

I'm not robot  reCAPTCHA

Continue

Sample spring boot app

In my previous article, I wrote about the fundamentals of Spring Boot. Now its time to show you an example of application boot spring boots. In this module, you'll learn how to create a simple Spring Boot Application with that dependency and technology you need to get you started. Additionally, we'll go a little deeper into basic fundamentals. I will explain some of the most critical mechanisms behind the working mechanisms, which you need to understand if you would like to be a professional developer. How to build your First Spring Boot Web Application Prerequisites To create a new spring boot application, we will use the following in our example: Java 1.8 + Spring STS Maven You can simply download the links provided above and install them. If you are not familiar with them: Spring STS: Spring Tool Suite (STS) is a eclipse-based development environment that is customized for spring application developers. Maven: A tool that you can use for building and managing any Java-based project. You don't need to know much about them for now, we'll just use basic foncations. In one of my next articles, we'll talk about STS Spring and Maven in greater detail. Create your project after you have started your STS, right-click the package explorer and select New -> Project Maven. Then we can use our default workspace location. Select default maven-archetype-quick artifact. Provide any names for your Spring Boot application. Mete kanpe pom.xml ou Apre ou fin klike sou bouton an fini, louvri pom.xml la epi ajoute sezon prentan-bot-komanse-paran an ak sezon prentan-bot-komanse-

