Creating a h2 console from a spring boot application

Added the maven dependency for h2 without scope

Created application.yml file under source main resources and added the below properties

|  |
| --- |
| spring:  datasource:  url:  username:  password:  driver-class-name:  platform: h2    h2:  console:  path: /console  enabled: true |

Started the project. Run as -> spring starter project.

Navigate to the browser for default port 8080 on localhost

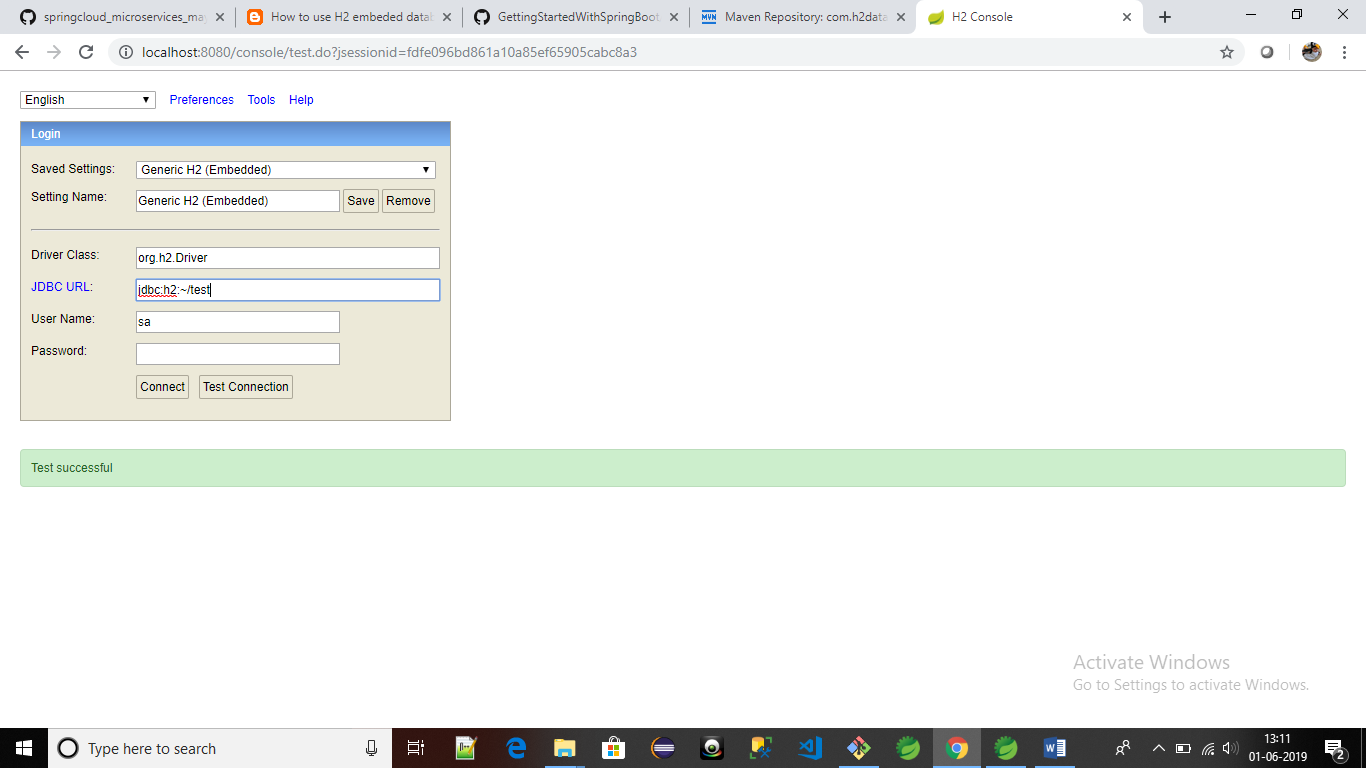
Since we have the path console for h2 navigate to /console

<http://localhost:8080/console> This will route you to the h2 console site.

<http://localhost:8080/console/login.jsp?jsessionid=fdfe096bd861a10a85ef65905cabc8a3>

Here you can get the driver class name, url, user name, password. Fill it in the application.yml

|  |
| --- |
| spring:  datasource:  url: jdbc:h2:~/test  username: sa  password:  driver-class-name: org.h2.Driver  platform: h2    h2:  console:  path: /console  enabled: true |



Check the test connection and you would be able to get success message here

Click on connect

