Title: What are the minimum requirements for Spring JPA

Post Body:

I am trying to setup a simple Spring JPA connection with Docker-Compose.

This is my docker-compose.yml:

services: postgres-database: image: postgres volumes: - ./data:/var/lib/postgresql/data environment:

My pom.xml looks like this:

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

I'm used to see Spring trying to connect to a database before starting anything. I set up some temporary Repositories to make sure it had some Entities to work with.

The logging looks like this:

. ___ /\\ / __'_ _ _ _ _ _ \ \ \ \ (()__ | '_ | '_ | '_ \/ ` | \ \ \ \

What do I need to add to make sure Spring makes a connection to the database? I want to test this docker environment setup before continuing.

Accepted Answer:

Take a look at Spring References.

To have a connection you just need to define the right properties in application.properties. To do a bit more you need to create at least one entity and call it

Highest Rated Answer: None