**How to install DB Browser for SQLite for Windows**

1. Go to <http://sqlitebrowser.org>
2. Find the download page for DB Browser for SQLite.
3. Follow the instruction on that web page and download the installer file.
4. Run the installer file and accept the default options.

**How to use DB Browser to verify or restore a database**

1. *How to verify that the database is installed correctly*
   1. Start the DB Browser for SQLite
   2. Click the Open Database button. Go to the folder where the database is located and select the desired database
   3. In the main panel, click the Browse Data tab
   4. Use the drop-down Table list at the top of the tab to select a table or the Movie table. If DB Browser displays the data from the table, the database was installed successfully.
2. *How to restore the database*
   1. Use DB Browser to open a table as described above
   2. Click the Execute SQL tab.
   3. Click the Open SQL File button that’s below the Execute SQL tab and use the resulting dialog box to select the SQL file named create\_movie\_db.sql
   4. Press F5 or click the Execute SQL button to execute the SQL statements and restore the database that’s open.

**How to install DB Browser for SQLite for Mac**

1. Go to <http://sqlitebrowser.org>
2. Find the download page for DB Browser for SQLite.
3. Follow the instruction on that web page and download the installer file.
4. Run the installer file and accept the default options.

**How to use DB Browser to verify or restore a database**

1. *How to verify that the database is installed correctly*
   1. Start the DB Browser for SQLite
   2. Click the Open Database button. Go to the folder where the database is located and select the desired database
   3. In the main panel, click the Browse Data tab
   4. Use the drop-down Table list at the top of the tab to select a table or the Movie table. If DB Browser displays the data from the table, the database was installed successfully.
2. *How to restore the database*
   1. Use DB Browser to open a table as described above
   2. Click the Execute SQL tab.
   3. Click the Open SQL File button that’s below the Execute SQL tab and use the resulting dialog box to select the SQL file named create\_movie\_db.sql
   4. Press F5 or click the Execute SQL button to execute the SQL statements and restore the database that’s open.