**Spring + React**

**Spring**

Desde Visual Studio Code(VSC) o si desea hacerlo usted mismo, visite [https://start.spring.io](https://start.spring.io/) y seleccione las siguientes dependencias recomendadas:

* Rest Repositories
* Thymeleaf
* JPA
* H2

Las que yo selecciono:

* **Spring Boot DevTools Developer Tools**Provides fast application restarts, LiveReload, and configurations for enhanced development experience.
* **Spring Web Web**Build web, including RESTful, applications using Spring MVC. Uses Apache Tomcat as the default embedded container.
* **Spring Session Web**Provides an API and implementations for managing user session information.
* **Spring Web Services Web**Facilitates contract-first SOAP development. Allows for the creation of flexible web services using one of the many ways to manipulate XML payloads.
* **Thymeleaf Template Engines**A modern server-side Java template engine for both web and standalone environments. Allows HTML to be correctly displayed in browsers and as static prototypes.
* **Spring Data JPA SQL**Persist data in SQL stores with Java Persistence API using Spring Data and Hibernate.
* **MySQL Driver SQL**MySQL JDBC and R2DBC driver.
* **Spring Data JDBC SQL**Persist data in SQL stores with plain JDBC using Spring Data.
* Lo bajamos y lo metemos en una carpeta vacia.(music0x)
* Al contenido le llamo **backend**
* Establecer el **puerto de salida** en **resources->aplication.properties**

server.port=8085

* Java: VSC ir 🡪 archivo🡪setting.json
  + "java.home":"C:/Program Files/Java/jdk-11.0.2",
* Configuramos tomcat
  + En VSC menú principal Explorador al final …
  + Tomcat Server
  + +
* Mysql <https://www.youtube.com/watch?v=AJUJ1f9gFm8> <https://www.youtube.com/watch?v=sRuU9_5-sHs>

Enlaces interesantes:

[CORS](https://www.ionos.es/digitalguide/paginas-web/desarrollo-web/cross-origin-resource-sharing/): @CrossOrigin

listo Hola Mundo ya estuveFAE7BF3819A4328DD56A114077B238EC