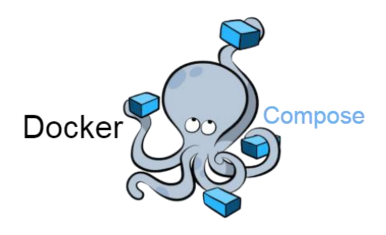


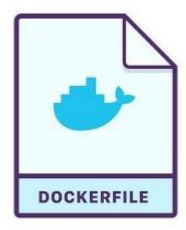
© LOUIS TRILLES

DIFFERENCE BETWEEN DOCKER COMPOSE AND DOCKER FILE



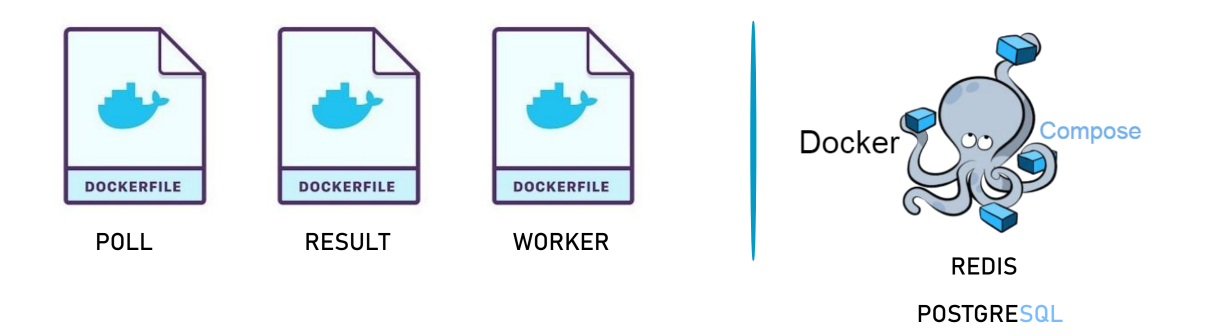
Docker-compose, a tool to deploy multiple containers at the same time

Basically, it should be remembered that Docker-compose allows to manage a set of Docker containers (services) within the same configuration file (YAML file)



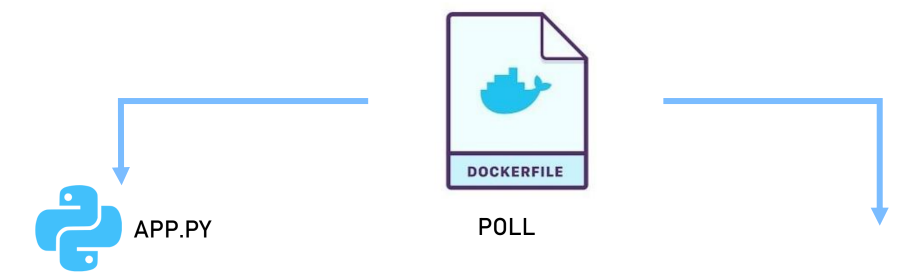
Dockerfiles are files that make it possible to build a Docker image adapted to our needs

HOW TO ACHIEVE THE SUBJECT POPEYE?



DOCKER-COMPOSE UP --BUILD

POLL | DOCKERFILE

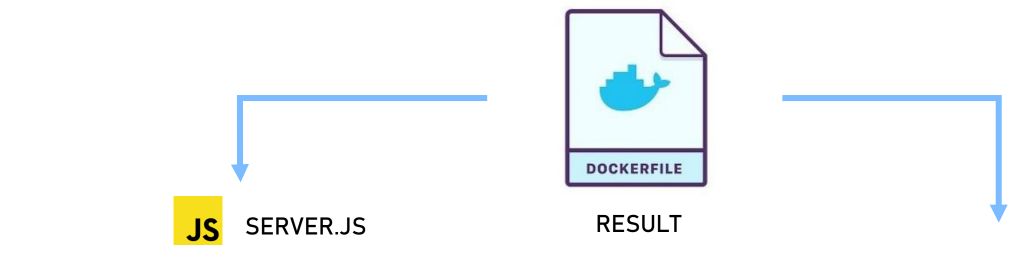


```
def get_redis():
    if not hasattr(g, 'redis').
        g.redis = Redis(host = "127.0.0.1", db = 0, socket_timeout = 5)
    return g.redis

def get_redis():
    if not hasattr(g, 'redis').
        g.redis = Redis(host = "redis", db = 0, socket_timeout = 5)
    return g.redis
```

```
FROM python:latest
WORKDIR /app
ENV FLASK_APP app.py
ENV FLASK_RUN_HOST 0.0.0.0
COPY . /app
RUN pip3 install -r requirements.txt
EXPOSE 80
CMD ["flask", "run", "--host=0.0.0.0", "--port=80"]
```

RESULT | DOCKERFILE



```
async.retry({
          times: 1000,
          interval: 1000
},
function(callback) {
          pg.connect('postgres://postgres:password@127.0.0.1/postgres'

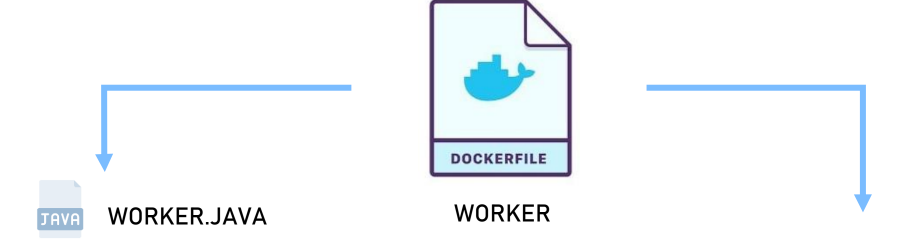
async.retry({
          times: 1000,
          interval: 1000
},
function(callback) {
          pg.connect('postgres://postgres:password@db/postgres'
```

```
FROM node:12-alpine
WORKDIR /app
COPY . /app
RUN npm install
EXPOSE 80
ENV PORT 80
CMD ["node", "server.js"]
```

CHANGE IN SERVER.JS | CHANGE PORTS

DOCKERFILE COMMANDS

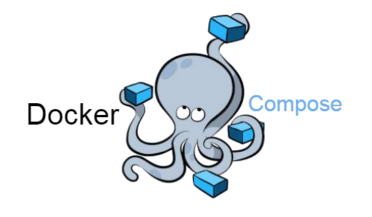
WORKER | DOCKERFILE



```
FROM maven:3.5-jdk-8-alpine as builder
WORKDIR /app
COPY . /app
RUN mvn dependency:resolve && mvn package

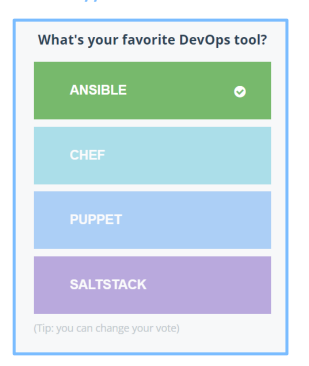
FROM openjdk:8-jre-alpine
EXPOSE 80
COPY --from=builder /app/target/worker-jar-with-dependencies.jar .
CMD ["java", "-jar", "worker-jar-with-dependencies.jar"]
```

AND? THAT'S IT

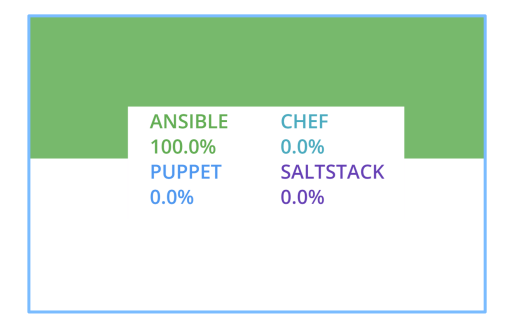


DOCKER-COMPOSE UP --BUILD

HTTP://LOCALHOST:5000



HTTP://LOCALHOST:5001



THANK'S

© LOUIS TRILLES