Camunda Cloud workshop setup instruction

Table of content

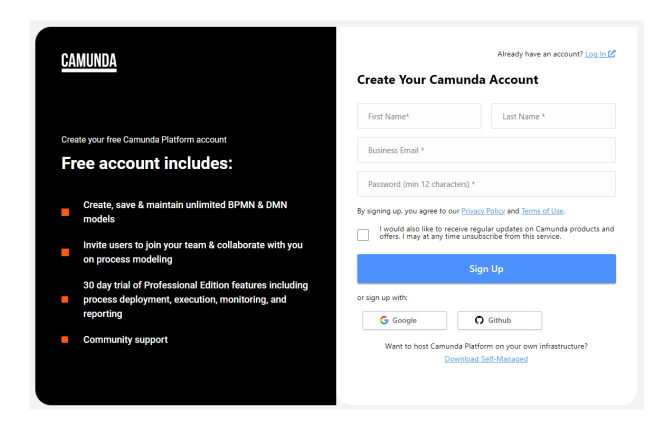
I Camunda Cloud setup	2
II Download and install Intellij 2023 IDEA	3
III Download and install Java 17	3
IV Clone and set up project	4

I Camunda Cloud setup

- 1. Create a free account on Camunda Cloud.
 - a. go to https://camunda.com/platform/ and click on

Try Free

b. provide your details and click on Sign Up - page should look like below:



- c. You should receive confirmation on your email. Check your email box and verify your account.
- d. Log in to Camunda Cloud open https://camunda.com/platform/ and click on Log In.

II Download and install Intellij 2023 IDEA

- 1. Go to: https://www.jetbrains.com/idea/download/#section=windows and select version compatible with your operation system.
- 2. Install Intellij on your machine.

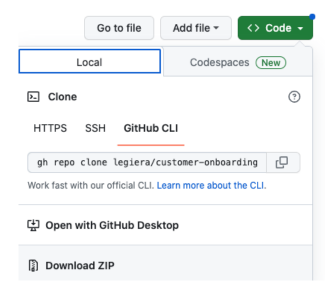
III Download and install Java 17

- 1. Go to: https://www.oracle.com/java/technologies/downloads/#java17 and download the compatible version for your operating system.
- 2. Install Java on your machine.
- 3. Add JDK configuration to your Intellij: https://www.jetbrains.com/help/idea/sdk.html#change-project-sdk

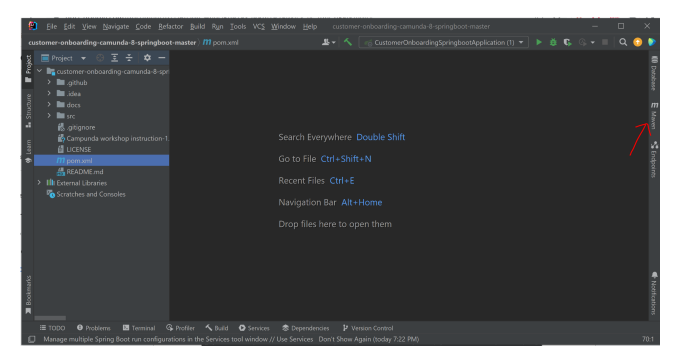
IV Clone and set up project

3. Clone repository:

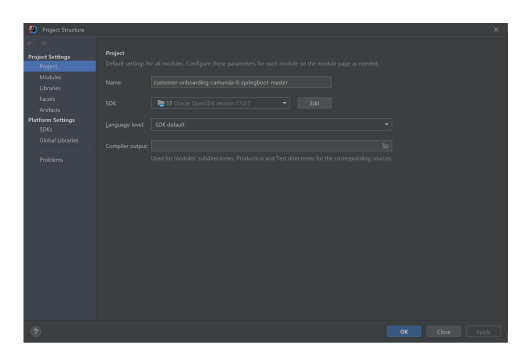
git clone https://github.com/legiera/customer-onboarding-camunda-8-springboot.git or download it as a zip file. Once the zip file is downloaded, extract it.



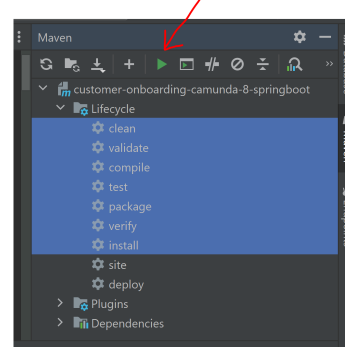
- 4. Open project in Intellij. Click on Projects -> Open -> select folder with downloaded project.
- 5. Project needs to be built with Maven. If you do not see the maven icon on the right hand side (see below), follow the instruction: click in Intellij top menu View -> Tool Windows -> Maven. You should now see the maven tab on the right.

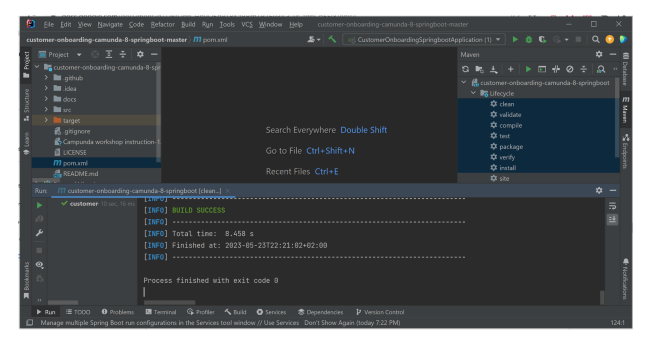


6. Make sure that the JDK version is set up correctly for your project. Open File -> Project Structure... -> Project under Project Settings. Choose SDK 17 from drop-down list:



7. Build the project: **double click CTRL** and type *maven clean install* or click **shift** and in the maven menu on the right **select clean and install** and click **Run Maven Build** button:





when the build is finished, you should see information that build completed successfully, see below: