

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"