

Laying out your project files for a Maven build

It is a good idea to collect your files and assets into the Maven project where your POM file resides.

Bearing in mind that a maven clean command will delete the target folder, we will not put anything there that we want preserved.

You are free to put things in any structure that you want but we make the following suggestion.

We will put our files that we want included in a src folder tree.

Under src, we will create a main sub-folder and under that will create a izPack folder which will be the root of the files for the installation.

File Layout

```
MyInstallProject
-src
  -main
    -izpack
-target
pom.xml
```

Install.xml

You need to create an install.xml file that describes how you want your installation package to be built. We will discuss the content of this file in great detail later on.

For now we can create the initial **<installation>** entry to get started

File Layout

```
<installation version="5.0">
</installation>
```

This gives us the following folder structure.

File Layout

```
MyInstallProject
-src
  -main
    -izpack
      install.xml
-target
pom.xml
```

Other resources

Under the **src/main/izpack**, you can create folders to hold the various files that you want to include in your installation.

These might include:

- **legal** for licenses
- **doc** for documentation
- **images** for splash pages and other bitmap images
- **about** for product descriptions

File Layout

```
MyInstallProject
-src
  -main
    -izpack
      -about
        productDescription.txt
      -doc
        cheatsheet.pdf
        manual.pdf
    -images
      splash.png
    -legal
      license.txt
      install.xml
-target
pom.xml
```

Base directory Variable

In order to make life easier when these file locations need to be specified in the `install.xml`, we can define a variable `REPOCEROOT` that will point to the `src/main/izpack` folder

File Layout

```
<installation version="5.0">
  <variables>
    <variable name="REPOCEROOT" value="src/main/izpack" />
  </variables>
</installation>
```

We will discuss variables in more detail in the [Variables Section](#).

Another, more Maven-centric approach is pulling in the base directory (and other useful values) directly from a Maven property defined in the POM and accessing them by expressions of kind `@{property.key}` in `install.xml`, as described in [Properties](#).