You should install a client that can run PostgreSQL. To do this, the following page has lots of information depending on your operating system: <https://www.postgresql.org/download/> We suggest downloading Postico for Mac, but we haven't tested any other client.

Once you have downloaded Postico (you can do it from here: <https://eggerapps.at/postico/>) or any other client on your computer, you should start a connection to our demo database, where only some of our tables are available with a limited number of rows. Ids are also masked, but the rest of the structure is very similar to our real database.

Here are the details that you'll need to be able to connect to our demo database:

**Host:**

[ec2-34-193-113-223.compute-1.amazonaws.com](http://ec2-34-193-113-223.compute-1.amazonaws.com)

**Database:**

d5l8m372l507hr

**User:**

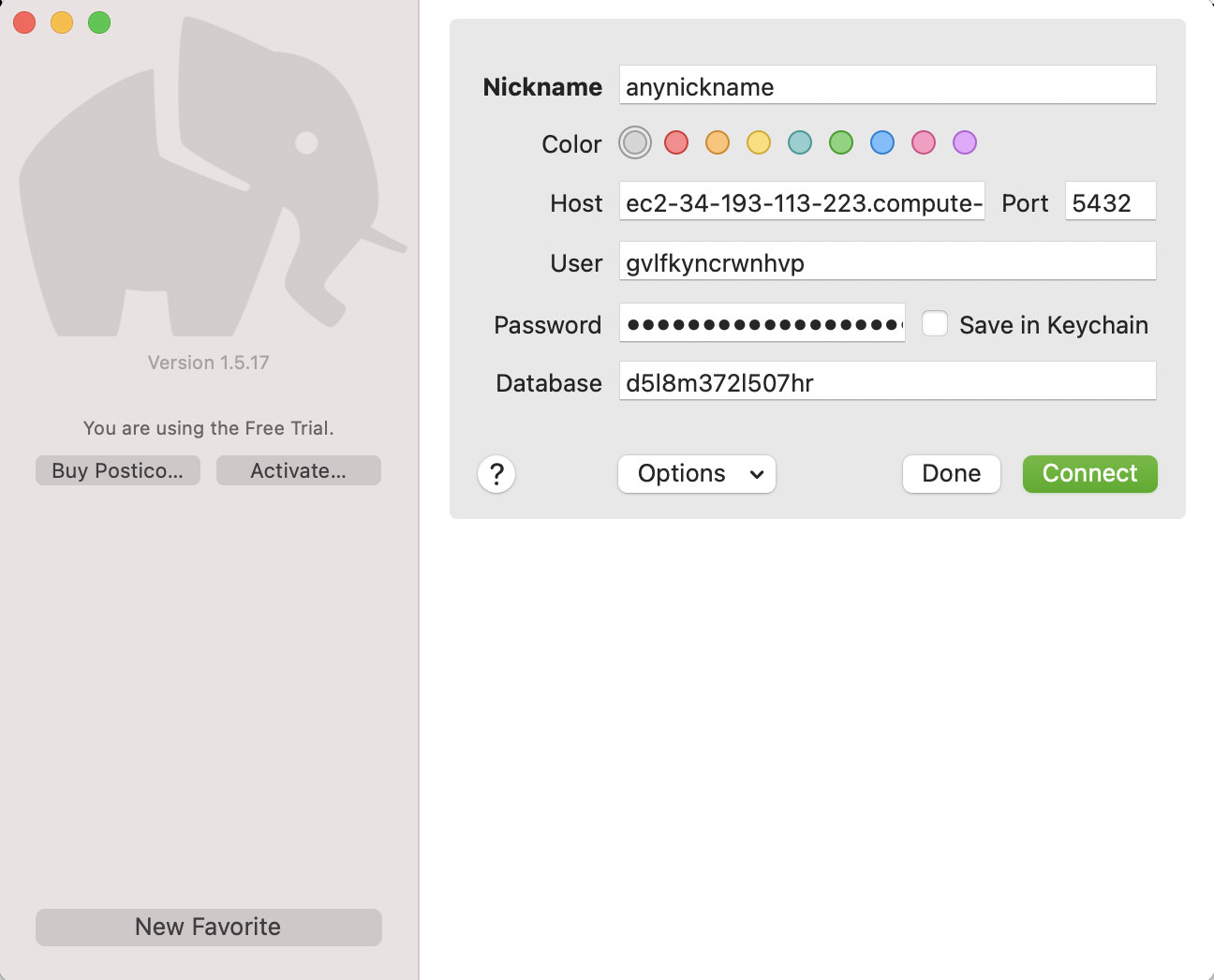
gvlfkyncrwnhvp

**Port:**

5432

**Password:**

8fde4719b33be5688e474866fca2c1912743790870d7f0b0f52e234ef096bfea



If you'd like to connect to the database with Python we recommend you to use a Python library called sqlalchemy. The following code will give you access to the products table:

#pip install pandas

#pip install SQLAlchemy

import pandas as pd

from sqlalchemy import create\_engine

engine = create\_engine("postgresql://gvlfkyncrwnhvp:8fde4719b33be5688e474866fca2c1912743790870d7f0b0f52e234ef096bfea@ec2-34-193-113-223.compute-1.amazonaws.com:5432/d5l8m372l507hr", echo=False)

df=pd.read\_sql("SELECT \* FROM products",engine)

Other tables in our demo database are products, companies, keywords, keywordTraffics, productReviewFromOtherSources, solutions, solutionCategories, whitepapers, forms, product\_Solutions, domains, cryptocurrencies, companyNumberOfEmployees, companySocialNetworkFollowers, capterra\_reviews.