Title: Dockerfile - get contents of the root directory

Post Body:

I'm building images of multiple services from docker-compose.yml. For eg if there are 3 services a,b & c and there are changes in service a folder, the image would be built using the command docker-compose a-service. however the service in the docker-compose.yml file has been written in a way where it is given a build context. for e.g

services: a-service: container-name: a-service build: context: ./services/a

and this is the project file structure

java-project/ ## docker-compose.yml ## services/ # ## a/ # ## Dockerfile # ## pom.xml # ## b/ # ## pom.xml

Dockerfile

Build stage # FROM maven:3.6.3-jdk-11 as build ***fails at this steps**** RUN mvn clean install -DskipTests # # Package s

Now when the service a is built, the Dockerfile present in service a folder is referenced and also the pom.xml present in the service a folder is referenced. However, I want the pom.xml present in the root directory of the project to be referenced for the maven build as part of the image creation process (maven build requires the pom.xml to create jar files. These jar files would be copied to the image). I tried the following in the service a Dockerfile but still no luck. Any idea how I can achieve this? RUN cd ../../pom.xml or

RUN mkdir tmp-context RUN cp -R ../../pom.xml tmp-context

or COPY $\dots/\dots/pom.xml$. tldr - How do i get the contents of the project in the root directory from a sub directory in a Dockerfile

Accepted Answer:

You can change the context and add the location of your dockerfile like so:

services: a-service: container-name: a-service build: context: ./ dockerfile: ./services/a/Dockerf

Highest Rated Answer: None