Create admin-server application admin-server + notification service

Add dependency 🡪

<dependency>

<groupId>de.codecentric</groupId>

<artifactId>spring-boot-admin-server-ui-login</artifactId>

<version>1.5.1</version>

</dependency>

<dependency>

<groupId>de.codecentric</groupId>

<artifactId>spring-boot-admin-server</artifactId>

<version>1.5.1</version>

</dependency>

<dependency>

<groupId>de.codecentric</groupId>

<artifactId>spring-boot-admin-server-ui</artifactId>

<version>1.5.1</version>

</dependency>

Main Class 🡺



Config Class For admin-server 🡺



Config class for notification 🡺



Application.properties for admin-server 🡺



**In client application add dependency** 🡺

<!-- Springboot admin for client dependency Start -->

<dependency>

<groupId>de.codecentric</groupId>

<artifactId>spring-boot-admin-starter-client</artifactId>

<version>1.5.7</version>

</dependency>

Jolokia library is used for more advanced features like JMX mbeans and log level management.

<dependency>

<groupId>org.jolokia</groupId>

     <artifactId>jolokia-core</artifactId>

</dependency>

<!-- Springboot admin for client dependency Start -->

In client application.properties file 🡺

