Title: Using spring-boot:build-image in Gitlab-ci.yaml Pipeline to create a docker image Post Body:

I am trying to build the docker image of a Spring Boot application in Gitlab-ci.yaml (Pipeline) by using the command "spring-boot:build-image" with out using Dockerfile. The command is working fine on terminal development work station. But the CI/CD Pipeline of Gitlab is throwing the error. Appreciate if any one can help.

[ERROR] Failed to execute goal org.springframework.boot:spring-boot-maven-plugin:2.6.4:build-image (default-cli) on project bu

Gitlab-ci.yaml

maven-build: image: maven:3-jdk-11 stage: build script: - "mvn spring-boot:build-image" artifacts: paths:

Accepted Answer: None Highest Rated Answer:

I was running into the same issue, and I was finally able to get it working by setting the DOCKER_HOST variable. So, things would look something like this:

variables: DOCKER_HOST: tcp://docker:2375 maven-build: image: maven:3-jdk-11 stage: build services: - docker:dind