

README

Important Links

API Documentation:

Swagger Json Format - <http://localhost:8080/v2/api-docs>

Swagger UI - <http://localhost:8080/swagger-ui/>

To check the database

H2 DB - <http://localhost:8080/h2-console/>

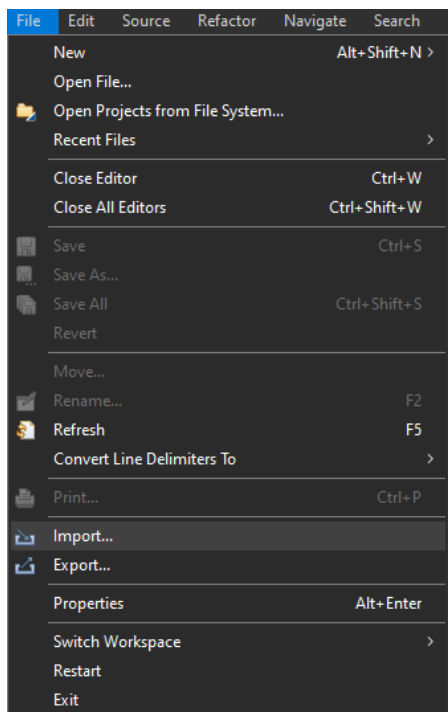
url=jdbc:h2:mem:api_users

username=user

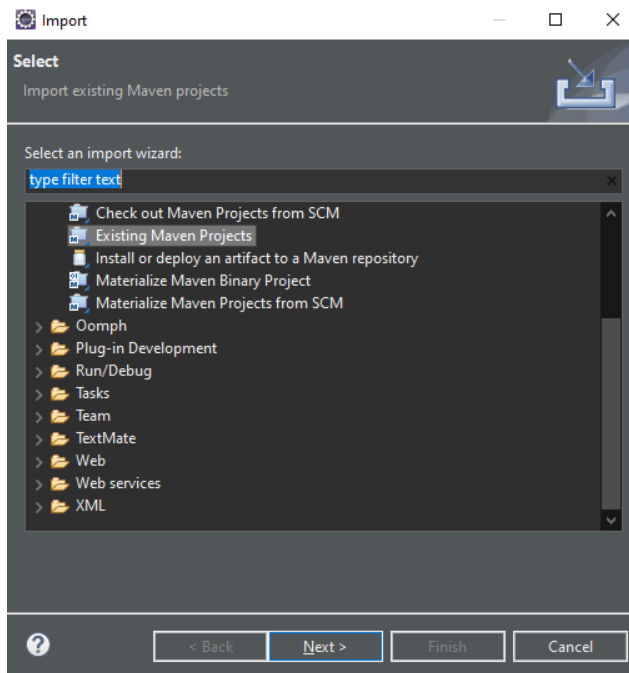
password=user

How to get it to work:

- 1) Download the code as a zip or clone it to your local machine.
- 2) Import the project as an Existing Maven Project by going to *File - Import*

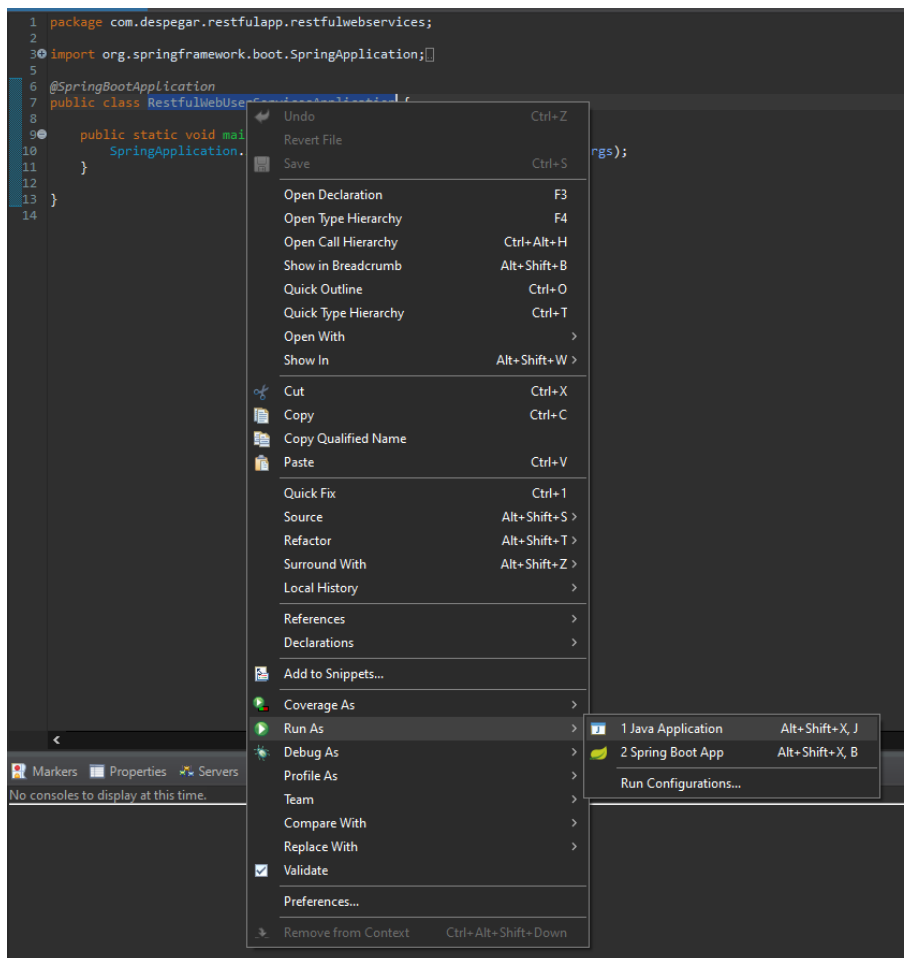


Select the Existing Maven Project option:



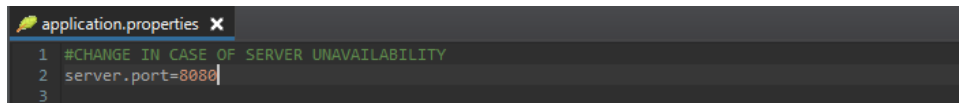
And browse to the folder where the project has been stored.

3) Go to *RestfulWebUserServicesApplication.java*, open it, select the class name and run it as a *Java Application*



4) The app should be running, the default port is 8080, I left a parameter to change this in the case that the port is already in use.

If you go to the *src/main/resources/application.properties* file you will find this configuration:

A screenshot of a code editor showing the file 'application.properties'. The file contains two lines of configuration: a commented line for server unavailability and an active line for the server port. The port is currently set to 8080.

```
application.properties x
1 #CHANGE IN CASE OF SERVER UNAVAILABILITY
2 server.port=8080
3
```

Just change the port number to an available one.