# **ACEP Data Catalog User Guides**

Jenae Matson

2024-08-05

## Table of contents

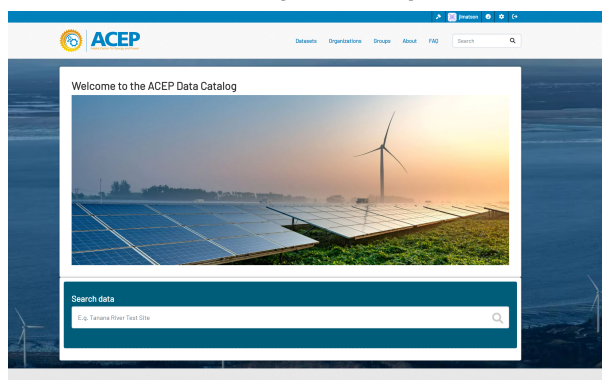
W	elcome
1	Getting Started  Making an Account
2	Researcher Posting a Dataset
3	Admin Giving User Permissions
Fo	Extensions

## Welcome

Welcome to the ACEP Data Catalog documentation, this is how to use it

## 1 Getting Started

Here are some instructions for how to navigate the data catalog.



### Making an Account

- 1. Click the Register button in the upper right corner.
- 2. Fill out your information, using your UA email if you have one.
- 3. In order to see the Internal Use datasets or post datasets, you will need permission granted If you are an ACEP employee, contact Liz or another admin.

### **Searching for Datasets**

### **Submitting a Comment/Complaint**

If you find a problem with a dataset or have a comment or suggestion for the data catalog, please contact the ACEP data team at uaf-acep-dcm-support@alaska.edu.

### 2 Researcher

This is some things researcher's posting stuff should know

Posting a Dataset

Tagging a Dataset

**Editing/Deleting a Dataset** 

Adding a Dataset to a Group

**Creating a New Group** 

## 3 Admin

Here is some stuff admins should know how to do.

**Giving User Permissions** 

Reviewing a Dataset

**Deleting Datasets/Groups/Organizations** 

Restoring a Deleted User

### For Developers

Documentation of the development of the ACEP Data Catalog.

For more information and guides, visit the official CKAN Documentation

#### **Extensions**

#### **Currently Installed**

#### ckanext-customtheme

Author: Jenae Matson

Purpose: Add custom theming and features for the CKAN instance, including

- ACEP logos, colors, and fonts
- Home page layout, images, and featured dataset
- Changed font weight of Register button
- Added tags to search page display
- HTML file for About page text
- Removed social media links from dataset/resources pages
- Added support contact info to dataset sidebar
- Added default blank option to add-to-group dropdown menu

#### ckanext-faqpage

Author: Jenae Matson

**Purpose**: Create an FAQ page linked in the masthead with collapsible boxes for questions

and answers.

#### ckanext-restrict publish

Author: Jenae Matson

Purpose: Restrict the ability to ochange the visibility of a dataset to admins only. Datasets

posted by editors default to private.

#### ckanext-geoview

Link: https://github.com/ckan/ckanext-geoview

**Purpose**: Created resource views for geojson and other geo-data file types. We have implemented the OpenLayers Viewer.

#### ckanext-package-group-permissions

Link: https://github.com/salsadigitalauorg/ckanext-package-group-permissions

**Purpose**: Allows all editors and admins to add datasets to any group, without having to be added as members to each group.

Modifications: This extension was created and works with CKAN 2.9. This instance is version 2.10, so the extension requires some small modifications to work. In the file plugin.py, change the following

#### ckanext-scheming

Link: https://github.com/ckan/ckanext-scheming

**Purpose**: Allows for the creation of alternate metadata templates (schemas) defined by .yaml or .json files.

#### Adding Alternate Schemas with ckanext-scheming

- 1. Create a .yaml or .json file in the folder ckanext-scheming/ckanext/scheming to define the metadata schema. See extension documentation for more information and examples.
- 2. In ckan.ini, add your schema to the scheming.dataset\_schemas config option.

```
def member_create(self, next_auth, context, data_dict):
    """
    This code is largely borrowed from /src/ckan/ckan/logic/auth/create.py
    With a modification to allow users to add datasets to any group
    :param context:
    :param data_dict:
    :return:
    """
    authorized = False
    if context.get('controller') in ['package', 'dataset'] and context.get('action') in ['group of the conte
```

```
authorized = helpers.user_has_admin_access(include_editor_access=True)
```

```
if not authorized:
    # Fallback to the default CKAN behaviour
    return next_auth(context, data_dict)
else:
    return {'success': True}
```

3. The new dataset creation form is located at a url defined by the schema type name. For example, the creation form for datasets of type arctic-dataset is located at /arctic-dataset/new. You can define a new Add Dataset button using this new url.

#### **Attempted Extensions**

#### ckanext-spatial

Link: https://github.com/ckan/ckanext-spatial

**Purpose**: This extension adds the ability to search for datasets on a map widget, as well as a dataset extent map widget on the dataset page, provided correct geospatial metadata.

**Problems**: This extension is not currently installed due to the following,

- Configuring map tiles for ckanext-spatial caused the map tiles for ckanext-geoview to disappear.
- Datasets with the required spatial metadata were not searchable on the map search widget, although the dataset extent widet worked correctly.