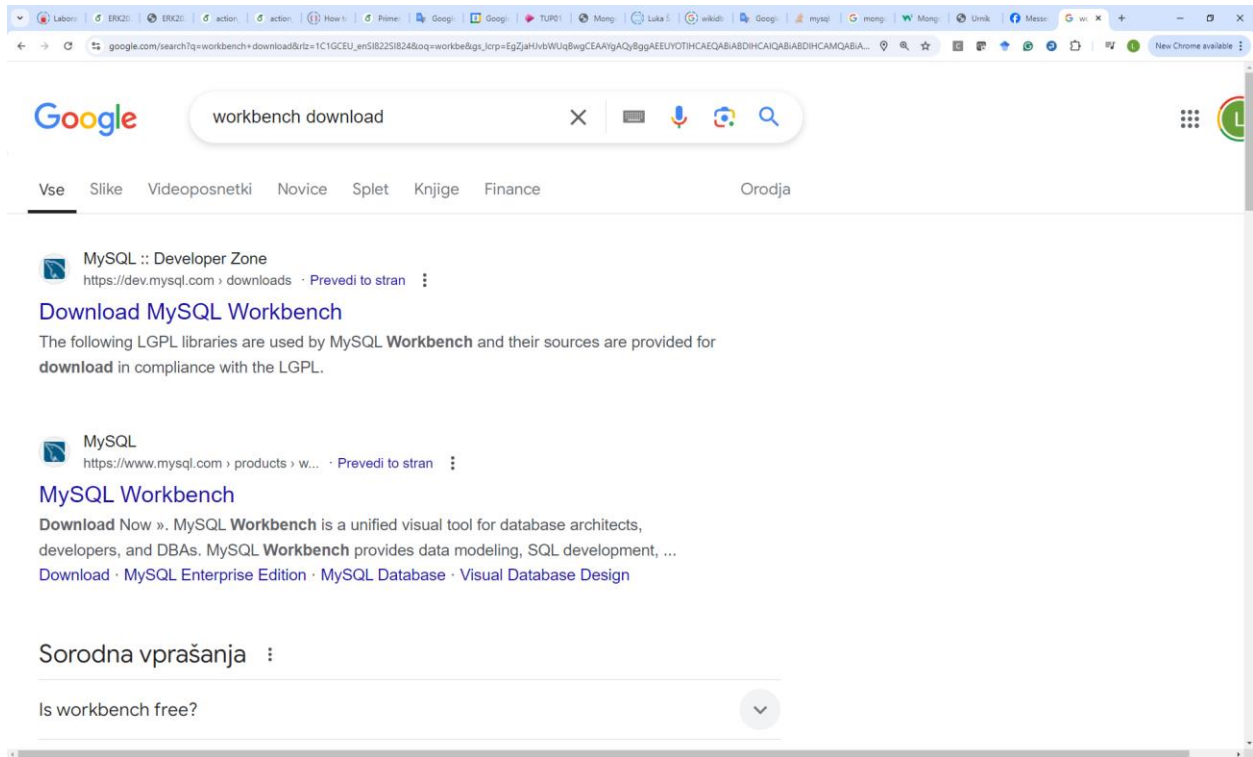


## Workbench – odjemalec za MySQL in MariaDB



Izberemo prvo povezavo in ustrezen operacijski sistem

## MySQL Community Downloads

MySQL Workbench

General Availability (GA) Releases

Archives



### MySQL Workbench 8.0.38

Select Operating System:

- Microsoft Windows
- Select Operating System...
- Microsoft Windows
- Ubuntu Linux
- Red Hat Enterprise Linux / Oracle Linux
- Fedora
- macOS
- Source Code



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 >](#)

#### Other Downloads:

Windows (x86, 64-bit), MSI Installer	8.0.38	41.7M	<a href="#">Download</a>
(mysql-workbench-community-8.0.38-winx64.msi)			MD5: 30ea58c9f40816566ac4ccd2f136f1e2   <a href="#">Signature</a>



We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

Izberemo download

## 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

**Sign Up »**  
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 sign up for a free account by clicking the Sign Up link and following the instructions.

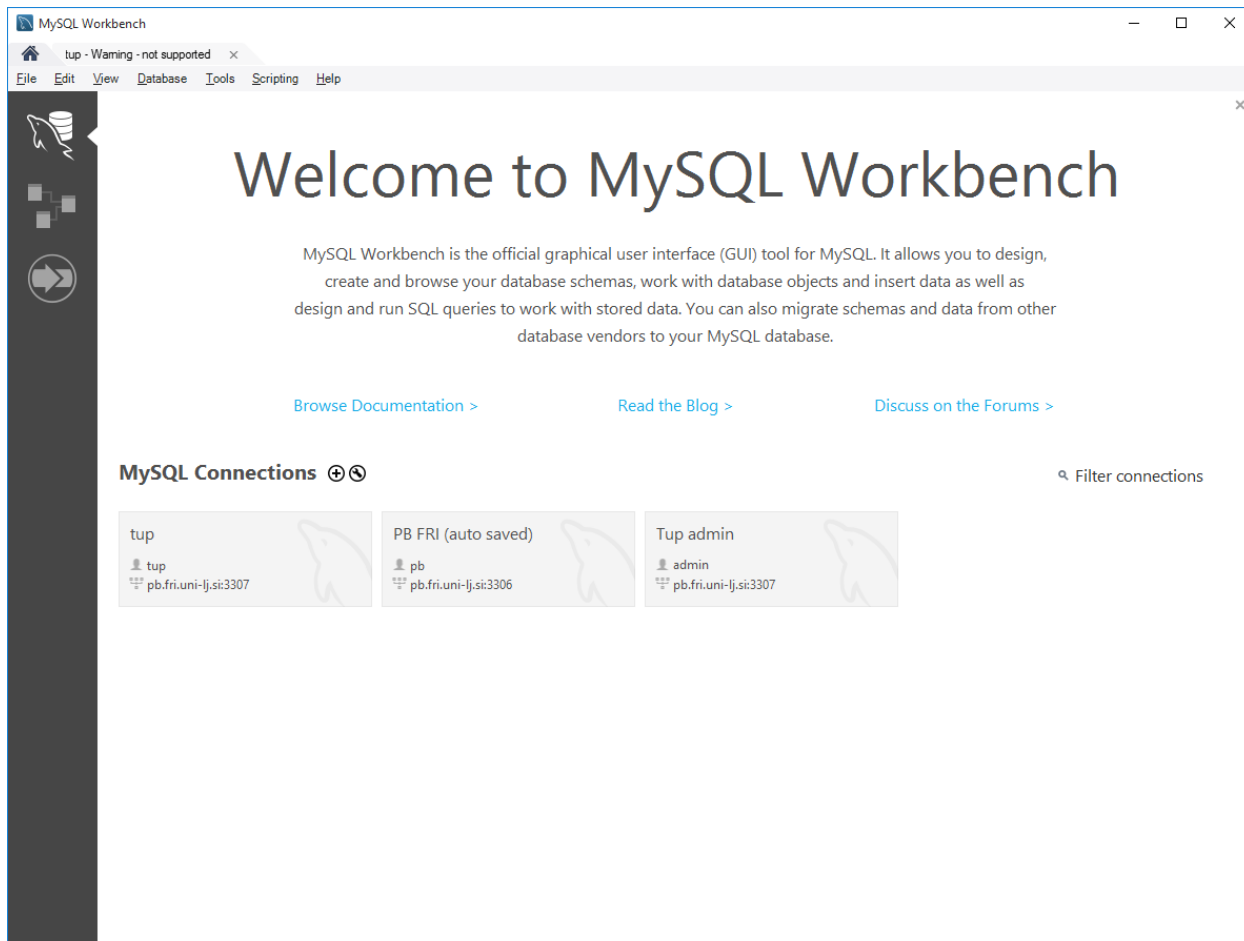
[No thanks, just start my download.](#)

ORACLE © 2024 Oracle

[Privacy](#) / [Do Not Sell My Info](#) | [Terms of Use](#) | [Trademark Policy](#) | [Preference piškotkov](#)

Potem namestimo datoteko **mysql-workbench-community-8.0.38-winx64.msi**

Samo klikano naprej in dobimo program:



Rabimo WorkBench in dump jadralci.sql, ki ga iz WorkBench izvozimo kot CSV, tak CSV pa lahko uvozimo v MongoDB.

Še malo iz predavanj, kako se poimenujejo stvari v NoSQL in SQL:

SQL	MongoDB
database (podatkovna baza)	database (podatkovna baza)
table (tabela)	collection (zbirka)
row (vrstica)	dokument JSON
column (stolpec)	JSON field (polje v dokumentu JSON)
primary key (primarni ključ)	polje <code>_id</code> v dokumentu JSON
indeks	indeks
group by	agregacija