Creado por:

Isabel Maniega

Docker Compose

Crear multiples servicios de una sola vez

Creamos una carpeta de proyecto donde tendremos la carpeta app y el archvio Dockerfile:

In []:

```
|DM_Center
|Project
|app
|main.py
|models.py
|Dockerfile
```

Creamos el archivo docer-compose.yml:

In []:

```
version: "3"

services:
    web:
    build: ./project
    command: uvicorn app.main:app --reload --workers 1 --host 0.0.0.0 --port 80
    volumes:
        - ./project:/usr/src/app
    ports:
        - 80:80
    environment:
        - ENVIRONMENT=dev
        - TESTING=0
```

```
## docker-compose.yml  

## docker-compose.ym
```

Ejucutamos para construir la imagen con:

· docker-compose build

```
sabel@isabel-SVE1512E1EW:~/FEI_projects/DM_Center_2$ docker-compose build
Building web
Step 1/5 : FROM python:3.8
3.8: Pulling from library/python
f606d8928ed3: Pull complete
47db815c6a45: Pull complete
of4849400000: Pull complete
a572f7a256d3: Pull complete
3f7d05258955: Pull complete
7110f04115ae: Pull complete
e06ef06dbaac: Pull complete
da646a36a161: Pull complete
345557d01003: Pull complete
Digest: sha256:041a09359fda61a2b58cec5201560646b66e05137ce2af1cab9ceec920279b53
Status: Downloaded newer image for python:3.8
---> 34fed916a9ea
step 2/5 : RUN pip install fastapi uvicorn[standard]
---> Running in ad7cb626ec06
Collecting fastapi
 Downloading fastapi-0.85.0-py3-none-any.whl (55 kB)
                                           🗕 55.3/55.3 KB 465.1 kB/s eta 0:00:00
collecting uvicorn[standard]
 Downloading uvicorn-0.18.3-py3-none-any.whl (57 kB)
                                            - 57.4/57.4 KB 557.6 kB/s eta 0:00:00
Collecting pydantic!=1.7,!=1.7.1,!=1.7.2,!=1.7.3,!=1.8,!=1.8.1,<2.0.0,>=1.6.2
 Downloading pydantic-1.10.2-cp38-cp38-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (13.6 MB)
                                             - 13.6/13.6 MB 4.0 MB/s eta 0:00:00
ollecting starlette==0.20.4
 Downloading starlette-0.20.4-py3-none-any.whl (63 kB)
                                            - 63.6/63.6 KB 3.3 MB/s eta 0:00:00
Collecting typing-extensions>=3.10.0
 Downloading typing_extensions-4.4.0-py3-none-any.whl (26 kB)
collecting anyio<5,>=3.4.0
 Downloading anyio-3.6.1-py3-none-any.whl (80 kB)
                                             • 80.6/80.6 KB 3.9 MB/s eta 0:00:00
Collecting h11>=0.8
 Downloading h11-0.14.0-py3-none-any.whl (58 kB)
                                             - 58.3/58.3 KB 4.2 MB/s eta 0:00:00
Collecting click>=7.0
 Downloading click-8.1.3-py3-none-any.whl (96 kB)

    96.6/96.6 KB 6.7 MB/s eta 0:00:00

Collecting python-dotenv>=0.13
Downloading python_dotenv-0.21.0-py3-none-any.whl (18 kB)
Collecting pyyaml>=5.1
```

para ejecutar la aplicación ponemos:

· docker-compose up

```
sabel@isabel-SVE1512E1EW:~/FEI_projects/DM_Center_2$ docker-compose up
Freating network "dm_center_2_default" with the default driver
reating dm_center_2_web_1 ... done
Attaching to dm_center_2_web_1
       INFO:
                  Will watch for changes in these directories: ['/']
                  Uvicorn running on http://0.0.0.0:80 (Press CTRL+C to quit)
        INFO:
                  Started reloader process [1] using WatchFiles
        INFO:
        INFO:
                  Started server process [7]
       INFO:
                  Waiting for application startup.
       INFO:
                  Application startup complete.
                  172.19.0.1:55416 - "GET /docs HTTP/1.1" 200 OK
       INFO:
        email-validator not installed, email fields will be treated as str.
        To install, run: pip install email-validator
                  172.19.0.1:55416 - "GET /api/v0.1/openapi.json HTTP/1.1" 200 OK
        INFO:
```

Para poner en segundo plano es:

• docker-compose up -d

Creado por:

Isabel Maniega