Vladimir Lazarev

Krasnodar region Novorossiysk getyourbestsite@gmail.com

Website: https://www.getyoursite.info/

Docker App

The goal is to set a project for Docker

The app has php myadmin, mysql and apache.

How it works

Make sure you have Docker installed on your local machine.

Download demo_docker.zip from: https://github.com/VladULazarev/docker

Unzip it into your project directory.

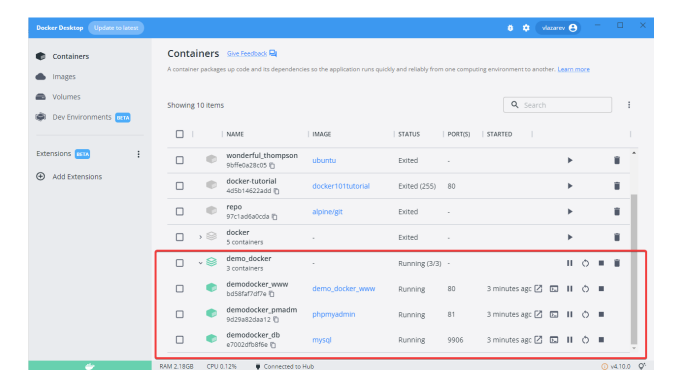
Or create your own local repository: git clone https://github.com/VladULazarev/docker.git

Open your terminal and check if you are in the project directory.

In the terminal run the following command: docker-compose up -d

Wait for installation to be completed.

In the Docker Desktop you will see something like this:



Open PHPMyAdmin from the Docker Desktop.

login: root, password: root

Open the DB demodocker and import the demodocker.sql file from the root directory of the project.

Now you can open the project in your browser on http://localhos

Rest Api Enter min and max numbers for generation Retrieve a number by id Generate numbers 12 Numbers generated

In the terminal:

```
PS C:\projects\demo_docker> docker-compose up -d

[+] Running 4/4

- Network demo_docker_default
- Container demodocker_db
- Container demodocker_madm
- Container demodocker_www
- Container demodocker_www
- Started

Sta
```

How the app works

You need to enter the minimum and maximum values for generating random numbers and click on 'Generate numbers'.

For example, if you enter 2 and 10 respectively, then nine random numbers will be generated and nine rows will be written to the table, where 'id' will be from 1 to 9, and random numbers from 2 to 10 will be written to 'rand' num'.

The previous generation will be removed. To get a number, you need to enter any 'id' from 1 to 9 in the 'Retrieve a number by id' field.

The script will work if you enter at least one digit.