



CONTENT TABLE

CONTENT TABLE1

DOCUMENTS PROVIDED BY PSL.....2

APPLICATION DEPLOYMENT2

DOCUMENTS PROVIDED BY PSL

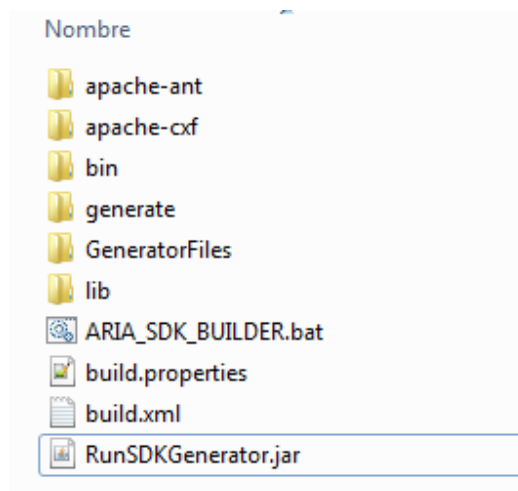
- /SDKGenerator-<Version>.zip
- /NetSDK.zip
- /SDKGenerator_GettingStarted.pdf

APPLICATION DEPLOYMENT

Unzip the **SDKGenerator-<Version>.zip** file which is provided with the installation folder in any location of your pc.

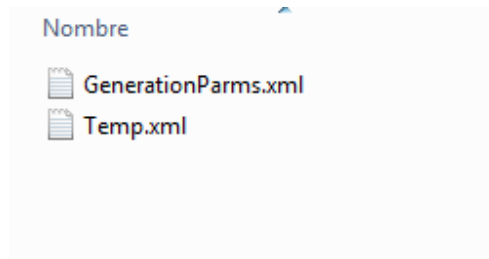
To run the application just double-Click on the **RunSDKGenerator.jar** file which is inside the unzipped folder.

Notice that you can also create a direct access to this file so you won't need to come to this folder again.

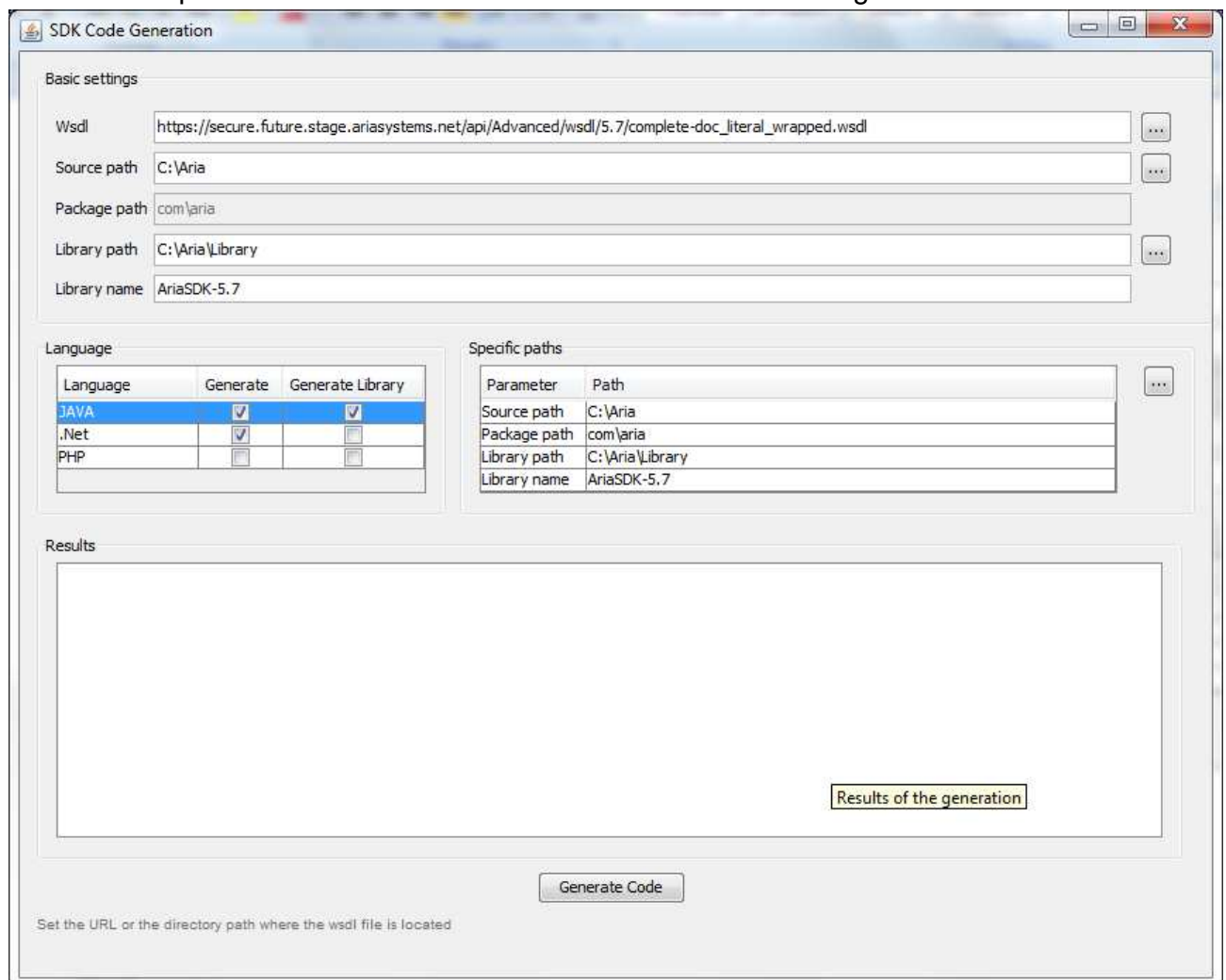


If you feel comfortable with that, you can access to the GeneratorFiles folder and put some default settings on the **GenerationParms.xml**. Although this file is updated by the application so this is only done in extreme cases.

The application has micro helps on each of the text fields so please remember to look at them.



If there is no problem then the user interface will look like the image below.





Please notice

1. The Package path text field is disabled so it can't be edited by the user but is enabled on the specific paths table. You can modify it here but please take in account that this change will affect the package distribution on the generated jar. So this will hurts any existing application that already uses an Aria sdk jar file. The default value **[com/aria]** is the one which is already being used by the Free Reg Sample application. But this could be changed in case you want to customize the package distribution to a different way for future applications.
2. In the **Languages** table you will see the **JAVA**, **.Net** and **PHP** languages to select. For this version will the generation will only work for the **JAVA** and **.Net** language. And the **PHP** code was added just in case you want to create a **PHP** generation library. In case you don't want to see the unused languages you can just delete those nodes from the **GenerationParms.xml** file. Remember that this could be done only by somebody who is familiar with xml files.

For example, if you want to avoid the php language from the screen then you will have to delete the selected node on the image below.

```
<langParameters>
  <generate>true</generate>
  <libraryName>AriaSDK-5.7</libraryName>
  <sourcePath/>
  <packagePath/>
  <generateLibrary>>false</generateLibrary>
  <language>.Net</language>
  <libraryPath/>
</langParameters>
<langParameters>
  <generate>>false</generate>
  <libraryName>AriaSDK-5.7</libraryName>
  <sourcePath>PHP-SP</sourcePath>
  <packagePath>PHP-PP</packagePath>
  <generateLibrary>>false</generateLibrary>
  <language>PHP</language>
  <libraryPath>PHP-LP</libraryPath>
</langParameters>
```

3. The Generation for the .Net language works in order to update the Rest client involved classes. The library generation has to be done following the instructions on the **[Readme.txt]** file included on the **NetSDK** folder. This happens because is unnecessary to generate the libraries when the user has also to update the service reference on his own project inside the visual studio solution. The generated file for the .Net language will have to be unzipped inside the **AriaRestClient** project in order to update the existing classes.