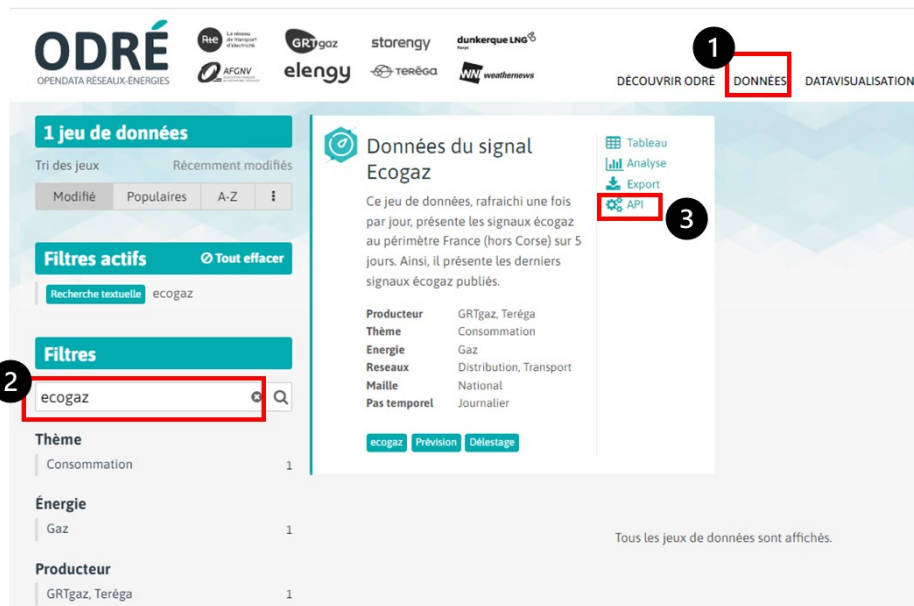
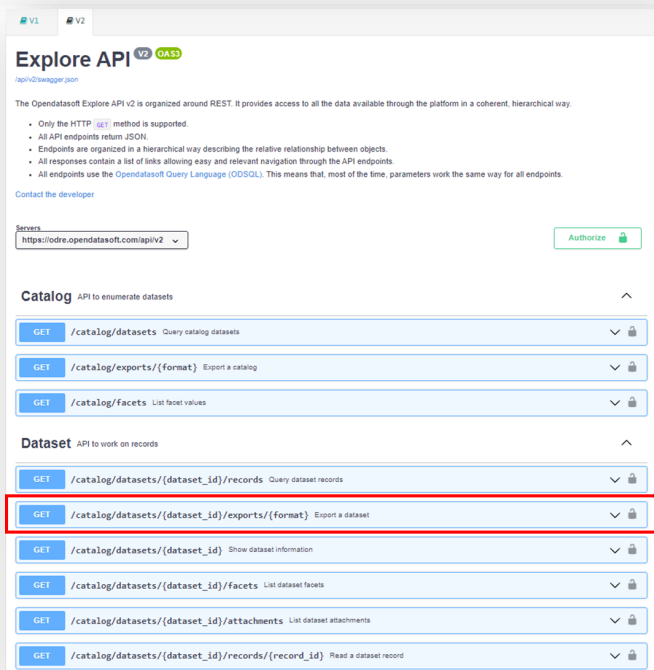


Ce mini-Guide vous permet de comprendre comment générer en quelques pas une API d'un Jeu de données pour pouvoir créer, par exemple, un PowerBI

Dans la section Données, sélectionner le Jeu de données dont vous souhaitez récupérer l'API, par exemple, les données du signal Ecogaz



- 1 Sélectionner la vue API
- 2 Copier le nom du dataset (Ctrl + C)
- 3 Sélectionner la console d'API complète



- 4 Sélectionner « export a dataset »

Dataset API to work on records

GET /catalog/datasets/{dataset\_id}/records Query dataset records

GET /catalog/datasets/{dataset\_id}/exports/{format} Export a dataset

Export a dataset in the desired format.

Parameters

dataset\_id \* required The identifier of the dataset to be queried.  
string (path) You can find it in the "Information" tab of the dataset in the dataset URL, right after /datasets/.  
signal-ecogaz

format \* required  
string (path) json  
geojson  
shp  
csv  
xls  
jsonl  
jsonld  
rdfxml  
turtle  
n3

where An array of filters.

- 5 Ouvrir la section
- 6 Coller le nom du dataset (Ctrl + V)
- 7 Choisir le format d'extraction

where An array of filters.

where An array of filters. A filter is a test expression performing a simple boolean search that can also include logical operators (NOT, AND, OR, ...) and lots of other functions to perform complex and precise search operations. For more information, see OpenDataSoft Query Language (ODSQL) reference documentation.

order\_by Number of items to return in export. Use -1 (default) to return all records.

limit -1

offset 0

facet An array of facet filters used to limit the result set. Using this parameter, you can refine your query to display only the selected facet value in the response. Refinement uses the following syntax: `facet={FACTORY}:[FACTORY]`. For date, and other hierarchical facets, when refining on one value, all second-level values related to that entry will appear in facets enumeration. For example, after refining on the year 2019, the related second-level month will appear. And when refining on August 2019, the third-level day will appear. `facet` must not be confused with a `where` filter. Refining with a facet is equivalent to selecting an entry in the left navigation pane.

exclude Exclude the value `value` from the `facet`. Facets enumeration will display `value` as `selected` without any count information. Exclude the value `value` from the `facet`. Facets enumeration will display `value` as `selected` without any count information.

lang A language value. If specified, the `lang` value overrides the default language, which is "fr". The language is used to format string, for example in the `data_normal` function.

timezone Set the timezone for database fields. Timezone IDs are defined by the Unicode CLDR project. The list of timezone IDs is available in `timezone.txt`.  
UTC  
UTC

Execute

Execute Clear

Responses

Curl

```
curl -X 'GET' \
  "https://odre.opendatasoft.com/api/v2/catalog/datasets/signal-ecogaz/exports/json?limit=-1&offset=0&timezone=UTC" \
  -H 'accept: */*'
```

Request URL

```
https://odre.opendatasoft.com/api/v2/catalog/datasets/signal-ecogaz/exports/json?limit=-1&offset=0&timezone=UTC
```

- 8 Exécuter
- 9 Récupérer l'API en copiant le lien Request URL

`https://odre.opendatasoft.com/api/v2/catalog/datasets/signal-ecogaz/exports/json?limit=-1&offset=0&timezone=UTC`

Pour aller plus loin : [Opendatasoft's Explore API Reference Documentation](#)

<https://opendata.reseaux-energies.fr>