

MySQL Newsletter

Subscribe »

Archive »

☐ Free Webinars

MySQL Security from Data Protection to Regulation Compliance

Wednesday, December 06, 2023

Start on Your MySQL HeatWave Journey - Essential Steps for Beginners

Thursday, December 07, 2023

Migrating from MySQL 5.7 to MySQL 8

Tuesday, December 12, 2023

More »

Contact Sales

USA: +1-866-221-0634 Canada: +1-866-221-0634

MySQL Enterprise Edition

MySQL Enterprise Edition includes the most comprehensive set of adva-

Learn More »

Customer Download »

Trial Download »

MySQL NDB Cluster CGE

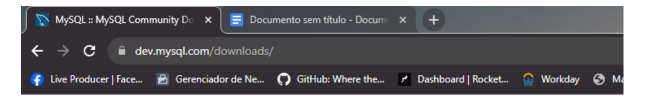
MySQL NDB Cluster is a real-time open source transactional database ε conditions.

- MySQL NDB Cluster
- MySQL NDB Cluster Manager
- Plus, everything in MySQL Enterprise Edition

Learn More »

Customer Download » (Select Patches & Updates Tab, Product Search)
Trial Download »

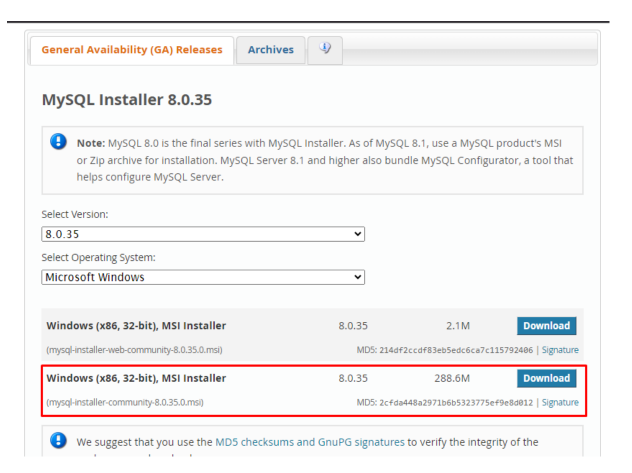
MySQL Community (GPL) Downloads »



MySQL Community Downloads

- MySQL Yum Repository
- MySQL APT Repository
- MySQL SUSE Repository
- MySQL Community Server
- MySQL NDB Cluster
- MySQL Router
- MySQL Shell
- MySQL Operator
- MySQL NDB Operator
- MySQL Workbench
- · MySQL Installer for Windows

- · 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



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

Login » using my Oracle Web account for an Oracle Web account

MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

Sign Up »

No thanks, just start my download.

ORACLE © 2023 Oracle

Instalando no Linux

Para instalar o MySQL no linux, é necessário ter a senha do root (sudo). Com a senha em mãos podemos iniciar.

É interessante confirmar se tem alguma atualização do apt (a ferramenta de pacote do Linux).

```
●●●
sudo apt update
```

Após confirmar se o apt está atualizado podemos fazer a instalação do MySQL.

```
•••
sudo apt install mysql-server
```

Com isso, podemos verificar se o MySQL está funcionando:

```
•••
service mysql status
```

Caso seja necessário parar o serviço de banco de dados MySQL:

```
•••
sudo service mysql stop
```

E para iniciar o serviço de banco de dados MySQL:

```
sudo service mysql start
```