HSE Setup and Usage Guide

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1 (Temporary) Source Download and Running Application

The source codes and related documentation files are available on GitHub under

https://github.com/robix82/bsc_project/.

The repository can be cloned by issuing the following command

git clone https://github.com/robix82/bsc_project.git

For testing the application and its interactions with Qualtrics, I temporarily deployed it on

http://www.robix-projects.org/hse.

You can log in using the following credentials;

username: adminpassword: admin

2 Technologies used

The project is constructed as a web application using the SpringBoot framework. It consists in a back-end written in java, HTMl pages (served via the Thymeleaf templating engine), some (JavaScript) to be run on client side, and css files for the user interface styling. Data is stored in part in a MySql database and in part as text files on the server's file system. The JQuery and Bootstrap frameworks are used for keeping the front-end code as simple as possible.

Dependency management and build configurations are handled by the Maven project management tool. In order to allow a simple deployment procedure, the application is packaged into a Docker image at build time. The application can be started and stopped using Docker Compose which automatically downloads, initializes, and links the required MySql database. For a detailed deployment description, see section 3. For inspecting and/or modifying the source code, I suggest using the Eclipse IDE.

3 Configuration, Build and Deployment

3.1 Dependencies

The system on which you build the application must have the following software installed:

- Java JDK 11
- Apache Maven 3.6.3
- Docker version 20.10.1

If you need to run the application locally without using docker, also MySql is required. The server on which the application is to be deployed, only needs Docker and Docker Compose.

3.2 Configuration Files

3.2.1 Maven configuration: pom.xml

The build settings used by *Maven* are defined in /hse/pom.xm. This file contains some general information about the project, such as name and version, as well as a list of java packages and *Maven* plugins which are downloaded and set up at build time. The File also declares two profiles ("dev" and "prod"). The "dev" profile is intended for creating a local build to be used during development, while the "prod" profile is to be used for building the deployment version. The profiles are linked to specific configuration files

which contain various settings such as server ports and global constants: when the profile "dev" is selected, the application uses the file /hse/src/main/resources/application-dev.properties; when "prod" is selected, /hse/src/main/resources/application-prod.properties.

By default the "dev" profile is selected; for using the "prod" profile, the flag -Pprod is to be included in the *Maven* command (e.g. mvn -Pprod clean install).

3.2.2 Specific configurations in .properties files

The directory /hse/src/main/resources/ contains three files with extension .properties:

application.properties, application-dev.properties and application-prod.properties. The first one contains settings that are applied independently of the selected profile, while the other two contain profile-specific settings. The crucial settings to be considered at build time are the spring.datasource.xxx properties, which indicates the database which the application is going to connect to, and the baseUrl parameter, which indicates the prefix used at server level. For instance in the application-prod.properties as I have set it up, the data source is pointing to a MySql Docker container, and the base url is set to /hse/, since I deploy it on http://www.robix-projects.org/hse/. In the application-dev.properties file the data source points to a local MySql instance and the baseUrl is /.

The other properties indicate directory paths and should not need to be modified.

3.2.3 docker-compose.yml

The simplest way to run the application on a server is by using *Docker Compose*. The way in which the containers are created from the images and the internal ports used are defined in /hse/docker-compose.yml.

3.3 Creating a local build

3.3.1 Preparing the database

In order to run the application locally, a MySql database service running on port 3306 is required. The service must contain a database named hse_db and should be accessible via username root and password root. The tables are created automatically at application startup. If you need to use other login credentials, or the service is running on another port, these parameters can be set in application-dev.properties.

3.3.2 Issuing the build command

The command

mvn clean install

initiates the build process. The process involves executing several test suites, which should work without failure. In case the tests fail (e.g. due to path incompatibilities or missing files) the tests can be skipped using the <code>-DskipTests</code> flag:

mvn -DskipTests clean install

3.3.3 Running the application

Once the application is built, it can be run in several ways. During development it is convenient to run it from the IDE (in *Eclipse* package explorer, right-click on project \rightarrow Run As \rightarrow Spring Boot App). Alternatives are to run it from command line using *Maven*:

```
cd hse/
mvn spring-boot:run
or using Java:
cd hse/target/
java -jar hse-0.1.jar
```

3.4 Example deployment on *Ubuntu Server* with *Apache2*

3.4.1 Create and transfer the *Docker* image

The first step consists in creating the application's image by issuing

cd hse/
mvn -Pprod clean install

At this point, the output of docker image 1s should contain a line similar to:

REPOSITORY TAG IMAGE ID CREATED SIZE robix82/usi.ch-hse 0.1 c2137e7cc110 37 seconds ago 758MB

Once the image is created it can be exported as a .tar file by issuing

docker save robix82/usi.ch-hse:0.1 > hse.tar

Finally the .tar file and /hse/docker-compose.yml must be copied to the server, e.g. using scp.

3.4.2 Load the image and start the application

On the server, the image from the .tar file can be loaded with

docker load < hse.tar

With the image loaded, the application can be started by issuing

docker-compose up &

from the directory containing the docker-compose.yml file. The required MySql image will be downloaded and initialized automatically.

At this point the application is reachable on port 8081 (the port can be configured in docker-compose.yml).

3.4.3 Apache2 configuration

In order to make the application reachable on the server's external address with a custom prefix, it is necessary to configure a virtual host using Apache's mod_proxy module. For details on mod_proxy, please refer to https://www.digitalocean.com/community/tutorials/...

The virtual host configuration is done by placing a file (in this example hse.conf) in /etc/apache2/sites-available/and creating a symlink to it in /etc/apache2/sites-enabled/:

ln -s /etc/apache2/sites-available/hse.conf /etc/apache2/sites-enabled/

The content of the .conf file should look similar to

<VirtualHost *:80>

ServerName www.robix-projects.org ProxyPreserveHost On

ProxyPass /hse/ http://127.0.0.1:8081/ ProxyPassReverse /hse/ http://127.0.0.1:8081/

</VirtualHost>

This configuration makes the application available under http://www.robix-projects.org/hse. Notice that the prefix /hse/ must match the baseUrl property in application-prod.properties and the port (8081 in this example) must correspond to the port defined in docker-compose.yml.