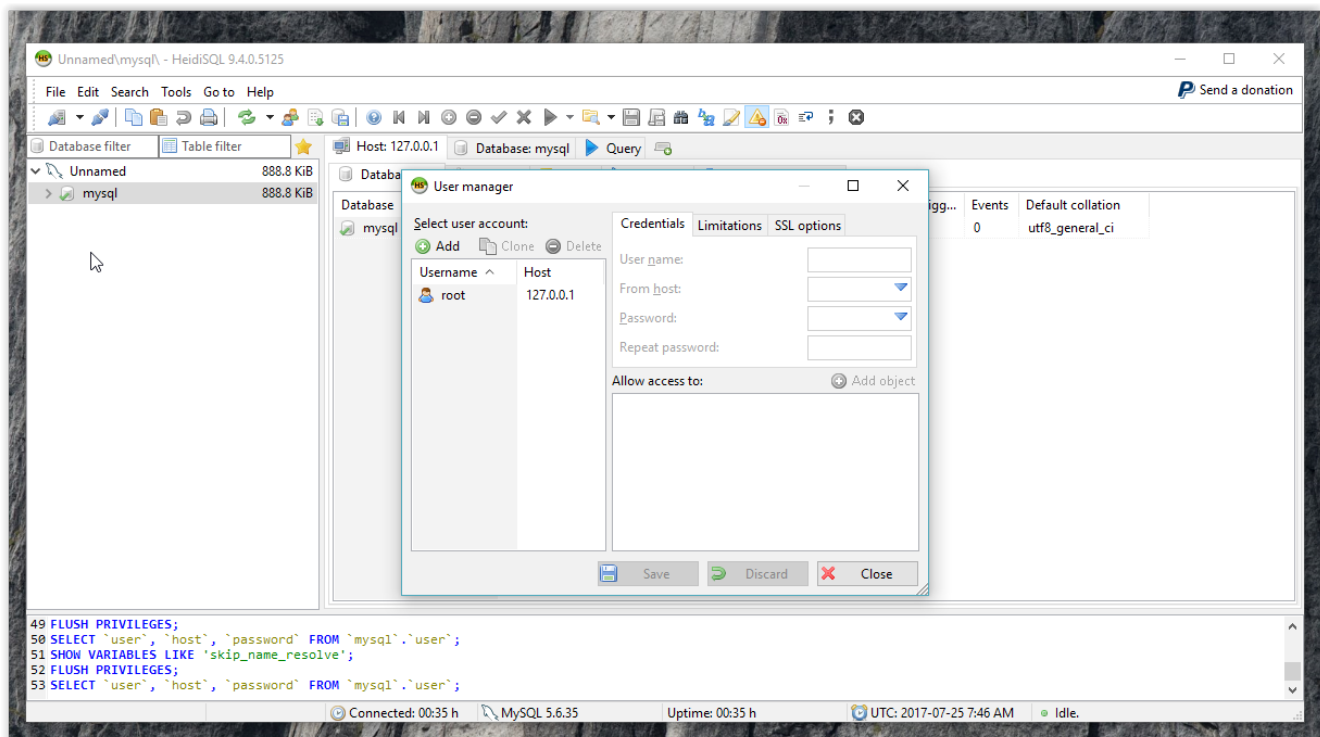


Creating users

When a database is installed, there is one root user that has all the permissions. The database allows for various new approaches and should be used. Once defined, a user can be installed from which location can log in and which permissions he will have over the data.

After registering to the database, run User Manager.



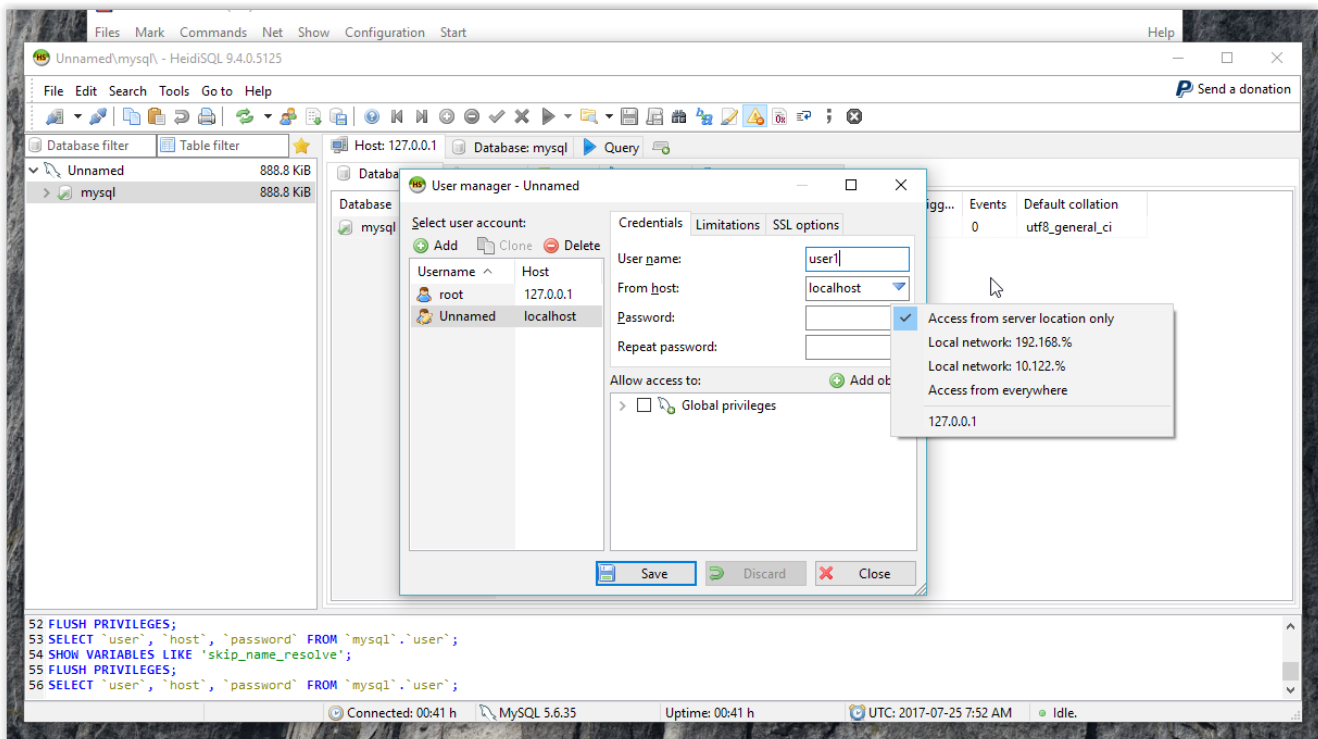
Clicking the Add button starts defining a new user, needs to be defined

User name

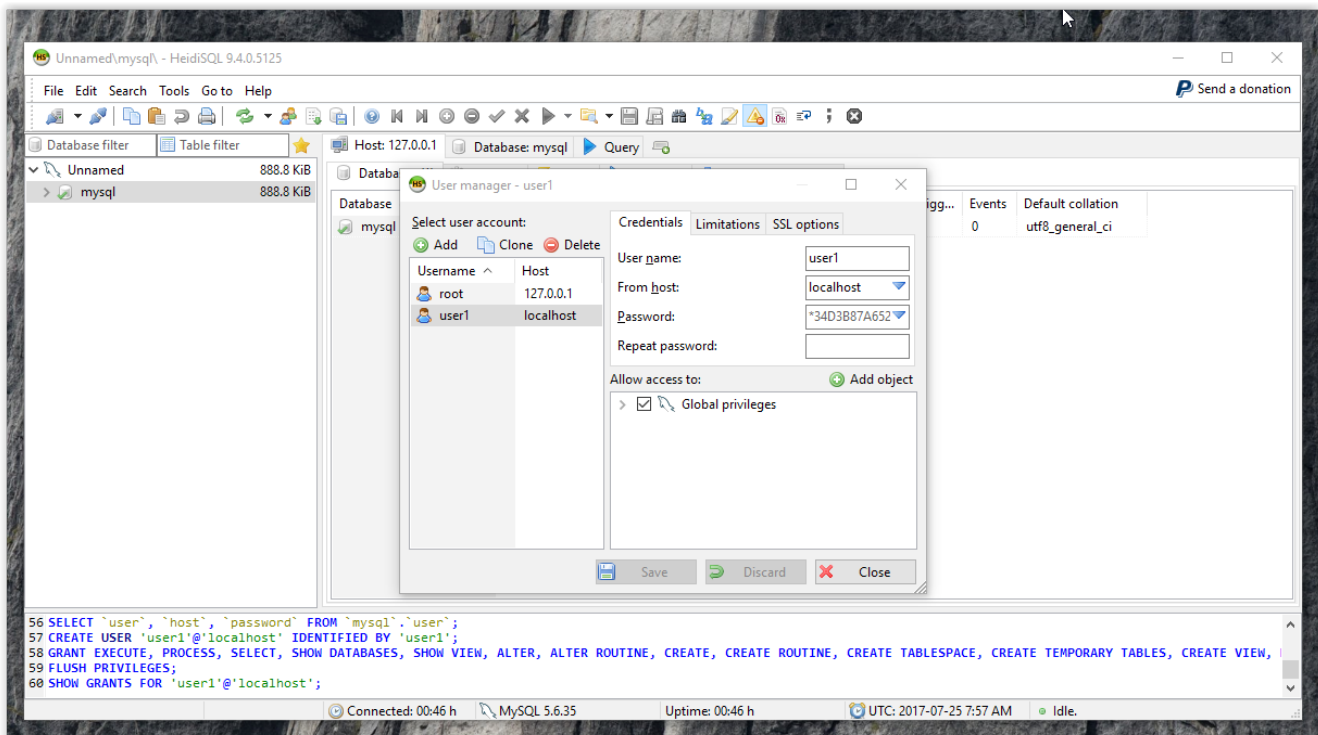
From host - Defining where the user can log in,

Password

Allow access to -you will see which permissions exist, for now choose Global privileges



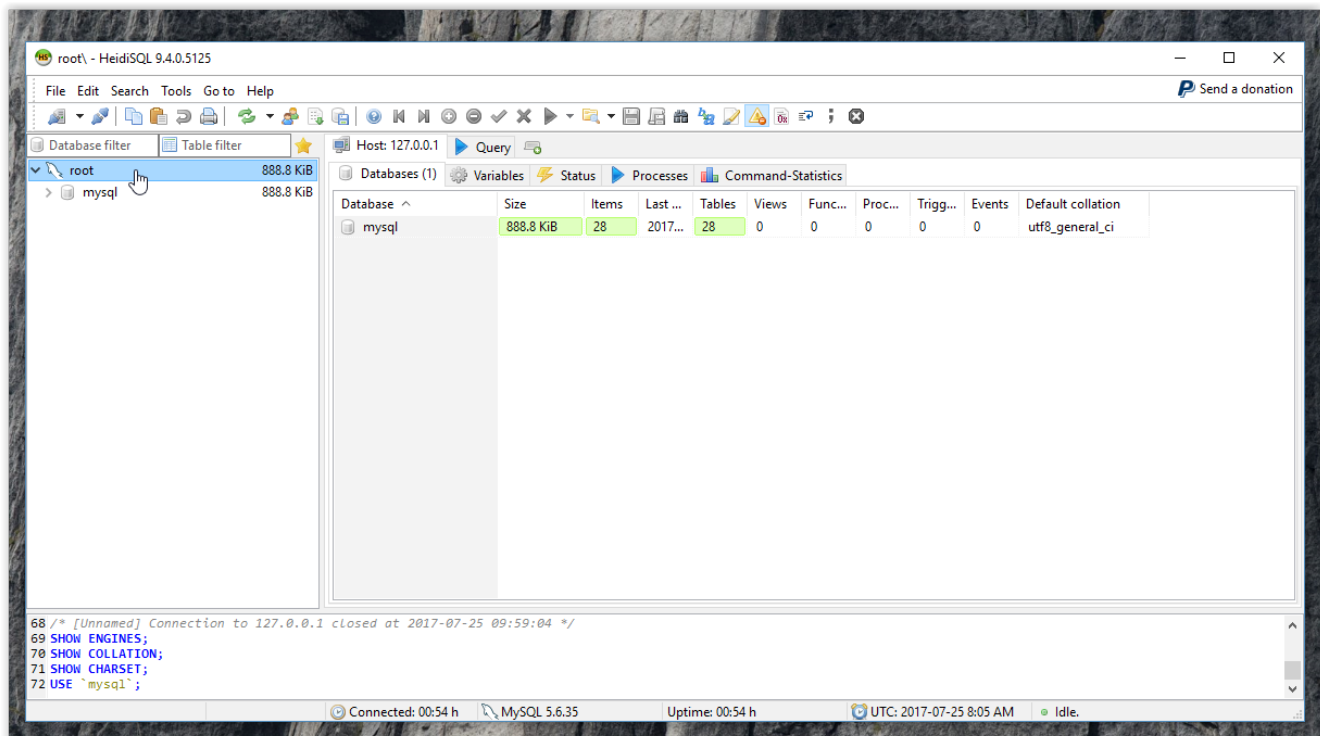
And of course, click Save to save it



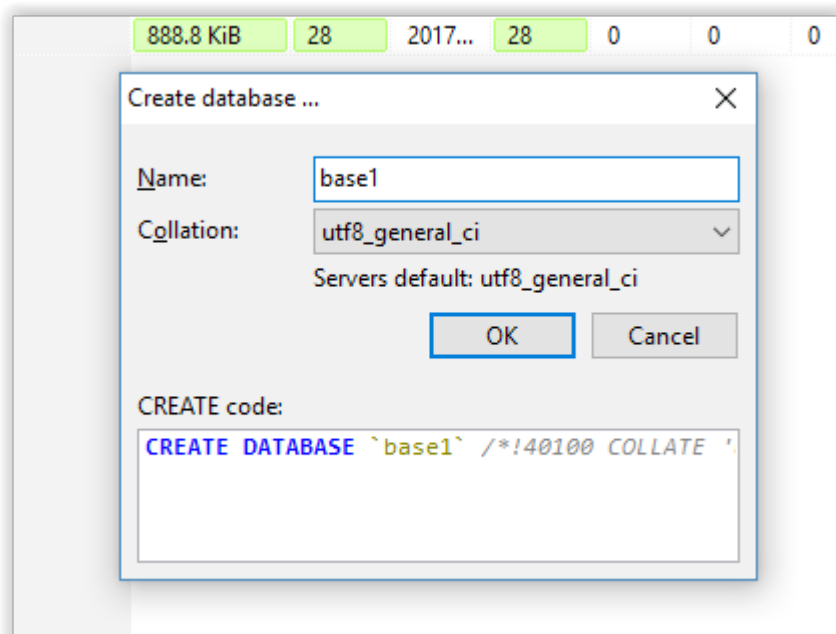
Now is user1 created.

Creating a database

The next step is to create a database that the application will use.

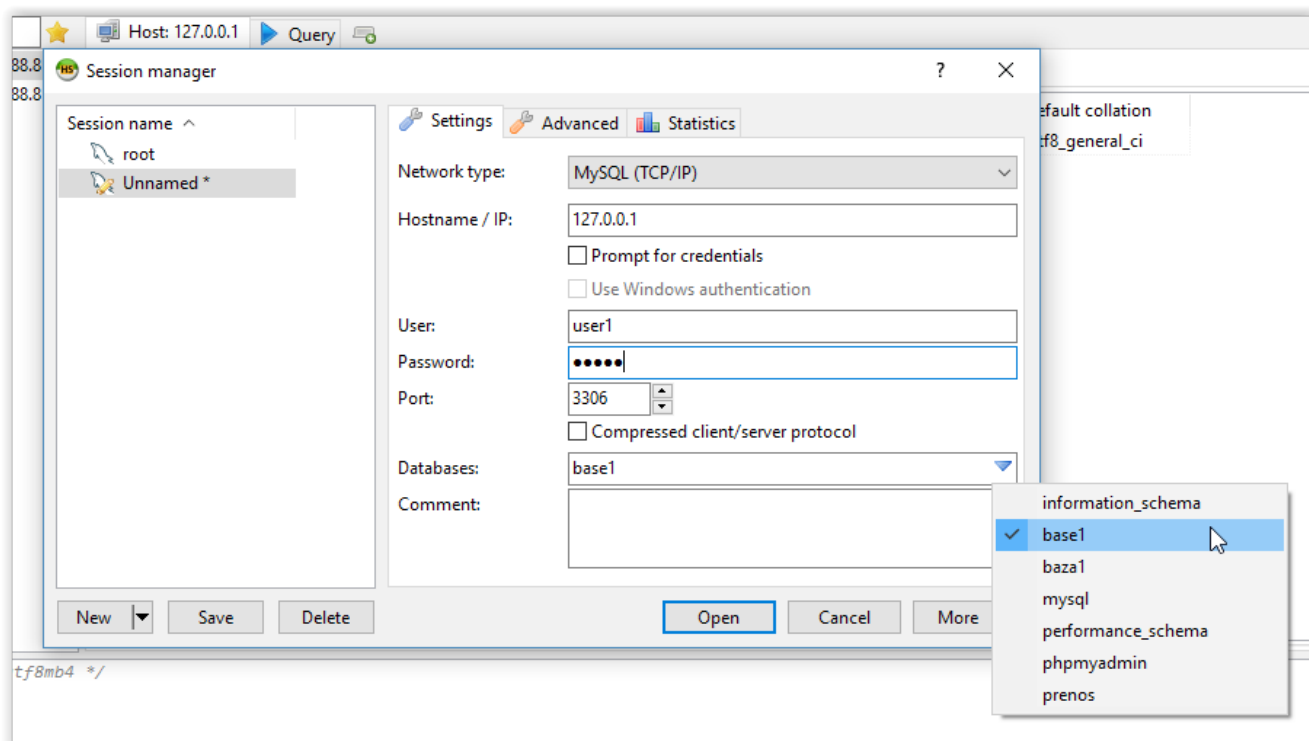


Click on the right button, in this case root, and you will get a menu with options. Create new → Database



You need to enter the name of the database and collation (the character set to be used when writing to the database). See the CREATE code field and you will see where the command is executed when you click OK.

The database was created, but you can not see it. See File → Session manager and see why. When creating a connection, it is defined which database will look like. We managed the user and the database, so we can now create a session that will show us this.



The new connection is called Unnamed, right-click and get Rename, name it as you want.

Now a user and database is created. When you re-sign up, you should get this screen

