



Setting up a Spatial Data Infrastructure (SDI) with Open Source Software using OSGeoLive

Astrid Emde | Angelos Tzotzos

FOSS4G 2023 Prizren Kosovo







SDI Workshop

- What is a Spatial Data Infrastructure (SDI)
- Components of an SDI
- Data
- Services & OGC Standards
- Clients
- Metadata
- Get to know OSGeo Software





Workshop with OSGeoLive

OSGeoLive 16 beta 1 (June 2023)

- http://live.osgeo.org
- Download Data & Presentation

http://trac.osgeo.org/osgeolive/wiki/Live_GIS_Workshop_Install







What is a SDI?





What is a SDI?

"A spatial data infrastructure (SDI) is a data infrastructure implementing a framework of geographic data, metadata, users and tools that are interactively connected in order to use spatial data in an efficient and flexible way. Another definition is "the technology, policies, standards, human resources, and related activities necessary to acquire, process, distribute, use, maintain, and preserve spatial data".

Source: Wikipedia

https://en.wikipedia.org/wiki/Spatial_data_infrastructure





SDI

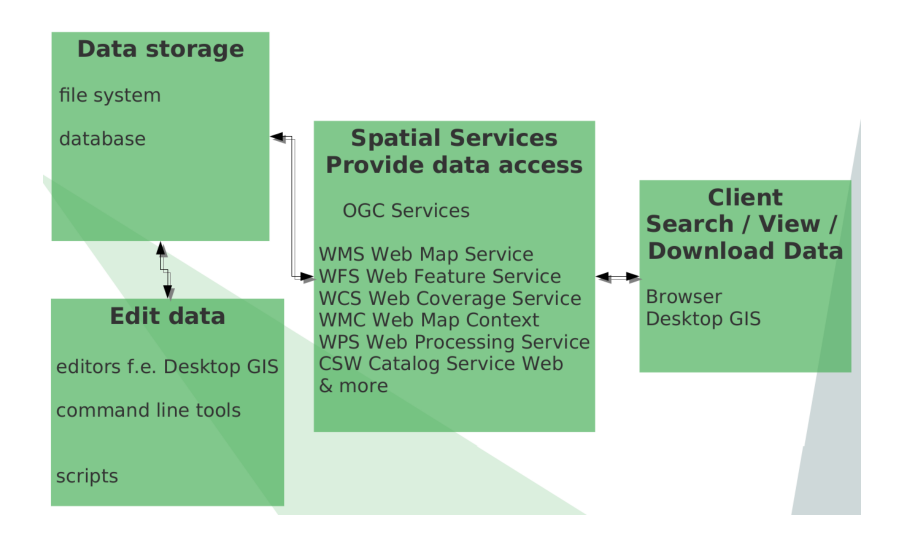
- Data infrastructure that provides geographic data and metadata
- Data network to exchange data
- Data producer and data user are connected via a physical network f.e internet / intranet it is accessible for several users
- Users can use different tools for different processes
- It helps you to make data accessible, maintainable and findable throughout your organization
- Increases efficiency and flexibility





SDI Components

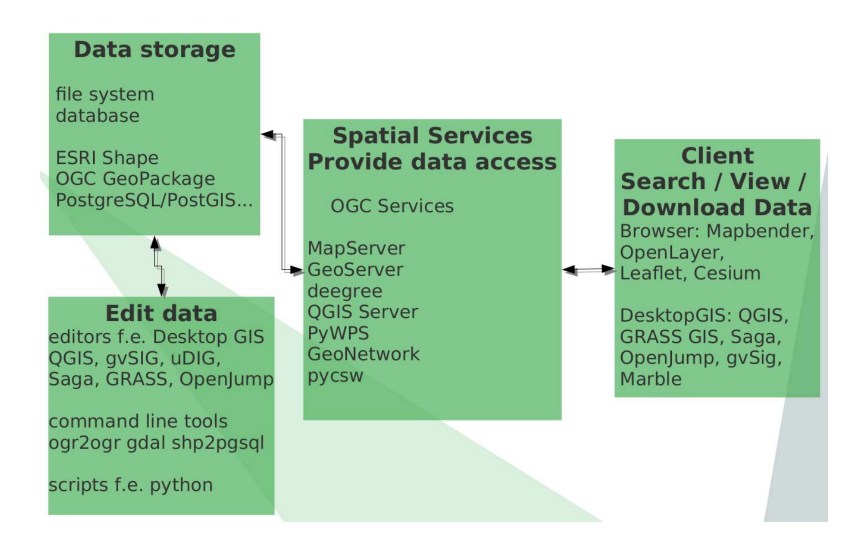
• Exercise 1: Please assign Open Source Software to the components of a SDI. See https://live.osgeo.org







SDI Components







Data - Status

- Users work with different data
- Different formats
- Different tools to view and edit
- Data can be spread and copied
- Data can have different versions that are in use





Data Goals

- Central data storage
- Editing does not have to take place always in the central data storage, but define how to exchange
- Easy import & export
- Flexible visualisation with different tools
- Data storage with defined access
- Data storage with authentification/authorisation and multi user access
- Data history





Data Goals

First Goal: create your first data store





Database PostgreSQL & PostGIS



• https://live.osgeo.org/en/overview/overview.html





PostgreSQL/PostGIS

- Supported by several other programs and programming languages
- Fast, powerful, reliable, robust, easy to maintain
- PostGIS is an extension for PostgreSQL
- Let PostGIS do the work not your Desktop GIS
- Follows standard OGC Simple Feature Specification for SQL and ISO SQL/MM Specification
- Provides many spatial functions
- Control access to your data





Exercise 2: Create Spatial Database in PostgreSQL

- Open Database Client pgAdmin 4 (PhpPgAdmin in the ISO)
- Create database: context menu on database → new database → name foss4g
- Load postgis Extension
 - Context menu on database foss4g → new object → new extension → name: postgis





Data

Goals

- First Goal: centralized data storage
- Second Goal: Easy import & export of data
- Third Goal: Flexible visualisation with different tools





Exercise 3: Get to know QGIS Load Natural Earth data (Shapes) in Desktop GIS QGIS

- Find the data at /home/user/data/natural_earth2/ne_10m_admin_1_states_provinces_shp.shp
- Provinces of Kosovo
- Filter show only admin = 'Kosovo'
- Label with column name





Data import from QGIS to PostgreSQL

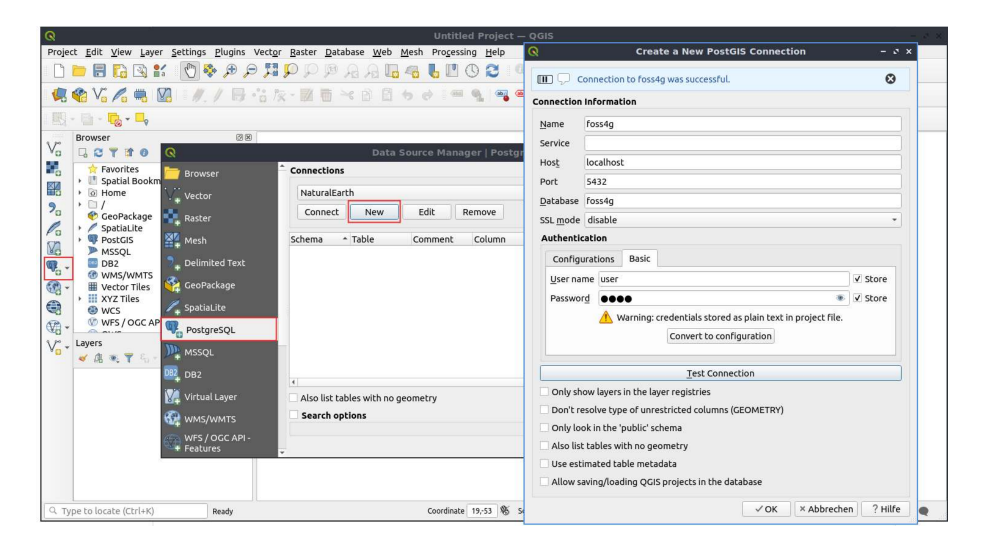
You can import Shape to PostgreSQL via

- QGIS DB Manager
- or
- shp2pgsql
- ogr2ogr
- python
- ...





Create a new PostgreSQL Connection in QGIS







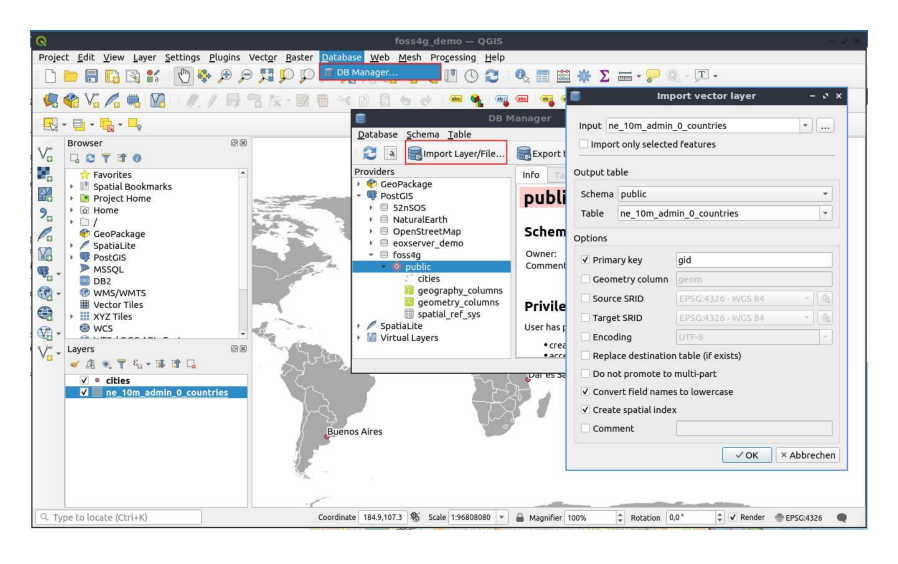
QGIS DB Manager

- Easy Import / Export
- Supports many data formats
- Visualize your data
- Show & edit table structure
- Create index
- Vacuum / Analyze





QGIS DB Manager Import







Exercise 4: Import & Export

- Import provinces from Natural Earth data (only Kosovo)
- Import populated places from Natural Earth data (only Kosovo)
- Add the table from your database to your QGIS project (drag & drop)
- Export: Save populated places as geopackage via DB Manager or via QGIS save as ...





Data

Goals

- First Goal: centralized data storage
- Second Goal: Easy import & export of data
- Third Goal: Flexible visualisation with different tools
- Fourth Goal: Defined access to data





PostgreSQL roles

- PostgreSQL has roles
 - groups
 - User with login
- You can give access to databases, schema, tables, views ... to roles
- Write or read access





Create roles in PostgreSQL

- Create role, create login role
- Give read access to table places
- Give write access to table countries





Exercise 5: Control data access

- Create a role workshop_read and workshop_writer
- Create a login role robert with a password and add to workshop_reader
- Create a new login role wilma and add wilma to the workshop_writer role
- Grant read access to table places to your new role workshop_reader
- Grant write access to table countries to your new role workshop_writer
- Try to access and edit via QGIS





Exercise 5: Control data access

How it works...

```
CREATE ROLE workshop_reader;

CREATE ROLE workshop_writer;

CREATE ROLE robert WITH LOGIN PASSWORD 'foss4g';

GRANT workshop_reader TO robert;

CREATE ROLE wilma WITH LOGIN PASSWORD 'foss4g';

GRANT workshop_writer TO wilma;
```





Exercise 5: Control data access

How it works...

```
GRANT SELECT ON places to workshop_reader;

-- change to user robert
Select * from places;

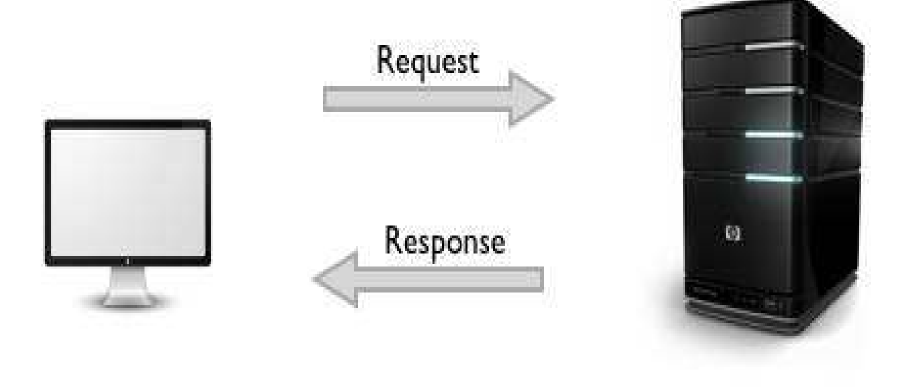
-- change to user user
GRANT ALL ON countries to workshop_writer;
GRANT USAGE ON SEQUENCE countries_gid_seq TO workshop_writer;

-- change to user wilma
Select * from countries;
Update countries set name = 'TEST' WHERE name = 'Kosovo';
```





Service







Provide Data via OGC Services

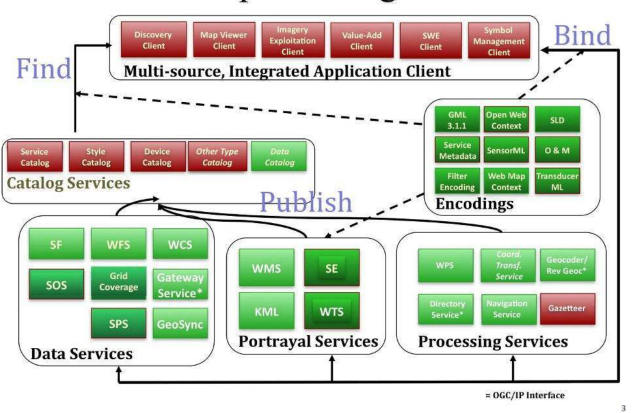
Goals

- Provide Data in the web Intra- or Internet
- Provide data via standards that many tools support
- Provide INSPIRE conform Services in Europe
- OGC WMS Web Map Service show data and get information (advantage: styling is already defined)
- OGC WFS Web Feature Service download service, provide data, edit data





Web Services Framework Of OGC Geoprocessing Standards



https://live.osgeo.org/archive/10.5/en/standards/standards.html





OSGeo Software with OGC WMS Support

OGC WMS – map service, provide maps as raster, information as html, plain text, GML

- MapServer
- GeoServer
- QGIS Server
- deegree
- MapProxy





OSGeo Software with OGC WFS Support

OGC WFS – feature service, data access f.e. via GML

- MapServer
- GeoServer
- QGIS Server
- deegree
- MapProxy





Provide Data via OGC Services

Goals

- First Goal: Provide Data in the web Intra- or Internet
- Provide data via standards that many tools support
- OGC WMS Web Map Service show data and get information (styling is already defined)





WMS example with QGIS Server

Publish your data via QGIS Server as WMS

- Menu → Project → Project properties → OWS Server
- Name and title, extent, layer access (make sure you saved the password for your database access)
- GetCapabilities-Request

http://localhost/cgi-bin/qgis_mapserv.fcgi? MAP=/usr/local/share/qgis/service_wms.qgz&SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities





Exercise 6: WMS example with QGIS Server

Publish your data via QGIS Server as WMS

- Publish your data via QGIS Server as WMS
- Create a WMS with two layers countries and places style them nicely with labeling
- Save your project at: /home/user/service_wms.qgs
- Load your WMS in an empty QGIS project
- Load also WMS

http://localhost/cgi-bin/qgis_mapserv.fcgi?&MAP=/usr/local/share/qgis/QGIS-NaturalEarth-Example.qgz&SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities





Exercise 7: Load external Services to QGIS

- http://localhost/cgi-bin/qgis_mapserv.fcgi?map=/usr/local/share/qgis/QGIS-NaturalEarth-Example.qgz&SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities
- http://osm-demo.wheregroup.com/service?REQUEST=GetCapabilities&Service=WMS&Version=1.3.0
- TopPlus Open
 - https://sgx.geodatenzentrum.de/wms_topplus_open?request=GetCapabilities&service=wms
- Kosovo Web Map Service
- http://geoportal.rks-gov.net/wms?SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities
- INSPIRE Geoportal https://inspire-geoportal.ec.europa.eu/





How to spread your service in the web?

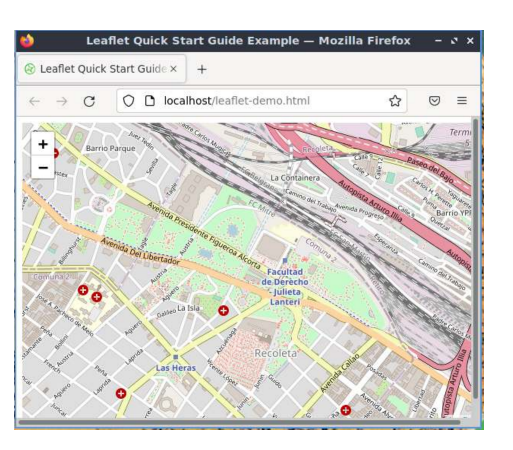
- Refer to your GetCapabilities-Urls
- Add your GetCapabilities & Metadata in a Metadata catalog
- Offer your WMS in WebGIS Client in a ready to use application for example OpenLayers, Leaflet, Mapbender, GeoMoose, MapStore, QGIS Map Client 2





Provide Services with Leaflet

- Open the leaflet demo
- Add things to it
 - Bounding box
 - WMS SERVICE







Exercise 8: Leaflet

- Copy paste leaflet files from /var/www → desktop
- Fix libraries URLs
- Fix coordinates to Prizren (Bridge Ura e Gurit) 42.209585 20.740615

```
var map = L.map('map').setView([43.779,11.249], 15);

L.tileLayer('http://{s}.tile.openstreetmap.org/{z}/{x}/{y}.png',{}).addTorg/In case we are offline, start TileStache to get a base layer
    L.tileLayer('http://localhost:8012/example/{z}/{x}/{y}.png',{}).addTo(map)

var marker = L.marker([42.209585,20.740615]).addTo(map);

var circle = L.circle([42.209585 20.740615], 250, {
    color: 'red',
    fillColor: '#f03',
    fillOpacity: 0.5
}).addTo(map);

var polygon = L.polygon([
    [42.209,20.740],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
    [42.206,20.748],
```





Exercise 9: Leaflet

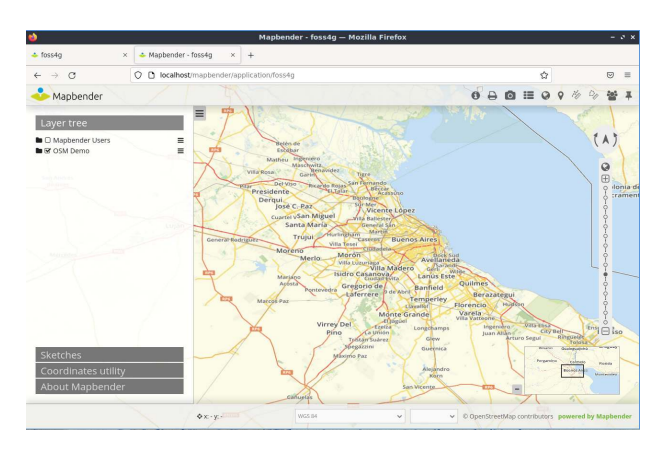
- Add WMS service
- Add your QGIS server WMS to leaflet





Provide Services in a Geoportal for example Mapbender

- http://localhost/mapbender/
- Login via: root / root
- Provide Applications for different needs







Publish WMS in Mapbender

- Menu → New DataSource
- Load GetCapabilities Url





Exercise 9: Load WMS in Mapbender

- Load your QGIS WMS and some other WMS in Mapbender
- http://localhost/cgi-bin/qgis_mapserv.fcgi?map=/usr/local/share/qgis/QGIS-NaturalEarth-Example.qgz&SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities
- http://osm-demo.wheregroup.com/service?REQUEST=GetCapabilities&Service=WMS&Version=1.3.0
- http://localhost/cgi-bin/qgis_mapserv.fcgi?map=/usr/local/share/qgis/QGIS-NaturalEarth-Example.qgz&SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities
- TopPlus Open https://sgx.geodatenzentrum.de/wms_topplus_open?request=GetCapabilities&service=wms
- Kosovo Web Map Service http://geoportal.rks-gov.net/wms?SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities





Exercise 10: Create a new Application in Mapbender

- Your application should start with the extent of Prizren
- Copy Application mapbender_user and rename it to FOSS4G
- Switch to Layout → map-Element and set SRS EPSG:4326
- Modify MAX EXTENT to Kosovo + lower left minx 7 miny 32 upper right maxx 33 maxy 52
- Modify Start Extent Prizren lower left minx 20.65 miny 42.11 upper right maxx 20.83 maxy 42.30
- Modify the scales to:
 100000000,50000000,10000000,5000000,1000000,500000,100000,50000,25000,10000,7500,5000,2500,1000,500
- Add EPSG:9144 to the list https://epsg.io/9144





Exercise 11: Add Services to your application

- Your application should show your QGIS WMS and some other external WMS
- Go to Tab Layerset
- Add WMS via + http://geoportal.rks-gov.net/wms?
 SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities





Metadata Catalog to find your data

Goals

- Your user should find your data
- Provide a catalog for you data





Provide Metadata for your data and Services

- Metadata should be provided & has to be up-to-date
- OGC Catalogue Service Web (CSW) GeoNetwork, GeoNode, pycsw, Metador
- for example in Germany: GDI-DE & 16 Catalogues for 16 provinces
- for example in Greece: http://geodata.gov.gr/





Exercise 11: Have a look at the Kosovo Geoportal

- Agency for Digital Kosovo: http://geoportal.rks-gov.net/
- https://epsg.io/9144

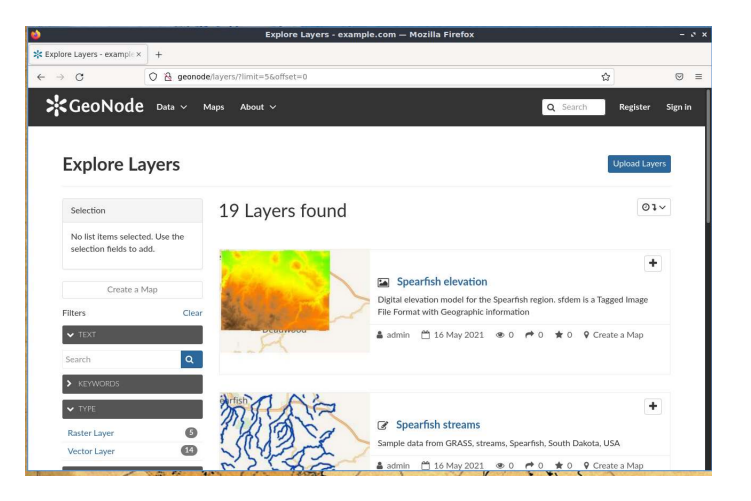




Exercise 12: Add your new QGIS WMS to GeoNode or GeoNetwork

- Open GeoNode and login via admin/admin
- Add a new Metadata entry for you WMS
- Follow the quickstart:

https://live.osgeo.org/en/quickstart/geonode_quickstart.html







Wrap things up

- Central data storage in a database offers lot of advantages
- Data Sharing via Services is easy and supported by many programs
- Offering ready-to-use applications covers the needs of many not advanced users
- Metadata helps you to find the data you need
- Metadata should be up-to-date
- A SDI is a profit for all involved parties





FOSS4G 2023 Prizren

We hope you enjoyed the workshop

https://talks.osgeo.org/foss4g-2023-workshop/talk/JAFWBF/

