

Daniel Cantor

## Conexión de MySQL con Power BI

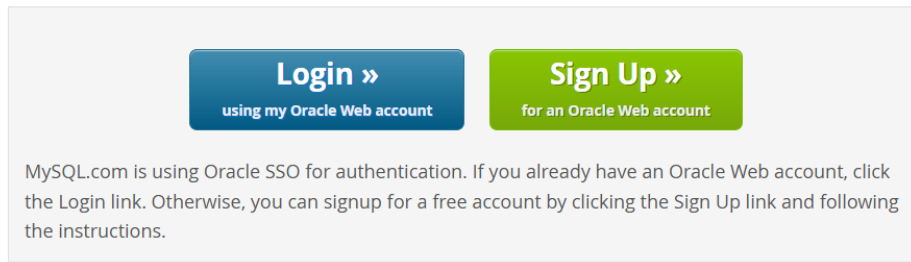
- Verificar que se tiene instalado el siguiente complemento de MySQL

### MySQL Community Downloads

[Login Now](#) or [Sign Up](#) for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

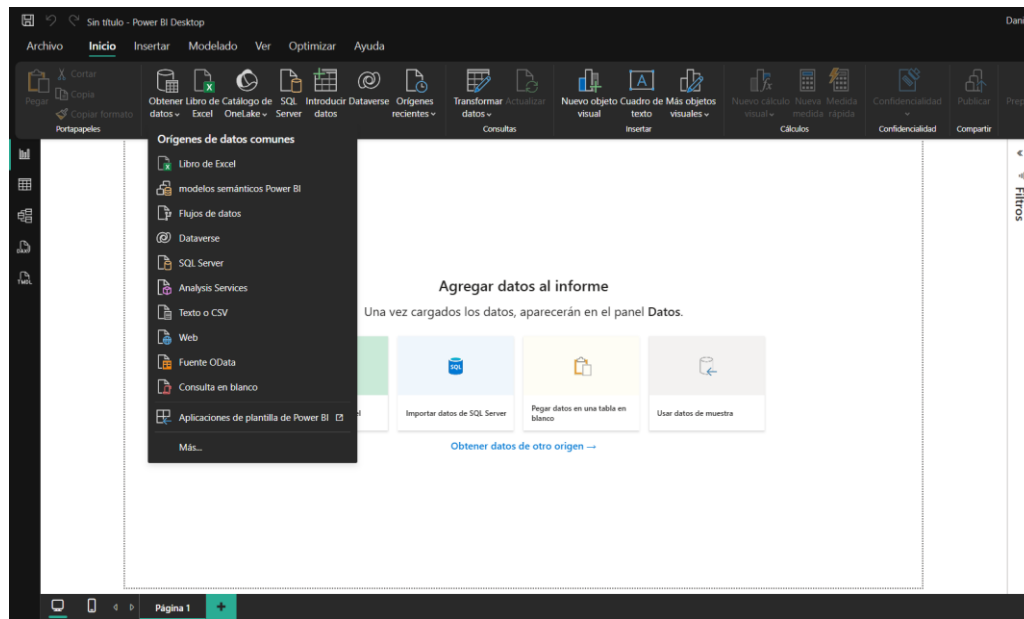


[No thanks, just start my download.](#)

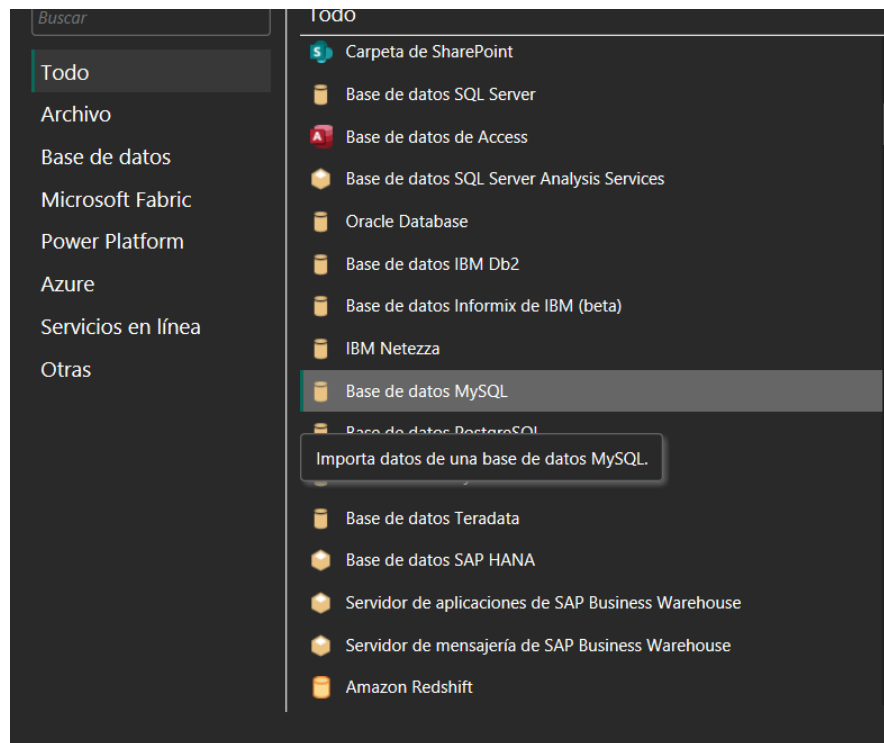
**ORACLE** © 2025 Oracle

[Privacy / Do Not Sell My Info](#) | [Terms of Use](#) | [Trademark Policy](#) | [Preferencias sobre cookies](#)

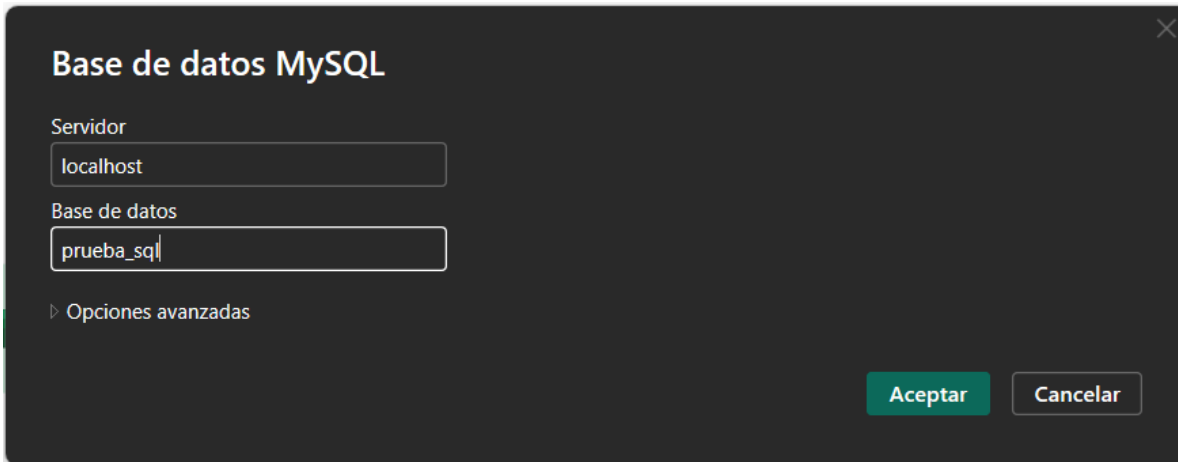
- Con el complemento instalado en la opción “Obtener datos” se escoge la opción “Mas..”



- Seleccionando “Base de datos MySQL”



- Ahora debe escribirse el servidor y la base que queremos conectar:



Posiblemente nos pedirá usuario y contraseña, al ser una base de datos local podemos conectar directamente al root o creando un nuevo usuario en SQL para acceder:

```
1 CREATE USER IF NOT EXISTS 'powerbi'@'localhost' IDENTIFIED BY
2   'Password';
3 GRANT ALL PRIVILEGES ON prueba_sql.* TO 'powerbi'@'localhost';
4 FLUSH PRIVILEGES;
5
6 GRANT ALL PRIVILEGES ON prueba_sql.* TO 'powerbi'@'localhost';
7 FLUSH PRIVILEGES;
```

- Si se estableció correctamente la conexión permitirá importar los datos:

The screenshot shows the Power BI Navigator interface. On the left, there's a sidebar titled 'Navegador' with 'Opciones de presentación' and a tree view of connections and tables. The 'localhost: prueba\_sql [4]' connection is expanded, showing four tables: 'prueba\_sql.clientes' (selected), 'prueba\_sql.historial', 'prueba\_sql.solicitudes', and 'prueba\_sql.usuarios\_internos'. On the right, the 'prueba\_sql.clientes' table is displayed in a grid format with columns: 'id\_cliente', 'name\_client', 'age', and 'email'. The data includes rows for various individuals like Elon Musk, Jeff Bezos, Bill Gates, etc. At the bottom, there are buttons for 'Seleccionar tablas relacionadas', 'Cargar' (highlighted in green), 'Transformar datos', and 'Cancelar'.

	id_cliente	name_client	age	email
1	Elon Musk	50	Tesla@gmail.com	
2	Jeff Bezos	58	Amazon@gmail.com	
3	Bernard Arnault	73	LVMH@gmail.com	
4	Bill Gates	66	Microsoft@gmail.com	
5	Warren Buffett	91	Berkshire Hathaway@gmail.com	
6	Larry Page	49	Google@gmail.com	
7	Sergey Brin	48	Google1@gmail.com	
8	Larry Ellison	77	software@gmail.com	
9	Steve Ballmer	66	Microsoft@gmail.com	
10	Mukesh Ambani	64	diversified@gmail.com	
11	Gautam Adani	59	infrastructure@gmail.com	
12	Michael Bloomberg	80	Bloomberg LP@gmail.com	
13	Carlos Slim Helu	82	telecom@gmail.com	
14	Francoise Bettencourt Meyers	68	Loreal@gmail.com	
15	Mark Zuckerberg	37	Facebook@gmail.com	
16	Jim Walton	73	Walmart@gmail.com	
17	Zhong Shanshan	67	beverages@gmail.com	
18	Alice Walton	72	Walmart1@gmail.com	
19	Rob Walton	77	Walmart2@gmail.com	
20	Changpeng Zhao	44	cryptocurrency exchange@	
21	Charles Koch	86	KochIndustries@gmail.com	
22	Julia Koch	59	Koch@gmail.com	
23	Amancio Ortega	86	Zara@gmail.com	

- Ahora pueden transformarse los datos y trabajar desde Power bi.