Title: 'b'OCI runtime create failed: container_linux.go:380?

Post Body:

Client Error: Bad Request ("b'OCI runtime create failed: container_linux.go:380: starting container process caused: exec:

"/usr/lib/jvm/java-8-openjdk-amd64/bin/java": stat /usr/lib/jvm/java-8-openjdk-amd64/bin/java: no such file or directory: unknown'")

this my error ,I cann't fix this ,when I use docker-compose and docker my version

Client: Docker Engine - Community Version:

19.03.12 API version:

1.40 Go version:

go1.13.10 Git com

Dockerfile

FROM openjdk:8-jdk # Install maven RUN apt-get update RUN apt-get install -y maven WORKDIR /code # Prepare by downloading of

docker-compose.yml

version: '2' services: node_java:

extends:

file: docker-compose.node-java.yml

service: node

volumes:

docker-compose.node-java.yml

version: '2' services: node:

build: . environment:

NODE_PORT: 4458

command: ["-agentlib:jdwp=transport=dt_

Any suggestion will help !!!

thank you very much

Accepted Answer:

I think the path to the java executable in the image is different than the one you used. Can you try and replace the path in your DOCKERFILE like so?

ENTRYPOINT ["/usr/local/openjdk-8/bin/java", "-jar", "target/pbft-jar-with-dependencies.jar"]

I used the following procedure to find that out:

docker pull openjdk:8-jdk docker run openjdk:8-jdk docker container ls -a mkdir -p /tmp/snapshot cd /tmp/snapshot docker expo

Highest Rated Answer:

modify Old java site

to this

/usr/local/openjdk-8/bin/java

it is error

second I fix this using old version docker and docker-compose

modify version:

Since my project is 2017, I choose the old version of docker and the docker compose version close to 2017

detail version

docker-ce | 5:18.09.0~3-0~ubuntu-bionic | https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages

docker compose

https://github.com/docker/compose/releases/tag/1.16.1

1.16.1