Welcome!

pgAdmin Sandbox

Difficulty: Beginner

Estimated Time: However long you like!

This is a sandbox in which you can experiment with pgAdmin 4 and PostgreSQL.

When you start, pgAdmin will be launched in a frame on the right hand side of the browser window. Follow the instructions to the left to login to pgAdmin, connect to PostgreSQL, and start exploring.

The **pagila** database (which is a port of the Sakila sample database which has been updated to be more Postgres idiomatic) is pre-loaded into the database server.

Start Scenario

Congratulations!

You've completed the scenario!

Scenario Rating



Your environment is currently being packaged as a Docker container and the download will begin shortly. To run the image locally, once Docker has been installed, use the commands

cat scrapbook_enterprisedb_pgadmin-sandbox_container.tar | docker load
docker run -it /enterprisedb_pgadmin-sandbox:

Oops!! Sorry, it looks like this scenario doesn't currently support downloads. We'll fix that shortly.

Next Scenario



Steps

pgAdmin Sandbox

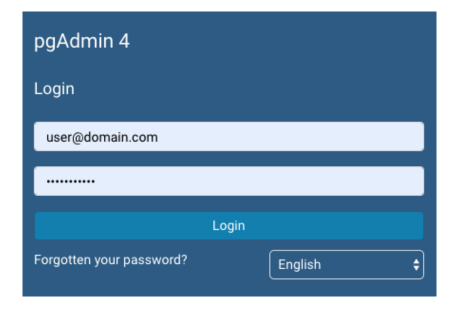
Step 1 of 2

pgAdmin 4 Login

Use the **pgAdmin 4** frame to the right to experiment with pgAdmin. First, you need to login. The username and password are as follows:

• Username: user@domain.com

• Password: **SuperSecret**



Once you have logged into pgAdmin, press the **Continue** button.

Continue

Connect to PostgreSQL and play!

Expand the **Servers** icon on the treeview to the left of the pgAdmin user interface. As there is only one server registered in this instance of pgAdmin, it will automatically try to connect by default.



You will be prompted for a password to connect to the server; enter **SuperSecret** and then click on the **OK** button.

Take some time to familiarise yourself with the pgAdmin user interface. You can find additional help on the **Help** menu of the application. If you have any questions, they can be asked on the pgAdmin Support mailing list.

We hope you enjoy playing with PostgreSQL and pgAdmin! If you wish to install your own copy for futher experimentation or to start working with PostgreSQL or EDB Postgres Advanced Server, please visit: the pgAdmin download page.



Debug Information

Content Version: ff30c51aa6ac9dc5638f49a0cbe3e6c9dea9bf4e

Last Updated: 2020-03-10T10:47:00.354Z

Connected - Katacoda Host: kitek08

host0 IP: 172.17.0.29 client1 IP: 172.17.0.35

<u>OK</u>