Title: Running docker-compose: 'Fatal error compiling: invalid target release: 17' Post Body:

When trying to run configuration docker-compose.yml: Compose Deployment, I get this error

#0 62.23 [ERROR] Failed to execute goal org.apache.maven.plugins:maven-compiler-plugin:3.8.1:compile (default-compile) on pro

I indeed use Java 17. What's wrong about it? I've been using it for a long time, no issues

<!-- pom.xml --> <parent> <groupId>org.springframework.boot</groupId> <artifact
</pre>

<artifactId>spring-boot-starter-pare

Apache Maven 3.5.3 (3383c37elf9e9b3bc3df5050c29c8aff9f295297; 2018-02-24T22:49:05+03:00) Maven home: C:\Users\■■■■■\.m2\wrap

What should I try to fix it? My googling (1, 2) wasn't fruitful. This SO answer mentions potential Spring/Tomcat conflicts, but I rely on starters so it should all be figured out by Spring nicely. Besides, I ran tests with Docker before, no issues

In case it's relevant, here's my docker-compose.yml

version: '3.8' services: stack_overflow_postgres:

image: postgres:15

container_name: stack_overflow_postgres

res

UPD: khmarbaise said in the comments that I should not define Maven compiler and let Spring do the work. I defined the plugin so that I could define <annotationProcessorPaths> for Mapstruct which is used in my project. Mapstruct's reference guide said it's what I should do (see p. 4). It's also apparently needed for Lombok support

<!-- an updated version --> <version>3.11.0</version>

<configuration>

<source>\${ java.versi

Accepted Answer: None Highest Rated Answer: None