

### **Текст Dockerfile – backend:**

```
FROM python:3
ENV PYTHONUNBUFFERED 1
RUN mkdir /code
WORKDIR /code
COPY req.txt /code/
RUN pip install -r req.txt
COPY manage.py /code/
COPY Advertising /code/Advertising
COPY db.sqlite3 /code/
COPY adApp /code/adApp
#CMD {"python3", "manage.py", "runserver", "0.0.0.0:8000"}
```

### **Текст Dockerfile – frontend:**

```
FROM node:10-alpine
WORKDIR /ad-vue
COPY package.json .
RUN npm install
RUN npm i muse-ui -S
RUN npm install --save-dev @babel/preset-env
COPY . /ad-vue
EXPOSE 8080
CMD ['npm', 'start']
```

### **Текст Docker Compose:**

```
version: '3'
services:
  server:
    build:
      context: .
      dockerfile: ./Dockerfile
    command: python manage.py runserver 0.0.0.0:8000
    ports:
      - 8000:8000
```

```

web:

  build:

    context: ./ad-vue/

    dockerfile: ./Dockerfile

  command: npm run dev

  network_mode: host

  ports:

    - 8080:8080

  depends_on:

    - server

```

### Запуск контейнеров:

```

C:\Users\dmtr\Desktop\laaaaaab\neww>docker-compose up
Creating network "neww_default" with the default driver
Creating neww_server_1 ... done
Creating neww_web_1 ... done
Attaching to neww_server_1, neww_web_1
web_1 | > advertising-vue@1.0.0 dev /ad-vue
web_1 | > webpack-dev-server --inline --progress --config build/webpack.dev.conf.js
server_1 | Watching for file changes with StatReloader
server_1 | Performing system checks...
server_1 | System check identified no issues (0 silenced).
server_1 | June 30, 2020 - 12:17:09
server_1 | Django version 3.0.3, using settings 'Advertising.settings'
server_1 | Starting development server at http://0.0.0.0:8000/
server_1 | Quit the server with CONTROL-C.
web_1 | 13% building modules 26/49 modules 23 active ...=template&index=0!/ad-vue/src/App.vue{ parser: "babel" }
is deprecated; we now treat it as { parser: "babel" }.
95% emitting DONE Compiled successfully in 8101ms12:17:17 PM
web_1 | I Your application is running here: http://localhost:8080

```

### Скриншот результата команды docker ps, выполненной после запуска контейнеров:

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
96940809a34c	neww_web	"docker-entrypoint.s..."	8 minutes ago	Up 8 minutes		neww_web_1
b1d353c1f8f3	neww_server	"python manage.py ru..."	8 minutes ago	Up 8 minutes	0.0.0.0:8000->8000/tcp	neww_server_1