Montando o ambiente Docker

**1 - Clonar o projeto Git:**  
  
git clone <https://github.com/cordon-thiago/airflow-spark>

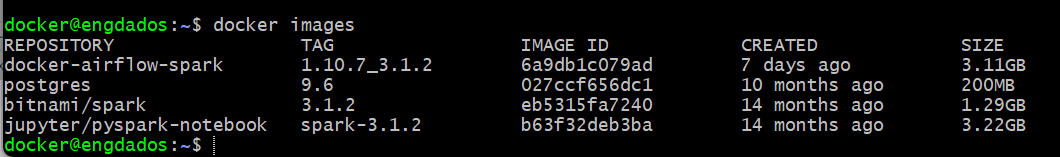
**2 - Fazer um build da imagem:**

cd airflow-spark/docker/docker-airflow

docker build --rm --force-rm -t docker-airflow-spark:1.10.7\_3.1.2 .

**3 – Verificar as imagens:**

docker images

****

**4 – Acessar o banco postgres:**

**Host: localhost**

**User: airflow**

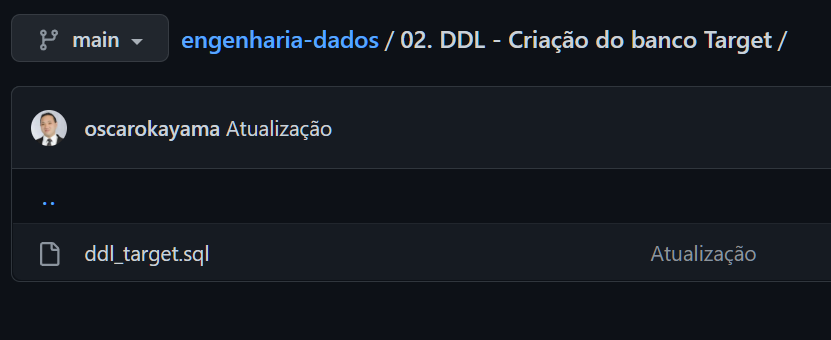
**Password: airflow**

**CREATE** **DATABASE projeto OWNER airflow**;

**Criar o schema target no banco projeto:**

**CREATE** **SCHEMA** target **AUTHORIZATION** airflow;

**5 – Rodar o script ddl\_target.sql:**



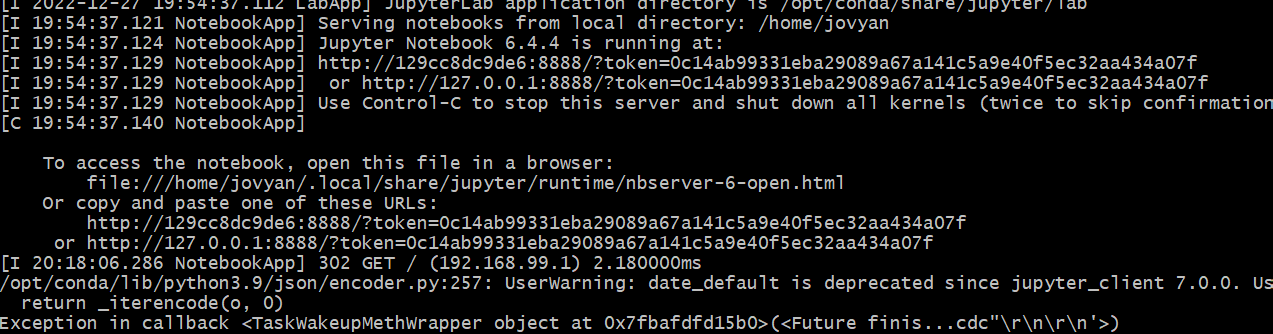
Rodando o projeto de carga:

Acessar o Jupyter:

<http://localhost:8888>

Para pegar o token, executar o comando:

docker logs docker-jupyter-spark-1



Acessar a url:

http://127.0.0.1:8888/?token=0c14ab99331eba29089a67a141c5a9e40f5ec32aa434a07f

Abrir o notebook disponibilizado no Github:



