Docker Guide

Md Zahid Hasan

2023-04-27

1. Install Git.

change to the directory where you will clone the repository using -git clone https://gitlab.fit.cvut.cz/rybolzde/household-web.git

git clone https://gitlab.fit.cvut.cz/rybolzde/household-web.git household-application

- 2. Install Docker.
- 3. Login with credentials.

Docker login

4. For starting the application with new jar file and with new database(it will use volumes existing in (/var/lib/postgresql/data)):

docker-compose up

(which will download postgres:13, set database details, build the app using maven 3.8.3:opnejdk-17, store app, database data in volume and finally run the app)which can be accessed at https://localhost:8080/

5. For existing database, starting application with new jar file.

to start a database from existing database located in a directory (location of the data directory)(skip this step if you have database container and its running)

-docker run —name (required-container-name) -e POSTGRES_USER=(required database username) -e POSTGRES_PASSWORD=(required database password) -d -p 5432:5432 -v (location of the data directory):(location where data will be stored in docker) postgres:13

```
docker run --name household-postgres
-e POSTGRES_USER=postgres
-e POSTGRES_PASSWORD=postgres -d -p 5432:5432
-v <location of the data directory>:/var/lib/postgresql/data postgres:13
```

to link with existing and running database container in docker

-sudo docker build (household-container name):(tag) .
-sudo docker run —name (required-app-container-name) -p 8080:8080 —link (name of database container)
-e SPRING_DATASOURCE_URL=jdbc:postgresql://(hostname):5432/(existing database name) -e
SPRING_DATASOURCE_USERNAME=(existing database username) -e SPRING_DATASOURCE_PASSWORD=(existing database password) (required application container name):(container tag)

docker build household-application:latest .

```
docker run --name household-application -p 8080:8080
--link household-postgres
-e SPRING_DATASOURCE_URL=jdbc:postgresql://postgresql:5432/postgres
-e SPRING_DATASOURCE_USERNAME=postgres
-e SPRING_DATASOURCE_PASSWORD=postgres household-application:latest
```

6. For using existing database and existing application container

-sudo docker run –name (required-app-container-name) -p 8080:8080 –link (name of database container) -e SPRING_DATASOURCE_URL=jdbc:postgresql://(hostname):5432/(existing database name) -e SPRING_DATASOURCE_USERNAME=(existing database username) -e SPRING_DATASOURCE_PASSWORD=(existing database password) (required application container name):(container tag)

```
docker run --name household-application -p 8080:8080 --link <name of database container>
-e SPRING_DATASOURCE_URL=jdbc:postgresql://<hostname>:5432/<existing database name>
-e SPRING_DATASOURCE_USERNAME=<existing database username>
-e SPRING_DATASOURCE_PASSWORD=<existing database password>
<application container name>:<tag>
```