

Instalamos MySQL en Linux:

```
diego@Vector-16-HX:~  
diego@Vector-16-HX  
-----  
OS: Linux Mint 22 x86_64  
Host: Vector 16 HX A13VHG REV:1.0  
Kernel: 6.8.0-45-generic  
Uptime: 2 hours, 12 mins  
Packages: 2492 (dpkg), 9 (flatpak),  
Shell: bash 5.2.21  
Resolution: 4096x2560  
DE: Cinnamon 6.2.9  
WM: Muttter (Muffin)  
WM Theme: CBlack (Mint-Y)  
Theme: CBlack [GTK2/3]  
Icons: kora [GTK2/3]  
Terminal: gnome-terminal  
CPU: 13th Gen Intel i9-13980HX (32)  
GPU: NVIDIA GeForce RTX 4080 Max-Q /  
Memory: 4907MiB / 31856MiB  
  
diego@Vector-16-HX:~$ sudo apt install mysql-server-8.0 _
```

```
diego@Vector-16-HX:~  
Memory: 4907MiB / 31856MiB  
  
diego@Vector-16-HX:~$ sudo apt install mysql-server-8.0  
[sudo] contraseña para diego:  
Leyendo lista de paquetes... Hecho  
Creando árbol de dependencias... Hecho  
Leyendo la información de estado... Hecho  
Se instalarán los siguientes paquetes adicionales:  
  libevent-core-2.1-7t64 libevent-pthreads-2.1-7t64 libhtml-template-perl  
  libmecab2 libprotobuf-lite32t64 mecab-ipadic mecab-ipadic-utf8 mecab-utils  
  mysql-client-8.0 mysql-client-core-8.0 mysql-server-core-8.0  
Paquetes sugeridos:  
  libipc-sharedcache-perl mailx tinycat  
Se instalarán los siguientes paquetes NUEVOS:  
  libevent-core-2.1-7t64 libevent-pthreads-2.1-7t64 libhtml-template-perl  
  libmecab2 libprotobuf-lite32t64 mecab-ipadic mecab-ipadic-utf8 mecab-utils  
  mysql-client-8.0 mysql-client-core-8.0 mysql-server-8.0  
  mysql-server-core-8.0  
0 actualizados, 12 nuevos se instalarán, 0 para eliminar y 0 no actualizados.  
Se necesita descargar 29,0 MB de archivos.  
Se utilizarán 241 MB de espacio de disco adicional después de esta operación.  
¿Desea continuar? [S/n] _
```

```
diego@Vector-16-HX: ~
reading /usr/share/mecab/dic/ipadic/Noun.org.csv ... 16668
reading /usr/share/mecab/dic/ipadic/Interjection.csv ... 252
reading /usr/share/mecab/dic/ipadic/Filler.csv ... 19
reading /usr/share/mecab/dic/ipadic/Prefix.csv ... 221
reading /usr/share/mecab/dic/ipadic/Adj.csv ... 27210
reading /usr/share/mecab/dic/ipadic/Postp-col.csv ... 91
reading /usr/share/mecab/dic/ipadic/Others.csv ... 2
reading /usr/share/mecab/dic/ipadic/Noun.csv ... 60477
reading /usr/share/mecab/dic/ipadic/Noun.proper.csv ... 27328
reading /usr/share/mecab/dic/ipadic/Noun.place.csv ... 72999
reading /usr/share/mecab/dic/ipadic/Adnominal.csv ... 135
reading /usr/share/mecab/dic/ipadic/Symbol.csv ... 208
reading /usr/share/mecab/dic/ipadic/Postp.csv ... 146
reading /usr/share/mecab/dic/ipadic/Noun.name.csv ... 34202
reading /usr/share/mecab/dic/ipadic/Auxil.csv ... 199
reading /usr/share/mecab/dic/ipadic/Noun.others.csv ... 151
emitting double-array: 100% |#####|
reading /usr/share/mecab/dic/ipadic/matrix.def ... 1316x1316
emitting matrix : 100% |#####|

done!
update-alternatives: utilizando /var/lib/mecab/dic/ipadic-utf8 para proveer /var
/lib/mecab/dic/debian (mecab-dictionary) en modo automático
Configurando mysql-server-8.0 (8.0.39-0ubuntu0.24.04.2) ...

Progreso: [ 96%] [#####...]
```

```
diego@Vector-16-HX: ~
reading /usr/share/mecab/dic/ipadic/Adnominal.csv ... 135
reading /usr/share/mecab/dic/ipadic/Symbol.csv ... 208
reading /usr/share/mecab/dic/ipadic/Postp.csv ... 146
reading /usr/share/mecab/dic/ipadic/Noun.name.csv ... 34202
reading /usr/share/mecab/dic/ipadic/Auxil.csv ... 199
reading /usr/share/mecab/dic/ipadic/Noun.others.csv ... 151
emitting double-array: 100% |#####|
reading /usr/share/mecab/dic/ipadic/matrix.def ... 1316x1316
emitting matrix : 100% |#####|

done!
update-alternatives: utilizando /var/lib/mecab/dic/ipadic-utf8 para proveer /var
/lib/mecab/dic/debian (mecab-dictionary) en modo automático
Configurando mysql-server-8.0 (8.0.39-0ubuntu0.24.04.2) ...
update-alternatives: utilizando /etc/mysql/mysql.cnf para proveer /etc/mysql/my.
cnf (my.cnf) en modo automático
Renaming removed key_buffer and myisam-recover options (if present)
mysqld will log errors to /var/log/mysql/error.log
mysqld is running as pid 18382
Created symlink /etc/systemd/system/multi-user.target.wants/mysql.service → /usr
/lib/systemd/system/mysql.service.
Procesando disparadores para man-db (2.12.0-4build2) ...
Procesando disparadores para libc-bin (2.39-0ubuntu8.3) ...
diego@Vector-16-HX:~$ _
```

Instalamos MYSQL en Windows:

1. Descargamos el archivo msi

➔ [MySQL Community Downloads](#)

◀ MySQL Installer

The screenshot shows the 'General Availability (GA) Releases' tab for the MySQL Installer 8.0.40. It includes a note about MySQL 8.0 being the final series with the installer, and a table of download links for Windows (x86, 32-bit) MSI installers. The table lists two versions: 8.0.40 (2.1 M) and 8.0.40 (306.5M), both with MD5 checksums and GnuPG signatures. A note at the bottom suggests using MD5 checksums and GnuPG signatures to verify package integrity.

Platform	Version	Size	Download Link
Windows (x86, 32-bit), MSI Installer	8.0.40	2.1 M	Download
(mysql-installer-web-community-8.0.40.0.msi)		MD5: e3b10c3cd4be4bbdf4f8a23afe375917 Signature	
Windows (x86, 32-bit), MSI Installer	8.0.40	306.5M	Download
(mysql-installer-community-8.0.40.0.msi)		MD5: 9e91b6b515ddea4495b62ffb7cee1f21 Signature	

ORACLE © 2024 Oracle

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

2. Lo ejecutamos

3. Configuramos lo que nos pide

The screenshot shows the 'MySQL Installer' window for 'MySQL Server 8.0.40'. The 'Type and Networking' tab is selected in the left sidebar. The main area shows the 'Server Configuration Type' section with a dropdown menu set to 'Development Computer'. Below this, the 'Connectivity' section has checkboxes for 'TCP/IP' (checked), 'Named Pipe', and 'Shared Memory'. The 'TCP/IP' section shows 'Port: 3306' and 'X Protocol Port: 33060'. The 'Named Pipe' section shows 'Pipe Name: MYSQL'. The 'Shared Memory' section shows 'Memory Name: MYSQL'. At the bottom, there is an 'Advanced Configuration' section with a checkbox for 'Show Advanced and Logging Options'.

MySQL. Installer
MySQL Server 8.0.40

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: X Protocol Port:

☒ Open Windows Firewall ports for network access

☐ Named Pipe Pipe Name:

☐ Shared Memory Memory Name:

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](#)

