Installation for Windows

- 1. First download PostgreSQL database (try Version 9.1.11)
- 2. Then install the .exe file
- 3. When you will be asked for a password for the user postgres, enter postgres
- 4. For anything else, keep the defaults
- 5. Then, in the Stack builder select "PostgreSQL 9.1 on port 5432"
- 6. Then check the Spatial Extension PostGIS 2.0 for PostgreSQL 9.1
- 7. Then, in the PostGIS installation, check the option "Create spatial database"

8. Then enter the password for the user postgres (it must be postgres from the step 3)

- 9. Then for the Database Name enter "template_postgis"
- 10. Then press Yes, Close and Finish
- 11. Now you have PostgreSQL and PostGIS installed
- 12. Now open pgadmin III (it was installed with postgreSQL)

13. Create a new database with the name "endpoint" and in the definition select as template the "template_postgis"