





- T.b.v. Web-service voor direct opvragen en aanleveren van features
- Gebaseerd op Rest, Json en html
- Eén van de eerste OGC-API-standaarden: 2019-09-09
- http://www.opengis.net/doc/IS/ogcapi-features-1/1.0.1
- Handreiking Geonovum

Gebaseerd op meerdere deelstandaarden

OGC API Features deelstandaarden



- Part 1 Core (released)
- Part 2 CRS (released)
- Part 3 Filtering (released)
- Part 4 Create, Replace, Update and Delete (OAB)
- Part 5 Schemas (OAB Misschien naar Common?)
- Part 6 Property Selection (in development)
- Part 7 Geometry Simplification (in development)
- Part 8 t/m 10 for special searching and sorting (concept)

See for drafts: https://docs.ogc.org/DRAFTS/

Part 1 Core



- Landing page
- API definition
- Conformances
- Encodings
- CRS
- Links
- parameters





Landing page https://api.pdok.nl/lv/bgt/ogc/v1

OAS https://api.pdok.nl/lv/bgt/ogc/v1/api

• Collections https://api.pdok.nl/lv/bgt/ogc/v1/collections

Collection-id https://api.pdok.nl/lv/bgt/ogc/v1/collections/bak

Items https://api.pdok.nl/lv/bgt/ogc/v1/collections/bak/items

• Item-id: https://api.pdok.nl/lv/bgt/ogc/v1/collections/bak/items/5d394ef5-6a5d-5011-a729-29def1c51dd9

Parameters:

?f=json of ?f=html

• ?crs vb: ?crs=http://www.opengis.net/def/crs/EPSG/0/28992

• ?bbox vb: ?bbox=160.6,-55.95,-170,-25.89

Part 2 CRS



- CRS identifier list global en local
- Storage CRS
- Parameters
 - crs
 - bbox-crs
- Content-CRS in response document

Allemaal ook in <u>GEO-module</u> van API-design rules

Part 3 Filtering

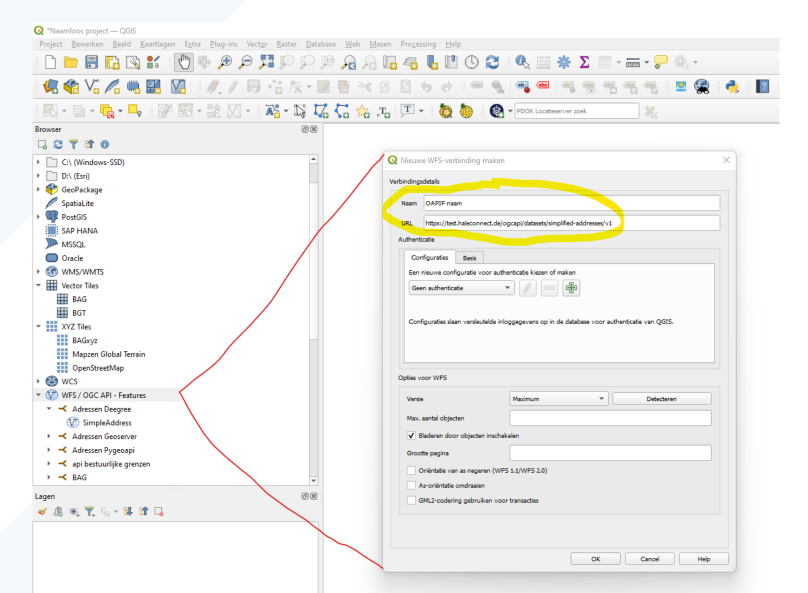


- Queryables (voor elke collection)
- Parameters:
 - Filter (vb 'property=value')
 - Filter-lang (vb language: CQL2 json or CQL2 text)
 - Filter-crs (CRS van input features t.b.v. filtering)
- CQL2 Functions
- Ruimtelijk filter:

```
...filter-lang=cql2-text&
    filter-crs=http://www.opengis.net/def/crs/EPSG/0/32635&
    filter=S_INTERSECTS(geometry,POLYGON((43.5845 -79.5442, 43.6079 -79.4893, 43.5677 -79.4632, 43.6129
-79.3925, 43.6223 -79.3238, 43.6576 -79.3163, 43.7945 -79.1178, 43.8144 -79.1542, 43.8555 -79.1714,
43.7509 -79.6390, 43.5845 -79.5442)))...
```

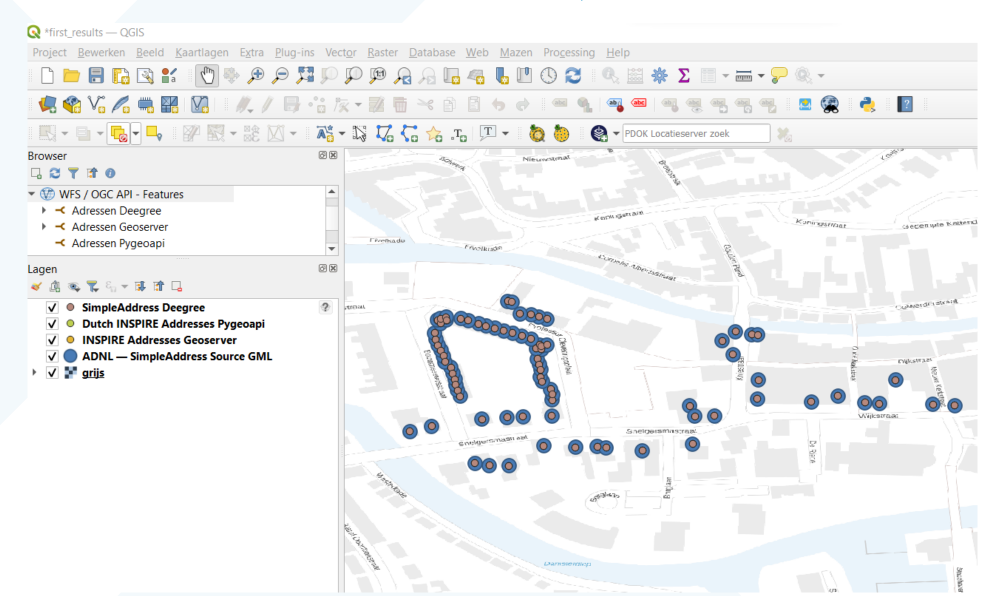






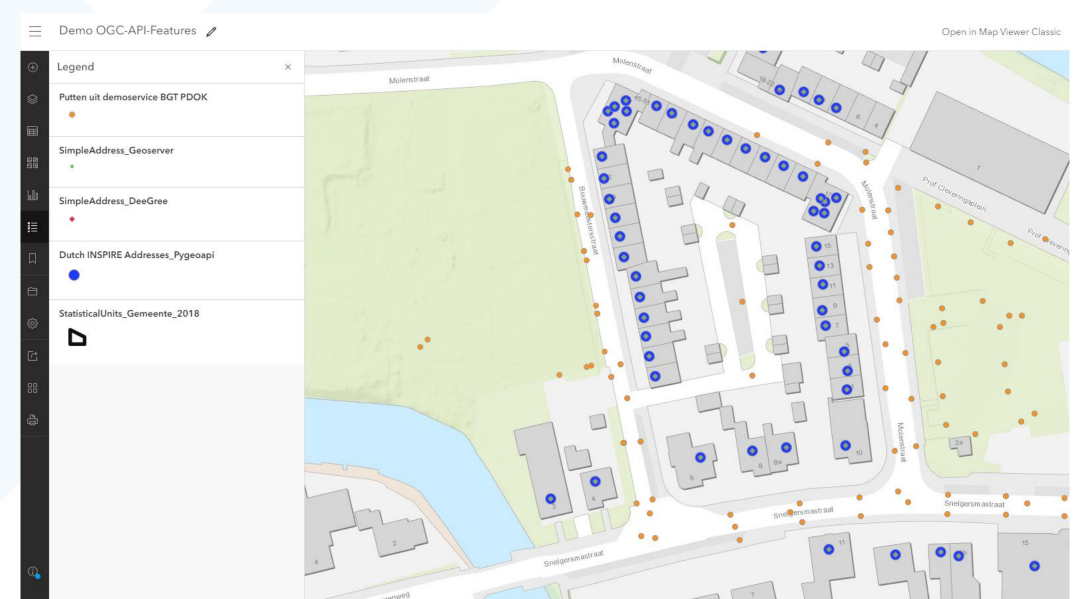
















```
<script>
    var map = L.map('map').setView([52.031, 4.7156], 17);
    L.tileLayer('https://{s}.tile.openstreetmap.org/{z}/{x}/{y}.png', {
      attribution: 'Map data © <a href="https://www.openstreetmap.org/copyright">OpenStreetMap</a> contributors, ' +
        'Contains OS data © Crown copyright and database right 2021.'
    }) .addTo (map);
    (async () => (
      const BGTbak = await fetch('https://api.pdok.nl/lv/bgt/ogc/vl/collections/bak/items?f=json&bbox=4.710.52.028.4.720.52.0
           'Accept': 'application/geo+json'
                                                                               (i) Archief C:/tmp/leaflet/index 1.html
      }).then(response => response.json());
                                                                       Nieuw tabblad 🔁 Exact Online 📑 Helpdesk 🏮 NGR
      L.geoJSON (BGTbak, {
        pointToLayer: function (feature, latlng) {
          return L.marker (lating,
      )) .addTo(map);
    1)();
 -</script>
                                                                                      Watergrasspeeltuin
                                                                                      Leaflet | Map data @ OpenStreetMap contributors, Contains OS data @ Crown copyright and database right 2021
```



Dank voor de aandacht!

Geonovum

T 033 460 41 00

E info@geonovum.nl

I www.geonovum.nl

bezoekadres

Barchman Wuytierslaan 10 3818 LH Amersfoort

postadres

Postbus 508 3800 AM Amersfoort