Title: [Docker][Maven] How to add a local maven project as dependency to another maven project? Post Body:

There are two maven projects - proejct1 and project2.

com.project1.Object1.class depends on com.project2.Object2.class, I want to add project2 as dependency to project1.

I know under certain IDE (such as Itellij) this is easy to setup, and I'm using IDE set-ups for development. But for production, I need to build project1 independent from any IDE-environment.

Also I'm using **Docker**. It would be nice if there is a way to simplify this problem in Docker.

```
- root - project1 - src - com.project1.Object1.class - pom.xml - Dockerfile - project2 - src
```

Accepted Answer: None Highest Rated Answer:

You reference different Maven projects in your pom.xml. If you build project2 with install, you can reference it (locally) from project1. If you use a repository like Nexus or Artifactory, you deploy project2 there and reference it from project1.