Title: My command docker-compose up gives me an error when tries to run my spring-boot application Post Body:

I'm using a maven plugin for generate a Dockerfile with the build, when i run docker-compose up my spring container starts but can't access my jar

Error

\$ docker-compose up postgres_container is up-to-date Starting spring_container ... done Attaching to postgres_container, spring_container ...

My pom.xml

Dockerfile from spotify plugin:

FROM openjdk:8-jdk-alpine ADD /demo-0.0.1-SNAPSHOT.jar / EXPOSE 8080 ENTRYPOINT ['java ', '-jar ', '/demo-0.0.1-SNAPSHOT.jar']

I have made some search and i really did'nt find nothing to solve this

Accepted Answer:

The reason why you get the error Error: Unable to access jarfile /demo-0.0.1-SNAPSHOT. jar is because the file does not exist.

ADD in a Dockerfile will automatically try to extract archives (and a .jar file is one).

My suggestion is to always use COPY when copying files even though it can be achieved by ADD.

Highest Rated Answer: None