

### **The zipped folder contains:**

- Readme.pdf
- SSEProjectReport.pdf:-report of the project.
- WeatherCountryInf\_Workflow\_.pnml: the Workflow analyzed and tested with WoPeD 3.2.0
- Folder WeatherCountryInf\_-WS-BPEL implementation of the orchestrator.
- Folder WeatherCountryInf\_CA\_- composite application for WeatherCountryInf\_.

### **To open the project:**

- Launch OpenESB IDE 2.3.x.
- File →Open Project →navigate to WeatherCountryInf\_.
- Click Open Project.

### **To deploy the project:**

- Click Open Project.
- Clean and build project.
  - ◆ Select Projects → Right click on WeatherCountryInf\_CA\_ → Select Clean and Build
- Deploy
  - ◆Select Projects →Right click on WeatherCountryInf\_CA\_ →Select Deploy
  - ◆If it is not deploy, click on Server →GlassFish v2.x -> JBI →Service Assemblies and undeploy any composite application currently deployed, right click on Server →GlassFish v2.x and select Restart. Then deploy it again.

### **Test the project**

- Select Projects →Right click on WeatherCountryInf\_CA\_ →Select Test →Select one of the three test cases →Right click → Select Run
- In the Project sidebar: click on the WeatherCountryInf\_CA\_ →Select a test case →right click on it and run.