Title: Error creating bean with name 'org.springframework.boot.autoconfigure.orm.jpa.HibernateJpaAutoConfiguration' when run on Docker container Post Body:

I created spring boot project, it works well if I run locally. However, when I dockerize this app and run it inside Docker container. The problems occurs with Error creating bean with name 'org.springframework.boot.autoconfigure.orm.jpa.HibernateJpaAutoConfiguration'

application.properties

spring.datasource.jdbc-url=xxx spring.datasource.username=xxx spring.datasource.password=xxx spring.datasource.driver-class-name=xxx spring.datasource.password=xxx spring.datasource.driver-class-name=xxx spring.datasource.password=xxx spring.datasource.driver-class-name=xxx spring.datasource.password=xxx spring.datasource.driver-class-name=xxx spring.datasource.password=xxx spring.datasource.driver-class-name=xxx spring.dx-name=xxx spring.dx-name=xxx spring.dx-name=xxx spring.dx-name=xxx spring.dx-name=xxx spring.dx-name

Dockerfile

FROM openjdk:8-jdk COPY target/app-*.jar /app.jar EXPOSE 8080/tcp ENTRYPOINT ['java', '-jar', '/app.jar']

Errors:

2018-08-29 03:56:06.093 WARN 1 --- [main] ConfigServletWebServerApplicationContext : Exception encountered during

Could anyone help me to solve this issues?

Accepted Answer: None Highest Rated Answer:

Check the 'application.properties' and place it in the folder 'src/main/resources'