**<https://kestra.io/docs/installation/docker-compose> -** Link to install Kestra with docker compose.

* If you are using windows run the command below

Invoke-WebRequest -Uri "https://raw.githubusercontent.com/kestra-io/kestra/develop/docker-compose.yml" -OutFile "docker-compose.yml"

**Workflow**

Run the command on cmd to activate Kestra

**STEP 1:** docker run --pull=always --rm -it -p 8080:8080 --user=root -v /var/run/docker.sock:/var/run/docker.sock -v /tmp:/tmp kestra/kestra:latest server local

**STEP 2**: run docker-compose up –d

**yaml file**

version: “3.8”

services:

Postgres:

    image: Postgres

container\_name: Postgres-db

    environment:

      POSTGRES\_USER: 'kestra'

      POSTGRES\_PASSWORD: 'k3str4'

      POSTGRES\_DB: 'postgres-zoomcamp'

    ports:

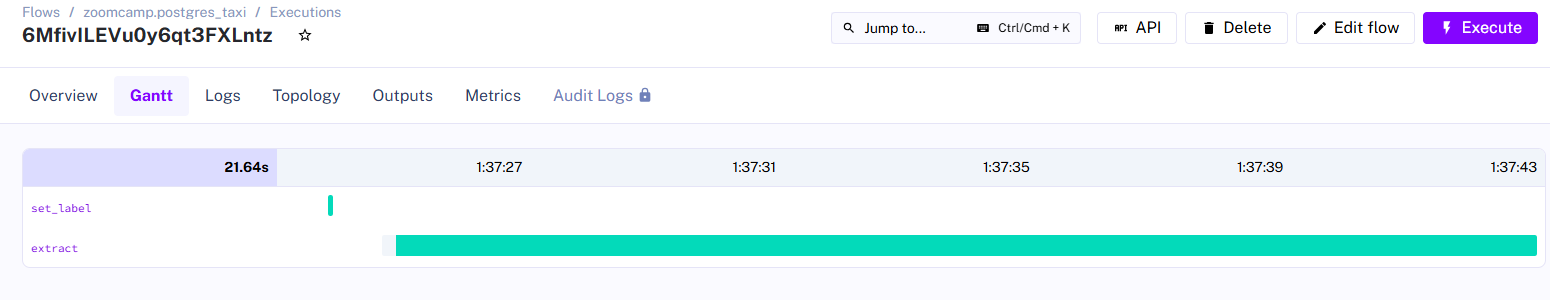
      - '5433:5432'

    volumes:

      - vol-pgdata:/var/lib/postgresql/data

volumes:

  Postgres-data



Successful Extracting