deegree

Introduction into deegree





http://www.lat-lon.de http://www.deegree.org



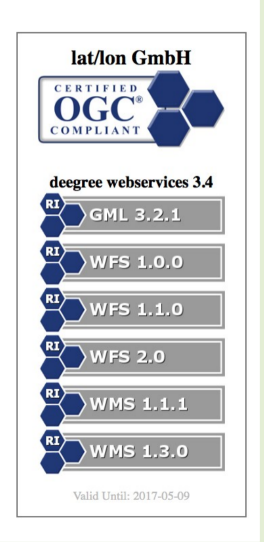
Agenda

- deegree
- PostgreSQL and PostGIS
- Exercise: How to visualize PostgreSQL and PostGIS content
- Exercise: How to use deegree
- Exercise: How to configure a deegree Workspace





- Open Source Licence: LGPL 2.1
- Supports the full INSPIRE stack:
 - View Service (WMS and WMTS)
 - Download Service (WFS)
 - Discovery Service (CSW APISO)
- Support for all Annex I-III INSPIRE data themes (GML 3.2.1)





deegree

- "deegree web services are implementations of the Geospatial Web Service Specifications of the Open Geospatial Consortium (OGC) and the INSPIRE Network Services."
 - Source: http://www.deegree.org/about-deegree
- deegree uses "Workspaces" containing all configuration files.
- We prepared a "Workspace" which provides a fully configured INSPIRE Download Service.



PostgreSQL and PostGIS

- Database backend of deegree.
- "PostgreSQL is a powerful, open source objectrelational database system."
 - Source: https://www.postgresql.org/about/
- "PostGIS is a spatial database extender for PostgreSQL object-relational database. It adds support for geographic objects allowing location queries to be run in SQL."
 - Source: http://postgis.net/



Exercise: How to visualize PostgreSQL and PostGIS content

- Connect to database server running on Docker.
- Short demonstration of pgAdmin GUI.



Exercise: How to visualize PostgreSQL and PostGIS content

- Start pgAdmin 4 with Docker (see tutorial).
- PgAdmin 4 is monitoring tool for database.
- Access the pgAdmin4 database browser:

http://localhost:5050/browser/



Exercise: How to use deegree

- Open deegree Console.
- Short demonstration of deegree Console and important interfaces.
- Create jdbc connection (see tutorial).



What we have learned

- You know what deegree, PostgreSQL and PostGIS are.
- You understand the interaction between the discussed software components.
- You are familiar with the concept of a deegree Workspace
- You are able to change configuration in a deegree Workspace



Contact & Licence



© 2016 lat/lon

gesellschaft für raumbezogene informationssysteme mbH Aennchenstrasse 19 53177 Bonn

Tel: +49 +228 18496-0

Fax: +49 +228 18496-29

info@lat-lon.de

http://www.lat-lon.de