

Title: Maven Spring Boot Cannot Push Docker Image

Post Body:

Using Spring Boot 2.4.0, I'm trying to configure the `spring-boot:build-image` task to push an image to my private GitHub container registry.

I used [these instructions](#) to configure my POM as follows:

```
<plugin>
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-maven
```

When I execute the `spring-boot:build-image` task, it builds the image but I get the following error when it tries to push:

```
[INFO] Successfully built image 'ghcr.io/abc/def:1.5.0' [INFO] [INFO] > Pushing image 'ghcr.io/abc/def:1.5.0' 100% Execution
```

I can manually push the image using `docker push`, and I have tried doing a `docker login` which doesn't help either. I am also not behind any firewall or proxy.

Accepted Answer:

In case anyone else finds this, the problem ended up being a typo in the maven plugin configuration. I was using `<token>` instead of `<password>`. Below is the correct XML that works:

```
<docker>
<publishRegistry>
<username>abc</username>
```

Highest Rated Answer: None