

Title: Dockerizing a maven app that uses oracle-ojdbc: How do you get the driver in there?

Post Body:

I'm an inexperienced docker user and I'm trying to dockerize my maven web application using Oracle. When I try to build using my maven image it fails saying: 'Could not find artifact com.oracle:ojdbc14:jar:10.2.0.4.0 in central' which is expected since I have not included the driver anywhere.

My question is how can I make docker aware of the driver's location and thereby be able to build the app? Thanks

Accepted Answer: None

Highest Rated Answer:

When I try to build using my maven image it fails saying: 'Could not find artifact com.oracle:ojdbc14:jar:10.2.0.4.0 in central' which is expected since I have not included the driver anywhere.

You would need to reproduce in your Dockerfile the same setup (same M2\_HOME, sans m2/repository settings) as the one which is working on your host (without docker)

You could start your Dockerfile from a [maven image](#), or, as [in this Dockerfile](#), from a jdk image, installing maven yourself, and deploying your missing jar the same way you would on your host.