Title: Docker-compose with spring-boot and MySQL works incorrect Post Body:

I'm trying to build and run docker-compose with spring-boot and MySQL. At the same time I want application.properties to be defined not in project but in docker-compose. When I build and run docker-compose file, the container works but when I try to go to the server with http://localhost:8080/investor/, this site can't be reached. I will be grateful for any help to find where the problem is. My structure of files:

My docker-compose.yml:

version: "3" services: mysqldb: image: mysql restart: unless-stopped env\_file: ./.env environment: -

My .env:

MYSQLDB\_USER=root MYSQLDB\_ROOT\_PASSWORD=123456 MYSQLDB\_DATABASE=investor MYSQLDB\_LOCAL\_PORT=3307 MYSQLDB\_DOCKER\_PORT=3306 SPRI

My Dockerfile:

FROM maven:3.8.6-openjdk-18 WORKDIR /investor-app COPY . . RUN mvn clean install CMD mvn spring-boot:run

My pom.xml:

<?xml version="1.0" encoding="UTF-8"?> <project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XM</pre>

My Controller.class:

package com.ensei.InvestmentCalculator.controller; import com.ensei.InvestmentCalculator.model.InvestmentManager; import org.

My application.properties file is empty.

Accepted Answer: None Highest Rated Answer: None