**The URI structure :**



**Technology being used :**

Spring

Thymeleaf

Postgres database (version 9.4)

H2 database

**To Run it :**

1) Install Postgres SQL and create a database with name “test”

2) $ gradle clean build

3) Then to start either: $ gradle run

or run it as a Springboot Application in your favorite ide

**Userful Links :**

<https://github.com/dkw789/SpringBootmvc_RestApi_Postgres>

<https://spring.io/guides/gs/spring-boot/>

<http://0.0.0.0:8080/Message/greeting>

<http://0.0.0.0:8080/Message/>

<http://0.0.0.0:8080/Hello>

[https://0.0.0.0:8443/Message/greeting](http://0.0.0.0:8080/Message/greeting)

[https://0.0.0.](http://0.0.0.0:8080/Message/)[0:8443](http://0.0.0.0:8080/Message/greeting) [/Message/](http://0.0.0.0:8080/Message/)

[https://0.0.0.](http://0.0.0.0:8080/Message/)[0:8443](http://0.0.0.0:8080/Message/greeting) [/Hello](http://0.0.0.0:8080/Message/)