Title: Can't dockerize spring micro-services multi module app Post Body:

I'm building a application with JAVA 11, maven, spring. It has a root pom to organize all child modules as seen on: https://github.com/erickmob/spring-petclinic-microservices

Here's the project structure:

I've tried to create on the root project this docker-compose.yml:

version: '2' services: config-server: build: context: ./config-server dockerfile: Dock

And in the config-server this dockerfile:

FROM maven:3.6.3-adoptopenjdk-11 as build WORKDIR /usr/src/config-server/ COPY . /usr/src/config-server/ RUN mvn clean packations and the server with the control of the co

But it keeps given me this output error:

Building config-server Step 1/13 : FROM maven:3.6.3-adoptopenjdk-11 as build ---> 739e519745cd Step 2/13 : WORKDIR /usr/src/c

If I make a mvn clean install on root folder or config-server folder, everything is ok, but when I try to run docker-compose build it gives me error saying that cannot found the parent pom.

Accepted Answer:

This is not really Docker, but Maven.

You are building your config-server/ project only (and here is when Docker is *in the middle*) but the "context" sent to Docker is **just** what's inside config-server/ and not the entire project. To build config-server/ you need the entire project because you are referring/using a *parent* POM.

Highest Rated Answer:

IIUC,

docker-compose.yml

version: "2" services: config-server: build: context: ./ dockerfile: Dockerfile image: config-server

Dockerfile

FROM maven:3.6.3-adoptopenjdk-11 as build COPY . /usr/src/ WORKDIR /usr/src/ RUN mvn clean package FROM adoptopenjdk/oper

run the following command docker-compose up -d logs:

root@ubuntu:/home/sathya/Desktop/stackoverflo/docker/spring-boot/spring-petclinic-microservices# docker-compose up -d Building