

StepByStep: Creating a Dataset in DKAN

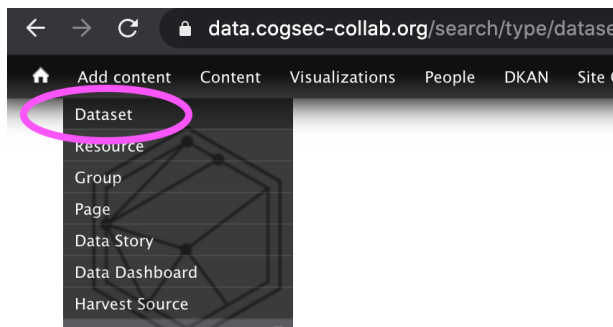
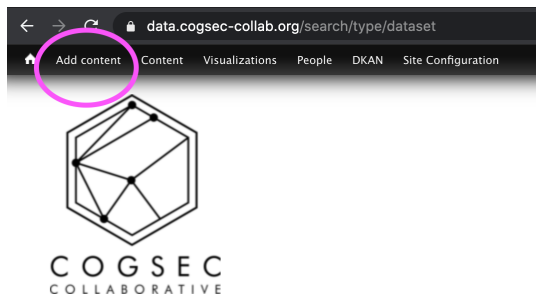
StepByStep: Creating a Dataset in DKAN

- | | |
|--|---|
| Start creating a dataset | 1 |
| Add Details to the Dataset Description | 1 |
| Add datafiles to the dataset | 2 |

To create a **dataset** in DKAN, e.g. as somewhere to put large datasets associated with an incident, do this.

Start creating a dataset

1. Log into DKAN. On the top left of the screen, there's an "add content" button. Click it, then click "dataset".



Add Details to the Dataset Description

2. Now you'll see the "Add a dataset" screen. Give this dataset a name, add a description of it, some tags (to make it easy to find later), assign it to some groups (so people can

see it), and give the dataset a license so people can use it (most of my data is CC0 licensed - your license choices might differ).

Add a Dataset

The 'Add a Dataset' form includes a progress bar with three steps: 1. Create dataset (active), 2. Add data, and 3. Additional data. The form fields are: Title (Antivax), URL (data.cogsec-collab.org/dataset/antivax), Description (Background data for antivax work), Text format (Markdown HTML), Tags (antivax, health), and Groups (CTI League, Cogsec Collab Data Science Team, CTI League).

Add datafiles to the dataset

3. Yay. Now you've got a dataset. You can either leave it like that ready for other people to add data to it, or start adding data files to it yourself, using the handy "drop a file here" area below.

Home / Add content / Add resource

Dataset Antivax has been created.

What is data?

Data can be any file or link to a file containing useful data.

Add a Resource

The 'Add a Resource' form includes a progress bar with three steps: 1. Edit dataset, 2. Add data (active), and 3. Additional data. The form has three tabs: Upload, API or Website URL, and Remote file. The Upload tab is active, showing a dashed box with the text 'Drop a file here or click Browse below.' Below this is a 'Browse' button and a list of allowed file types: csv, html, xls, json, xlsx, doc, docx, rdf, txt, jpg, png, gif, tiff, pdf, ods, odt, tsv, tab, geojson, xml, zip, kmz, shp.