

Geoserver

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

- *GeoServer* installation
 - o <http://docs.geoserver.org/latest/en/user/installation/index.html#installation>
 - o http://docs.geoserver.org/latest/en/user/installation/win_installer.html
 - 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 : <http://geoserver.org/release/stable/>
 - 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*)
 - o 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...*
 - o *–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>*
- *select Maven Integration for Eclipse*
- *Next, Accept, Finish, restart Eclipse : Yes*

Application and WPS design environment installation

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

Application configuration

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