Title: Docker build fails on COPY or ADD statement for entrypoint, Windows only Post Body:

I'm creating an entrypoint for a Docker container, and then attempting to run it using a docker-compose.yml file. This works just fine in Ubuntu and OS X, but I get a permissions error (without much additional information) in Windows

Here is the Dockerfile:

FROM node:6.9 MAINTAINER Some Dude <dude@dude.com> WORKDIR /opt # Install Compass RUN DEBIAN_FRONTEND=noninteractive apt-ge

Here is the docker-compose.yml entry:

version: '2' services: mycontainer-for-gulp: build: context:.

Here is the output when the build command is run on Windows:

 $\lambda \ \ docker-compose \ build \ mycontainer-for-gulp \ \ Traceback \ (most \ recent \ call \ last) \colon \ \ File \ '<string>',$

Note that it IS the COPY command that's generating the error, because we tried commenting out both that and the RUN chmod statement individually.

When I run a raw docker build query:

docker build -f Dockerfile.gulp .

Then I get a bunch of error output as it tries to tar up the current directory. Basically every file add fails. Full output is here:

https://gist.github.com/danieltalsky/4cb6bddb6534c46b051230bc45578072

Accepted Answer: None Highest Rated Answer:

I was facing the same issue when I tried to build the Docker image while the application was still running in the IDE.

Make sure to shutdown your application before building your image