

Title: How to set environment variables for a java project running through docker?

Post Body:

I have a java project that is running using maven through a docker container. I have a properties file that specifies local environment variables. However, I want modify the environment variables in java or possibly through maven pom.xml or docker file/docker compose.

I tried setting my environment variables in docker file using

```
ENV new_env = old_env
```

format but when I ran docker:run, it didn't work. This is what I got.

```
bc6cc4> Execute a program under the supervision of a valid init process (tini) bc6cc4> bc6cc4> Command line options: bc6cc4>
```

After these errors my project just stopped and I had to manually quit out. Any suggestions?

Accepted Answer: None

Highest Rated Answer:

If you want to run with docker use the `-e` flag

More information from the docs:

<https://docs.docker.com/engine/reference/run/#env-environment-variables>