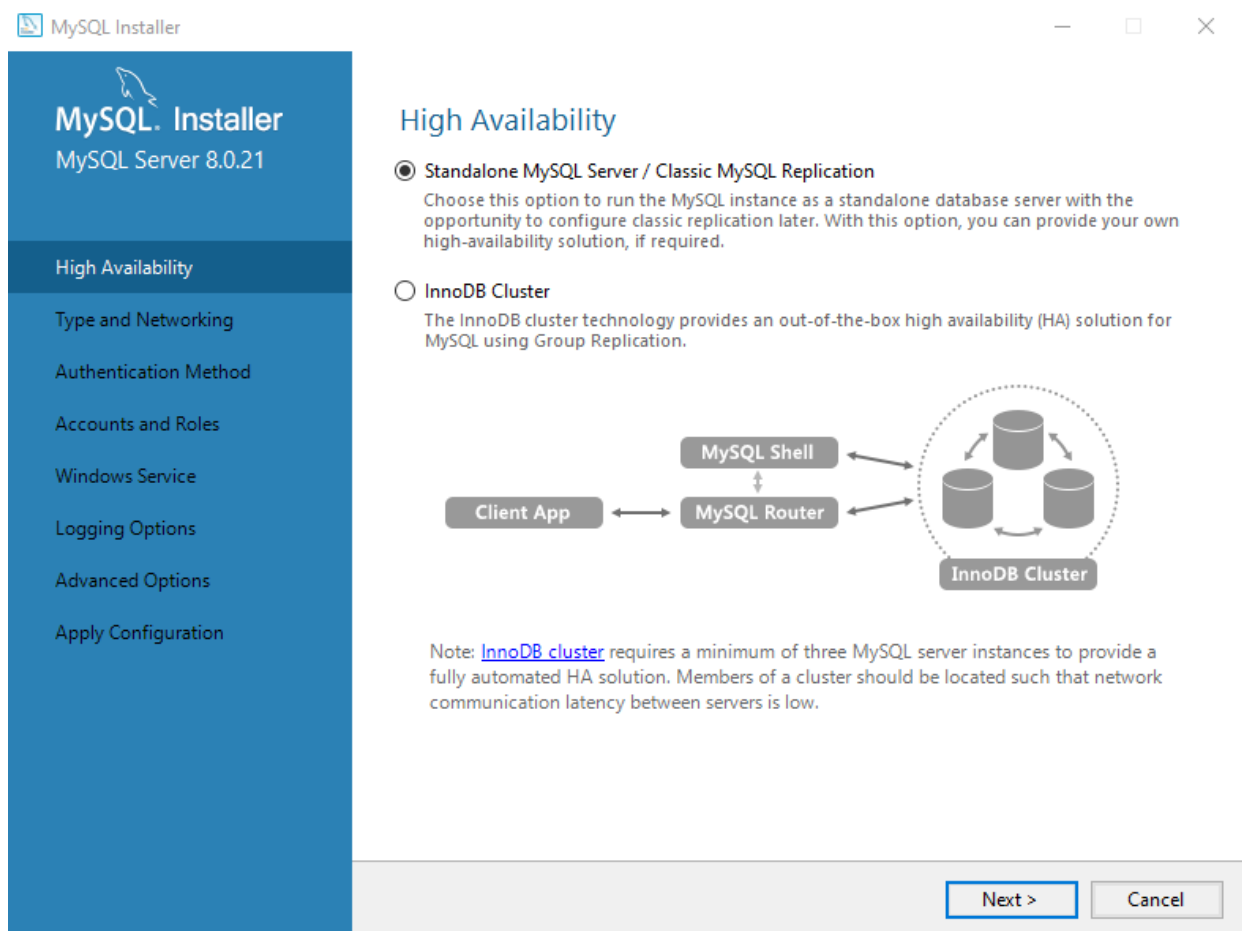
MySQL Workbench 8.0.21 x64



Clique em next



Clique em execute e espere instalar.



Escolha a opção Standalone MySQL Server e clique em next

MySQL Installer  
MySQL Server 8.0.21

High Availability

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

### Type and Networking

**Server Configuration Type**

Choose the correct server configuration type for this MySQL Server installation. This setting will define how much system resources are assigned to the MySQL Server instance.

Config Type: Development Computer

**Connectivity**

Use the following controls to select how you would like to connect to this server.

☒ TCP/IP Port: 3306 X Protocol Port: 33060

☒ Open Windows Firewall ports for network access

☐ Named Pipe Pipe Name: MYSQL

☐ Shared Memory Memory Name: MYSQL

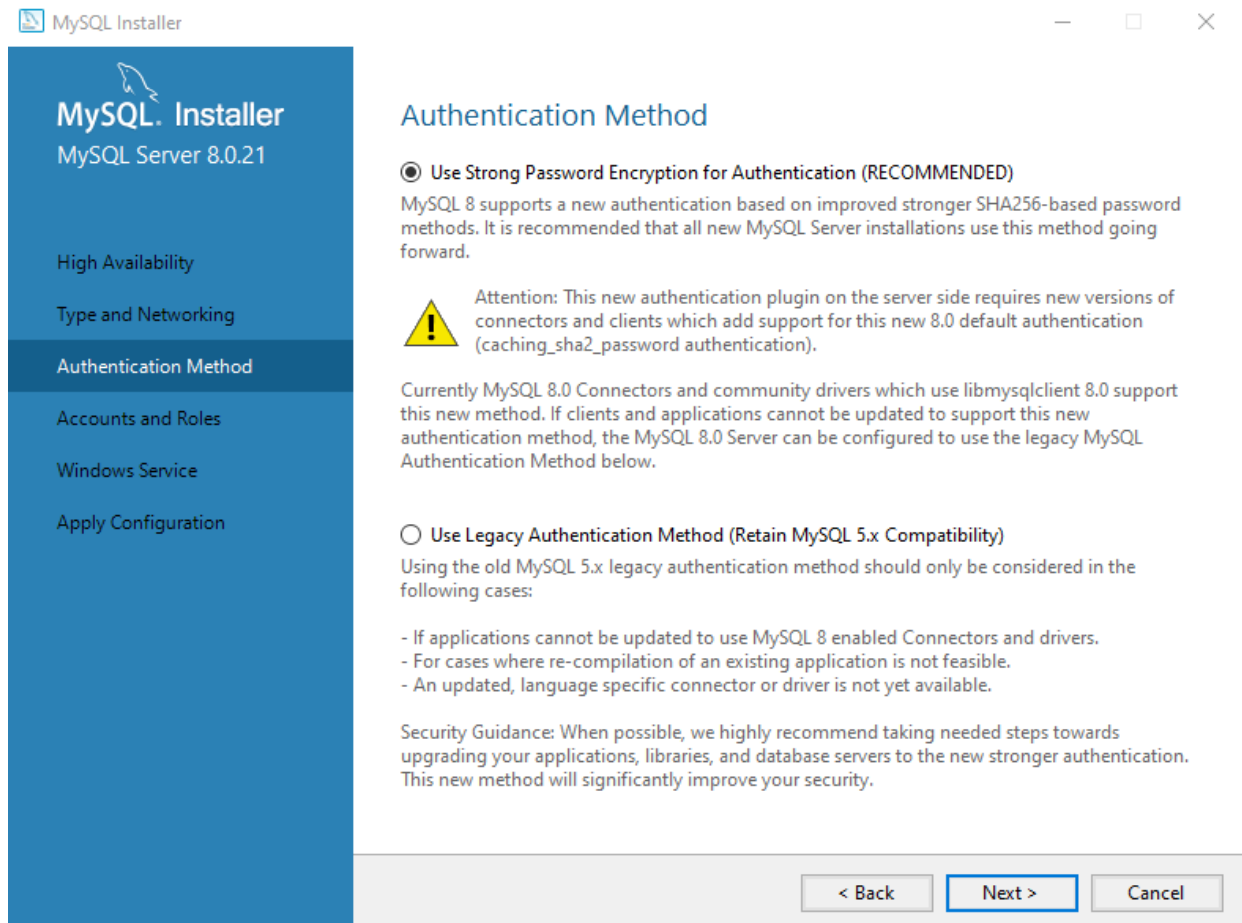
**Advanced Configuration**

Select the check box below to get additional configuration pages where you can set advanced and logging options for this server instance.

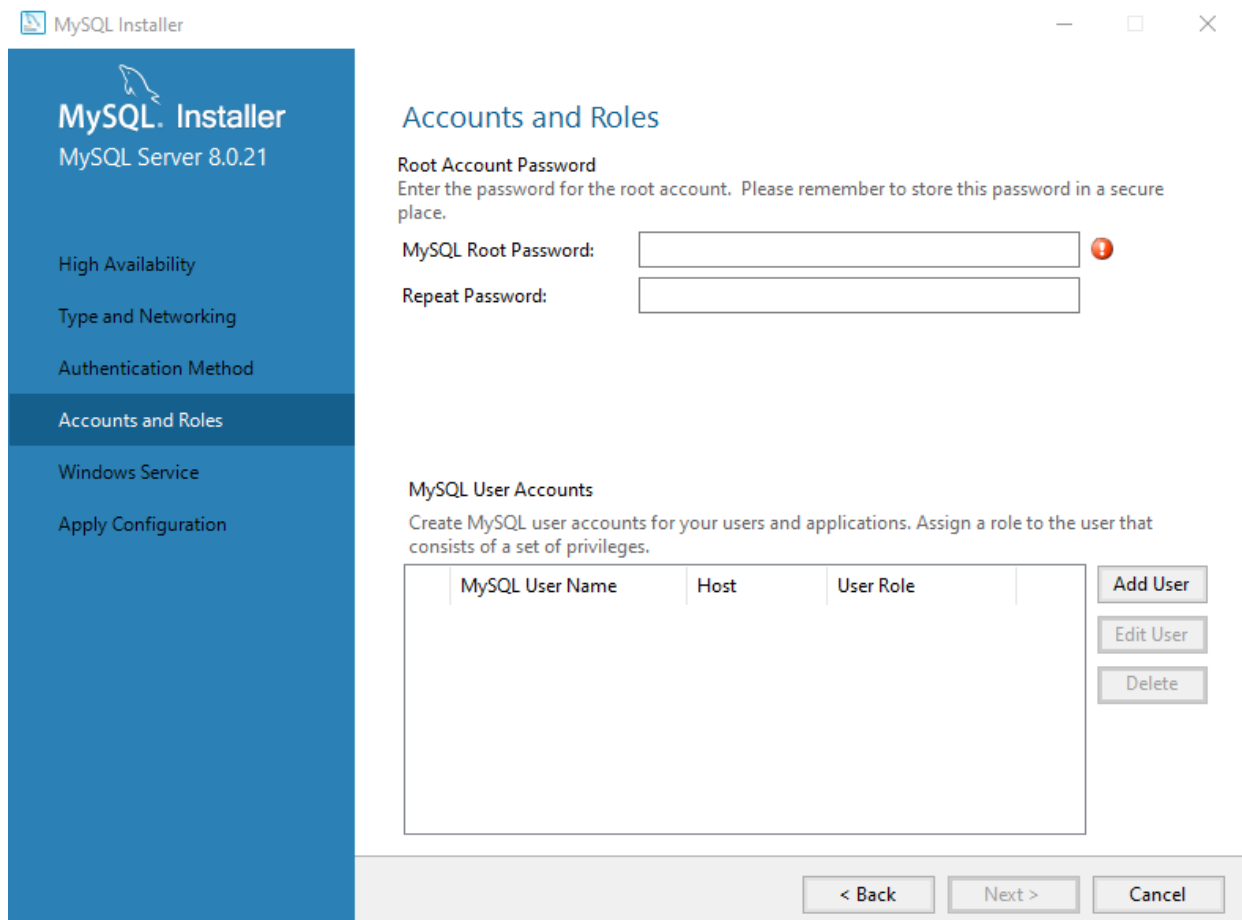
☐ Show Advanced and Logging Options

< Back Next > Cancel

Clique em next.



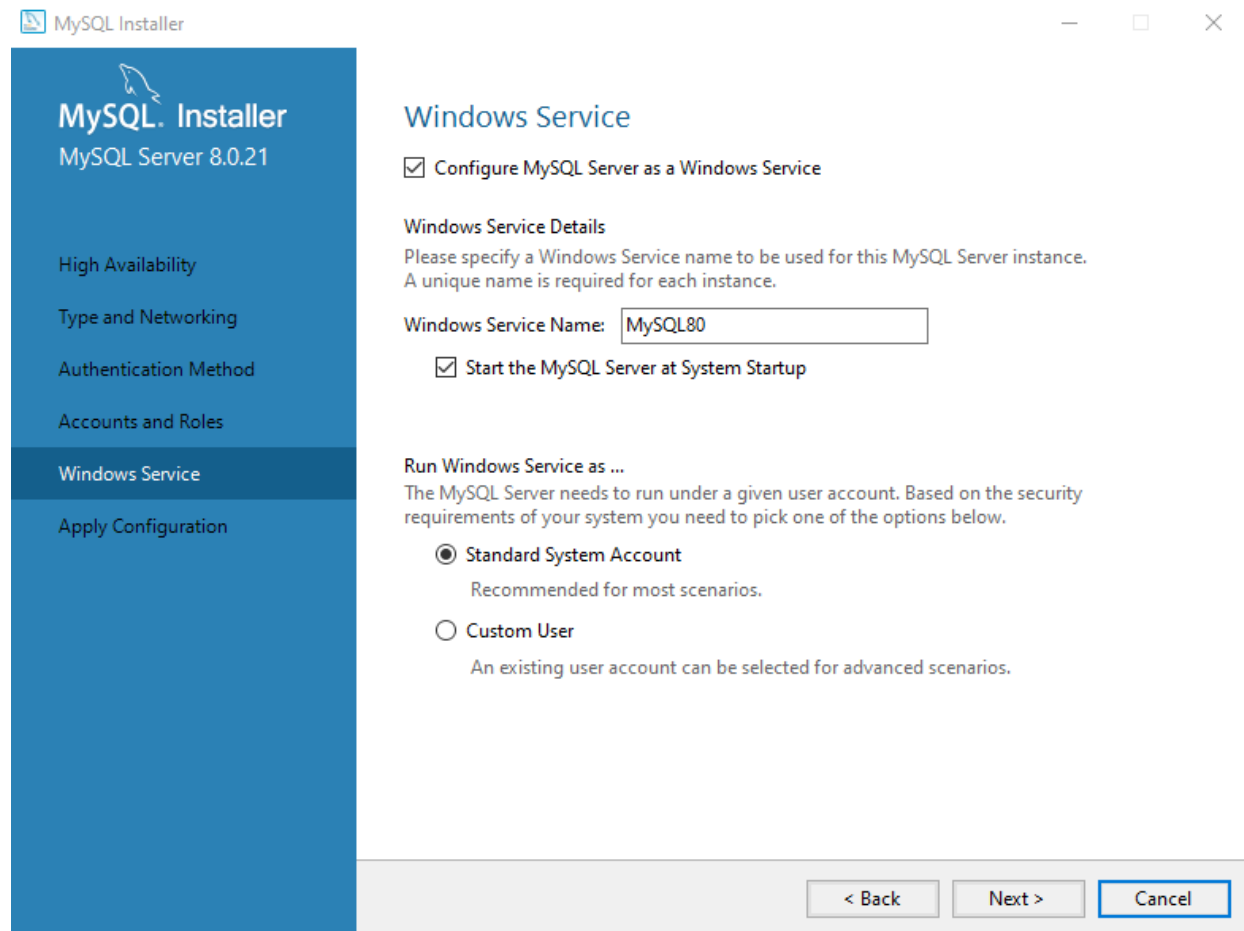
clique em next



Escolha uma senha root (padrão para o seu mysql),

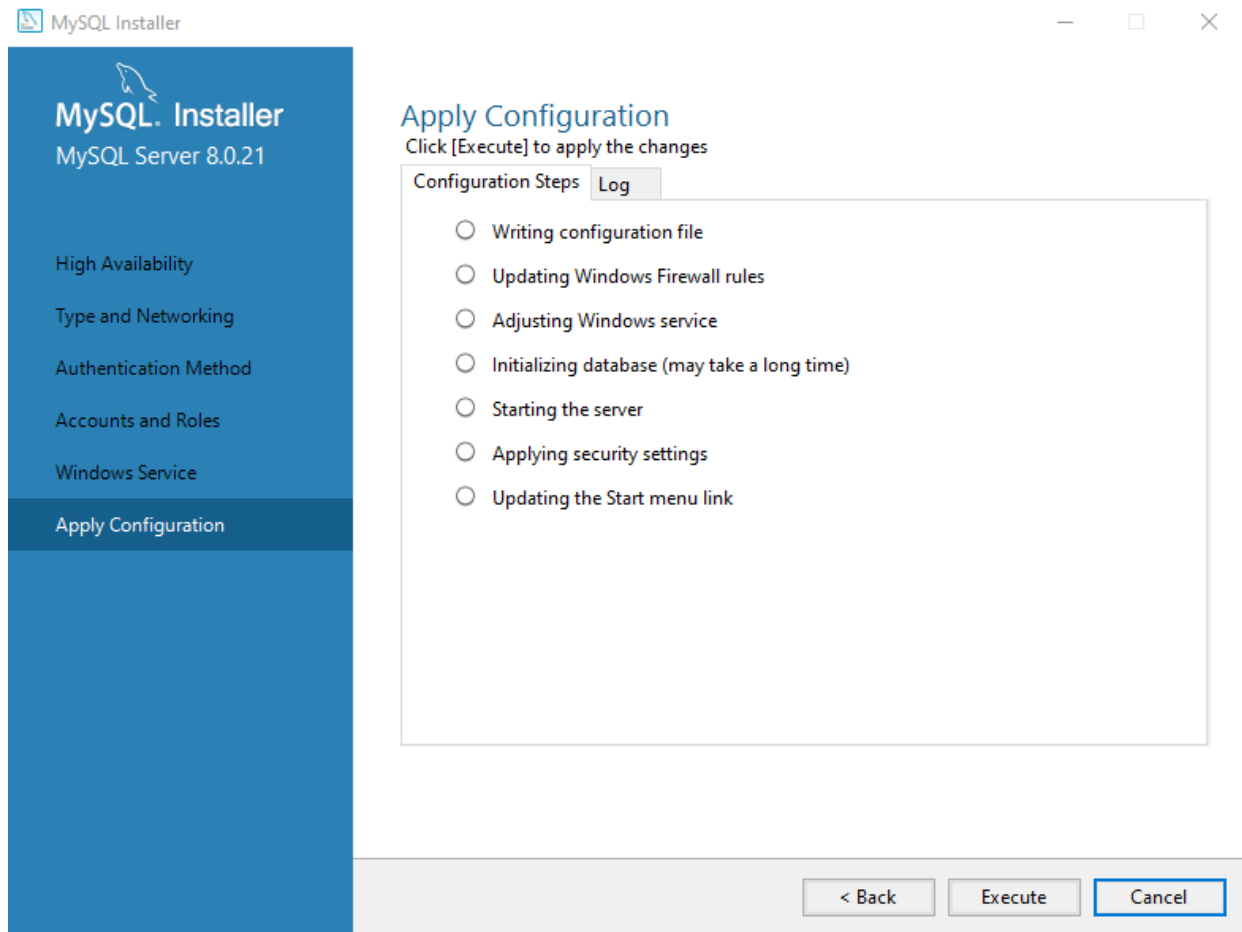
**Não coloque uma senha pessoal exemplo e-mail, banco etc**

escolha uma senha segura e que você lembre exemplo: **Admin357/** e clique em next.

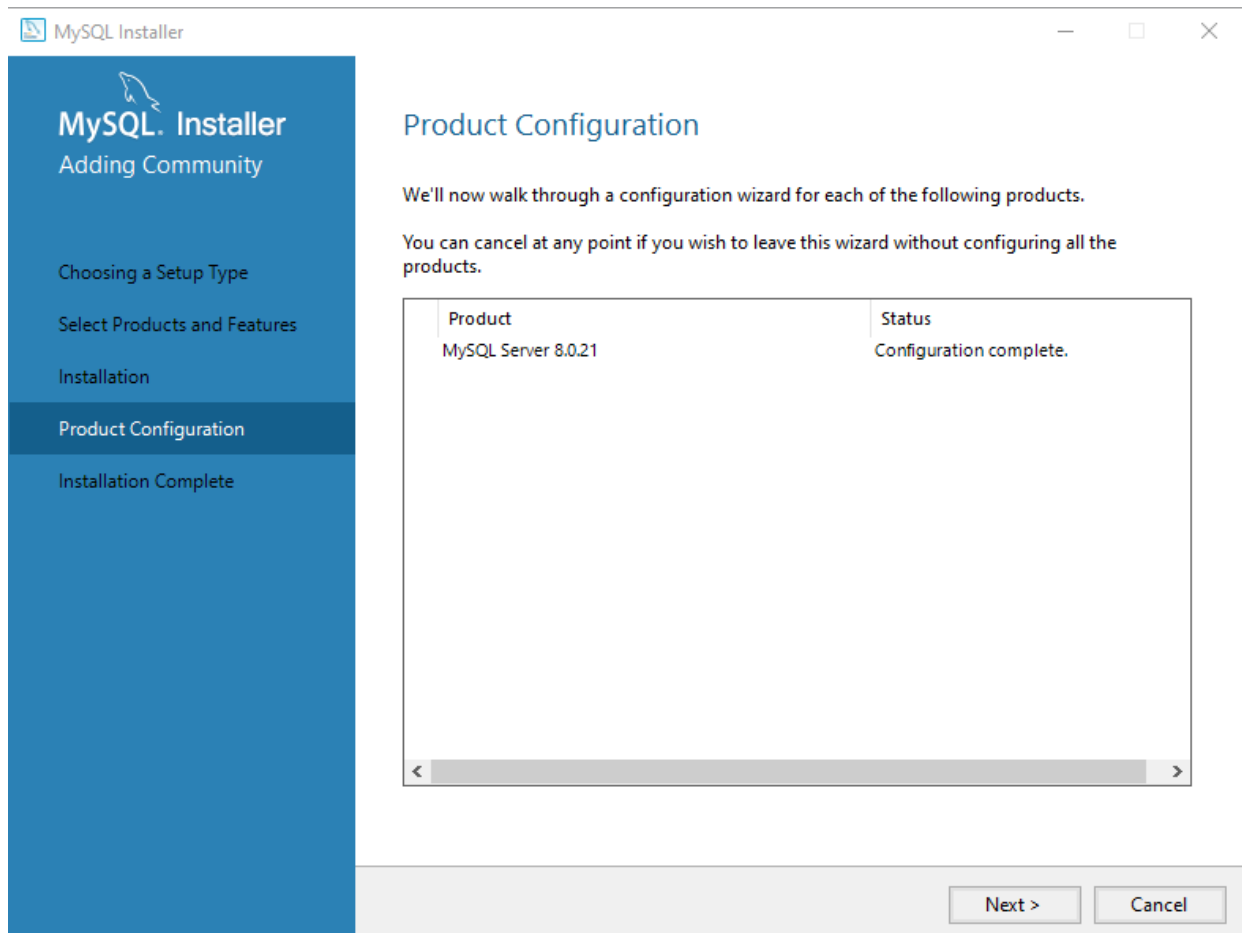


clique no botão next.

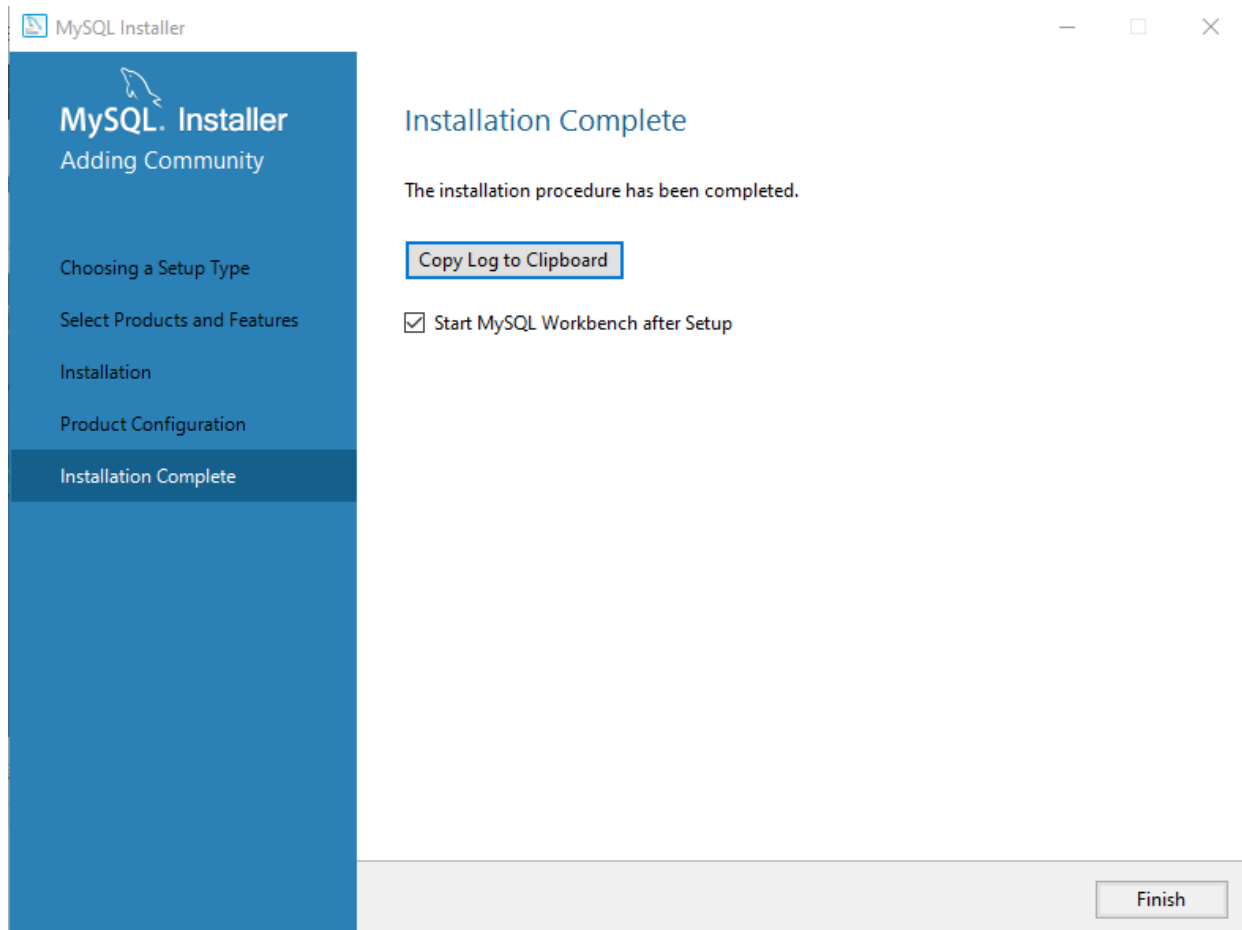




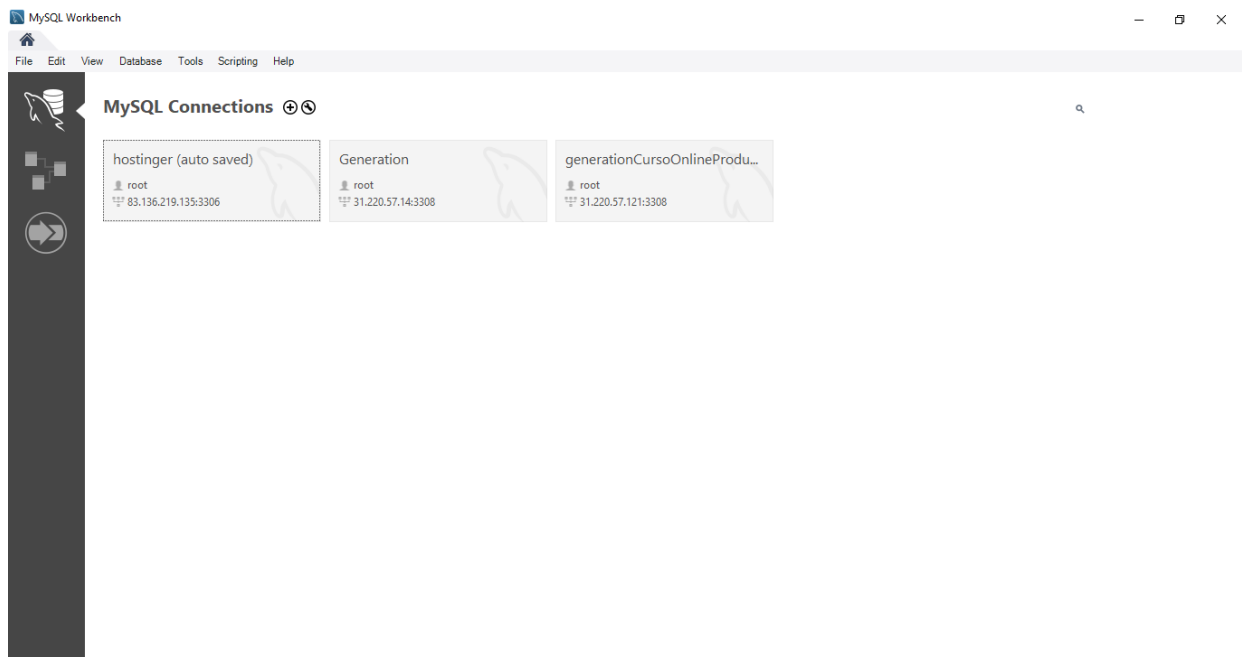
clique no botão execute



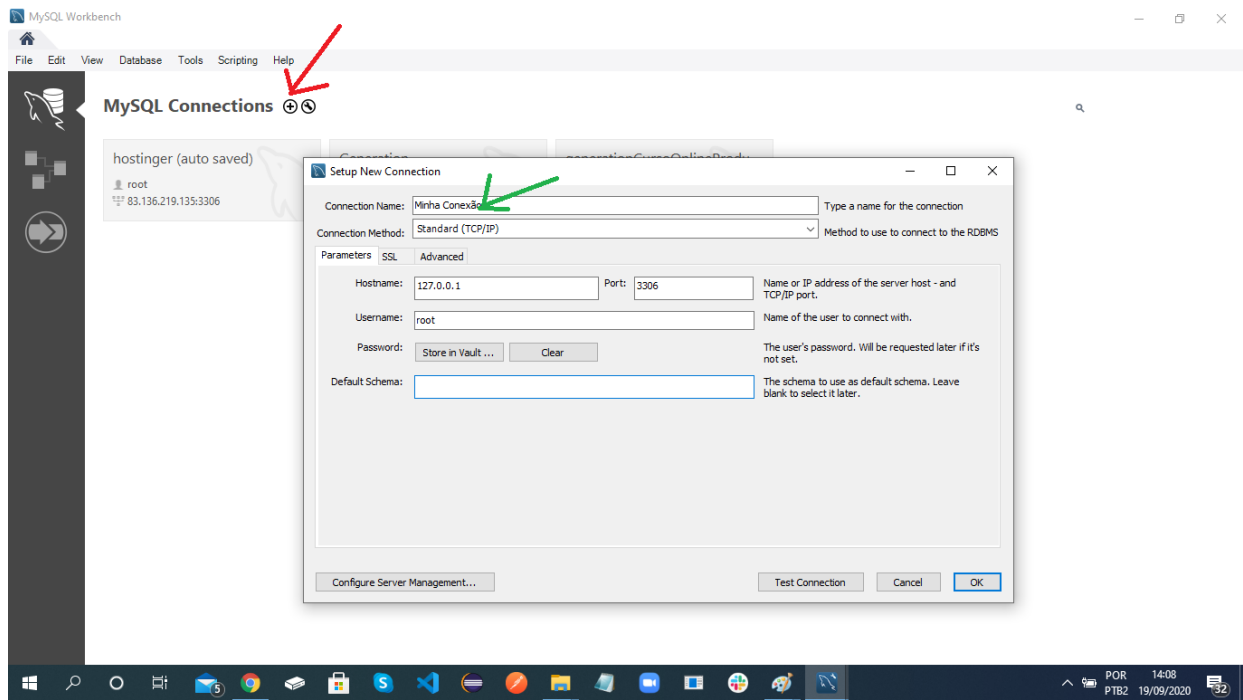
clique em next



clique em finish.

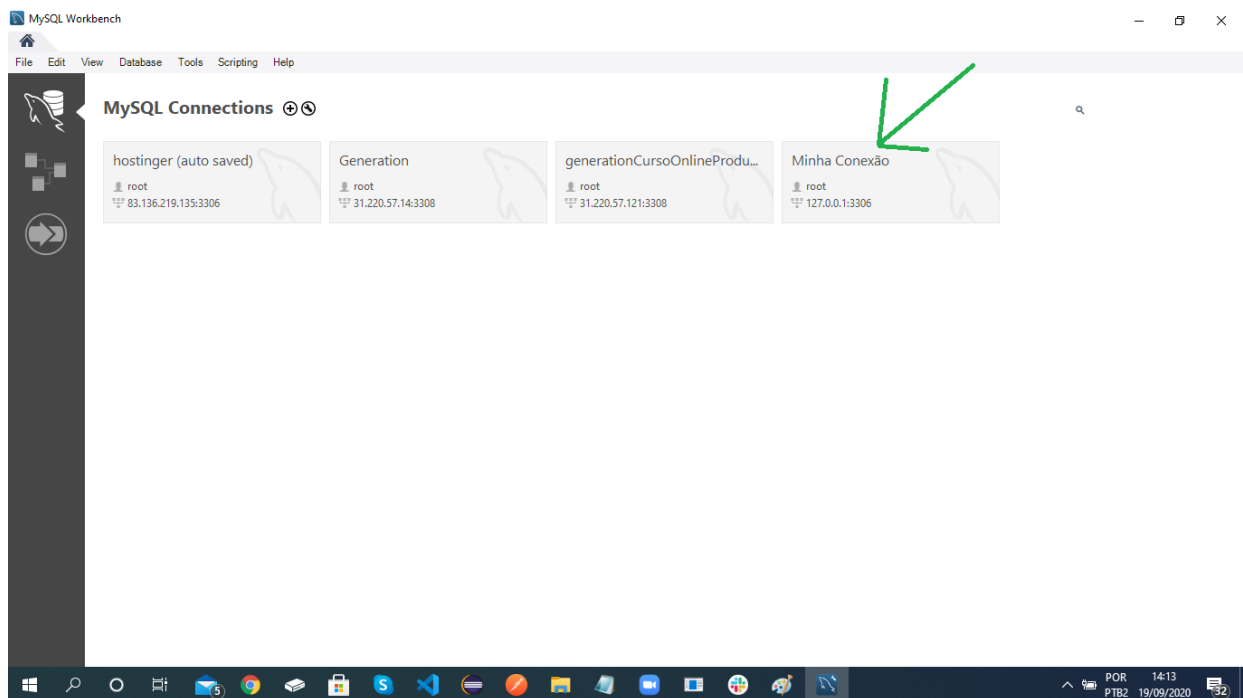


O Mysql Workbench irá abrir.

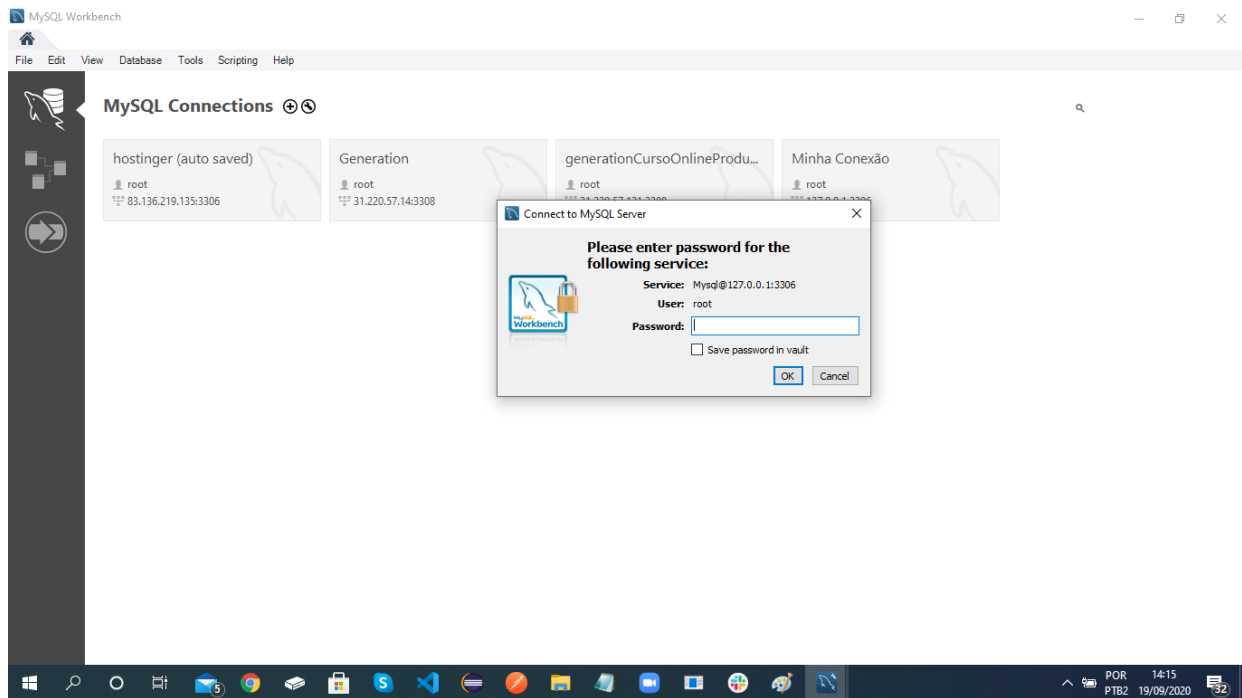


Crie uma nova conexão clicando no botão apontado pela seta vermelha.

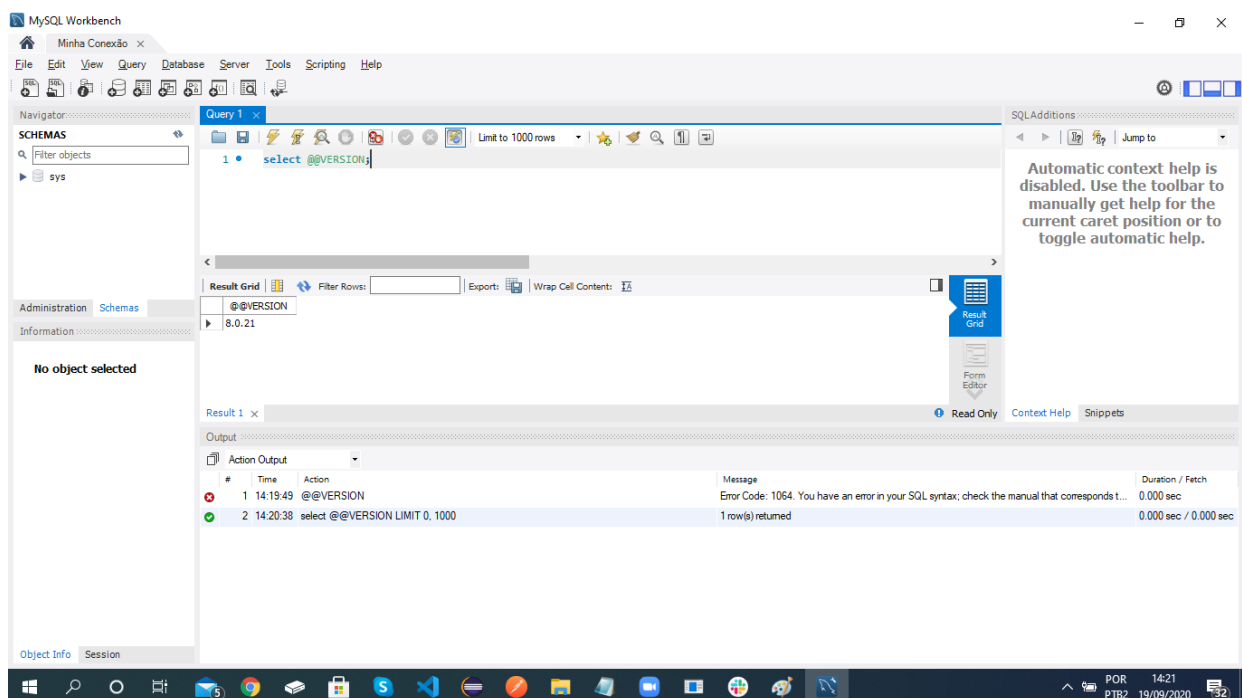
Defina o nome da conexão como Minha Conexão e clique no botão OK.



clique na sua conexão criada;



Insira a sua senha root e clique em Ok.



digite o seguinte comando **select @@VERSION;** para saber se o mysql esta instalado corretamente (como demonstrado na imagem abaixo).

Se aparecer uma tabela com mysql com **@@VERSION** e a versão do mysql significa que o mysql foi instalado de maneira adequada.

Result Grid

Filter Rows:

	@@VERSION
	8.0.21