Title: 401 Unauthorized when using jib to create docker image

Post Body:

I am on windows and this is the plugin configuration:

<plugin> <groupId>com.google.cloud.tools<artifactId>jib-maven-plugin</artifactId> <version>3.2.1</version>3.2.1

This is the command I run:

.\mvnw clean install jib:dockerBuild -Dimage=fullstack:v1

This is the error I keep getting no matter what I do:

[ERROR] Failed to execute goal com.google.cloud.tools:jib-maven-plugin:3.2.1:dockerBuild (default-cli) on project SpringBootFu

How should I go about it? I've read the documentation on jib github repo on authenticating but I don't really understand how to procede and feel overwhelmed

## **UPDATE**

I ran docker login and I get:

Authenticating with existing credentials... Login Succeeded

but the error persists (and I figured I didn't include some part of the logging maybe:

[INFO] Using credentials from Docker config (C:\Users\david\.docker\config.json) for openjdk:17 [INFO] Executing tasks:

## **UPDATE 2**

this is also the content of the file logs refer to in order to get username and password:

## **UPDATE 3**

After two days of trying I decided to look for something else that would do the same job: <a href="https://spring.io/guides/gs/spring-boot-docker/">https://spring.io/guides/gs/spring-boot-docker/</a> And with this the job was done in ~10 minutes. Life really is crazy

Accepted Answer: None

Highest Rated Answer:

"auths": {

Just delete the credsStore property from the docker-config file. You will find the config.json at your user-home dir.

the path is: \$USER/.docker/config.json and suppose the file contains the followings,

```
 \label{line: desktop} $$ \{ \ \ "auths": \{ \ \ \ "https://index.docker.io/v1/": \{ \} \ \ \}, \ \ "credsStore": "desktop" \} $$ and now delete the line: "credsStore": "desktop" $$ So, the file will now contain the following $$ $$
```

"https://index.docker.io/v1/": {} }