Title: From Springboot app connect to mysql container

Post Body:

Hello guys!

It's my first so I will try to make the best that I can.

I want to create an app which is running with Springboot framework and I would like to connect it to a docker container which embeds MySQL (but the spring boot app is not running on docker)

So I have followed this post

I have made my docker-compose:

```
db: image: mysql ports: - '3306:3306' environment: - MYSQL_ROOT_PASSWORD=secret - MYSQL_DATABASE=use
```

and I run it with this command:

```
docker-compose run --service-ports db
```

All is fine, so now I change my application.properties on spring boot :

```
## Server Properties server.port= 5000 ## Spring DATASOURCE (DataSourceAutoConfiguration & DataSourceProperties)
```

But When I run my app, I have this error :(:

Caused by: org.springframework.jdbc.CannotGetJdbcConnectionException: Failed to obtain JDBC Connection; nested exception is com.mysql.jdbc.exceptions.jdbc4.CommunicationsException: Communications link failure

I'm on MacOS...

I tried to follow callicoder's course ...

https://www.callicoder.com/spring-boot-spring-security-jwt-mysgl-react-app-part-1/

Thanks for your help:)

Accepted Answer: None Highest Rated Answer:

The problem is that the db container is not running on localhost but rather inside a mini Linux VM since you are on a MAC.

Thus to connect to the database you need to use the IP address of the machine where the container is running. To do that run the command docker-machine ip default. This will return the IP address which you would use in the connection url rather than localhost:

spring. data source.url= jdbc: mysql: // < docker-machine-ip >: 3306/users? use SSL=false & server Timezone= UTC & use Legacy Date time Code= false & server Timezone = UTC & use Legacy Date time Code= false & use Legacy D