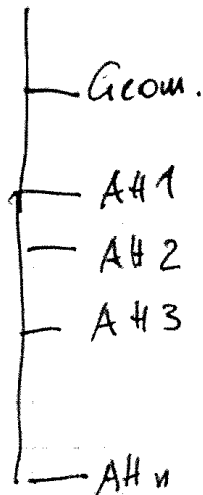
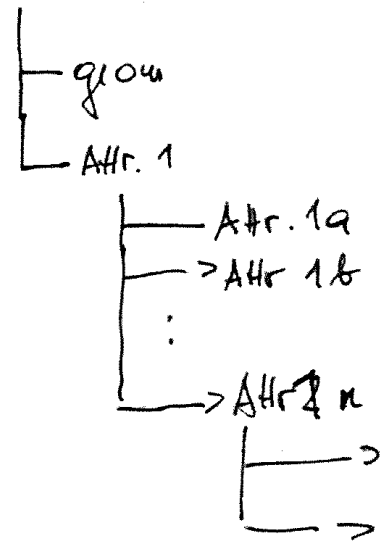


Feature



⇒ **SF-φ** SF-2

Feat.



QZ **A**

# INSPIRE

Directive / Verordnungen

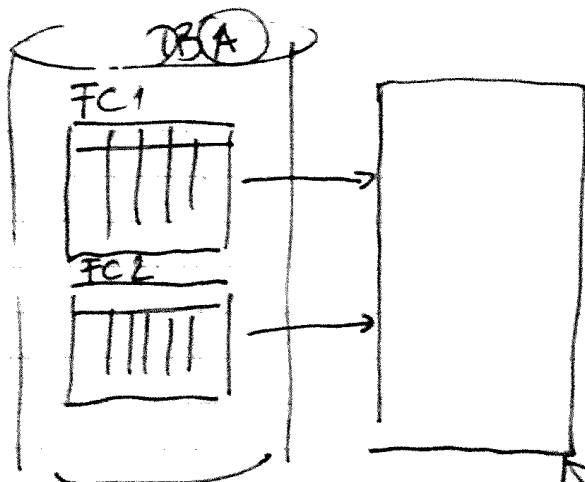
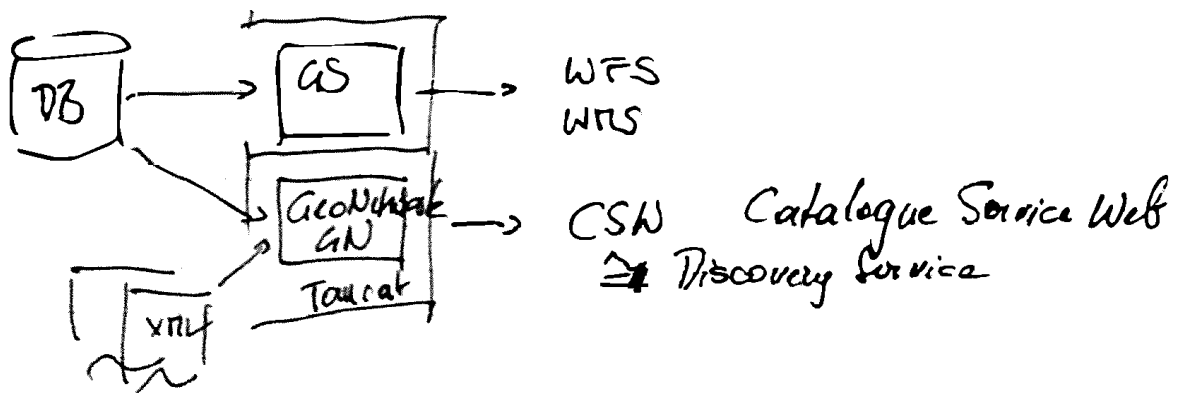
→ rechtl. verbindl.

Techn. Guideline (rechtl. nicht verbindl.)

Discovery Service (Metadaten)

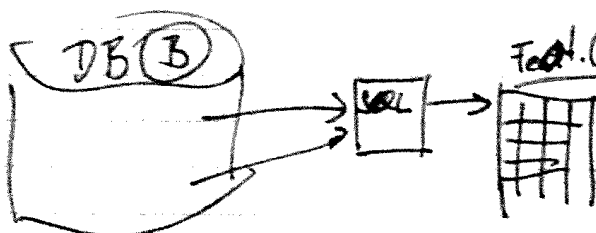
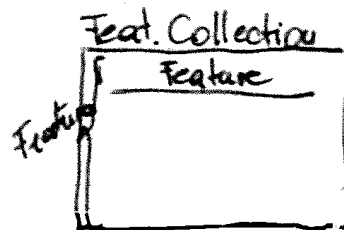
View Service (WMS Web Map Service  $\hat{=}$  Raster)

Download Service (WFS)  $\hat{=}$  SOAP, Excerpt Feat.



SF (REST)  $\hat{=}$  OGC API

GeoJSON / HTML  
NGS84 / EPSG:4326



Config : Table ( $\hat{=}$  Feat. Collection)  
↳ # editierbar  
Spalte  $\hat{=}$  editierb. (Attribute)

SQL

(S) Sicherheit liegt in der Luft

(DB)

PostgreSQL + PostGIS (bandoza)

⑩ Spatialite

Geometrien  
= WGS84 → Fehleranmeldung  
↳ written

Filtering IBox Bounding Box  
STA - Sensor Things API

Europ. Kommission

↳ JRC Joint Research Center

↓  
Aufträge

OGC API f. INSPIRE



Data Cave Wien ⇒ Kathi Schleidt

Fraunhofer Inst.

→ ACG

→ ZAMG (Christian Schubert)

→ Geosolution

• Probleme

• Doc ?

• Erfolge

• Klarheiten

UML

Sparse Enterprise Architecture

LT (A)

wie schnell

GZ (A)

(S) Sicherheit liegt in der Luft

## Airline

- ) Tobias Pressler
- ) Lukas Gaebler

*Lu*

GT (A)

## Zeitplan

- ) Ende April 2020

MS Plan

LT (A)

12.-17. Mai

Inspire Conference Present.

## Schule

- ) bis Ende Jänner blauen

LT (A)