## Geoserver

Geoserver is used to deploy and to locally test the generated WPS

- *GeoServer* installation
  - o <a href="http://docs.geoserver.org/latest/en/user/installation/index.html#installation">http://docs.geoserver.org/latest/en/user/installation/index.html#installation</a>
  - o <a href="http://docs.geoserver.org/latest/en/user/installation/win\_installer.html">http://docs.geoserver.org/latest/en/user/installation/win\_installer.html</a>
  - o http://geoserver.org/download/
  - o during install, you have to provide
    - an Admin id and a Password, by default *admin* and *geoserver*
    - a port for request invocation, by default 8080
- WPS extension installation :
  - o http://docs.geoserver.org/stable/en/user/services/wps/install.html
  - o download the WPS extension : <a href="http://geoserver.org/release/stable/">http://geoserver.org/release/stable/</a>
  - o unzip the WPS extension in the *GeoServerinstall*/webapps/geoserver/WEB-INF/lib repository
  - o add gt-wps-XX.jar in the same repository, the version number has to be the same as the version number used for WPS development
- Start the server, using the generated Start GeoServer in the GeoServer Menu
- Check that WPS is in the Services menu of GeoServer
- To test a deployed WPS, use your browser with the local address http://localhost:8080/geoserver
- Connection to the server using *admin / geoserver*
- To stop the server, use the generated Stop GeoServer in the GeoServer menu

## **Eclipse Modeling Tools**

The NOUMEA project is based on Eclipse Modeling Tools

- Download and unzip the Windows 32-bit Neon Version in the C:\eclipseWPS folder
  - o https://www.eclipse.org/downloads/packages/eclipse-modeling-tools/neonr
- Configure *Eclipse* (*C:\eclipseWPS\eclipse*) to use the *JDK1.8* JVM
  - o https://wiki.eclipse.org/Eclipse.ini
- Download and unzip the *wpsWorkspace* and *runtime-EclipseApplication* folders in the same folder as your *eclipse* folder has been installed (*C:\eclipseWPS\wpsWorkspace* and *C:\eclipseWPS\runtime-EclipseApplication*)
  - o https://github.com/jpbabau/Noumea
- Start *eclipse.exe* (C:\eclipseWPS\eclipse)
  - Select the C:\eclipseWPS\wpsWorkspace folder as the workspace
- Install Acceleo, Sirius and OCL
  - o Help / Install Modeling Components
  - o Select Acceleo, Sirius and OCL Tools
  - o Finish, Next, Accept, restart Eclipse: Yes
- Install *e(fx)clipse* 
  - o https://www.eclipse.org/efxclipse/install.html
  - o Help / Install New Software...
  - *-All Available Sites* 
    - e(fx) clipse
  - o select *e(fx)clipse IDE*
  - o Next, Accept, Finish, restart Eclipse: Yes
- Install Maven
  - o Help / Install New Software...
  - o *Add*...

- Maven
- http://download.eclipse.org/technology/m2e/releases
- o select Maven Integration for Eclipse
- o Next, Accept, Finish, restart Eclipse: Yes

## Application and WPS design environment installation

- Start *eclipse.exe* if necessary
  - o wpsWorkspace is the workspace
- Import the NOUMEA projects
  - o File / Import / Existing Projects into Workspace
  - o Next
  - o Browse
  - $\circ$  OK
  - o Select all projects, Finish

## Application configuration

- Select the *NoumeaUI* project
- Right-click Run As / Eclipse Application
  - o Launch a new Eclipse instance
- Import examples
  - o File / Import / Existing Projects into Workspace
  - Next
  - o Browse
  - $\circ$  OK
  - o Select all projects, Finish
- Window/Perspective / Open Perspective / Other ...
  - o Sirius
- Window/Show View / Other ...
  - o Other/My FX View
  - o For Noumea, you only need the *Properties* and *My FX View* views