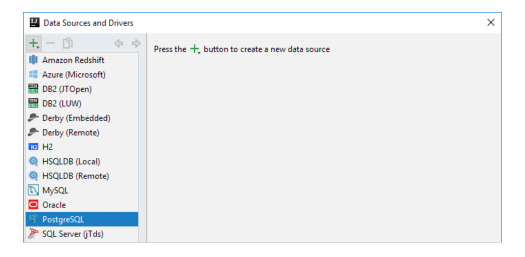
Connecting to a database

To be able to work with your database, define it as a data source. This page provides how tos for popular database management systems and typical situations.

PostgreSQL

- Open the Database tool window (e.g. View | Tool Windows | Database) and click points to open the Data Sources and Drivers dialog.
- 2. Click + and select PostgreSQL.



3. In the lower part of the dialog, within **Download missing driver files**, click the **Download** link.

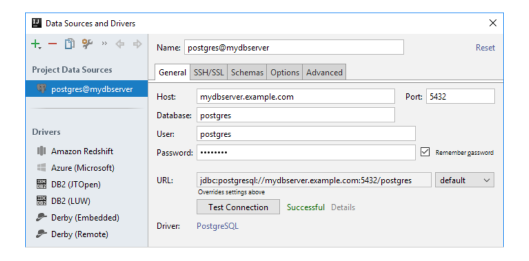


- 4. Specify the database connection settings and your user account info:
 - Host. If you database server is on a different computer, replace localhost with the FQDN or IP address of the server host, e.g.

mydbserver.example.com or 172.20.240.163.

 Port. The default PostgreSQL server port is 5432. If your server uses a different port, specify that port.

- Database. The name of the database that you are going to work with.
- User and Password. These are your database user name and password.
- 5. If necessary, edit the data source name.
- 6. To connect via SSH, <u>specify the SSH proxy</u> <u>settings</u>.
- 7. To make sure that the settings are OK, click **Test Connection**.



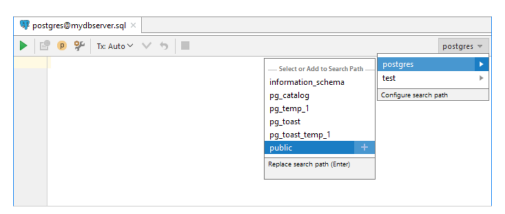
Click OK.

Now, as a final check, execute a couple of queries.

8. If necessary, form the schema search path using the popup in the upper-right part of

the console. For instructions, see

<u>Controlling the schema search path for PostgreSQL and Redshift.</u>

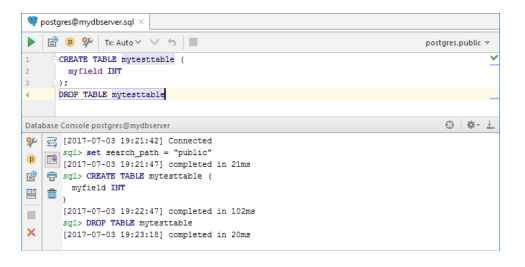


9. Type your query, e.g.

```
CREATE TABLE mytesttable (
  myfield INT
);
```

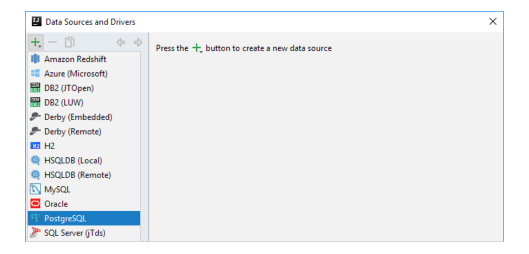
- 10. Execute the query: ▶ or Ctrl+Enter.
- 11. If necessary, execute another query, e.g.

DROP TABLE mytesttable



PostgreSQL on Heroku

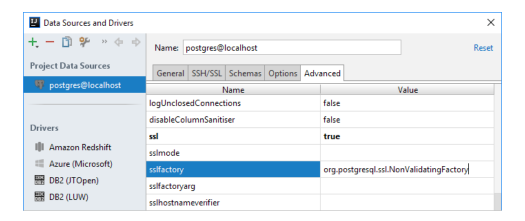
- Open the Database tool window (e.g. View | Tool Windows | Database) and click points to open the Data Sources and Drivers dialog.
- 2. Click + and select PostgreSQL.



3. In the lower part of the dialog, within **Download missing driver files**, click the **Download** link.

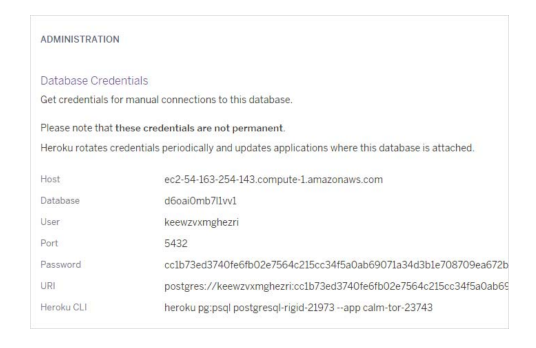


- 4. Select the **Advanced** tab and specify the following properties:
 - ssl: true
 - sslfactory:
 org.postgresql.ssl.NonValidatingFac
 tory

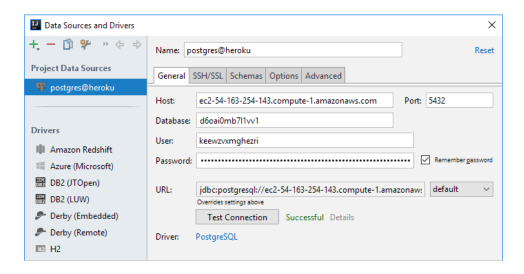


These will turn SSL on and the certificate validation off.

- 5. Click **Apply** and select the **General** tab.
- 6. Go to your Heroku dashboard and display your database settings: e.g. click your app, under Installed add-ons, click Heroku Postgres, and then, in the ADMINISTRATION section, click View Credentials.



- 7. Copy the settings from the dashboard onto the **General** tab.
- 8. If necessary, edit the data source name.
- 9. To make sure that the settings are OK, click **Test Connection**.



Click OK.

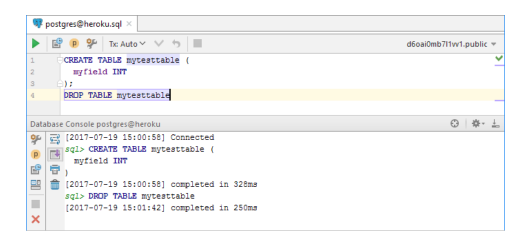
Now, as a final check, execute a couple of queries.

- 10. If necessary, form the schema search path using the popup in the upper-right part of the console. For instructions, see Controlling the schema search path for PostgreSQL and Redshift.
- 11. Type your query, e.g.

```
CREATE TABLE mytesttable (
  myfield INT
);
```

- 12. Execute the query: ▶ or Ctrl+Enter.
- 13. If necessary, execute another query, e.g.

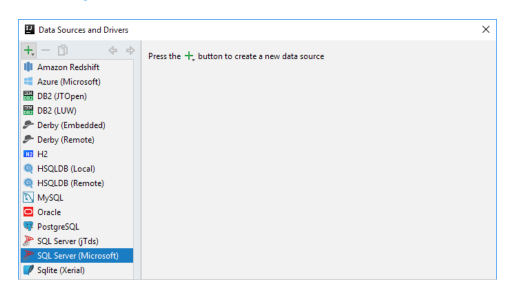
DROP TABLE mytesttable



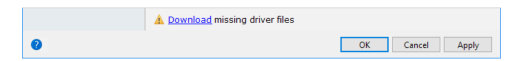
Microsoft SQL Server

Open the Database tool window (e.g. View
 Tool Windows | Database) and click **

- to open the **Data Sources and Drivers** dialog.
- Click + and select SQL Server (jTds) or SQL Server (Microsoft). These options differ only in the database driver that is used: jTDS or Microsoft .



3. In the lower part of the dialog, within **Download missing driver files**, click the **Download** link.



- 4. Specify the database connection settings and authentication options:
 - Host. If you database server is on a different computer, replace localhost

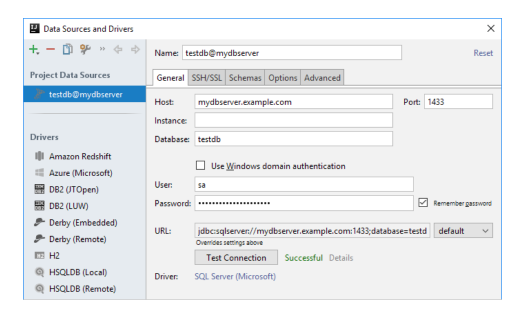
with the FQDN or IP address of the server host, e.g.

mydbserver.example.com or

172.20.240.163.

- Port. Specify the server port; the default port for SQL Server is 1433.
- Instance. If you are connecting to a default <u>server instance</u>, don't specify anything. Otherwise, specify the instance name.
- Database. Specify the name of the database that you are going to work with.
- Use Windows domain authentication.
 To use Windows Authentication , leave the checkbox selected. To use SQL
 Server Authentication, clear the checkbox, and specify your user name and password.
- 5. If necessary, edit the data source name.
- 6. To connect via SSH, <u>specify the SSH proxy</u> <u>settings</u>.

7. To make sure that the settings are OK, click **Test Connection**.



Click OK.

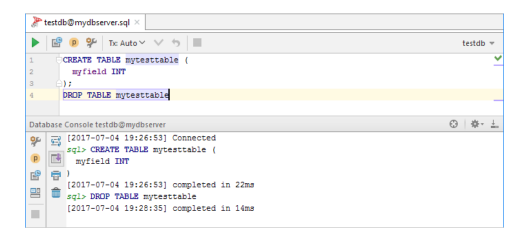
Now, as a final check, execute a couple of queries.

8. Type your query, e.g.

```
CREATE TABLE mytesttable (
  myfield INT
);
```

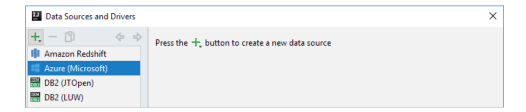
- 9. Execute the query: ▶ or Ctrl+Enter.
- 10. If necessary, execute another query, e.g.

DROP TABLE mytesttable



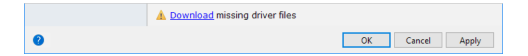
Microsoft Azure

- Open the Database tool window (e.g. View | Tool Windows | Database) and click points to open the Data Sources and Drivers dialog.
- 2. Click + and select Azure (Microsoft).



3. In the lower part of the dialog, within

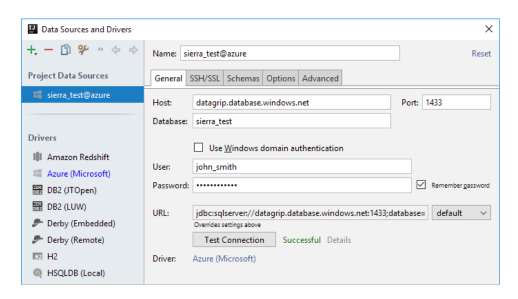
Download missing driver files, click the Download link.



- 4. Specify the database connection settings and authentication options:
 - Host. This is the FQDN of your server.
 Within the default
 server.database.windows.net you,
 most likely, only need to replace the
 server part with the name of your
 server.
 - Port. The default Azure server port is
 1433.
 - Database. The name of the database that you are going to work with.
 - Use Windows domain authentication.
 To use

Azure Active Directory Authentication , leave the checkbox selected. To use SQL Authentication, clear the checkbox, and specify your user name and password.

- 5. If necessary, edit the data source name.
- 6. To connect via SSH, <u>specify the SSH proxy</u> <u>settings</u>.
- 7. To make sure that the settings are OK, click **Test Connection**.



Click OK.

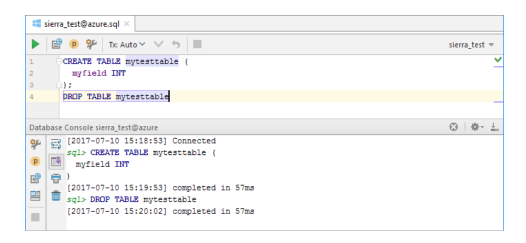
Now, as a final check, execute a couple of queries.

8. Type your query, e.g.

```
CREATE TABLE mytesttable (
  myfield INT
);
```

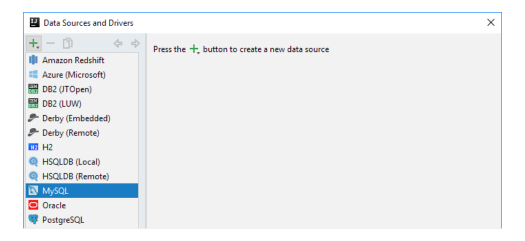
- 9. Execute the query: ▶ or Ctrl+Enter.
- 10. If necessary, execute another query, e.g.

DROP TABLE mytesttable

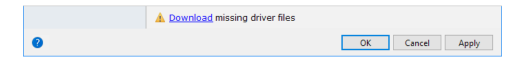


MySQL

- Open the Database tool window (e.g. View | Tool Windows | Database) and click point to open the Data Sources and Drivers dialog.
- 2. Click + and select MySQL.



3. In the lower part of the dialog, within **Download missing driver files**, click the **Download** link.

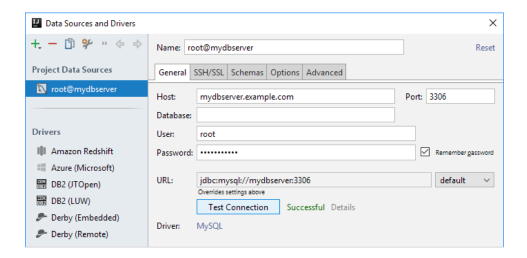


- 4. Specify the database connection settings and your user account info:
 - Host. If you database server is on a different computer, replace localhost with the FQDN or IP address of the server host, e.g.

mydbserver.example.com or 172.20.240.163.

Port. The default MySQL server port is
 3306. If your server uses a different port, specify that port.

- User and Password. These are your database user name and password.
- 5. If necessary, edit the data source name.
- 6. To connect via SSH, <u>specify the SSH proxy</u> <u>settings</u>.
- 7. To make sure that the settings are OK, click **Test Connection**.



Click OK.

Now, as a final check, execute a couple of queries.

8. Select your default schema from the list in the upper-right part of the console.



9. Type your query, e.g.

```
CREATE TABLE mytesttable (
  myfield INT
);
```

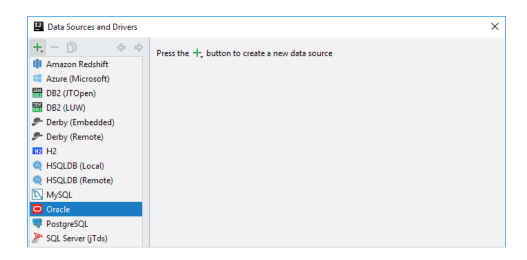
- 10. Execute the query: ▶ or Ctrl+Enter.
- 11. If necessary, execute another query, e.g.

DROP TABLE mytesttable

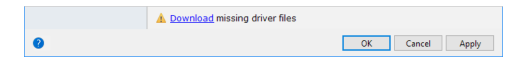
```
📉 root@mydbserver.sql 🗵
  🖺 👂 🡺 Tx: Auto 🗸 🗸 📗
                                                                                      test ♥
      CREATE TABLE mytesttable (
      DROP TABLE mytesttable
                                                                                  ① | * ±
Database Console root@mydbserver
कृ [2017-06-29 15:58:20] Connected
       sql> use test
P [2017-06-29 15:58:21] completed in 9ms
sql> CREATE TABLE mytesttable (
        myfield INT
≅ | â )
      [2017-06-29 16:01:25] completed in 105ms
       sql> DROP TABLE mytesttable
×
       [2017-06-29 16:03:39] completed in 57ms
```

Oracle

- Open the Database tool window (e.g. View | Tool Windows | Database) and click to open the Data Sources and Drivers dialog.
- 2. Click + and select Oracle.



 In the lower part of the dialog, within Download missing driver files, click the Download link.



 Specify the database connection settings and your user account info:
 From the list to the right of URL, select SID

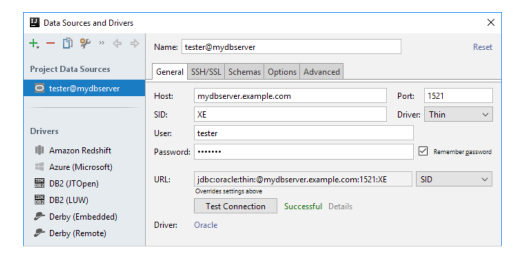
or Service Name, or TNS.

- If SID or Service Name is selected, the settings are:
 - Host. If you database server is on a different computer, replace
 localhost with the FQDN or
 IP address of the server host, e.g.
 mydbserver.example.com or
 172.20.240.163.
 - Port. The default Oracle server port is 1521. If your server uses a different port, specify that port.
 - SID or Service. The Oracle system ID or service name for your database.
 The typical values are XE or ORCL.
 To find out what the value should be, check the environment variable
 ORACLE_SID on the server host, or contact your database administrator.
- If TNS is selected, the connection settings are read from a tnsnames.ora configuration file. So you should specify:

- TNSADMIN. The path to the directory in which your tnsnames.ora file is located.
- TNS name. If in your tnsnames.ora
 file, there is more than one
 net_service_name, specify the one
 that should be used.

The rest of the settings are:

- Driver. The default Thin driver will do in most of the cases. For more info, see
 Oracle JDBC FAQ .
- User and Password. These are your database user name and password.
- 5. If necessary, edit the data source name.
- 6. To connect via SSH, <u>specify the SSH proxy</u> <u>settings</u>.
- 7. To make sure that the settings are OK, click **Test Connection**.



Click OK.

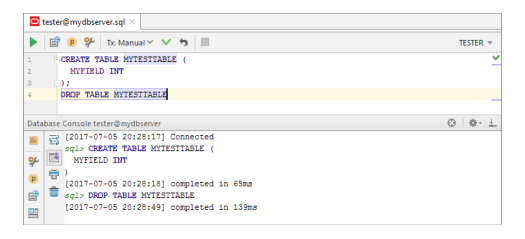
Now, as a final check, execute a couple of queries.

8. Type your query, e.g.

```
CREATE TABLE MYTESTTABLE (
   MYFIELD INT
);
```

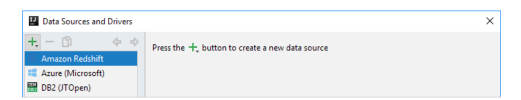
- 9. Execute the query: ▶ or Ctrl+Enter .
- 10. If necessary, execute another query, e.g.

DROP TABLE MYTESTTABLE

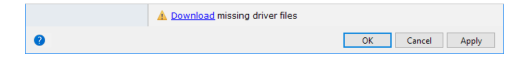


Amazon Redshift

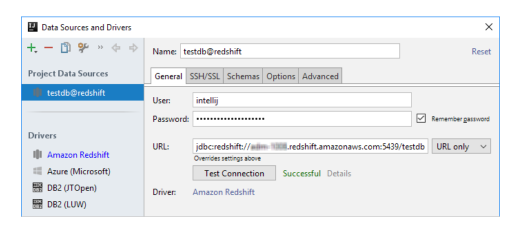
- Open the Database tool window (e.g. View | Tool Windows | Database) and click points to open the Data Sources and Drivers dialog.
- 2. Click + and select Amazon Redshift.



 In the lower part of the dialog, within Download missing driver files, click the Download link.



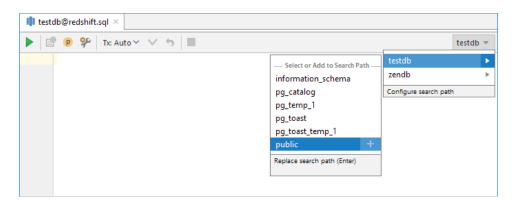
- To the right of the URL field, select URL only.
- 5. Go to your Redshift Dashboard, select **Clusters**, select the cluster you want to connect to, and copy the JDBC URL listed under **Cluster Database Properties** onto the clipboard.
- 6. Paste the URL into the URL field.
- 7. Specify your user name and password.
- 8. If necessary, edit the data source name.
- 9. To connect via SSH, <u>specify the SSH proxy</u> <u>settings</u>.
- To make sure that the settings are OK, click **Test Connection**.



Click OK.

Now, as a final check, execute a couple of queries.

11. If necessary, form the schema search path using the popup in the upper-right part of the console. For instructions, see Controlling the schema search path for PostgreSQL and Redshift.

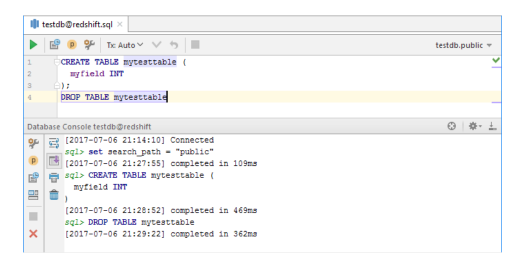


12. Type your query, e.g.

```
CREATE TABLE mytesttable (
  myfield INT
);
```

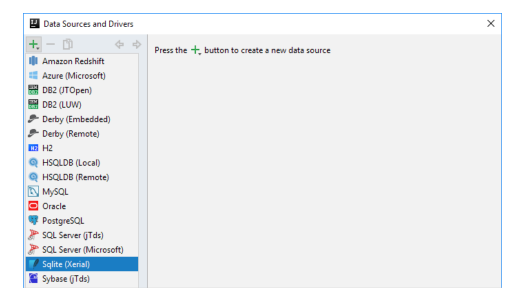
- 13. Execute the query: ▶ or Ctrl+Enter.
- 14. If necessary, execute another query, e.g.

DROP TABLE mytesttable

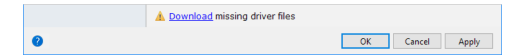


SQLite

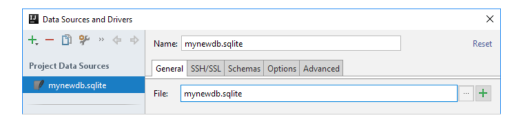
- Open the Database tool window (e.g. View | Tool Windows | Database) and click point to open the Data Sources and Drivers dialog.
- 2. Click + and select **Sqlite**.



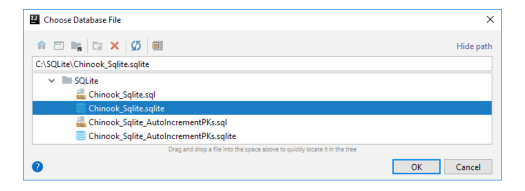
3. In the lower part of the dialog, within **Download missing driver files**, click the **Download** link.



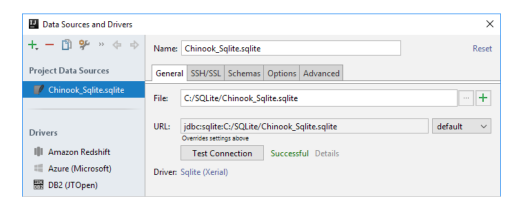
4. To create a new database, specify its name in the **File** field (e.g. **mynewdb.sqlite**) and click **+**.



To use an existing database, click — and select the database file in the dialog that opens.



5. To make sure that the settings are OK, click **Test Connection**.



Click OK.

Now, as a final check, execute a couple of queries.

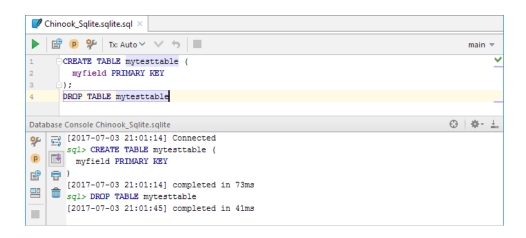
6. Type your query, e.g.

```
CREATE TABLE mytesttable (
  myfield PRIMARY KEY
);
```

7. Execute the query: ▶ or Ctrl+Enter.

8. If necessary, execute another query, e.g.

DROP TABLE mytesttable



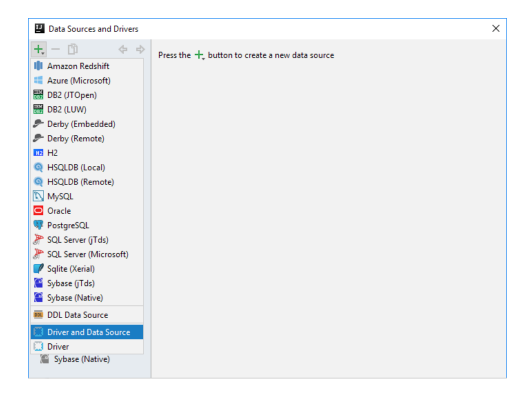
Vertica as an example of 'unsupported' DBMS

An "unsupported" DBMS is one that is not present in the list of database management systems, when you click + in the **Data Sources and Drivers** dialog. You can still connect to such a database if there is a JDBC

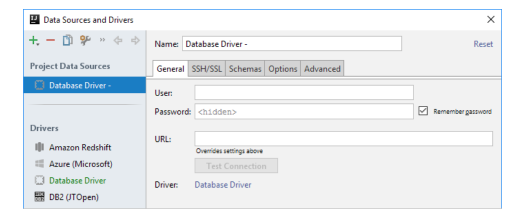
driver for it.

In this section, we provide corresponding how-to instructions using <u>Vertica</u> as an example.

- Download a JDBC driver for the DBMS that you are going to connect to. A driver, usually, is one or more .jar files.
- Open the Database tool window (e.g. View | Tool Windows | Database) and click point to open the Data Sources and Drivers dialog.
- 3. Click + and select **Driver and Data Source**.

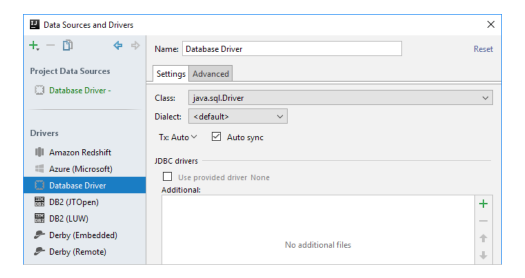


Your data source settings, initially, look something like this:

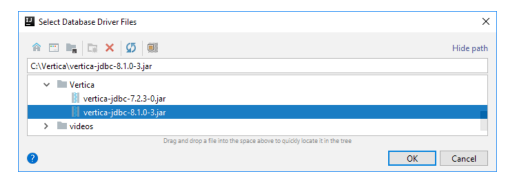


4. To the right of **Driver**, click the **Database Driver** link.

Now we are going to specify the driver.



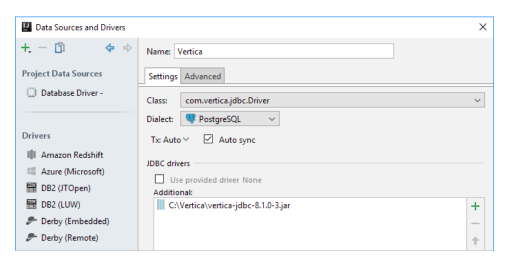
5. In the **JDBC drivers** section, click **+** and select your driver file or files in the dialog that opens.



6. Specify:

- Name. Change the default name, for example, to the name of your DBMS.
- Class. Usually, this is something like com.<company_name>.jdbc.Driver e.g. com.vertica.jdbc.Driver
- Dialect. Select the dialect which is the

closest to your DBMS SQL dialect.



7. Click **Apply**, and select your data source under **Project Data Sources**.

8. Specify:

URL. Your database connection URL.
 For corresponding info, refer to your
 DBMS documentation. Usually, this is something like

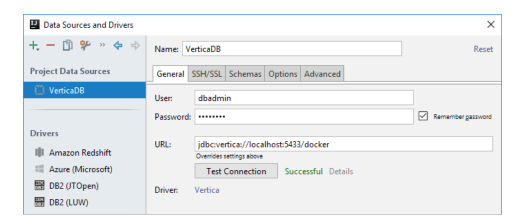
jdbc:<dbms_name>://<host>:<port>
/<db_name> e.g.

jdbc:vertica://localhost:5433
/docker

User and **Password**. These are your database user name and password.

If necessary, edit the data source name.

- 9. To connect via SSH, <u>specify the SSH proxy</u> <u>settings</u>.
- 10. To make sure that the settings are OK, click **Test Connection**.



Click OK.

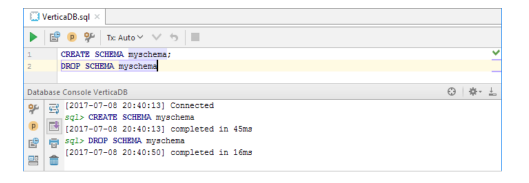
Now, as a final check, execute a couple of queries.

11. Type your query, e.g.

CREATE SCHEMA myschema;

- 12. Execute the query: ▶ or Ctrl+Enter .
- 13. If necessary, execute another query, e.g.

DROP SCHEMA myschema



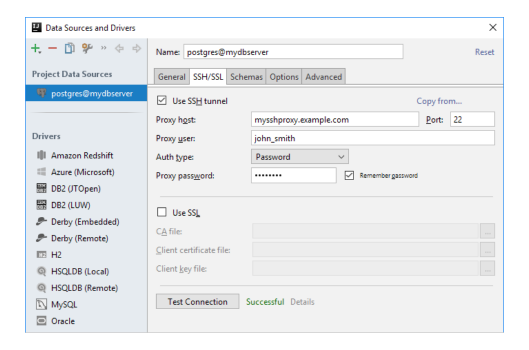
Connecting via SSH

To access your database via <u>SSH</u>, specify the settings for your SSH proxy server on the **SSH/SSL** tab.

- 1. Select the Use SSH tunnel checkbox.
- 2. Specify the settings:
 - Proxy host. localhost if the server is on the same computer. Otherwise, the FQDN or IP address of the server host, e.g. mysshproxy.example.com or 172.20.241.34. The server host must be accessible by the specified name or IP address from your local computer.
 - Port. The SSH port; the default port is

22.

- Proxy user. Your SSH server user name.
- Auth type. The authentication type used by your server:
 - Password. Password-based authentication. If this authentication type is used, you should specify your password.
 - Key pair (OpenSSH). Key-based authentication. If this authentication type is used, you should specify:
 - The location of your private key file.
 - The passphrase for the private key - if the key is locked with the passphrase.
- 3. To make sure that the settings ones for the database and the proxy server are all OK, click **Test Connection**.



Last modified: 2 August 2018