# E-PostMan Setup Guide:

NOTE: We have tried a lot to configure H2 Database but there are still issues. So, sorry for your inconvenience. Please Use MySql database to run this project.

MySql Database Configuration And Project Setup:

1. Configure your database username and password in application.properties file in filed :- jdbc.username and jdbc.password.

Location: project\_location~/src/main/resources/application.properties

1. Create Database name epostman\_db;

CREATE DATABASE epostman\_db;

1. Select epostman\_db Database and import epostman\_db.sql file in mysql

Location: project\_location~/src/main/resources/sql/epostman\_db.sql

1. Now, database is configured
2. Unzip the E-Postman.rar file and import as maven project in eclipse or STS (Note:use compiler JDK compliance leve 1.8 >properties>Java Compiler)
3. There might not be maven dependencies added in classpath so, add maven dependencies

Project>properties>Deployment Assembly

Add> Select Java Build Path Entries >Next> Select Maven Dependencies> Click ok

1. Run the project.