Title: Spring Boot microservices Volumes

Post Body:

I have some experience creating microservices architectured projects using docker and PHP APIs,

Now I migrated to the spring boot framework to build a microservices project.

The question that I have is how do I manage to create volumes and mount them in the corresponding containers knowing that java is a compiled programming language so even if a mount the . jar file build from maven it will be deprecated as soon as commit a change in the host repository.

Is there any way to create a workflow like building the . jar file, mount it to the container and within the container build the new release as transparent as possible?

Accepted Answer: None Highest Rated Answer: None