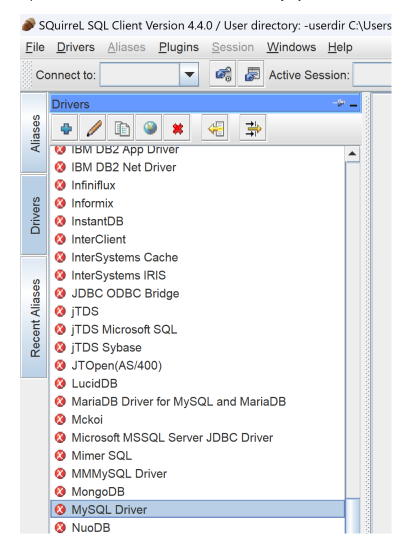
Squirrel first access

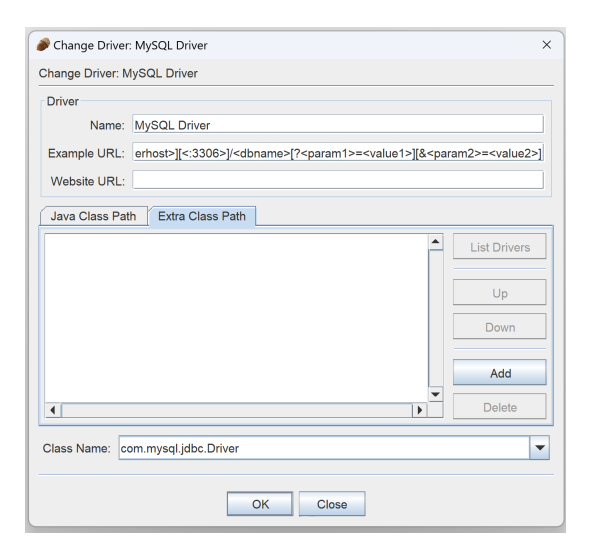
Configure MySQL JDBC connector

Run SquirrelSQL.

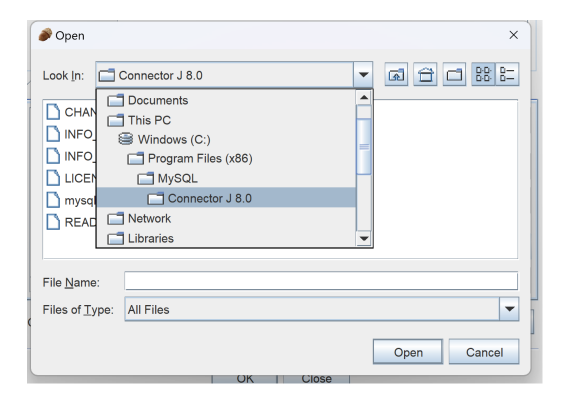
Open *Drivers* section and double-click on *MySql Driver* within *Drivers* list.



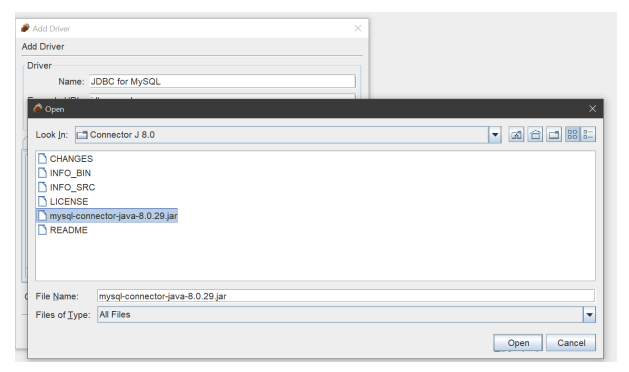
Go to Extra Class Path tab and click on Add button



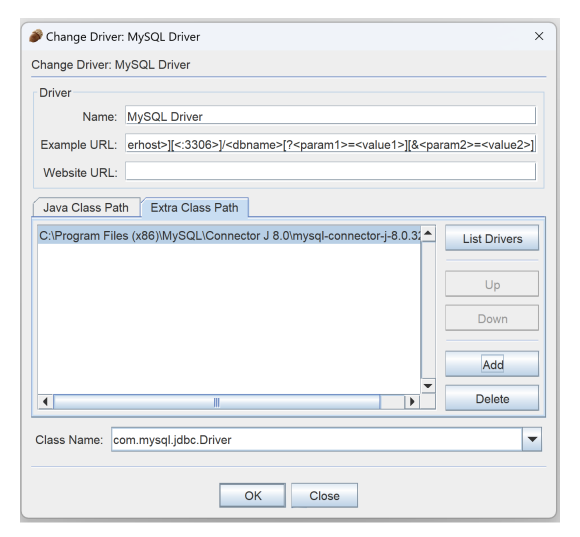
Locate the *jar* file containing JDBC driver for MySQL that for standard Windows MySQL installation is in **C:\Program Files (x86)\MySQL\Connector J 8.0** directory



Select .jar file and click on Open button:



Click on List Drivers button

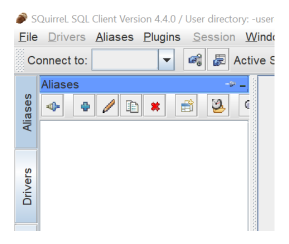


Verify that *Class Name* at the bottom of the window contains *com.mysql.jdbc.Driver*; if not, fill in the field with "*com.mysql.jdbc.Driver*".

By clicking **Ok** the driver is registered within SquirrelSQL.

Set up a connection to MySQL database via JDBC

Open *Aliases* section and click on the **plus** button to add a new connection alias.

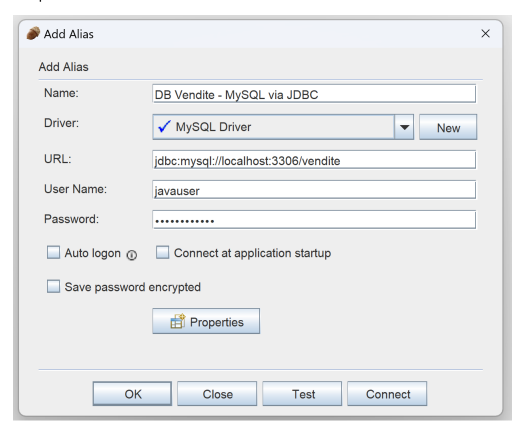


Fill in the information using MYSQL Driver.

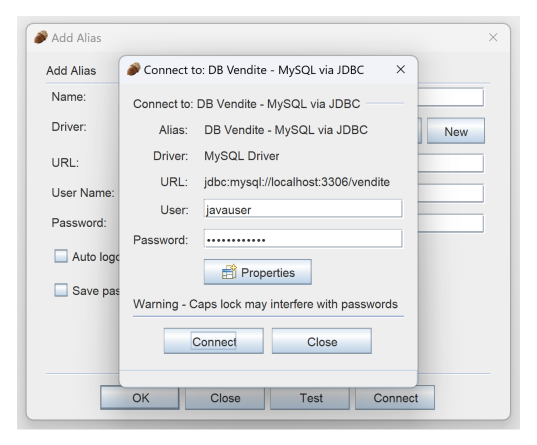
Insert the URL to connect to local standard MySQL database:

jdbc:mysql://localhost:3306/vendite

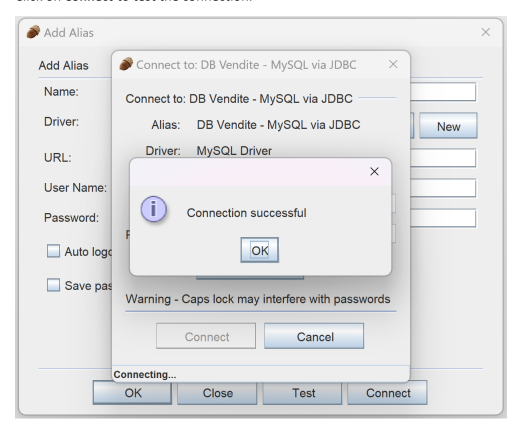
and provide User Name and Password



Click on *Test* button to test the connection parameters.



Click on *Connect* to test the connection.



By clicking **OK** button the connection alias setup is completed and you can see it in **Alias** section.

