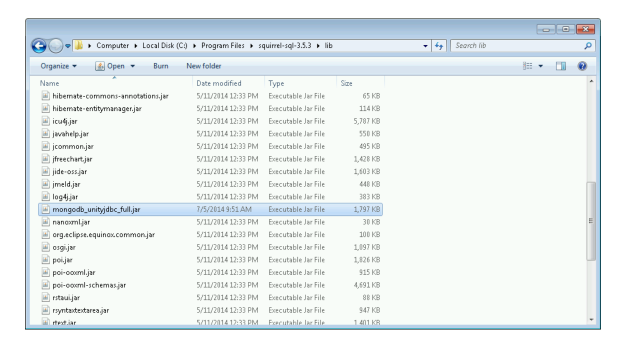
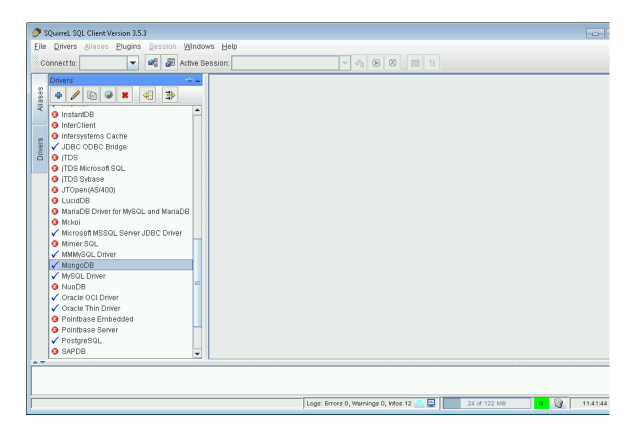
MongoDB JDBC and UnityJDBC Driver Setup for SQuirreL SQL

- Download and extract the MongoDB JDBC package. You will need the mongodb_unityjdbc_full.jar if you are just using MongoDB or the unityjdbc.jar for querying other databases.
- Place the JAR file(s) in the lib folder for your SQuirreL SQL installation. For example:
 C:\Program Files\squirrel-sql-3.5.3\lib



3. Start SQuirreL SQL. Under the **Drivers** tab you will see **MongoDB** checked. If not, the JAR file was not installed successfully.

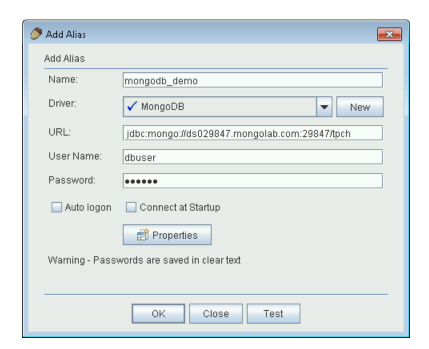


4. Click the pencil icon to change (or view) the driver settings.



5. Click on the **Aliases** tab. Then click the plus symbol to add a new alias. Here is alias information for a sample MongoDB database:

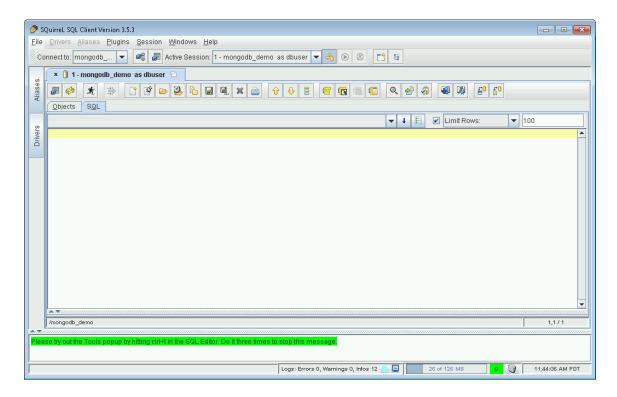
Alias	mongodb_demo
User Name	dbuser
Password	dbuser
JDBC URL	jdbc:mongo://ds029847.mongolab.com:29847/tpch



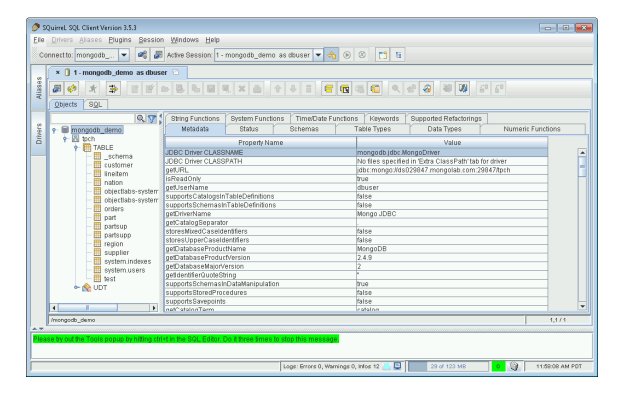
6. Click **OK**. You can then connect by clicking on the Connection icon to the left of the plus or on the **Connect** button.



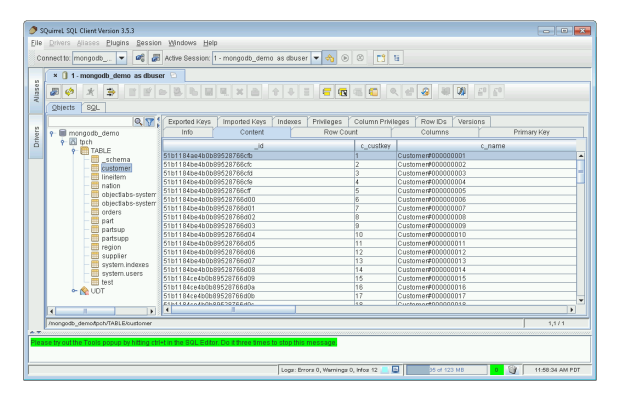
7. After connection you will see a window that allows you to enter SQL queries.



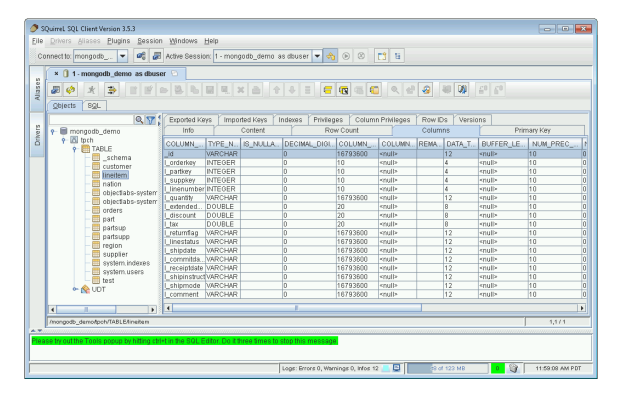
8. To browse the schema, click on the Objects tab.



9. View table contents by clicking on a table and selecting the **Content** tab.



10. View table fields by clicking on a table and selecting the Columns tab.



11. Click **SQL** tab to enter queries. Click **Run** to run a query. Here are two example queries. The first query queries a single table (collection) and runs completely on MongoDB. The number of results is unlimited. The second query uses a join that requires UnityJDBC. The trial version is limited to returning 100 rows. Upgrade to a full version at www.unityjdbc.com for an unlimited number of rows. More details on querying is at:

http://www.unityjdbc.com/mongojdbc/mongosqltranslate.php

ON c_custkey = o custkey

Query #1 SELECT * FROM customer

Query #2 SELECT * FROM customer INNER JOIN orders

