

Workbench



Formadora: Calletana López Baleta

MySQL Workbench

Spring Boot Thymeleaf es una de los starters(motor de arranque) de Spring Boot más típicos cuando construimos una aplicación web. El uso de este motor de plantillas se esta generalizando mientras que el mundo de JSP se reduce paulatinamente .

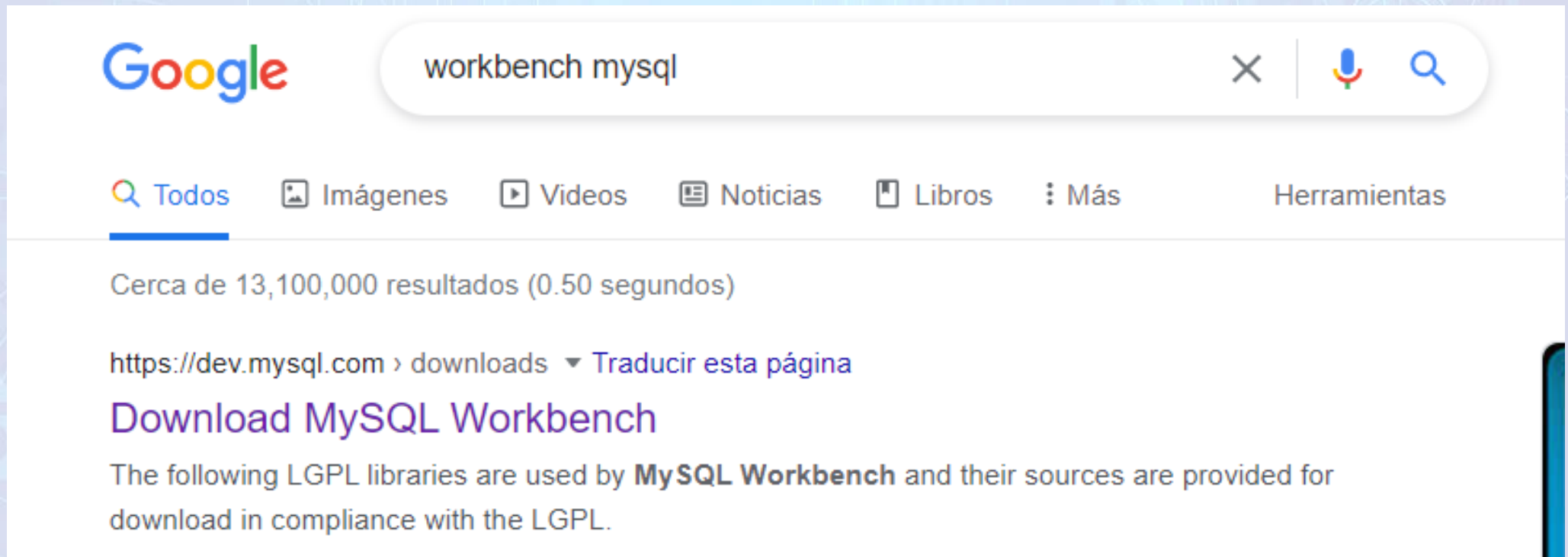
Tecnología de despliegue de los proyectos de Spring Boot



Pasos para instalación

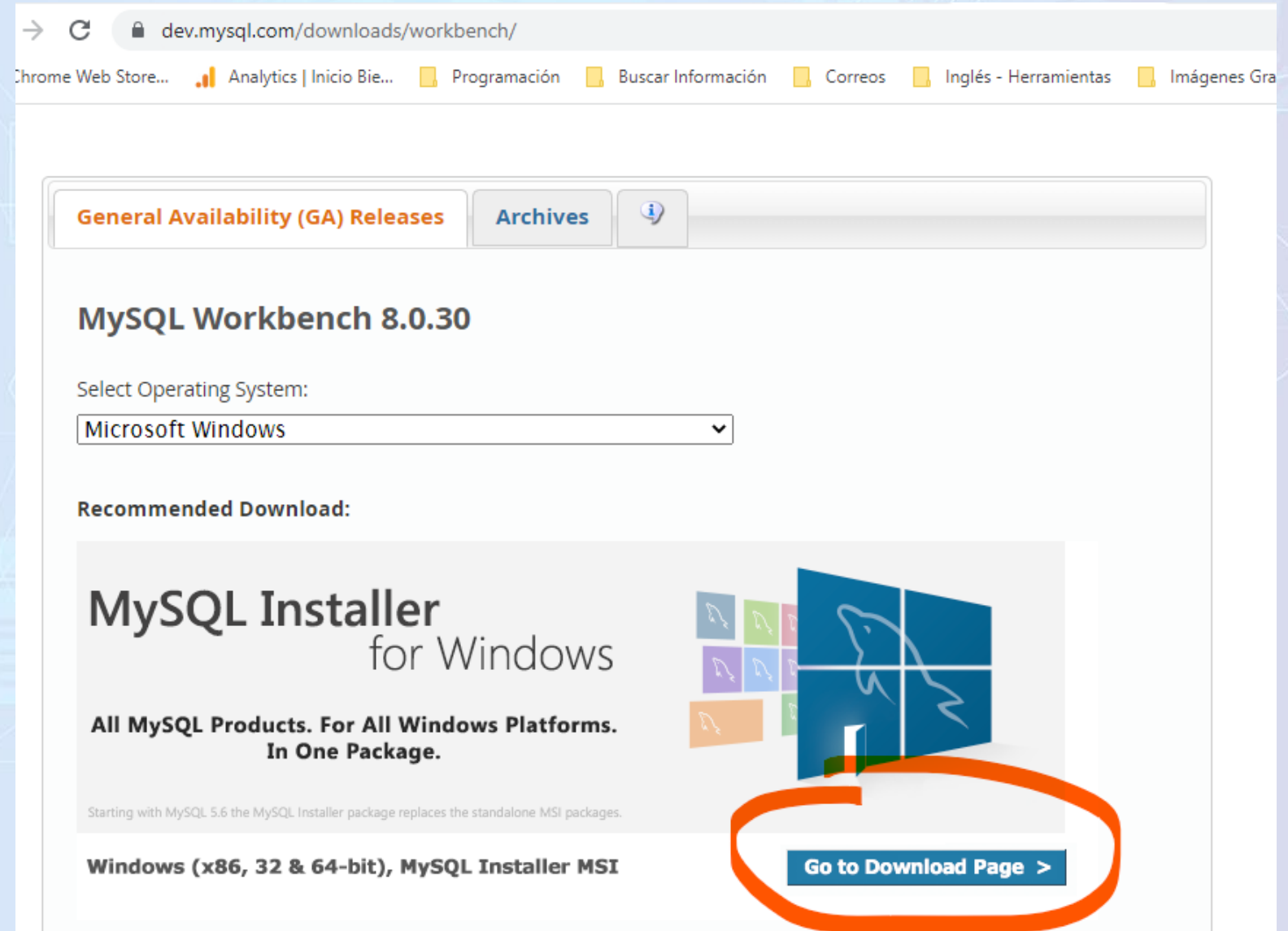
Instalación MySQL Workbench

1. Descargar MySQL Workbench



Instalación MySQL Workbench

2. Descargar MySQL Workbench



The screenshot shows the MySQL Workbench download page on the dev.mysql.com website. The browser's address bar displays 'dev.mysql.com/downloads/workbench/'. The page features a navigation bar with links to 'Chrome Web Store...', 'Analytics | Inicio Bie...', 'Programación', 'Buscar Información', 'Correos', 'Inglés - Herramientas', and 'Imágenes Gra'. Below the navigation bar, there are tabs for 'General Availability (GA) Releases', 'Archives', and an information icon. The main heading is 'MySQL Workbench 8.0.30'. Underneath, there is a 'Select Operating System:' dropdown menu currently set to 'Microsoft Windows'. A 'Recommended Download:' section follows, featuring a large graphic of the MySQL Installer for Windows. The graphic includes the text 'MySQL Installer for Windows', 'All MySQL Products. For All Windows Platforms. In One Package.', and a small note: 'Starting with MySQL 5.6 the MySQL Installer package replaces the standalone MSI packages.' At the bottom of this section, it says 'Windows (x86, 32 & 64-bit), MySQL Installer MSI'. A blue button labeled 'Go to Download Page >' is located at the bottom right of the graphic, and it is circled in orange.

dev.mysql.com/downloads/workbench/

Chrome Web Store... Analytics | Inicio Bie... Programación Buscar Información Correos Inglés - Herramientas Imágenes Gra

General Availability (GA) Releases Archives

MySQL Workbench 8.0.30

Select Operating System:

Microsoft Windows

Recommended Download:

MySQL Installer for Windows

All MySQL Products. For All Windows Platforms. In One Package.

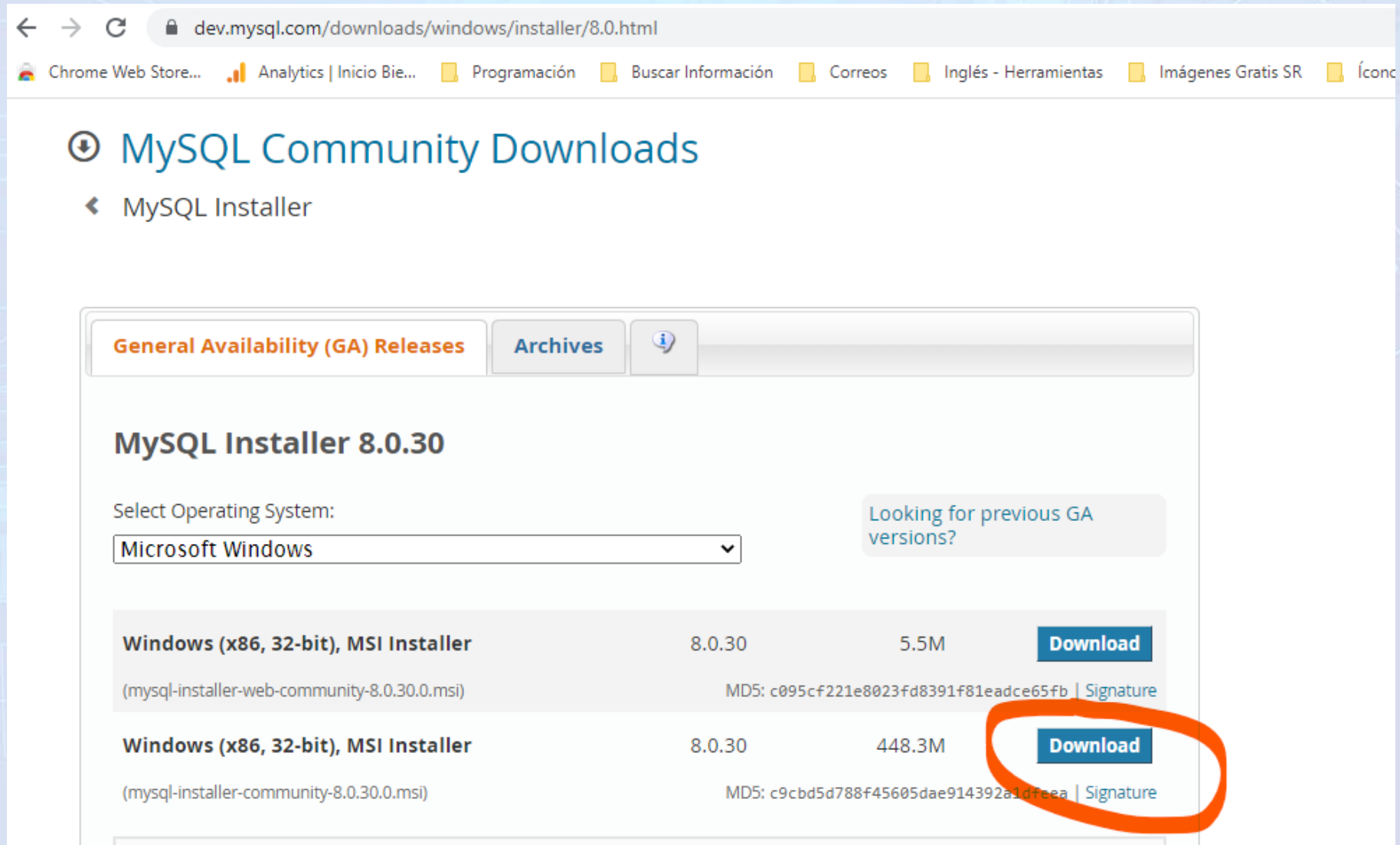
Starting with MySQL 5.6 the MySQL Installer package replaces the standalone MSI packages.

Windows (x86, 32 & 64-bit), MySQL Installer MSI

Go to Download Page >

Instalación MySQL Workbench

3. Descargar MySQL Workbench

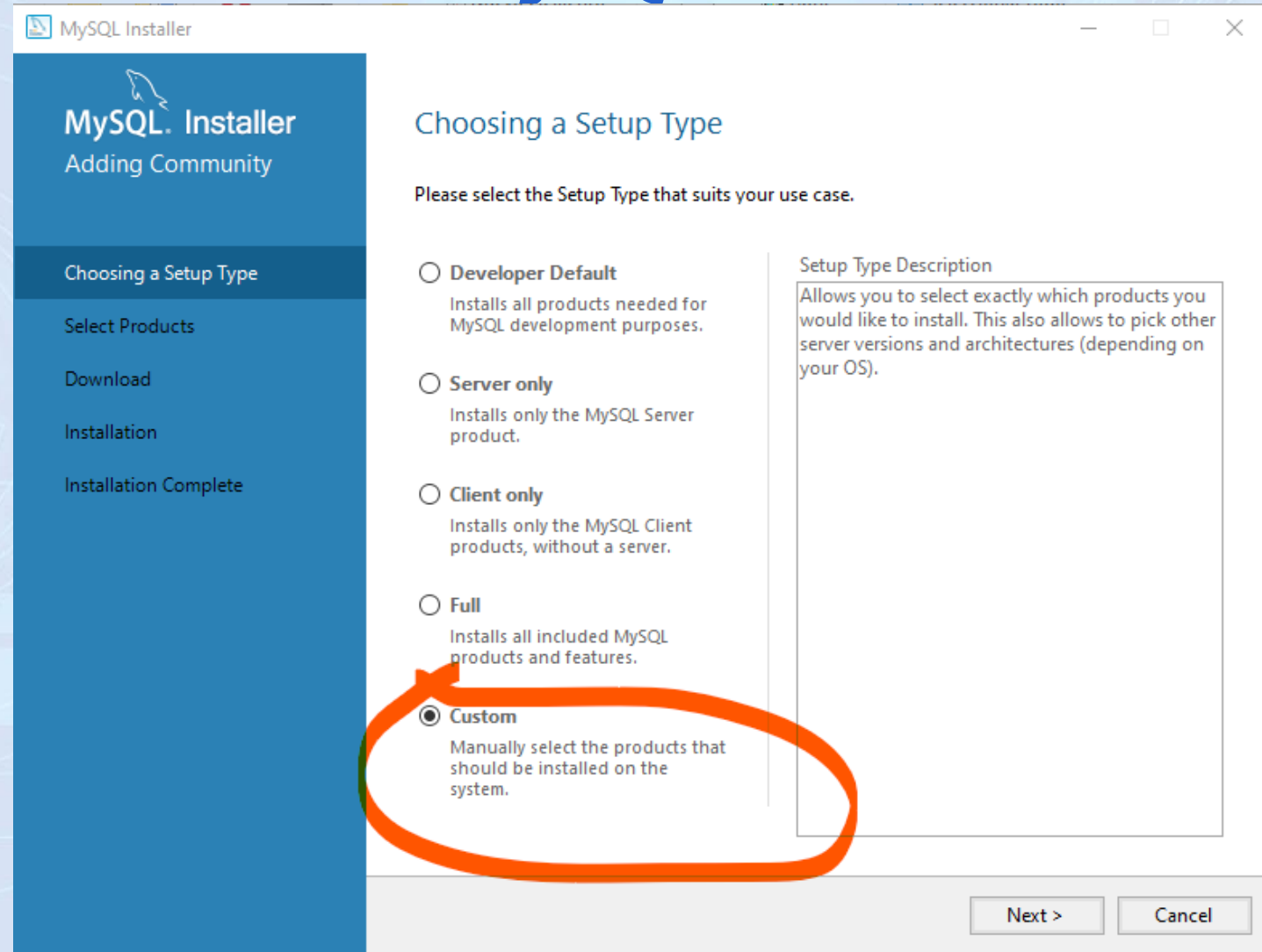


The screenshot shows the MySQL Community Downloads page for the Windows installer. The page is titled "MySQL Community Downloads" and "MySQL Installer". It features a tabbed interface with "General Availability (GA) Releases" selected. Below the tabs, there is a section for "MySQL Installer 8.0.30". A dropdown menu for "Select Operating System" is set to "Microsoft Windows". A link "Looking for previous GA versions?" is visible. The main content area displays two download options for Windows (x86, 32-bit) MSI installers. The first option is 5.5M and the second is 448.3M. The 448.3M option is circled in orange.

Operating System	Version	Size	Download
Windows (x86, 32-bit), MSI Installer (mysql-installer-web-community-8.0.30.0.msi)	8.0.30	5.5M	Download
Windows (x86, 32-bit), MSI Installer (mysql-installer-community-8.0.30.0.msi)	8.0.30	448.3M	Download

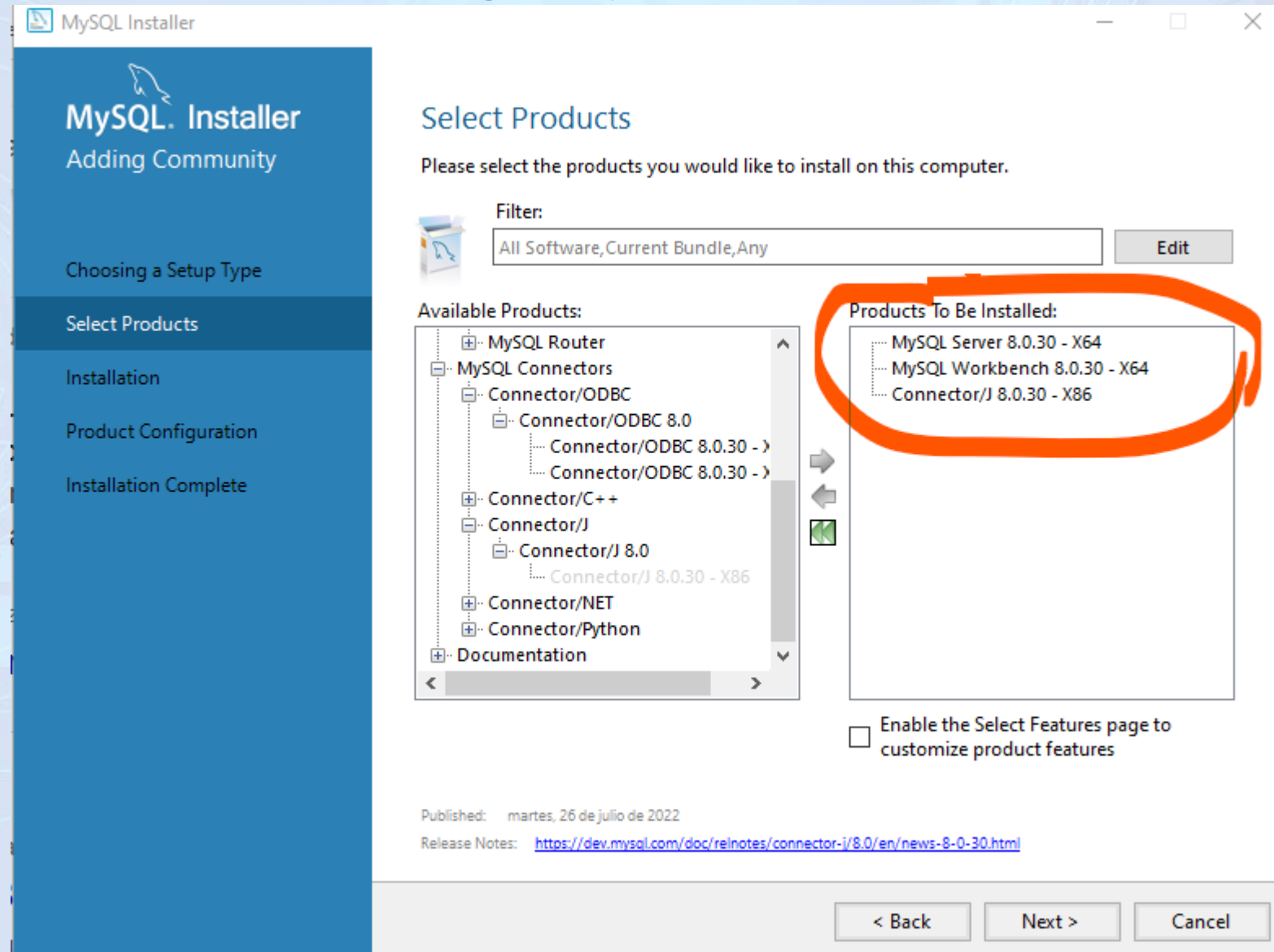
Instalación MySQL Workbench

4. Ejecutar el instalador MySQL Workbench



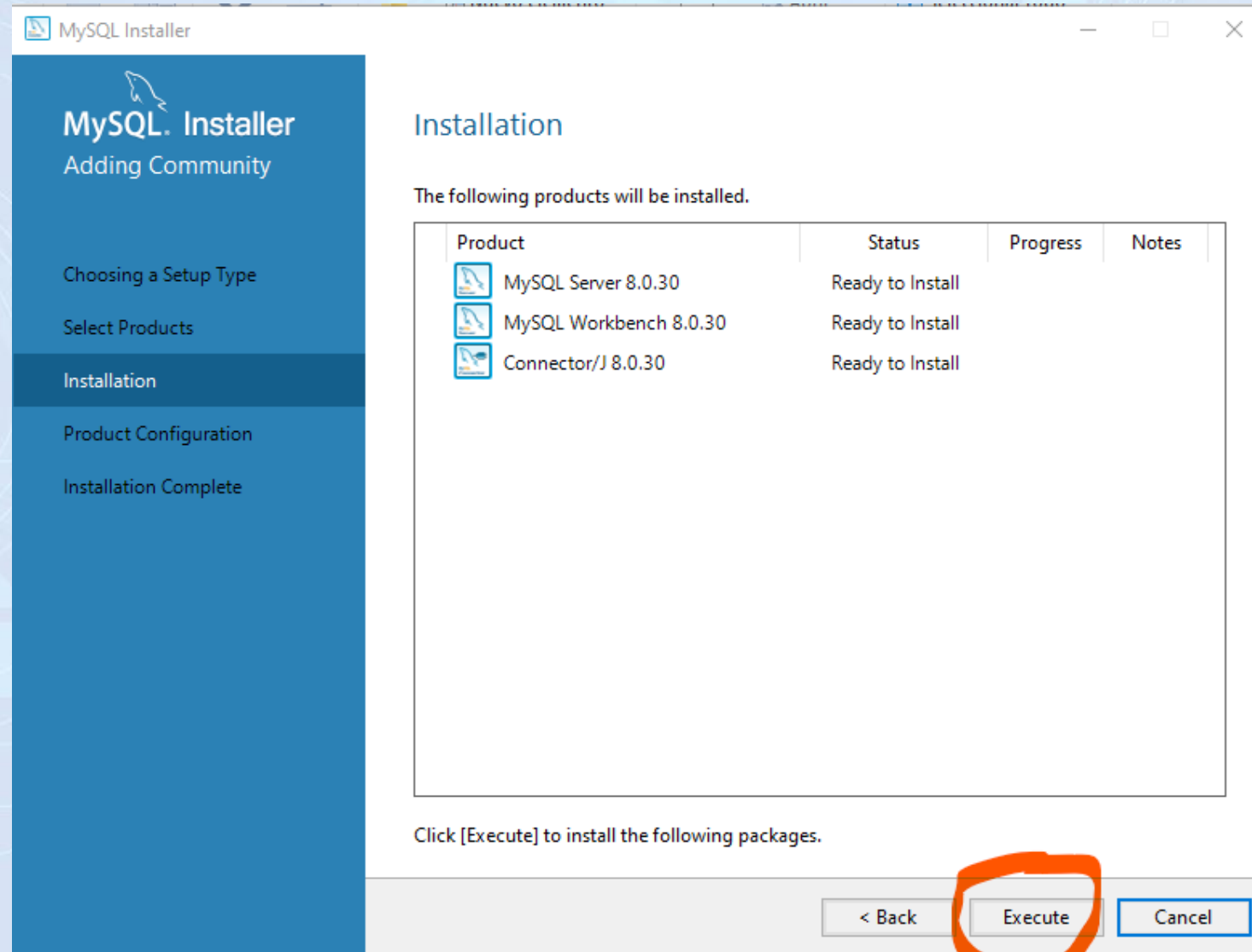
Instalación MySQL Workbench

5. Ejecutar el instalador MySQL Workbench



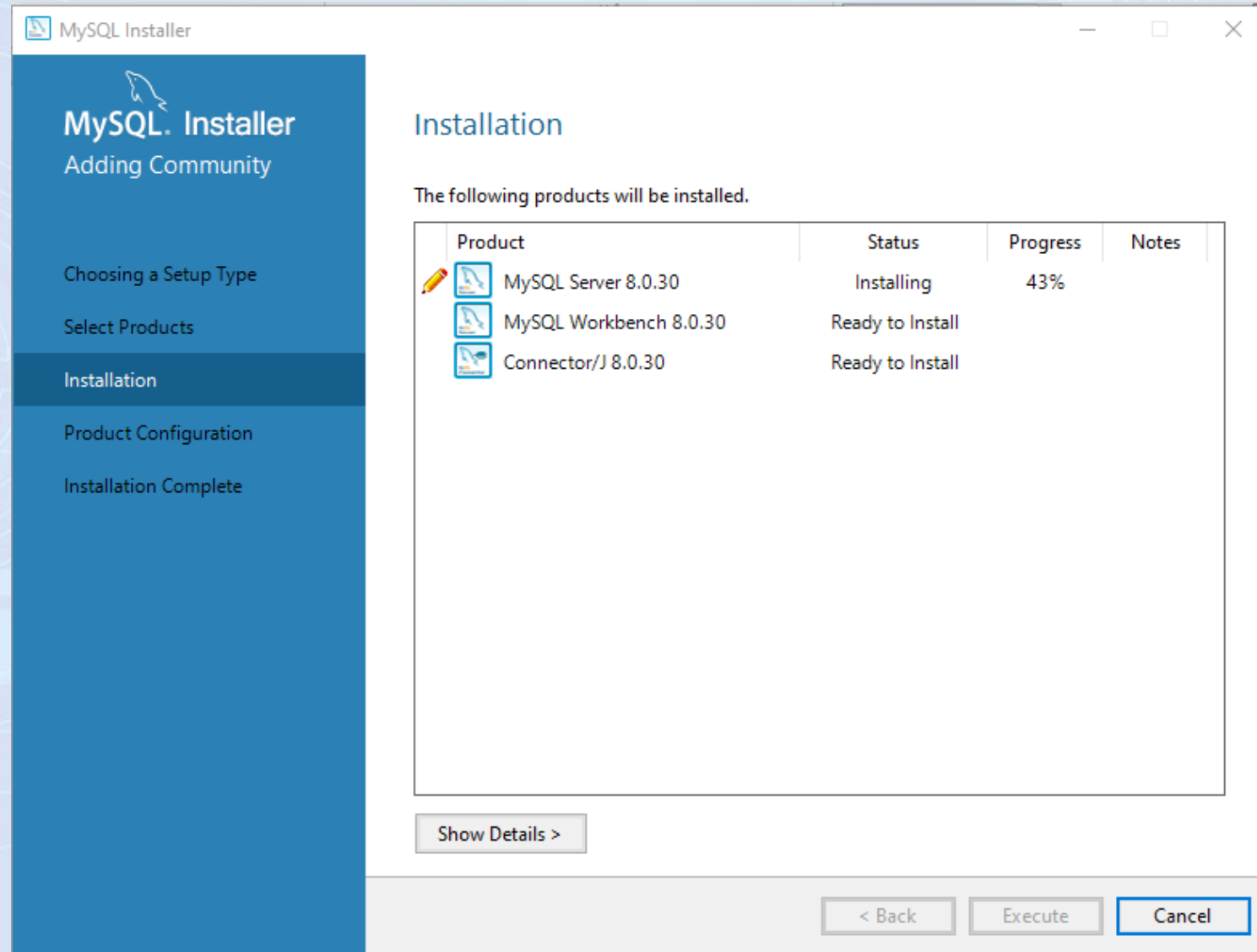
Instalación MySQL Workbench

6. Ejecutar el instalador MySQL Workbench



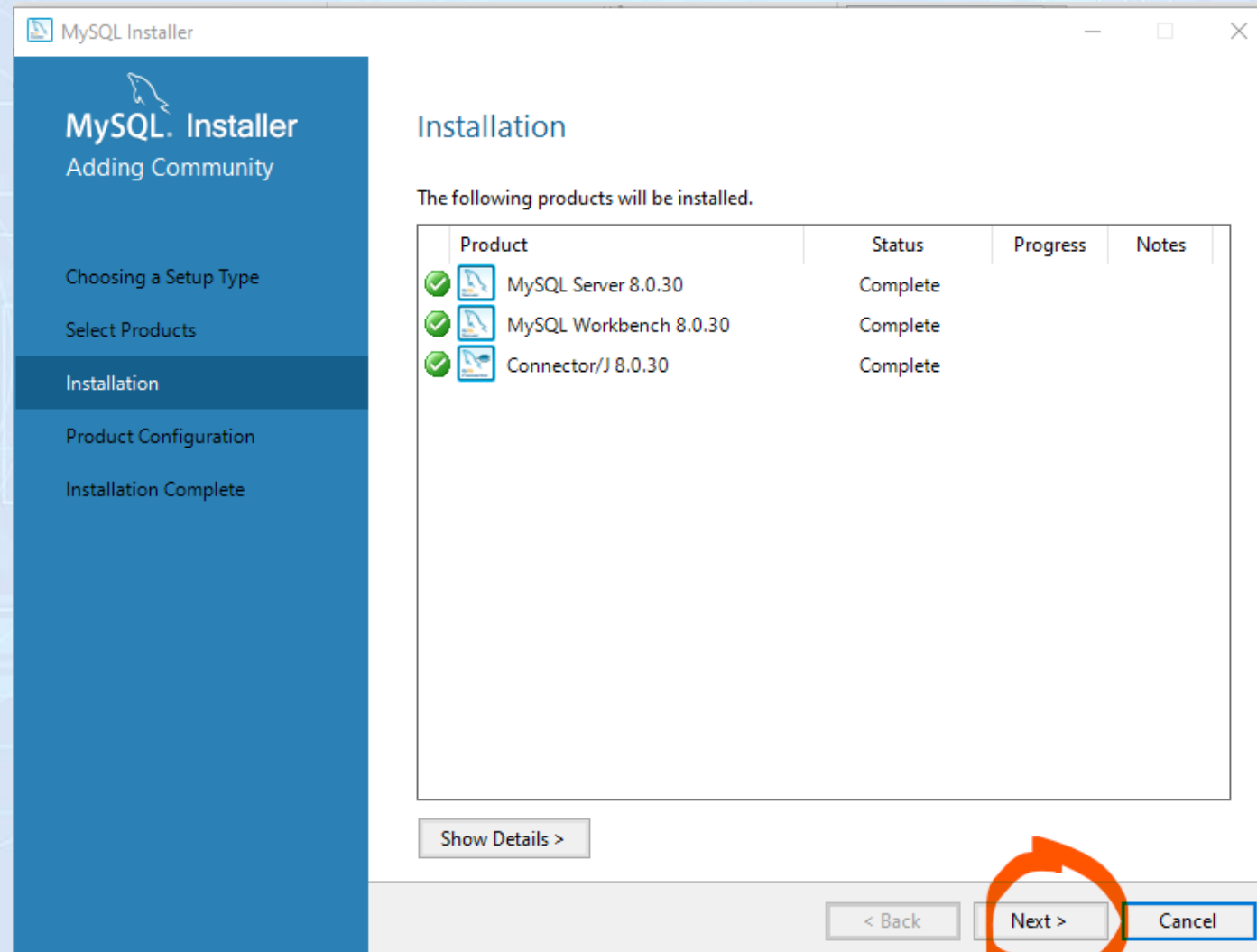
Instalación MySQL Workbench

7. Esperar Ejecutar el instalador MySQL Workbench



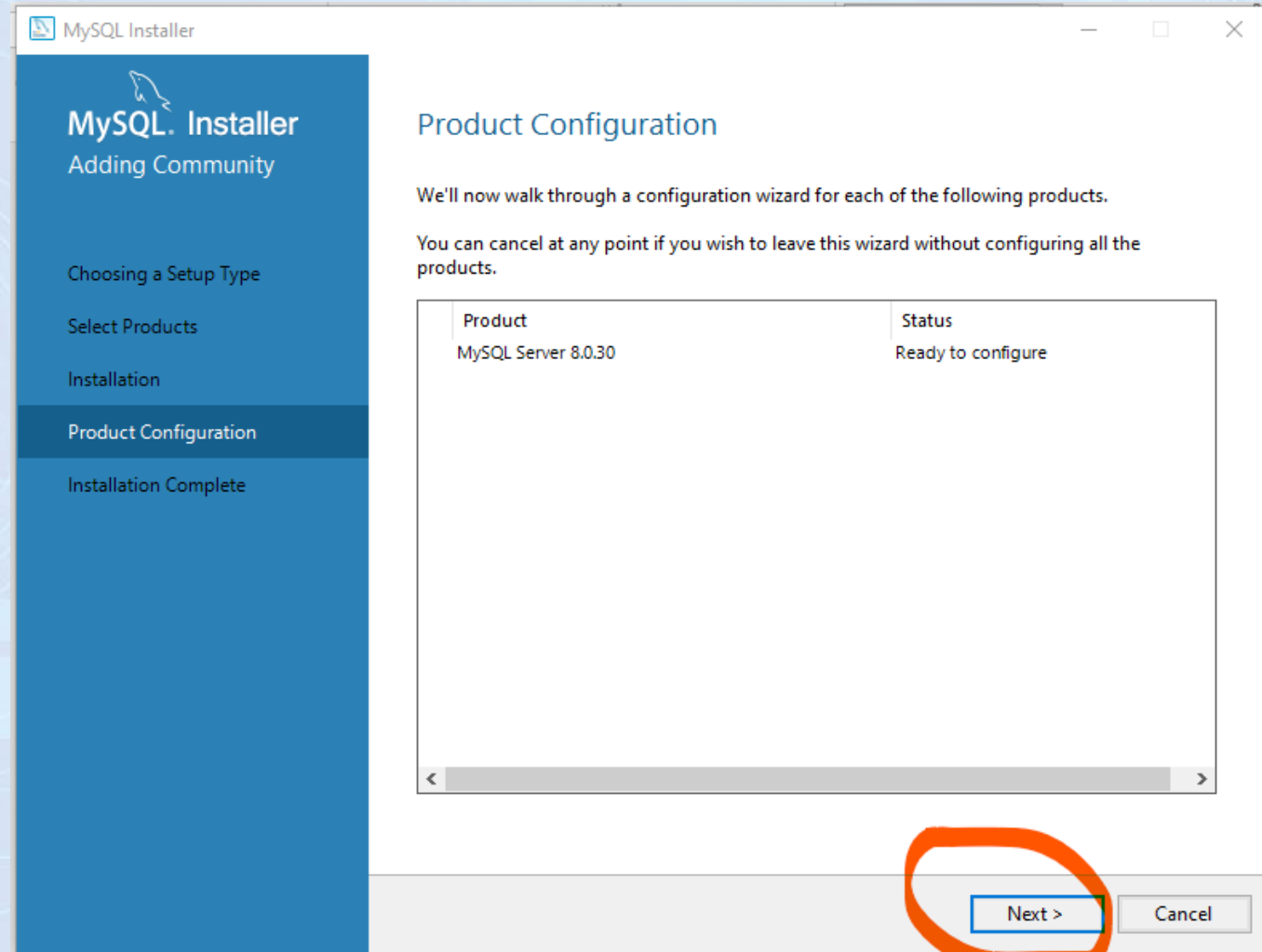
Instalación MySQL Workbench

8. Instalador MySQL Workbench



Instalación MySQL Workbench

9. Instalador MySQL Workbench



Instalación MySQL Workbench

10. Instalador MySQL Workbench

MySQL Installer
MySQL Server 8.0.30

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

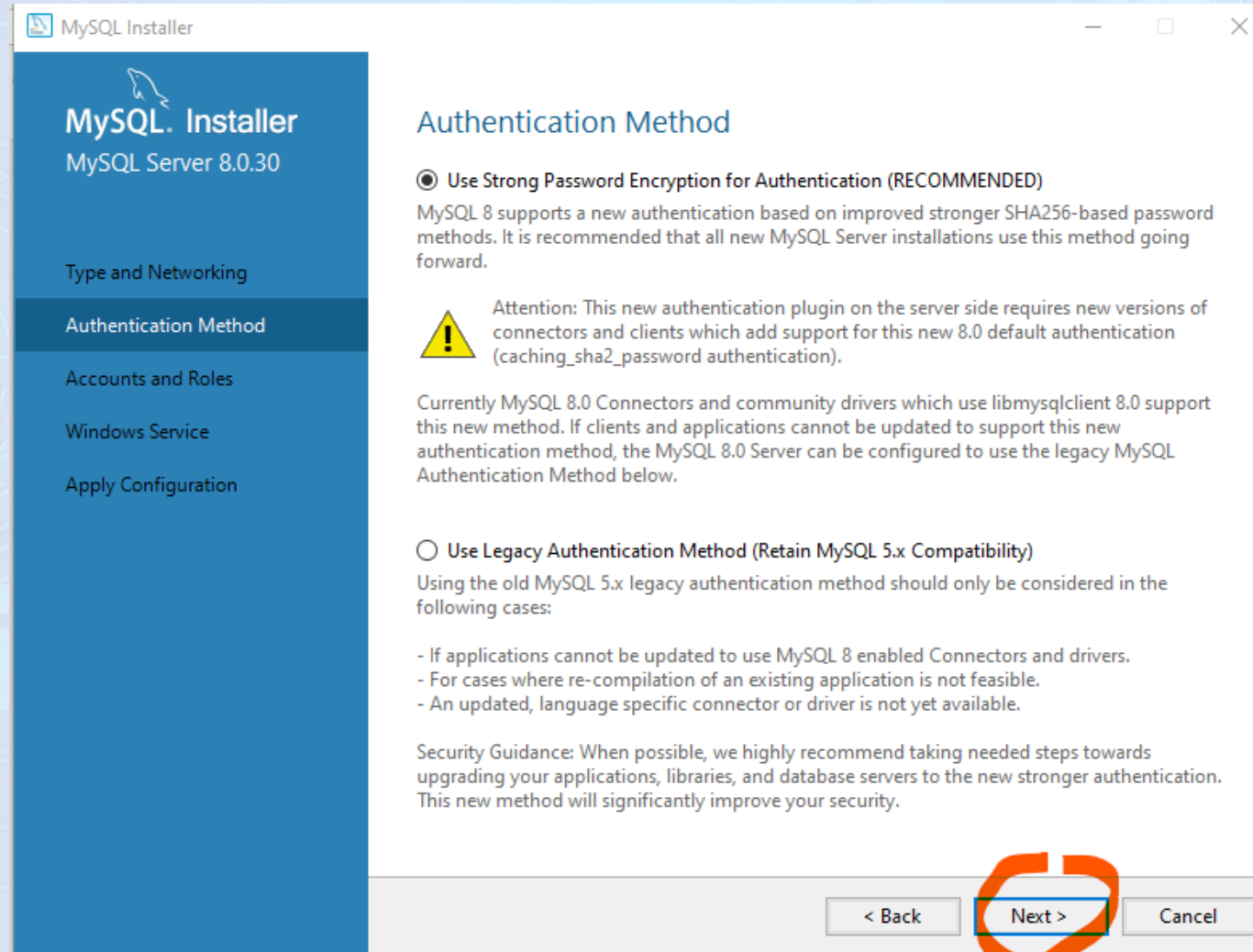
Select the check box below to get additional configuration pages where you can set advanced and logging options for this server instance.

☐ Show Advanced and Logging Options

Next > Cancel

Instalación MySQL Workbench

11. Instalador MySQL Workbench



Instalación MySQL Workbench

12. Instalador MySQL Workbench

MySQL Installer

MySQL Server 8.0.30

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Accounts and Roles

Root Account Password
Enter the password for the root account. Please remember to store this password in a secure place.

MySQL Root Password:

Repeat Password:

Password strength: **Weak**

MySQL User Accounts

Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.

MySQL User Name	Host	User Role
-----------------	------	-----------

Add User

Edit User

Delete

< Back

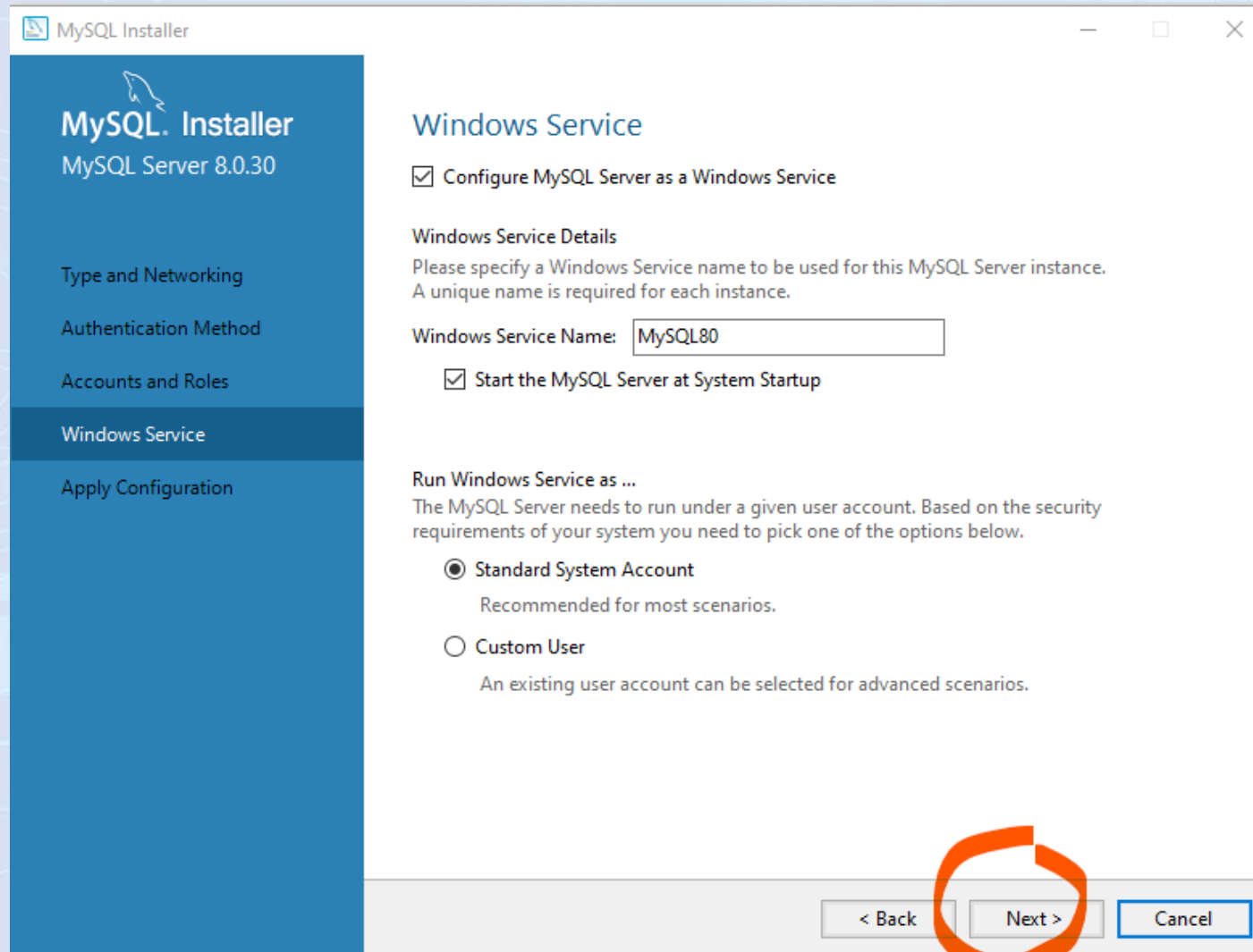
Next >

Cancel

Usuario: root
Clave: root1234

Instalación MySQL Workbench

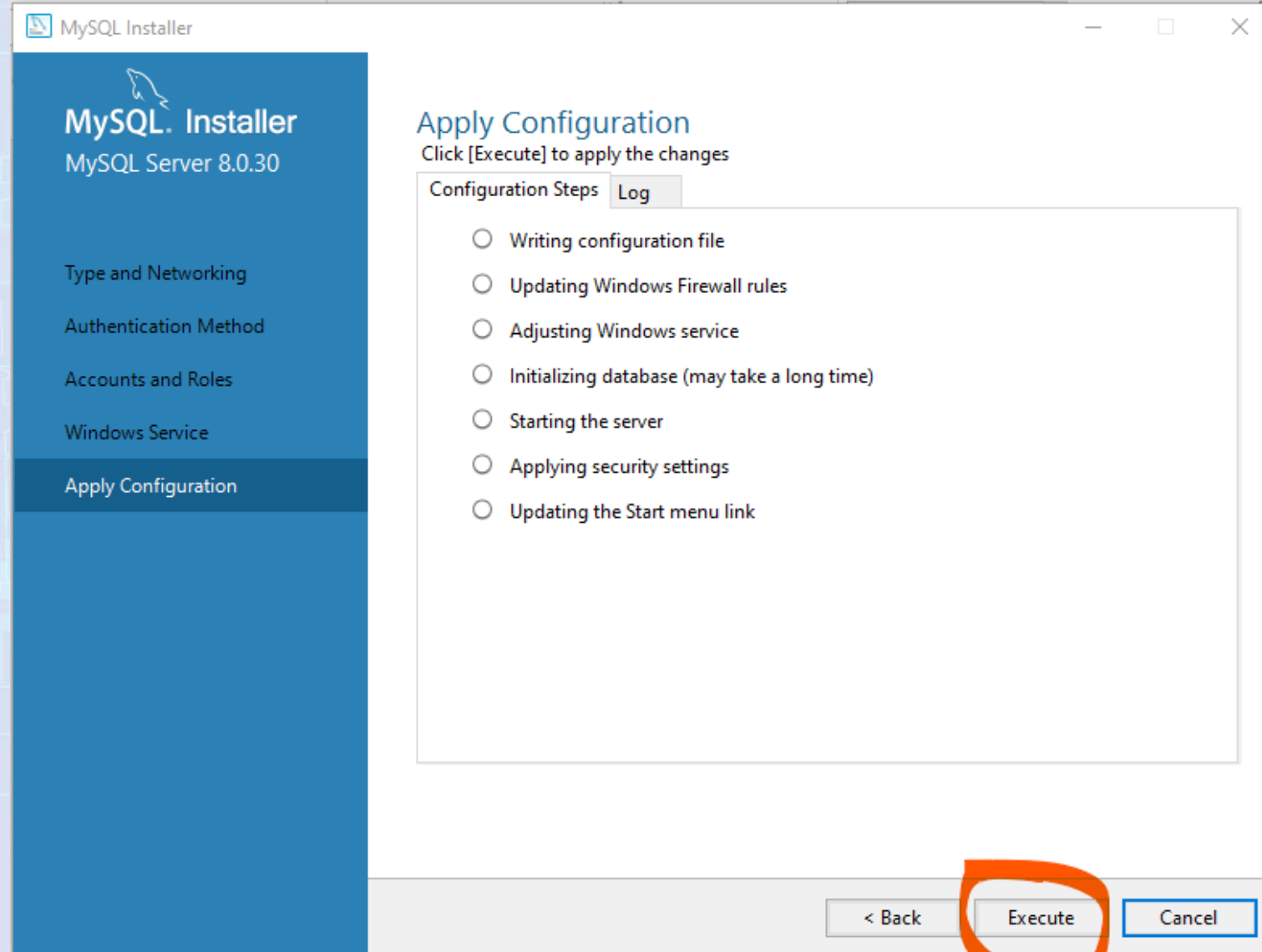
13. Instalador MySQL Workbench



Usuario: root
Clave: root1234

Instalación MySQL Workbench

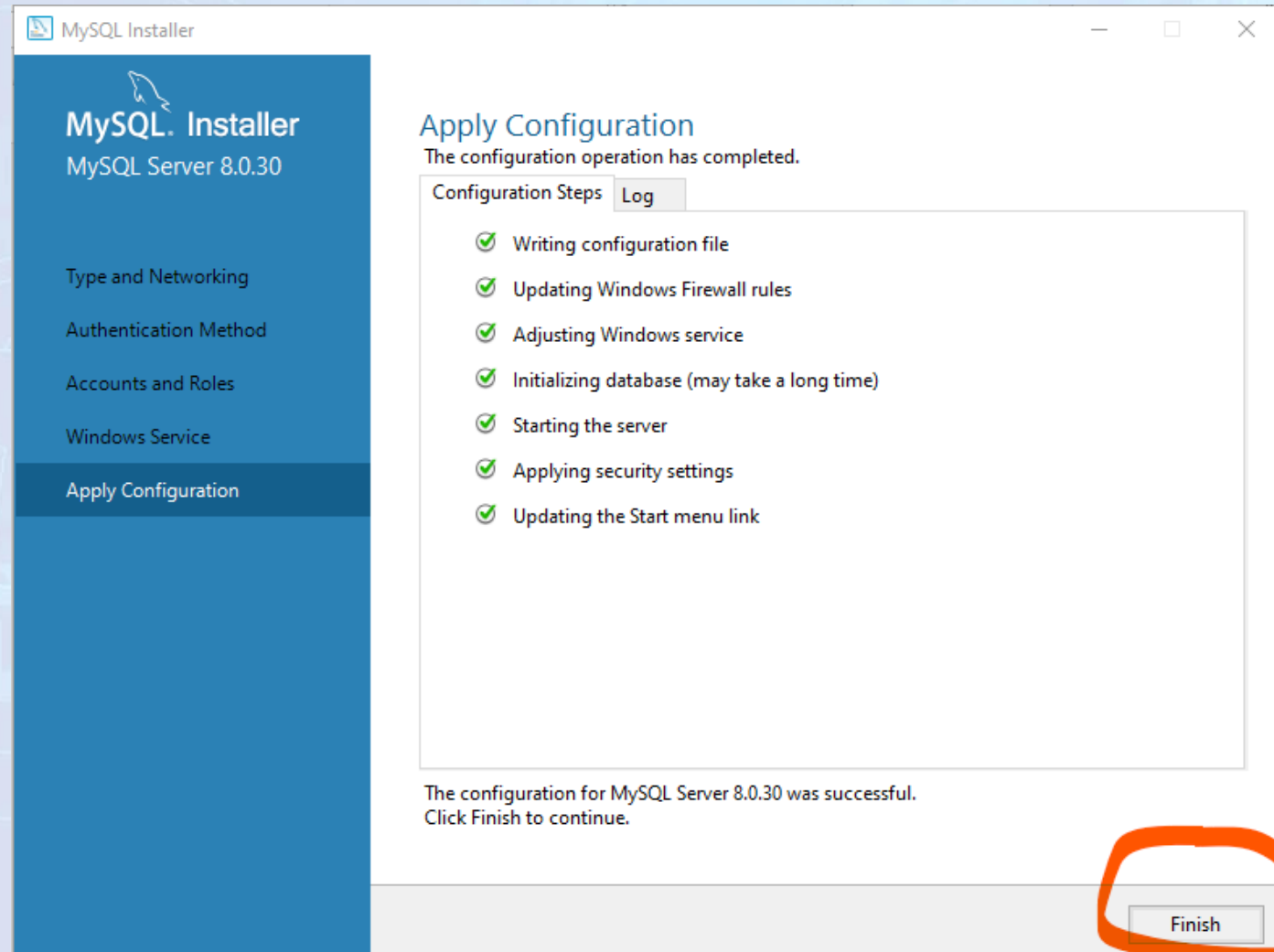
14. Instalador MySQL Workbench



Usuario: root
Clave: root1234

Instalación MySQL Workbench

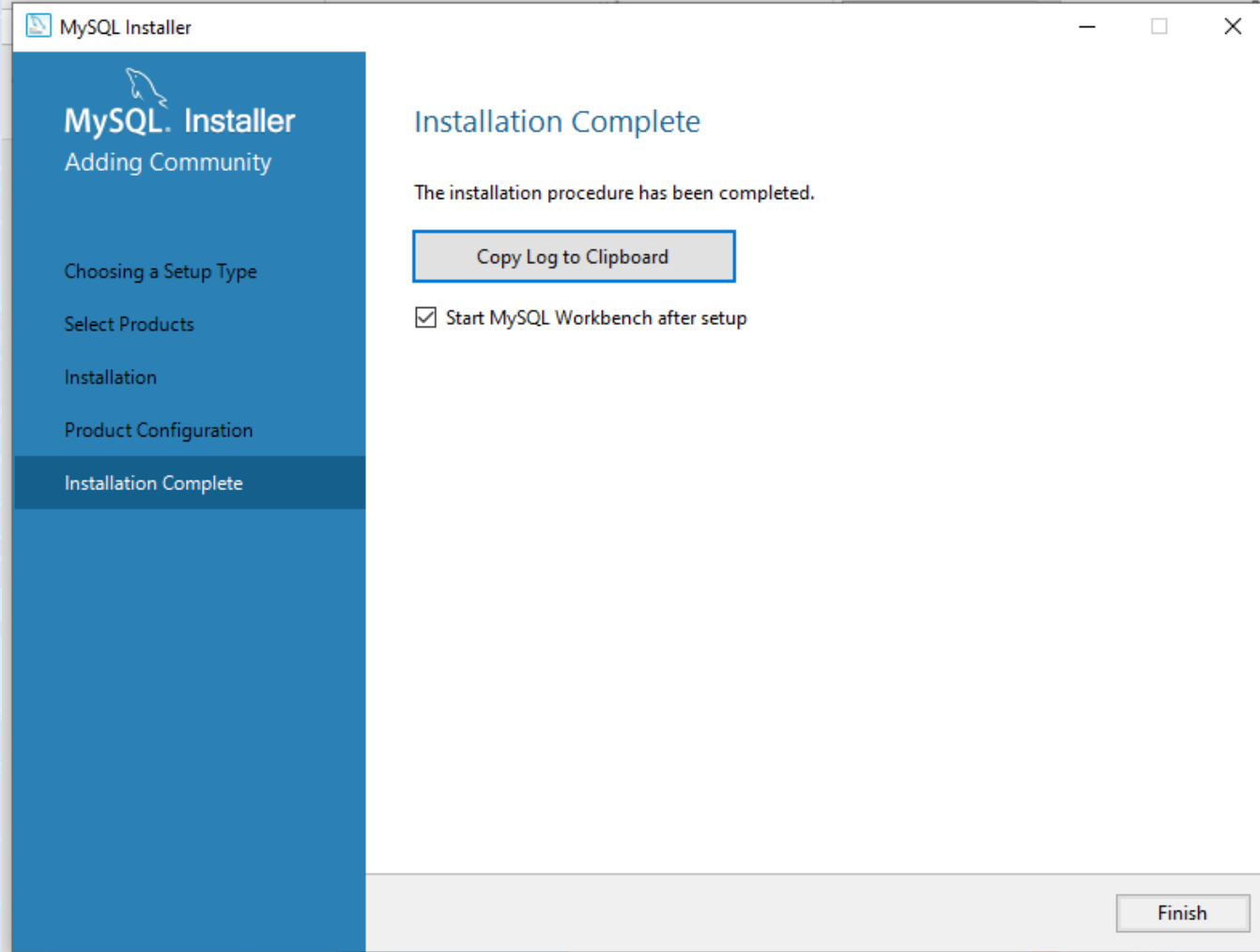
15. Instalador MySQL Workbench



Usuario: root
Clave: root1234

Instalación MySQL Workbench

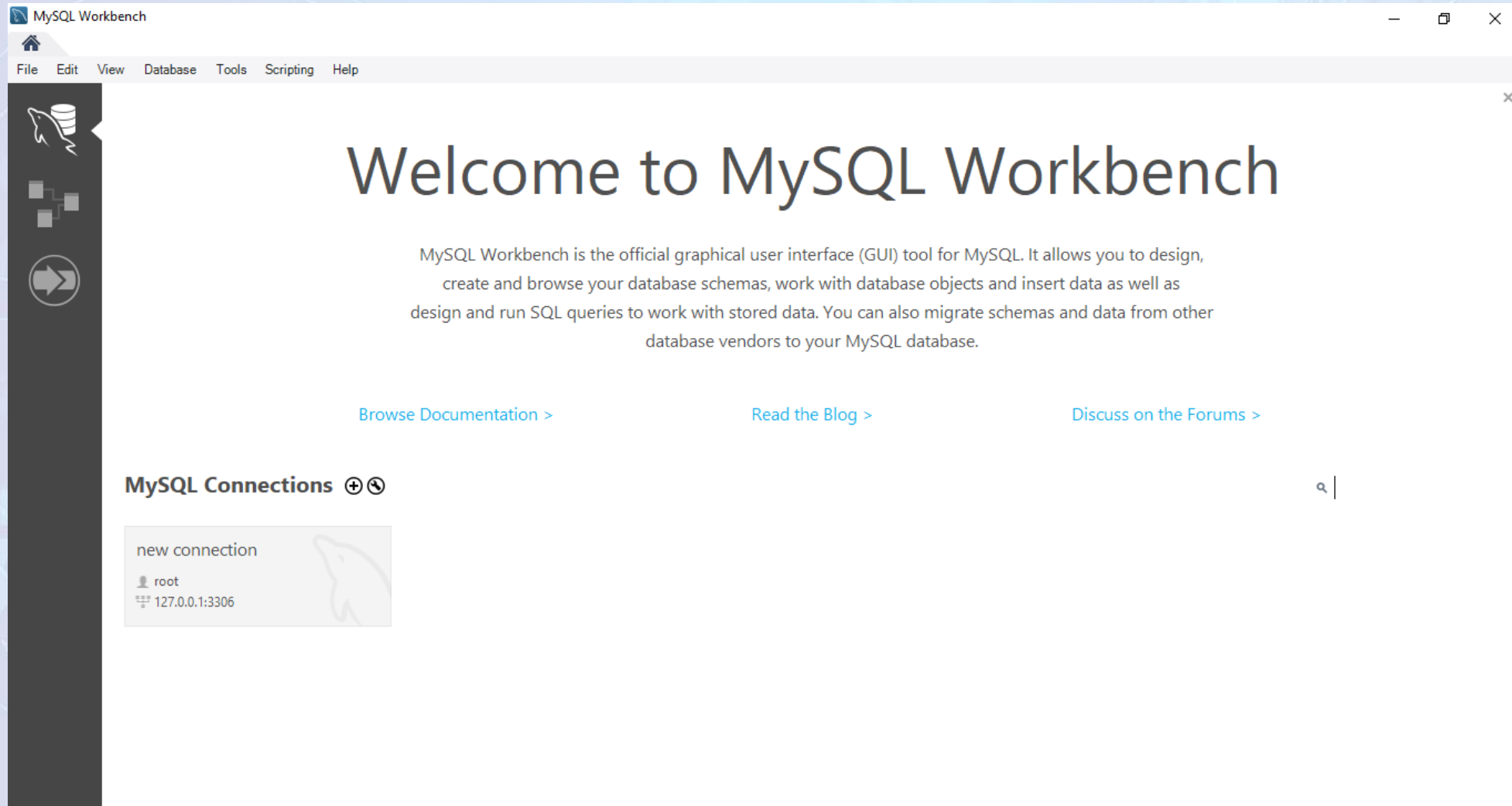
16. Instalador MySQL Workbench



Usuario: root
Clave: root1234

Instalación MySQL Workbench

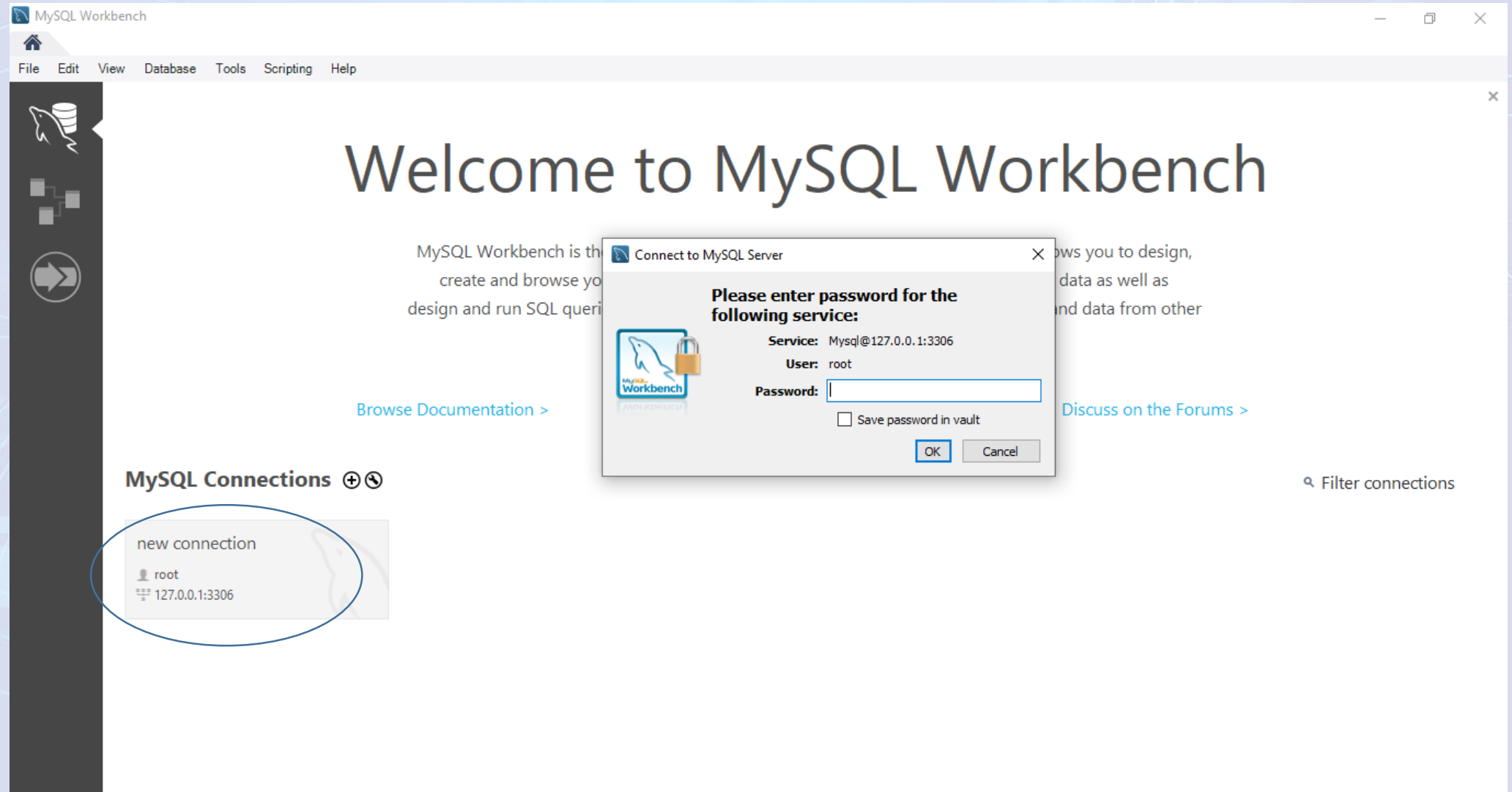
17. Instalador MySQL Workbench



Entrando a las bases de datos

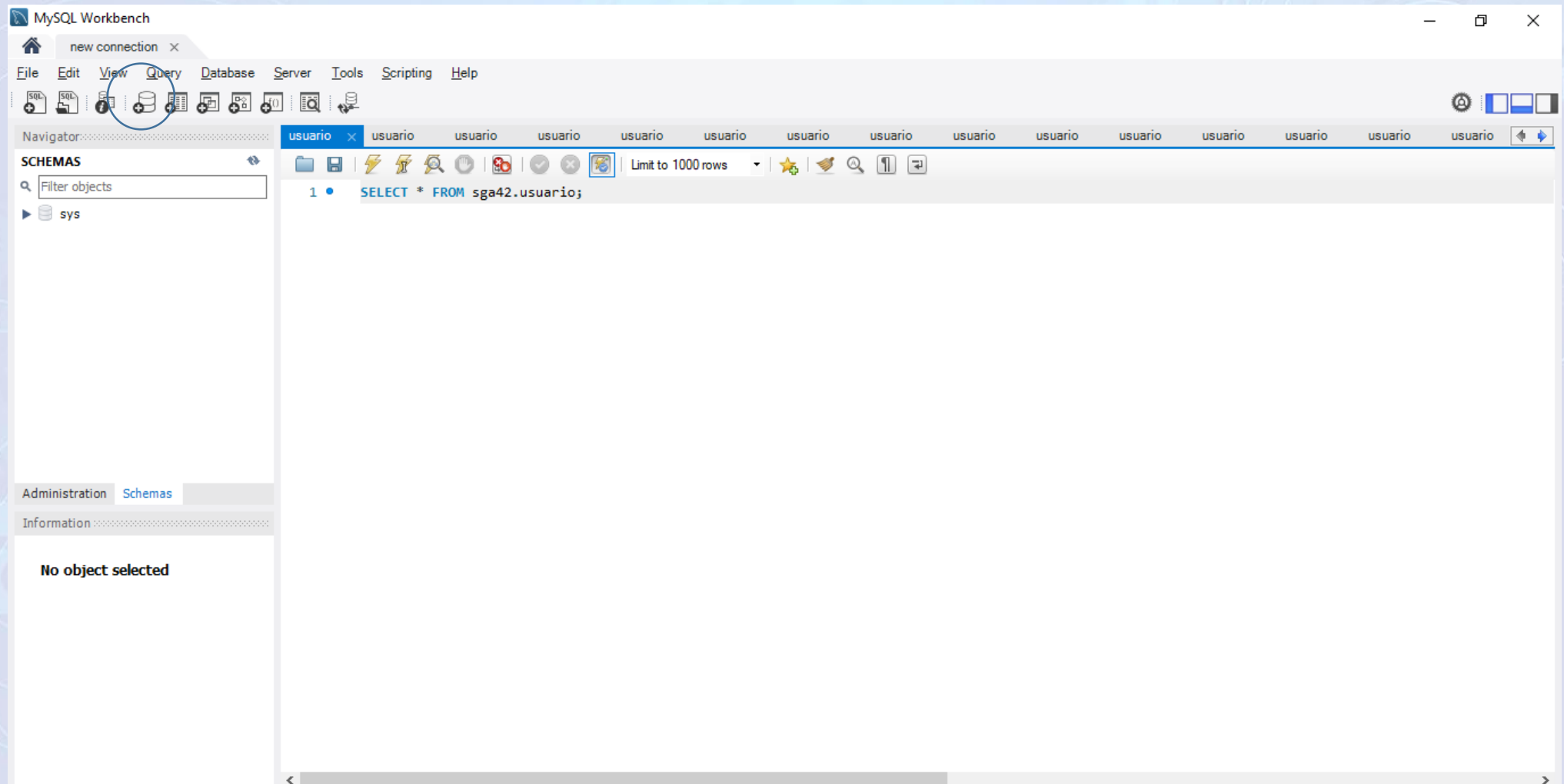
Instalación MySQL Workbench

1. Entrar a New Connection



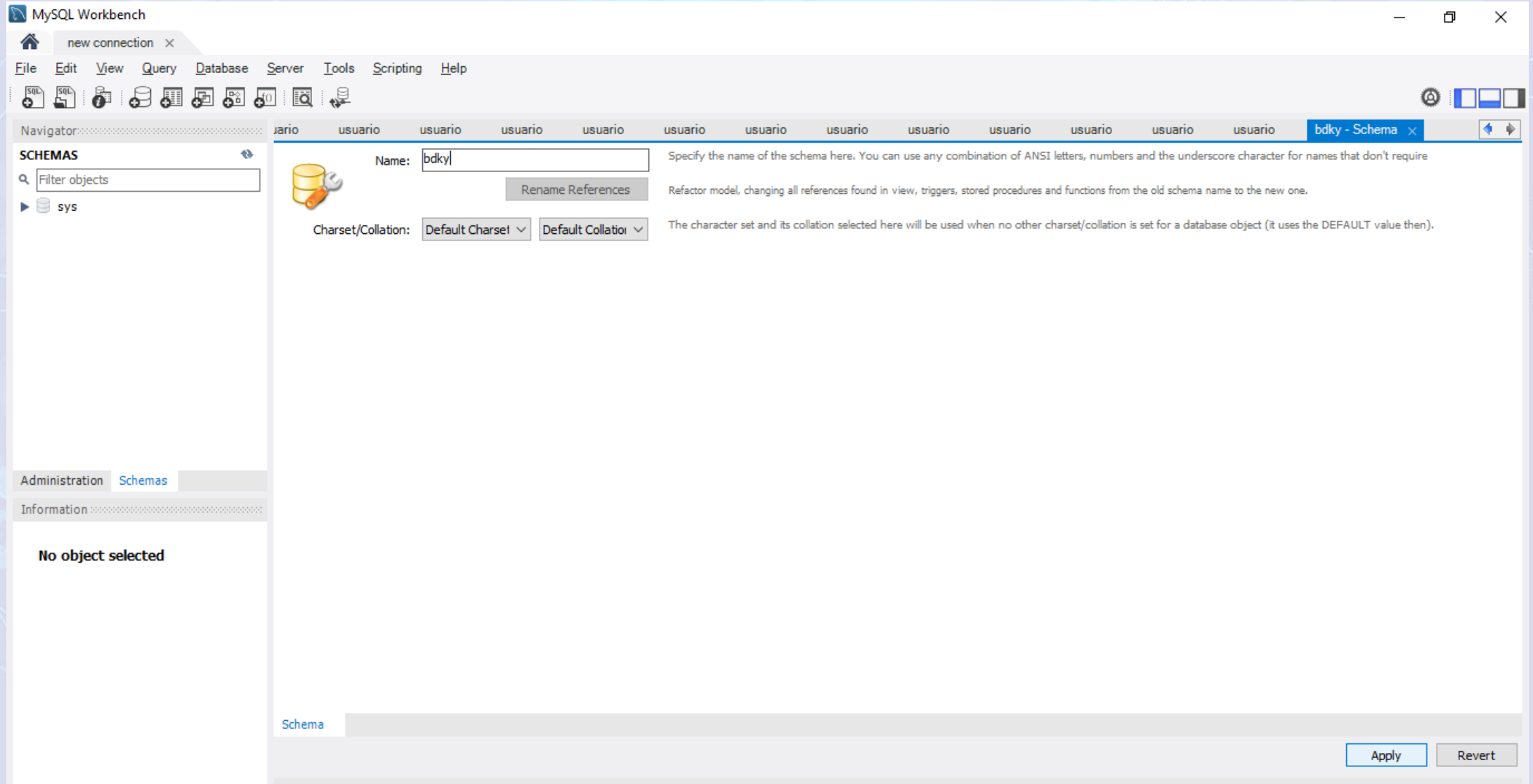
Instalación MySQL Workbench

2. Crear la base de datos o schema



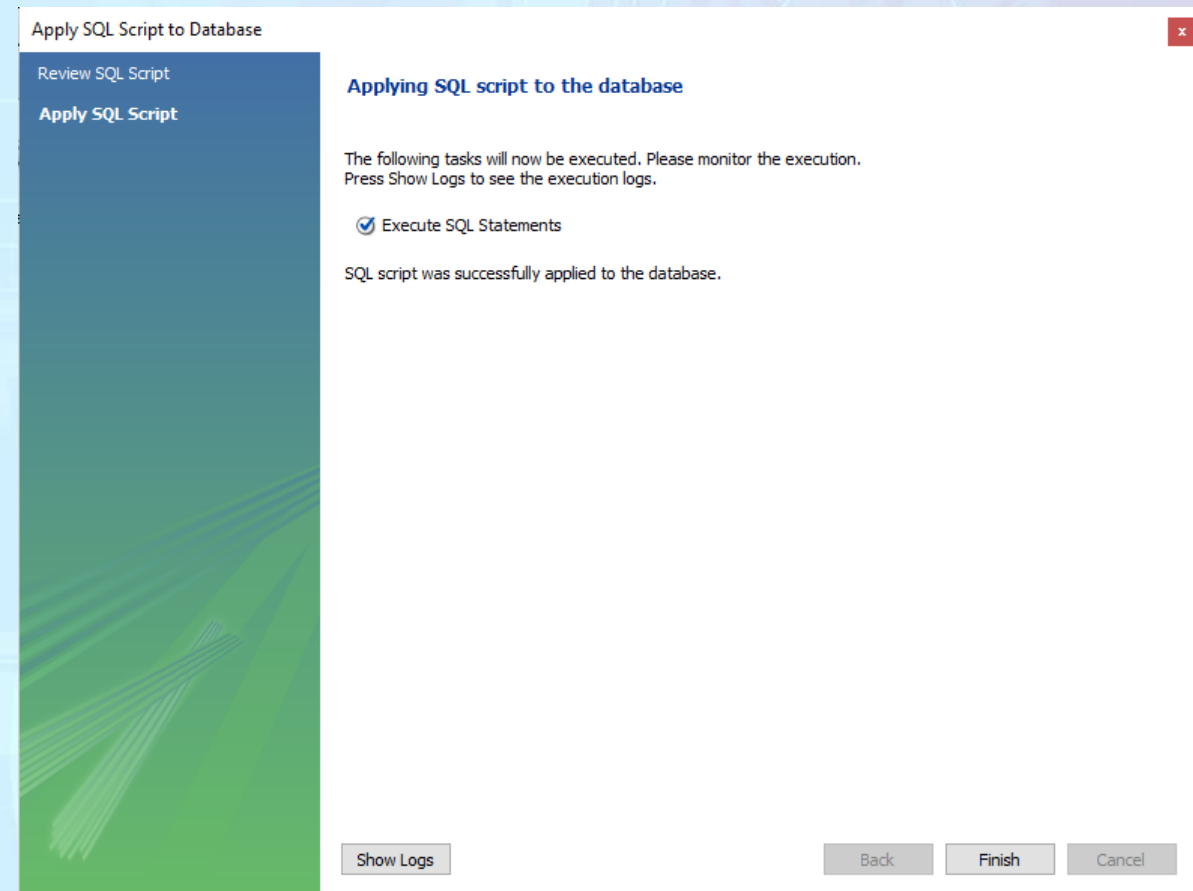
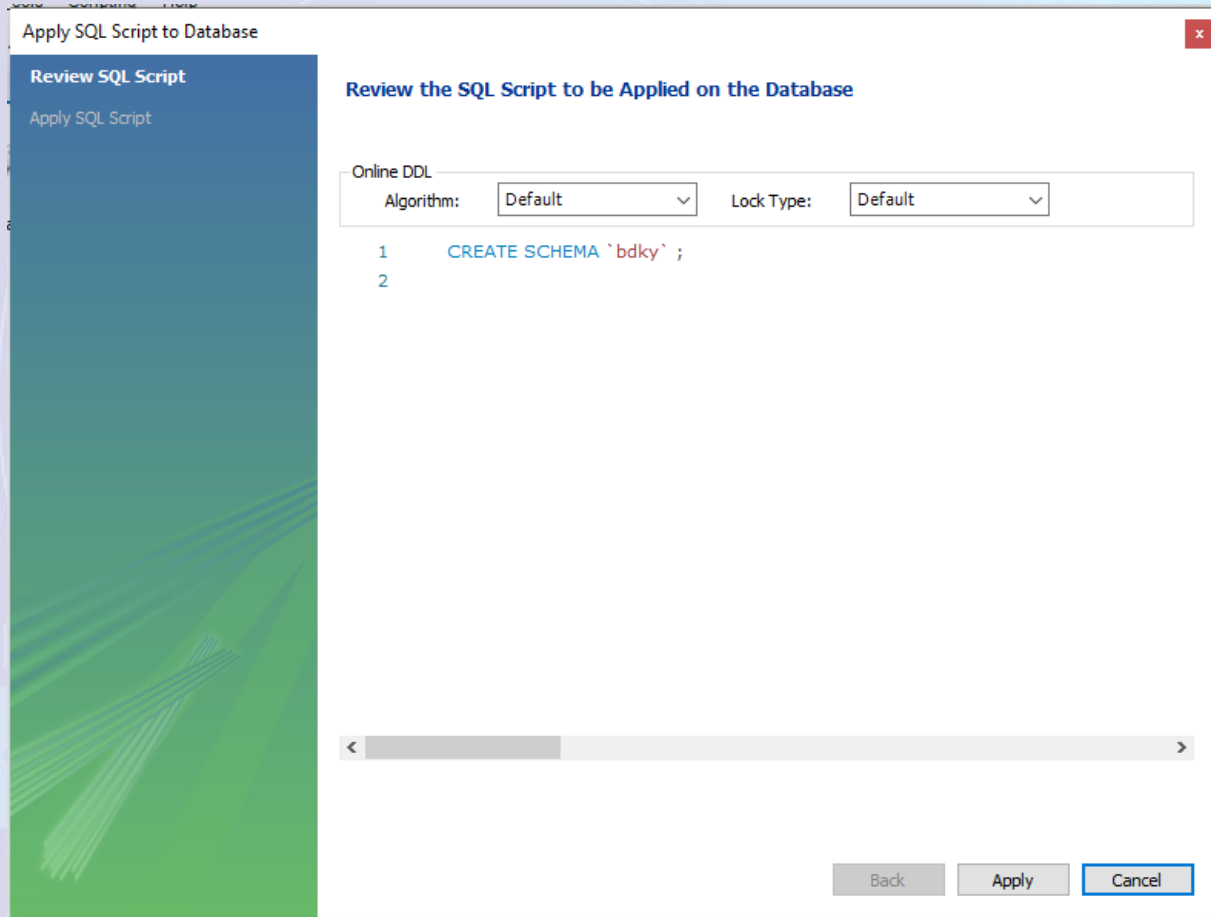
Instalación MySQL Workbench

2. Crear la base de datos o schema



Instalación MySQL Workbench

2. Crear la base de datos o schema



The background is a light blue gradient with faint, stylized white line art of mechanical gears and circuitry. The gears are of various sizes and are interlocked, creating a sense of motion and complexity. The circuitry consists of various geometric shapes, lines, and dots, resembling a technical drawing or a schematic. The overall aesthetic is clean and modern, with a focus on technology and engineering.

Gracias....