depositar Documentation

Release 6.4.0

The depositar Team

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“depositar” is a public platform for storing, preserving, managing, and exploring research data. depositar is built with CKAN, which is an open source data management system, and extended with many useful features. The site is located at https://data.depositar.io.

This user guide covers using CKAN’s web interface to organize, publish and find data. CKAN also has a powerful API (machine interface), which makes it easy to develop extensions and links with other information systems. The API is documented in http://docs.ckan.org/en/2.7/api/index.html.

Some web UI features relating to site administration are available only to users with sysadmin status, and are documented in http://docs.ckan.org/en/2.7/sysadmin-guide.html.

Note: This manual is translated and adapted from User guide — CKAN 2.7.6 documentation by Open Knowledge International and contributors licensed under Creative Commons Attribution-ShareAlike 3.0 Unported.

1.1 What is CKAN?

CKAN is a tool for making open data websites. (Think of a content management system like WordPress - but for data, instead of pages and blog posts.) It helps you manage and publish collections of data. It is used by national and local governments, research institutions, and other organizations who collect a lot of data. depositar is built with CKAN.

Once your data is published, users can use its faceted search features to browse and find the data they need, and preview it using maps, graphs and tables - whether they are developers, journalists, researchers, NGOs, citizens, or even your own staff.

1.1.1 Datasets and resources

For CKAN purposes, data is published in units called “datasets”. A dataset is a parcel of data - for example, it could be the crime statistics for a region, the spending figures for a government department, or temperature readings from various weather stations. When users search for data, the search results they see will be individual datasets.
A dataset contains two things:

- Information or “metadata” about the data. For example, the title and publisher, date, what formats it is available in, what license it is released under, etc.

- A number of “resources”, which hold the data itself. CKAN does not mind what format the data is in. A resource can be a CSV or Excel spreadsheet, XML file, PDF document, image file, linked data in RDF format, etc. CKAN can store the resource internally, or store it simply as a link, the resource itself being elsewhere on the web. A dataset can contain any number of resources. For example, different resources might contain the data for different years, or they might contain the same data in different formats.

### 1.2 Using depositar

#### 1.2.1 Registering and logging in

**Note:** Registration is needed for most publishing features and for personalization features, such as “following” datasets. It is not needed to search for and download data.

**Hint:** We provide a demo system at [https://demo.depositar.io](https://demo.depositar.io) with the same features as depositar for evaluation purposes. You can create an account and try any functions provided by depositar. Please note that all data in this instance will be deleted occasionally.

To create a user ID, use the “Register” link at the top of any page. CKAN will ask for the following:

- **Username** – choose a username using only letters, numbers, - and _ characters. For example, “jbloggs” or “joe_bloggs93”.
- **Full name** – to be displayed on your user profile
- **E-mail address** – this will not be visible to other users
If there are problems with any of the fields, CKAN will tell you the problem and enable you to correct it. When the fields are filled in correctly, we will receive an email to set your password as follows. Then you can use the “Log in” link at the top of any page to log in.

Dear OOO,

You have requested your password on depositar to be reset.

Please click the following link to confirm this request:

https://data.depositar.io/user/reset/[token]

Have a nice day.

_-

Message sent by depositar (https://data.depositar.io)

1.2.2 Features for publishers

Adding a new dataset

Note: You may need an user account in order to add and edit datasets.

Step 1. You can access CKAN’s “Create dataset” screen in two ways.

a) Select the “Datasets” link at the top of any page. From this, above the search box, select the “Add Dataset” button.
b) Alternatively, select the “projects” link at the top of a page. Now select the page for the project that should own your new dataset. Provided that you are a member of this project, you can now select the “Add Dataset” button above the search box.

**Step 2.** CKAN will ask for the information about your data (See *Dataset Level*).

Note: By default, the only required field on this page is the title. However, it is good practice to include, at the minimum, a short description and, if possible, the license information. You should ensure that you choose the correct project for the dataset, since at present, this cannot be changed later. You can edit or add to the other fields later.

**Step 3.** When you have filled in the information on this page, select the “Next: Add Data” button. (Alternatively select “Cancel” to discard the information filled in.)

**Step 4.** CKAN will display the “Add data” screen.
This is where you will add one or more “resources” which contain the data for this dataset. Choose a file or link for your data resource and select the appropriate choice at the top of the screen:

- If you are giving CKAN a link to the data, like http://example.com/mydata.csv, then select “Link to a file” or “Link to an API”. (If you don’t know what an API is, you don’t need to worry about this option - select “Link to a file”.)
- If the data to be added to CKAN is in a file on your computer, select “Upload a file”. CKAN will give you a file browser to select it.

**Step 5.** Add the other information on the page. (Please refer to Resource Level) CKAN does not require this information, but it is good practice to add it.

**Step 6.** If you have more resources (files or links) to add to the dataset, select the “Save & add another” button. When you have finished adding resources, select “Next: Additional Info”.

**Step 7.** Select the ‘Finish’ button. CKAN creates the dataset and shows you the result. You have finished!

You should be able to find your dataset by typing the title, or some relevant words from the description, into the search box on any page in your CKAN instance. For more information about finding data, see the section Finding data.

**Extended feature — Add a dataset to an existing topic**

The topic is different from “Projects” feature as the latter is the way to control the visibility of datasets in CKAN and each dataset can belong to ONLY ONE project.

We refer to the Wikipedia’s categories to define the following topics:

- General reference
• Culture and the arts
• Geography and places
• Health and fitness
• History and events
• Human activities
• Mathematics and logic
• Natural and physical sciences
• People and self
• Philosophy and thinking
• Religion and belief systems
• Society and social sciences
• Technology and applied sciences

You can also use the following topics, which are based on ISO19115 standard:

• **farming**: Rearing of animals or cultivation of plants, for example agriculture, irrigation, aquaculture, plantations, herding, pests and diseases affecting crops and livestock
• **biota**: Flora or fauna in natural environment, for example wildlife, vegetation, biological sciences, ecology, wilderness, sea life, wetlands, habitat, biological resources
• **boundaries**: Legal land descriptions, for example political and administrative boundaries, governmental units, marine boundaries, voting districts, school districts, international boundaries
• **climatology** *Meteorology* *Atmosphere*: Processes and phenomena of the atmosphere, for example cloud cover, weather, climate, atmospheric conditions, climate change, precipitation
• **economy**: Economic activities, conditions, and employment, for example production, labor, revenue, business, commerce, industry, tourism and ecotourism, forestry, fisheries, commercial or subsistence hunting, exploration and exploitation of resources such as minerals, oil and gas
• **elevation**: Height above or below seal level, for example altitude, bathymetry, digital elevation models, slope, derived products, DEMs, TINs
• **environment**: Environmental resources, protection and conservation, for example environmental pollution, waste storage and treatment, environmental impact assessment, monitoring environmental risk, nature reserves, landscape, water quality, air quality, environmental modeling
• **geoscientificInformation**: Information pertaining to earth sciences, for example geophysical features and processes, geology, minerals, sciences dealing with the composition, structure and origin of the earth’s rocks, risks of earthquakes, volcanic activity, landslides, gravity information, soils, permafrost, hydrogeology, groundwater, erosion
• **health**: Health, health services, human ecology, and safety, for example disease and illness, factors affecting health, hygiene, substance abuse, mental and physical health, health services, health care providers, public health
• **imagery** *BaseMaps* *EarthCover*: Base maps, for example land/earth cover, topographic maps, imagery, unclassified images, annotations, digital ortho imagery
• **intelligence** *Military*: Military bases, structures, activities, for example barracks, training grounds, military transportation, information collection
• **inlandWaters** Inland water features, drainage systems and characteristics, for example rivers and glaciers, salt lakes, water utilization plans, dams, currents, floods and flood hazards, water quality, hydrographic charts, watersheds, wetlands, hydrography

• **location** Positional information and services, for example addresses, geodetic networks, geodetic control points, postal zones and services, place names, geographic names

• **oceans** Features and characteristics of salt water bodies (excluding inland waters), for example tides, tidal waves, coastal information, reefs, maritime, outer continental shelf submerged lands, shoreline

• **planningCadastre** Information used for appropriate actions for future use of the land, for example land use maps, zoning maps, cadastral surveys, land ownership, parcels, easements, tax maps, federal land ownership status, public land conveyance records

• **society** Characteristics of society and culture, for example settlements, housing, anthropology, archaeology, education, traditional beliefs, manners and customs, demographic data, tourism, recreational areas and activities, parks, recreational trails, historical sites, cultural resources, social impact assessments, crime and justice, law enforcement, census information, immigration, ethnicity

• **structure** Man-made construction, for example buildings, museums, churches, factories, housing, monuments, shops, towers, building footprints, architectural and structural plans

• **transportation** Means and aids for conveying persons or goods, for example roads, airports/airstrips, shipping routes, tunnels, nautical charts, vehicle or vessel location, aeronautical charts, railways

• **utilitiesCommunication** Energy, water and waste systems and communications infrastructure and services, for example hydroelectricity, geothermal, solar and nuclear sources of energy, water purification and distribution, sewage collection and disposal, electricity and gas distribution, data communication, telecommunication, radio, communication networks

Before adding a dataset to a theme, you should complete the upload process of the dataset (listed on the Adding a new dataset). Then do the following steps:

• Go to the dataset’s page. You can find it by entering the title in the search box on any page.

• Select the “Topics” tab in the dataset’s page.

• Select an existing topic and select the “Add to topic” button.

1.2. Using depositar
Temporal Information (Time Period of Dataset)

The “temporal information” here means the time to events related to the dataset, not the time when the resources in the dataset were created.

- **Temporal Resolution** – This refers to the precision of a measurement with respect to time. It can be the minimal time interval between subsequent examinations, or the maximum time error when the time period is uncertain.

- **Start and End Time** – This refers the beginning and end time of the time period. Acceptable formats: “YYYY”, “YYYY-MM”, or “YYYY-MM-DD”.

Extended feature — Fill-in snippet

- **Temporal Information (Time Period of Dataset)**

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Temporal Information (Time Period of Dataset)

- **Temporal Resolution:**

- **Start Time:** Accept ‘YYYY’, ‘YYYY-MM’, or ‘YYYY-MM-DD’

- **End Time:** Accept ‘YYYY’, ‘YYYY-MM’, or ‘YYYY-MM-DD’
• **Spatial Information**

Here you can specify the spatial extent of the dataset for indexing, then the dataset can be found through *spatial search*.

You can use the following two methods to generate a valid spatial extent in GeoJSON format:

- *Convert from Parcel Corner* – If you already have the longitude and latitude of the corners for the parcel to describe the dataset, you can fill in the X.min, X.max, Y.mim, and Y.max fields, then select the “Convert from Parcel Corner” button to generate the spatial extent.

- *Using a Map* – You can also add the spatial extent through digitizing process. Select the “Using a Map” button and draw a polyline, polygon, rectangle, or marker on the expanded map to generate the spatial extent.
Spatial Fields

You can use the “Use your account information to fill in contact person’s name and email” button to automatically fill in the contact person’s information (Contact Person and Contact Person Email) using your account information (for account information, please refer to Managing your user profile).
Editing a dataset

You can edit the dataset you have created, or any dataset owned by an project that you are a member of. (If a dataset is not owned by any project, then any registered user can edit it.)

1. Go to the dataset’s page. You can find it by entering the title in the search box on any page.
2. Select the “Edit” button, which you should see above the dataset title.
3. CKAN displays the “Edit dataset” screen. You can edit any of the fields (Title, Description, Dataset, etc), change the visibility (Private/Public), and add or delete tags or custom fields. For details of these fields, see Adding a new dataset.
4. When you have finished, select the “Update dataset” button to save your changes.
Adding, deleting and editing resources

1. Go to the dataset’s “Edit dataset” page (steps 1-2 above).
2. In the left sidebar, there are options for editing resources. You can select an existing resource (to edit or delete it), or select “Add new resource”.
3. You can edit the information about the resource or change the linked or uploaded file. For details, see steps 4-5 of “Adding a new resource”, above.
4. When you have finished editing, select the button marked “Update resource” (or “Add”, for a new resource) to save your changes. Alternatively, to delete the resource, select the “Delete resource” button.

Deleting a dataset

1. Go to the dataset’s “Edit dataset” page (see “Editing a dataset”, above).
2. Select the “Delete” button.
3. CKAN displays a confirmation dialog box. To complete deletion of the dataset, select “Confirm”.

Note: The “Deleted” dataset is not completely deleted. It is hidden, so it does not show up in any searches, etc. However, by visiting the URL for the dataset’s page, it can still be seen (by users with appropriate authorization), and “undeleted” if necessary. If it is important to completely delete the dataset, contact your site administrator.

Creating a project

In general, each dataset is owned by one project. Each project includes certain users, who can modify its datasets and create new ones. Different levels of access privileges within a project can be given to users, e.g. some users might be able to edit datasets but not create new ones, or to create datasets but not publish them. Each project has a home page, where users can find some information about the project and search within its datasets. This allows different data publishing departments, bodies, etc to control their own publishing policies.

To create a project:

1. Select the “Projects” link at the top of any page.
2. Select the “Add Project” button below the search box.
3. CKAN displays the “Create a Project” page.
4. Enter a name for the project, and, optionally, a description and image URL for the project’s home page.
5. Select the “Create Project” button. CKAN creates your project and displays its home page. Initially, of course, the project has no datasets.
You can now change the access privileges to the project for other users - see Managing a project below. You can also create datasets owned by the project; see Adding a new dataset above.

Note: You can learn how to fill in the information above by referring to existing projects. And, depending on how CKAN is set up, you may not be authorized to create new projects. In this case, if you need a new project, you will need to contact your site administrator.

Managing a project

When you create a project, CKAN automatically makes you its “Admin”. From the project’s page you should see an “Admin” button above the search box. When you select this, CKAN displays the project admin page. This page has two tabs:

• **Info** – Here you can edit the information supplied when the project was created (title, description and image).

• **Members** – Here you can add, remove and change access roles for different users in the project. Note: you will need to know their username on CKAN.
By default CKAN allows members of projects with three roles:

- **Member** – can see the project’s private datasets
- **Editor** – can edit and publish datasets
- **Admin** – can add, remove and change roles for project members

**Inviting others to project**

If you want to invite others to collaborate on datasets, you can invite them to your project. From the project’s page you should see an “Admin” button above the search box. When you select this, CKAN displays the project admin page. Select the “Members” tab, and you will see the project members page. Then select the “Add Member” button.
You can invite an user to your project by his/her email or username in the “Existing User” section. Or you can invite a new user via email.

### 1.2.3 Finding data

#### Searching the site

To find datasets in CKAN, type any combination of search words (e.g. “health”, “transport”, etc) in the search box on any page. CKAN displays the first page of results for your search. You can:

- View more pages of results
- Repeat the search, altering some terms
- Restrict the search to datasets with particular tags, data formats, etc using the filters in the left-hand column

If there are a large number of results, the filters can be very helpful, since you can combine filters, selectively adding and removing them, and modify and repeat the search with existing filters still in place.
**Extended feature — Temporal search**

**depositar** has temporal search function. You can search for the datasets within a given time range.

You can find the temporal search widget from the left sidebar of the home page of datasets. You can use a slider to set the time range.
Extended feature — Spatial search

If datasets are tagged by geographical area in the `spatial` field (please refer to `Spatial Fields` for details), it is also possible to run CKAN with an extension which allows searching and filtering of datasets by selecting an area on a
You can find the spatial search widget from the left sidebar of the home page of datasets. You can do spatial search through the following steps:

1. Select the pencil icon in the upper-right corner:

![Spatial Search Widget](image)

2. Then you can draw a rectangle in the expanded map to specify a geographical area you are interested in:
3. The matched datasets will be shown up.
4. If you want to respecify a geographical area, please repeat step 1 and 2.

**Searching within a project**

If you want to look for data owned by a particular project, you can search within that project from its home page in CKAN.

1. Select the “Projects” link at the top of any page.
2. Select the project you are interested in. CKAN will display your project’s home page.
3. Type your search query in the main search box on the page.

CKAN will return search results as normal, but restricted to datasets from the project.

If the project is of interest, you can opt to be notified of changes to it (such as new datasets and modifications to datasets) by using the “Follow” button on the project page. See the section *Managing your news feed* below. You must have a user account and be logged in to use this feature.

**Exploring datasets**

When you have found a dataset you are interested and selected it, CKAN will display the dataset page. This includes

- The name, description, and other information about the dataset
- Links to and brief descriptions of each of the resources
The resource descriptions link to a dedicated page for each resource. This resource page includes information about the resource, and enables it to be downloaded. Many types of resource can also be previewed directly on the resource page. .CSV and .XLS spreadsheets are previewed in a grid view, with map and graph views also available if the data is suitable. The resource page will also preview resources if they are common image types, PDF, or HTML.

The dataset page also has two other tabs:

- Activity stream – see the history of recent changes to the dataset
- Topics – see any topic associated with this dataset.

If the dataset is of interest, you can opt to be notified of changes to it by using the “Follow” button on the dataset page.
See the section *Managing your news feed* below. You must have a user account and be logged in to use this feature.

**Extended feature — Data preview and visualization**

CKAN’s data preview allows you learn the data without the need to download the entire file first:

1. Go to the dataset’s page. You can find it by entering the title in the search box on any page.
2. Select the “Preview” button inside the “Explore” button beside a resource in the “Data and Resources” section:

![Dataset Page](image)

3. Then you can preview the resource:
The data preview function will check the Format field to specify a proper resource view. Please refer to step 5 of Adding a new dataset. depositar can preview the following formats:

- Text: txt, html, xml, json, and geojson
- Image: png, jpg, jpeg, and gif
- Table: csv and xls(x)
- Spatial data: WMTS, WMS, and Shapefile (Please specify the shapefile as “shp” in the Format field when filling out resource information, otherwise it can not be visualized.)
- Others: PDF and web page
One resource can have multiple views of the same data (for example a grid and some graphs for tabular data).

You can add a new resource view through the following steps:

1. Go to the resource’s page.
2. Select the “Manage” button (You must have the right to edit the resource).
3. Select the “Views” tab in the next page. From here you can create new views, update or delete existing ones and reorder them. Available view plugins are:
- Data Explorer: It allows querying, filtering, graphing and mapping data.
- Grid: Displays a filterable, sortable, table view of structured data.
- Map: Shows data stored on the DataStore in an interactive map. It supports plotting markers from a pair of latitude / longitude fields or from a field containing a GeoJSON representation of the geometries.
- Image: If the resource format is a common image format like PNG, JPEG or GIF, it adds an `<img>` tag pointing to the resource URL.
- Web page: Adds an `<iframe>` tag to embed the resource URL.

4. Select the “Add” button to save the new view. You can also take a sneak peek at the view by clicking the “Preview” button.

### 1.2.4 DataStore API

The CKAN DataStore extension provides an ad hoc database for storage of structured data from CKAN resources. It also offers an API for reading, searching and filtering data without the need to download the entire file first.

You can get access to DataStore API through the following steps:

1. Go to the resource’s page.
2. Select the “Data API” button, a pop-up window will show how to use the API and provide some examples.
3. Some API functions require an API key. You can get your key from the user profile page using the “User” link at the top of any page:
1.2.5 Personalization

CKAN provides features to personalize the experience of both searching for and publishing data. You must be logged in to use these features.

Managing your news feed

At the top of any page, select the dashboard symbol (next to your name). CKAN displays your News feed. This shows changes to datasets that you follow, and any changed or new datasets in projects that you follow. The number by the dashboard symbol shows the number of new notifications in your News feed since you last looked at it. As well as datasets and projects, it is possible to follow individual users (to be notified of changes that they make to datasets).
If you want to stop following a dataset (or project or user), go to the dataset’s page (e.g. by selecting a link to it in your News feed) and select the “Unfollow” button.

**Managing your user profile**

You can change the information that CKAN holds about you, including what other users see about you by editing your user profile. (Users are most likely to see your profile when you edit a dataset or upload data to a project that they are following.) To do this, select the gearwheel symbol at the top of any page.
**Account info**

Your profile lets other CKAN users know about who you are and what you do.

**Change details**

- Username: test
- Full name: test
- Email: test@test.com
- About: A little information about yourself

**Change password**

- Old Password:
- Password:
- Confirm Password:

* Required field

CKAN displays the user settings page. Here you can change:

- Your username
- Your full name
- Your e-mail address (note: this is not displayed to other users)
- Your profile text - an optional short paragraph about yourself
- Your password

Make the changes you require and then select the “Update Profile” button.

**Note:** If you change your username, CKAN will log you out. You will need to log back in using your new username.

**1.2.6 System Limitation**

- File size limit: up to around 1 GB.
• File size limit for data preview: up to around 20 MB for general format. Up to dozens of MB for PDFs.
• Filename length: 3 to 100 characters (including the filename extension).
• Limitations of XLS/XLSX/CSV files: the field name length must be less than or equal to 63 characters (or 21 Chinese characters). Merged cells and multiple sheets are not supported.
2.1 Installing CKAN

depositar is installed from source at present.

Please refer to Installing CKAN from source and Deploying a source install.

2.1.1 Installing CKAN from source

This section describes how to install CKAN used by depositar from source on an Ubuntu 16.04 server.

1. Install the required packages

```
sudo apt-get install build-essential libxslt1-dev libxml2-dev python-dev postgresql
˓→libpq-dev python-pip python-virtualenv git-core openjdk-8-jdk redis-server
```

2. Install CKAN into a Python virtual environment

   a. Create a Python virtual environment (virtualenv) to install CKAN into, and activate it:
**Important:** The final command above activates your virtualenv. The virtualenv has to remain active for the rest of the installation and deployment process, or commands will fail. You can tell when the virtualenv is active because its name appears in front of your shell prompt, something like this:

```
(default) $ 
```

For example, if you logout and login again, or if you close your terminal window and open it again, your virtualenv will no longer be activated. You can always reactivation the virtualenv with this command:

```
. /usr/lib/ckan/default/bin/activate
```

b. Install the recommended setuptools version:

```
Important: Please run all the commands below under the ckan directory:
```

```
cd /usr/lib/ckan/default/
```

```
pip install setuptools==36.1
```

c. Install CKAN into your virtualenv:

```
pip install -e 'git+git://github.com/depositar-io/ckan.git#egg=ckan'
```

d. Install customized extesion into your virtualenv:

```
```

e. Install the Python modules that CKAN requires into your virtualenv:

```
pip install -r /usr/lib/ckan/default/src/ckan/requirements.txt
```

f. Install the Python modules that customized extesion requires into your virtualenv:

```
pip install -r /usr/lib/ckan/default/src/ckanext-data-depositario/requirements.txt
```

g. Install other required Python modules into your virtualenv:

```
pip install -r /usr/lib/ckan/default/src/ckanext-spatial/pip-requirements.txt
pip install -r /usr/lib/ckan/default/src/ckanext-scheming/requirements.txt
```

3. Install DataPusher into a Python virtual environment

**Note:** This DataPusher is a service that automatically uploads data to the DataStore from suitable files (like CSV or Excel files), whether uploaded to CKAN’s FileStore or externally linked.
The CKAN DataStore extension provides an ad hoc database for storage of structured data from CKAN resources. Data can be pulled out of resource files and stored in the DataStore.

a. Create a Python virtual environment (virtualenv) to install DataPusher into, and activate it:

```bash
sudo mkdir -p /usr/lib/ckan/datapusher
sudo chown `whoami` /usr/lib/ckan/datapusher
virtualenv --no-site-packages /usr/lib/ckan/datapusher
./usr/lib/ckan/datapusher/bin/activate
```

b. Install the DataPusher source code into your virtualenv:

```
Important: Please run all the commands below under the ckan directory:

cd /usr/lib/ckan/datapusher/

pip install -e 'git+https://github.com/ckan/datapusher.git@0.0.15#egg=datapusher'
```

c. Install the Python modules that DataPusher requires into your virtualenv:

```
pip install -r /usr/lib/ckan/datapusher/src/datapusher/requirements.txt
```

4. Create the FireStore directory

**Note:** When enabled, CKAN's FileStore allows users to upload data files to CKAN resources. Please refer to *User guide* for details.

```bash
sudo mkdir -p /var/lib/ckan/default
sudo chown `whoami` /var/lib/ckan/default
sudo chmod u+rwx /var/lib/ckan/default
```

5. Setup a PostgreSQL database

a. Create a database user:

```
sudo -u postgres createuser -S -D -R -P ckan_default
```

b. Create a new database:

```
sudo -u postgres createdb -O ckan_default ckan_default -E utf-8
```

c. Install the PostGIS:

```
sudo apt-get install postgresql-9.5-postgis-2.2 python-dev libxml2-dev libxml2-dev libgeos-c1v5
sudo -u postgres psql -d ckan_default -f /usr/share/postgresql/9.5/contrib/
                postgis-2.2/postgis.sql
sudo -u postgres psql -d ckan_default -f /usr/share/postgresql/9.5/contrib/
                postgis-2.2/spatial_ref_sys.sql
```

(continues on next page)
d. Create a new database user and a new database for DataStore:

Note: The CKAN DataStore extension provides an ad hoc database for storage of structured data from CKAN resources. Data can be pulled out of resource files and stored in the DataStore.

```
sudo -u postgres createuser -S -D -R -P -l datastore_default
sudo -u postgres createdb -O ckan_default datastore_default -E utf-8
```

e. (For depositar administrator) Restore database backup:

```
gunzip -c main_db.sql.gz | sudo -u postgres psql ckan_default
gunzip -c datastore_db.sql.gz | sudo -u postgres psql datastore_default
```

6. Create a CKAN config file

a. Create a directory to contain the site’s config files:

```
sudo mkdir -p /etc/ckan/default
sudo chown -R `whoami` /etc/ckan/
```

b. Create the CKAN config file via paster:

```
Important: (For depositar administrator) Please ignore the following step. c and use production.ini in the configs.tar.gz.
```

```
Important: The virtualenv has to remain active when running the paster command. You can always reactivate the virtualenv with this command:

```
. /usr/lib/ckan/default/bin/activate
```

```
paster make-config ckan /etc/ckan/default/development.ini
```

c. Edit the development.ini file in a text editor, changing the following options:

**Note:**

- The settings below is the minimum requirements to run the CKAN.

```
## Database Settings
## This should refer to the database we created in 5. Setup a PostgreSQL database above
## Replace pass with the CKAN database password that you created
sqlalchemy.url = postgresql://ckan_default:pass@localhost/ckan_default
## Replace pass with the CKAN database password that you created
```

```
ckan.datastore.write_url = postgresql://ckan_default:pass@localhost/
datastore_default
## Replace pass with the DataStore database password that you created
ckan.datastore.read_url = postgresql://datastore_default:pass@localhost/
datastore_default

## Site Settings
ckan.site_url = http://127.0.0.1:5000

## Plugins Settings
ckan.plugins = data_depositario depositar_iso639 depositar_theme
citation wikidatakeyword stats datastore datapusher
resource_proxy recline_view text_view image_view
webpage_view recline_grid_view recline_map_view
pdf_view spatial_metadata spatial_query
go_view geojson_view wmts_view shp_view
scheming_datasets repeating

## Front-End Settings
licenses_group_url = file:///usr/lib/ckan/default/src/ckanext-data-
depositario/ckanext/data_depositario/public/license_list.json

## Storage Settings
ckan.storage_path = /var/lib/ckan/default

## Datapusher Settings
ckan.datapusher.url = http://0.0.0.0:8800/

## Schema Settings
## Add these settings
scheming.presets = ckanext.scheming:presets.json
ckanext.repeating:presets.json
ckanext.data_depositario:presets.json
ckanext.wikidatakeyword:presets.json
scheming.dataset_schemas = ckanext.data_depositario:scheming.json

## Spatial Settings
## Add these settings
ckanext.spatial.search_backend = solr-spatial-field

## ckanext-data-depositario Settings
## Add these settings
## GMAP_AKI_KEY is the API key for Google Maps
ckanext.data_depositario.gmap.api_key = GMAP_AKI_KEY
## GA_ID is the id for Google Analytics
ckanext.data_depositario.googleanalytics.id = GA_ID

7. Setup Solr (with Chinese and spatial search support)

Note: This section is adapted from How To Install Solr 5.2.1 on Ubuntu 14.04 by DigitalOcean™ Inc. licensed under Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International.
a. Download and extract the service installation file:

```
cd ~
wget http://archive.apache.org/dist/lucene/solr/5.5.5/solr-5.5.5.tgz
tar xzf solr-5.5.5.tgz solr-5.5.5/bin/install_solr_service.sh --strip-components=2
```

b. Install Solr as a service using the script:

```
sudo bash ./install_solr_service.sh solr-5.5.5.tgz
```

c. Create the Solr configset for CKAN:

```
sudo -u solr mkdir -p /var/solr/data/configsets/ckan/conf
sudo ln -s /usr/lib/ckan/default/src/ckanext-data-depositario/solr/schema.xml /var/solr/data/configsets/ckan/conf/schema.xml
sudo -u solr cp /opt/solr/server/solr/configsets/basic_configs/conf/solrconfig.xml /var/solr/data/configsets/ckan/conf/
sudo -u solr touch /var/solr/data/configsets/ckan/conf/protwords.txt
sudo -u solr touch /var/solr/data/configsets/ckan/conf/synonyms.txt
```

d. Download Chinese tokenizer mmseg4j and copy it to the Solr directory:

```
wget -O mmseg4j-core-1.10.0.jar https://search.maven.org/remotecontent?filepath=com/chenlb/mmseg4j/mmseg4j-core/1.10.0/mmseg4j-core-1.10.0.jar
wget -O mmseg4j-solr-2.4.0.jar https://search.maven.org/remotecontent?filepath=com/chenlb/mmseg4j/mmseg4j-solr/2.4.0/mmseg4j-solr-2.4.0.jar
sudo cp mmseg4j-*.jar /opt/solr/server/solr-webapp/webapp/WEB-INF/lib/.
```

e. Download geometry library JTS Topology Suite 1.13 (or above) and copy it to the Solr directory:

```
```

f. Replace all lines in `/var/solr/data/configsets/ckan/conf/solrconfig.xml` from line 99 to line 102 about `<schemaFactory class="ManagedIndexSchemaFactory">` with `<schemaFactory class="ClassicIndexSchemaFactory"/>`.

g. Restart Solr:

```
sudo service solr restart
```

h. Create a new Solr core called `ckan` by entering the following link in a web browser:

```
http://127.0.0.1:8983/solr/admin/cores?action=CREATE&name=ckan&configSet=ckan
```

i. Open `http://127.0.0.1:8983/solr/#/ckan` in a web browser, and you should see the Solr front page.

j. Modify `/etc/ckan/default/development.ini` with Solr url:

```
solr_url = http://127.0.0.1:8983/solr/ckan
```

8. Create database tables

**Important:** (For depositar administrator) Please ignore this step.

a. Create the database tables via paster:
paster --plugin=ckan db init -c /etc/ckan/default/development.ini

b. You should see Initialising DB: SUCCESS.
c. Then you can use this connection to set the permissions for DataStore:

    paster --plugin=ckan datastore set-permissions -c /etc/ckan/default/development.ini | sudo -u postgres psql --set ON_ERROR_STOP=1

9. Link to who.ini

    ln -s /usr/lib/ckan/default/src/ckan/who.ini /etc/ckan/default/who.ini

10. Creating a sysadmin user

    Important: (For depositar administrator) Please ignore this step.

You have to create your first CKAN sysadmin user from the command line. For example, to create a user called admin and make him a sysadmin:

    paster --plugin=ckan sysadmin add admin -c /etc/ckan/default/development.ini
    paster --plugin=pylons shell /etc/ckan/default/development.ini

    Execute the following commands in the interactive shell:
        model.User.get('admin').state = 'active'
        model.Session.commit()

    Then press Ctrl+D to exit the interactive shell.

11. Serve CKAN under a development server

    a. Run the DataPusher:

        . /usr/lib/ckan/datapusher/bin/activate
        JOB_CONFIG='/usr/lib/ckan/datapusher/src/datapusher/deployment/datapusher_→settings.py' python /usr/lib/ckan/datapusher/src/datapusher/wsgi.py

    b. Open another terminal and use the Paste development server to serve CKAN from the command-line:

        . /usr/lib/ckan/default/bin/activate
        paster serve /etc/ckan/default/development.ini

    c. Open http://127.0.0.1:5000/ in a web browser, and you should see the CKAN front page.

Now that you’ve installed CKAN.

2.1.2 Deploying a source install

Since CKAN is written mainly in Pylons and supports WSGI, CKAN can be used with a number of different web server and deployment configurations.

This guide explains how to deploy CKAN using Gunicorn and proxied with Nginx on an Ubuntu server. These instructions have been tested on Ubuntu 16.04.

2.1. Installing CKAN
1. Create a `production.ini` file

**Important:** (For `depositar` administrator) Please ignore this step and use `production.ini` the in the `configs.tar.gz`.

```
cp /etc/ckan/default/development.ini /etc/ckan/default/production.ini
```

2. Modify the `production.ini` file

**Important:** (For `depositar` administrator) Please ignore this step.

Edit the `production.ini` file in a text editor, changing the `[server:main]` and `[app:main]` sections as follows:

```
[server:main]
#use = egg:Paste#http
#host = 0.0.0.0
#port = 5000
use = egg:gunicorn#main
bind = unix:/var/run/gunicorn/ckan_socket.sock
preload = true
## The Error log file to write to.
errorlog = /etc/ckan/default/ckan.log
loglevel = warning
## USER is the owner of /etc/ckan/default
user = USER
group = www-data
umask = 0113

[app:main]
...

## Site Settings
ckan.site_url = http://127.0.0.1
```

3. Install Gunicorn

Install Gunicorn into a Python virtual environment:

```
. /usr/lib/ckan/default/bin/activate
pip install gunicorn
. /usr/lib/ckan/datapusher/bin/activate
pip install gunicorn
```

4. Set the startup script for CKAN

   a. Create a Systemd service for CKAN:
b. In the vi editor, add the following contents:

```
[Unit]
Description=Gunicorn instance to serve CKAN
After=network.target

[Service]
WorkingDirectory=/usr/lib/ckan/default/src/ckan
RuntimeDirectory=gunicorn
ExecStart=/usr/lib/ckan/default/bin/gunicorn --paste /etc/ckan/default/production.ini
ExecReload=/bin/kill -s HUP $MAINPID
ExecStop=/bin/kill -s TERM $MAINPID
StandardError=syslog
PrivateTmp=true

[Install]
WantedBy=multi-user.target
```

c. Start the Systemd service:

```
sudo systemctl enable ckan
```

d. To start the installed service, run the following command:

```
sudo service ckan start
```

e. You can check the site status via:

```
sudo service ckan status
```

You should now be able to see the following output:

```
ckan.service - Gunicorn instance to serve CKAN
    Loaded: loaded (/etc/systemd/system/ckan.service; enabled; vendor preset: enabled)
    Active: active (running) since Thr 2017-12-14 14:36:37 CST; 2s ago
    Process: 20152 ExecStop=/bin/kill -s TERM $MAINPID (code=exited, status=0/SUCCESS)
    Main PID: 20191 (gunicorn)
    Tasks: 2
    Memory: 88.0M
    CPU: 1.596s
    CGroup: /system.slice/ckan.service
           └─20191 /usr/lib/ckan/default/bin/python2 /usr/lib/ckan/default/bin/gunicorn --paste /etc/ckan/default/production.ini
      └─20198 /usr/lib/ckan/default/bin/python2 /usr/lib/ckan/default/bin/gunicorn --paste /etc/ckan/default/production.ini
```

f. You can stop the Systemd service by:

```
sudo service ckan stop
```

5. Set the startup script for DataPusher
Note: This DataPusher is a service that automatically uploads data to the DataStore from suitable files (like CSV or Excel files), whether uploaded to CKAN’s FileStore or externally linked.

a. Create a Systemd service for DataPusher:

```
sudo vi /etc/systemd/system/datapusher.service
```

b. In the vi editor, add the following contents:

```
[Unit]
Description=Gunicorn instance to serve DataPusher
After=network.target

[Service]
RuntimeDirectory=gunicorn
Environment JOB_CONFIG=/usr/lib/ckan/datapusher/src/datapusher/deployment/
datapusher_settings.py
ExecStart=/usr/lib/ckan/datapusher/bin/gunicorn wsgi:app
ExecReload=/bin/kill -s HUP $MAINPID
ExecStop=/bin/kill -s TERM $MAINPID
StandardOutput=null
StandardError=null
PrivateTmp=true

[Install]
WantedBy=multi-user.target
```

c. Start the Systemd service:

```
sudo systemctl enable datapusher
```

d. To start the installed service, run the following command:

```
sudo service datapusher start
```

e. You can check the status via:

```
sudo service datapusher status
```

You should now be able to see the following output:
f. You can stop the Systemd service by:

```
sudo service datapusher stop
```

6. Install and setup Nginx

a. Install Nginx:

```
sudo apt-get install nginx
```

b. Create your site’s Nginx config file at /etc/nginx/sites-available/ckan, with the following contents:

```bash
proxy_cache_path /tmp/nginx_cache levels=1:2 keys_zone=cache:30m max_size=250m;

server {
    listen 80;
    server_name 127.0.0.1;
    client_max_body_size 1000M;
    access_log /var/log/nginx/ckan_access.log;
    error_log /var/log/nginx/ckan_error.log error;

    location / {
        try_files $uri @proxy_to_app;
    }

    location @proxy_to_app {
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        # enable this if and only if you use HTTPS
        # proxy_set_header X-Forwarded-Proto https;
        proxy_set_header Host $http_host;
        # we don’t want nginx trying to do something clever with
        # redirects, we set the Host: header above already.
        proxy_redirect off;
        proxy_pass http://unix:/var/run/gunicorn/ckan_socket.sock;
    }
}
```

c. To prevent conflicts, disable your default Nginx sites. Finally, enable your CKAN site in Nginx:

```
sudo rm /etc/nginx/sites-enabled/default
sudo ln -s /etc/nginx/sites-available/ckan /etc/nginx/sites-enabled/ckan
```

d. Restart Nginx:

```
sudo service nginx restart
```

7. Test the site

You should now be able to visit your server (at http://127.0.0.1) in a web browser and see your new CKAN instance.
2.2 Translating depositar

2.2.1 String internationalization

Our customized extension can be internationalized. This guide shows how to internationalize strings.

Note: This is the simplified version. For details please refer to String internationalization in CKAN’s documentation.

1. Internationalizing strings in Jinja2 templates

   To internationalize a string put it inside a `_()` function:

   ```
   {% set hello = _('Hello World!') %}
   ```

2. Internationalizing strings in Python code

   To internationalize a string put it inside a `_()` function:

   ```
   my_string = _('This paragraph is translatable."
   ```

3. Internationalizing strings in JavaScript code

   To internationalize a string put it inside a `this._()` function:

   ```
   this._('Something that should be translated')
   ```

2.2.2 Extract strings and edit translations

Before editing translations, you should extract strings from the customized extension.

Important: The virtualenv has to remain active for the rest of the installation and deployment process, or commands will fail. You can tell when the virtualenv is active because its name appears in front of your shell prompt, something like this:

```
(default) $ 
```

For example, if you logout and login again, or if you close your terminal window and open it again, your virtualenv will no longer be activated. You can always reactivate the virtualenv with this command:

```
. /usr/lib/ckan/default/bin/activate
```

Important: Please run all the commands below under the directory where the customized extension is installed.

```
cd /usr/lib/ckan/default/src/ckanext-data-depositario
```

a. Extract strings to be translated:

   ```
   python setup.py extract_messages
   ```
b. Create translation files for a locale:

**Note:** We will create translation files for the zh_TW locale.
Since the zh_TW locale already exists, we run the `update_catalog` command to keep the translated strings. If you want to create a new locale, please use `init_catalog` instead.

```
python setup.py update_catalog -l zh_TW
```

c. Open the generated translation file and add translations for it by editing the `msgstr` section:

```
vi ckanext/data_depositario/i18n/zh_TW/LC_MESSAGES/ckanext-data_depositario.po
```

d. Compiling the catalog:

```
python setup.py compile_catalog
```

e. Restart CKAN:

**Note:** In this tutorial we are assuming that you have finished *Deploying a source install*.

```
sudo stop ckan && sudo start ckan
```

### 2.3 Writing documentation

**Note:** For details please refer to *Writing documentation*.

#### 2.3.1 Getting started

**Install documentation into a Python virtual environment**

Create a Python virtual environment (virtualenv) to install documentation into, and activate it:

```
sudo apt-get install python-dev libpq-dev python-pip python-virtualenv
virtualenv --no-site-packages pyenv
. pyenv/bin/activate
pip install -e 'git+https://github.com/depositar-io/ckanext-data-depositario.git
---#egg=ckanext-data-depositario'
cd pyenv/src/ckanext-data-depositario
pip install -r requirements-docs.txt
cd ../ckan
pip install -r requirements.txt
pip install setuptools==36.1
```

**Edit the reStructuredText files**

*depositar*'s documentation is created using *Sphinx*. To make changes to the documentation, use a text editor to edit the `.rst` files in `pyenv/src/ckanext-data-depositario/doc`. Some useful links to bookmark:
2.3.2 Build the docs

You should now be able to build the CKAN documentation locally. Make sure your virtual environment is activated, and then run the these commands:

```plaintext
cd ../ckanext-data-depositario
python setup.py build_sphinx
```

Now you can open the built HTML files in `build/sphinx/html`.

**Important:** When you build the docs, Sphinx prints out warnings about any broken cross-references, syntax errors, etc. We aim not to have any of these warnings, so when adding to or editing the docs make sure your changes don’t introduce any new ones.

It’s best to delete the `build` directory and completely rebuild the docs, to check for any warnings:

```plaintext
rm -rf build; python setup.py build_sphinx
```

2.3.3 Publish the docs

`depositor`'s documentation is published using ReadTheDocs. ReadTheDocs will detect each change to the `ckanext-data-depositario` repository and build a new version.
3.1 Metadata

The metadata of depositar are composed of dataset level metadata and resource level metadata.

3.1.1 Dataset Level

We have organized the metadata at the dataset level into three categories: Basic Information, Spatio-temporal Information, and Management Information.
### Basic Information

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>No</td>
<td>It is recommended to make it brief but specific. E.g. “Taiwan population density by region” is better than “Population figures”.</td>
<td>Must be a valid unicode string. The value will be the same as the URL field if the provided value is empty.</td>
</tr>
<tr>
<td>URL</td>
<td>Yes</td>
<td>This URL will be unique across CKAN. Only letters, numbers, - and _ characters are accepted. The URL will be generated automatically when you input the title of the dataset. If there is no letter or number in the title, a random hash will be generated. You can modify the generated URL afterwards.</td>
<td>Must not be empty. Must be a valid unicode string. There can not be a dataset with the given name already exists. The length limit for the URL is from 2 characters to 100 characters.</td>
</tr>
<tr>
<td>Description</td>
<td>No</td>
<td>You can add a longer description of the dataset here, including information such as where the data is from and any information that people will need to know when using the data.</td>
<td>Markdown</td>
</tr>
<tr>
<td>Data Type</td>
<td>Yes</td>
<td>The type of the dataset. Fields will be changed according to the data type.</td>
<td>Accept multiple values. Use the <code>PARSE.Insight Content-types</code>.</td>
</tr>
<tr>
<td>Wikidata Keywords</td>
<td>No</td>
<td>The short term to describe the contents of the dataset. You can search and select keywords from Wikidata by an autocomplete dropdown list as shown below(^1). Wikidata entries are multilingual, which means the language of keywords may align with the site language setting. Use the Tags field above when there is no proper entry in the Wikidata to describe the dataset.</td>
<td>Accept multiple values.</td>
</tr>
<tr>
<td>Tags</td>
<td>No</td>
<td>Here you may add tags that will help people find the data and link it with other related data. Please only use this field when there is no proper entry in the Wikidata to describe the dataset. Otherwise, use the Wikidata Keywords field above instead.</td>
<td>Accept multiple values. Must be a valid unicode string, -, _, or . characters. The length limit for the tag is from 1 characters to 100 characters.</td>
</tr>
<tr>
<td>Language</td>
<td>No</td>
<td>The language of the dataset (e.g., Chinese or Japanese). Main language (according to Wikipedia: World language and Languages of Taiwan) will be listed first, followed by other ISO 639-3 languages in alphabetical order.</td>
<td>Accept multiple values. Must be a language defined in ISO 639-3.</td>
</tr>
<tr>
<td>Remarks</td>
<td>No</td>
<td>You can put some supplementary information for the dataset here.</td>
<td>Markdown</td>
</tr>
</tbody>
</table>

\(^1\)
### Spatio-temporal Information

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporal Resolution</td>
<td>No</td>
<td>Please refer to Fill-in snippet for temporal information.</td>
<td>Must be one of the following resolution: Yearly, Monthly, Daily</td>
</tr>
<tr>
<td>Start Time</td>
<td>No</td>
<td>Same as above</td>
<td>Must be in one of the following format: YYYY, YYYY-MM, YYYY-MM-DD</td>
</tr>
<tr>
<td>End Time</td>
<td>No</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td>Spatial</td>
<td>No</td>
<td>Please refer to Fill-in snippet for spatial fields.</td>
<td>GeoJSON format</td>
</tr>
<tr>
<td>X.min</td>
<td>No</td>
<td>Same as above</td>
<td>Must be a float between -180 and 180, and X.max must be greater than X.min.</td>
</tr>
<tr>
<td>X.max</td>
<td>No</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td>Y.min</td>
<td>No</td>
<td>Same as above</td>
<td>Must be a float between -90 and 90, and Y.max must be greater than Y.min.</td>
</tr>
<tr>
<td>Y.max</td>
<td>No</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td>Spatial Resolution</td>
<td>No</td>
<td>Spatial resolution (m) of source.</td>
<td>Must be a positive float.</td>
</tr>
</tbody>
</table>
### Management Information

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>License</td>
<td>Yes</td>
<td>It is important to include license information so that people know how they can use the data. If you need to use a license not on the list, please select the “Other Licenses” and mark the license in the Remarks field above.</td>
<td>Must be one of the following licenses:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>License Not Specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Public Domain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC0 1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC-BY 4.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC-BY-SA 4.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC-BY-NC-SA 4.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ODbL 1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GFDL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TWOGDL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other Licenses</td>
</tr>
<tr>
<td>Author</td>
<td>Yes</td>
<td>The name of the person or project responsible for producing the data.</td>
<td></td>
</tr>
<tr>
<td>Created Time</td>
<td>No</td>
<td>The time when the resources in the dataset were created.</td>
<td>Must be in one of the following format:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>YYYY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>YYYY-MM</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>YYYY-MM-DD</td>
</tr>
<tr>
<td>Process Step</td>
<td>No</td>
<td>Steps of data generating process.</td>
<td>Markdown</td>
</tr>
<tr>
<td>Project</td>
<td>No</td>
<td>If you are a member of any projects, this dropdown will enable you to choose which one should own the dataset. If you select “No project”, this dataset will not be owned by any project and will be opened to the public. If you check the “Open for project members only” box below this field, this dataset will only be seen by members of the project owning the dataset and will not show up in searches by other users. Otherwise, the dataset will be public and can be seen by any user of the site.</td>
<td></td>
</tr>
<tr>
<td>Contact Person</td>
<td>No</td>
<td>The name of the person responsible for maintaining the data.</td>
<td></td>
</tr>
<tr>
<td>Contact Email</td>
<td>No</td>
<td>The email of the person responsible for maintaining the data.</td>
<td>Email format</td>
</tr>
</tbody>
</table>
### 3.1.2 Resource Level

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL</td>
<td>No</td>
<td>The url of the resource.</td>
<td>Must be a valid unicode string.</td>
</tr>
<tr>
<td>Name</td>
<td>No</td>
<td>The title of the resource.</td>
<td>Must be a valid unicode string.</td>
</tr>
<tr>
<td>Description</td>
<td>No</td>
<td>You can add a longer description of the resource here.</td>
<td>Markdown</td>
</tr>
<tr>
<td>Character Encoding</td>
<td>No</td>
<td>The character encoding of the resource (e.g., UTF-8 or Big5). <strong>For Shapefile resource.</strong></td>
<td>IANA Character Sets:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Big5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UTF-8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISO-8859-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GB2312</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GB18030</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Shift_JIS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EUC-JP</td>
</tr>
<tr>
<td>Coordinate Systems</td>
<td>No</td>
<td>The coordinate systems of the spatial resource. The EPSG (European Petroleum Survey Group) system has been used. <strong>For Shapefile resource.</strong></td>
<td>Must be a positive integer.</td>
</tr>
<tr>
<td>Format</td>
<td>No</td>
<td>The file format of the resource (e.g., CSV, XLS, JSON, or PDF). The data preview function will check this field to specify a proper resource view. Please refer to Extended feature — Data preview and visualization.</td>
<td>Must be a valid unicode string.</td>
</tr>
</tbody>
</table>

### 3.2 Manual for Validators and Converters

CKAN has the validator mechanism to check if the given value is valid. CKAN also comes with converters to transform the given value into a valid value.

#### 3.2.1 Internal Validators and Converters

- `ckanext.data_depositario.converters.remove_blank_wrap(value, context)`
  Remove blank and text wrap in the value.

- `ckanext.data_depositario.converters.value_string_convert(key, data, errors, context)`
  Takes a list of values that is a comma-separated string (in data[key]) and parses values. These are added to the data dict, enumerated. Borrowed from tag_string_convert in CKAN core.

#### 3.2.2 External Validators and Converters

- `if_empty_same_as(name)` Return the value in the name field if the provided value is empty.
- `unicode` Checks that the provided value (if it is present) is a valid unicode string.
- `not_empty` Only check if the provided value is empty.
- `package_name_validator` Check that no package with the given name already exists and limit the length of the name from 2 characters to 100 characters.
scheming_required If the field is required, apply the not_empty validator. Otherwise, apply the ignore_missing validator.

scheming_choices Must be empty or one of the field choices values.

ignore_missing By putting ignore_missing at the start of the schema list for a field, you can allow users to post a dataset or resource without the field and the dataset or resource will pass validation. But if they post a dataset or resource that does contain the field, then any validators after ignore_missing in the dataset’s or resource’s schema list will be applied.

tag_string_convert Check that if the tag is a valid unicode string, -, _, or . characters. And limit the length of the tag from 1 characters to 100 characters.

ignore_empty Accept the empty string.

wikidata_keyword Must be in the form of Python list (e.g., ["Q1", "Q2"]) or string (e.g., "Q1, Q2").

scheming_multiple_choice Must be in the form of Python list (e.g., ["Q1", "Q2"]) or string (e.g., "Q1, Q2"). And the values must be in the field choices values.

is_positive_integer Must be a positive integer.

owner_org_validator Must be “no project” or an existing project.

email_validator Must be in a valid email address.

remove_whitespace Remove the leading and trailing whitespace characters in the string.

if_empty_guess_format Guess file format if it is empty.

clean_format Convert the filename extension to lower case.

### 3.2.3 Validators and Converters Used for Metadata

#### Dataset Level

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Validators and Converters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>if_empty_same_as(name) unicode</td>
</tr>
<tr>
<td>URL</td>
<td>not_empty unicode package_name_validator</td>
</tr>
<tr>
<td>Description</td>
<td>Default validators for optional fields</td>
</tr>
<tr>
<td>Data Type</td>
<td>scheming_required scheming_multiple_choice</td>
</tr>
<tr>
<td>Wikidata Keywords</td>
<td>wikidata_keyword</td>
</tr>
<tr>
<td>Tags</td>
<td>ignore_missing tag_string_convert</td>
</tr>
<tr>
<td>Language</td>
<td>value_string_convert scheming_multiple_choice</td>
</tr>
<tr>
<td>Remarks</td>
<td>Default validators for optional fields</td>
</tr>
</tbody>
</table>
Spatio-temporal Information

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Validators and Converters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporal Resolution</td>
<td>scheming_required scheming_choices</td>
</tr>
<tr>
<td>Start Time</td>
<td>ignore_empty</td>
</tr>
<tr>
<td>End Time</td>
<td>ignore_empty end_time_validator</td>
</tr>
<tr>
<td>Spatial</td>
<td>ignore_empty json_validator remove_blank_wrap</td>
</tr>
<tr>
<td>X.min</td>
<td>ignore_empty long_validator</td>
</tr>
<tr>
<td>X.max</td>
<td>ignore_empty long_validator</td>
</tr>
<tr>
<td>Y.min</td>
<td>ignore_empty lat_validator</td>
</tr>
<tr>
<td>Y.max</td>
<td>ignore_empty lat_validator</td>
</tr>
<tr>
<td>Spatial Resolution</td>
<td>ignore_empty positive_float_validator</td>
</tr>
</tbody>
</table>

Management Information

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Validators and Converters</th>
</tr>
</thead>
<tbody>
<tr>
<td>License</td>
<td>Default validators for required fields</td>
</tr>
<tr>
<td>Author</td>
<td>Default validators for required fields</td>
</tr>
<tr>
<td>Created Time</td>
<td>ignore_empty date_validator</td>
</tr>
<tr>
<td>Process Step</td>
<td>Default validators for optional fields</td>
</tr>
<tr>
<td>Project</td>
<td>owner_org_validator unicode</td>
</tr>
<tr>
<td>Contact Person</td>
<td>Default validators for optional fields</td>
</tr>
<tr>
<td>Contact Person Email</td>
<td>ignore_missing unicode email_validator</td>
</tr>
</tbody>
</table>

Resource Level

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Validators and Converters</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL</td>
<td>ignore_missing unicode remove_whitespace</td>
</tr>
<tr>
<td>Name</td>
<td>Default validators for optional fields</td>
</tr>
<tr>
<td>Description</td>
<td>Default validators for optional fields</td>
</tr>
<tr>
<td>Character Encoding</td>
<td>scheming_required scheming_choices</td>
</tr>
<tr>
<td>Coordinate Systems</td>
<td>ignore_empty is_positive_integer</td>
</tr>
<tr>
<td>Format</td>
<td>if_empty_guess_format ignore_missing clean_format unicode</td>
</tr>
</tbody>
</table>

3.3 Others

3.3.1 PARSE.Insight Content-types

From Metadata Schema for the Description of Research Data Repositories.
<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard office documents</td>
<td>text documents, spreadsheets, presentations</td>
</tr>
<tr>
<td>Network-based data</td>
<td>websites, email, chat history, etc.</td>
</tr>
<tr>
<td>Databases</td>
<td>DBASE, MS Access, Oracle, MySQL, etc.</td>
</tr>
<tr>
<td>Images</td>
<td>JPEG, JPEG2000, GIF, TIF, PNG, SVG, etc.</td>
</tr>
<tr>
<td>Structured graphics</td>
<td>CAD, CAM, 3D, VRML, etc.</td>
</tr>
<tr>
<td>Audiovisual data</td>
<td>WAVE, MP3, MP4, Flash, etc.</td>
</tr>
<tr>
<td>Scientific and statistical data formats</td>
<td>SPSS, FITS, GIS, etc.</td>
</tr>
<tr>
<td>Raw data</td>
<td>device specific output</td>
</tr>
<tr>
<td>Plain text</td>
<td>TXT in various encodings</td>
</tr>
<tr>
<td>Structured text</td>
<td>XML, SGML, etc.</td>
</tr>
<tr>
<td>Archived data</td>
<td>ZIP, RAR, JAR, etc.</td>
</tr>
<tr>
<td>Software applications</td>
<td>modelling tools, editors, IDE, compilers, etc.</td>
</tr>
<tr>
<td>Source code</td>
<td>scripting, Java, C, C++, Fortran, etc.</td>
</tr>
<tr>
<td>Configuration data</td>
<td>parameter settings, logs, library files</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>
4.1 v6.4.0 2020-06-10

Notice:

- This version requires ckanext-scheming 1.2.0 and the latest ckanext-wikidatakeyword.

Changes:

- Improvement: Simplify metadata. Merge Descriptive Information into Basic Information, and add the Spatio-temporal Information section. Please refer to the following table for details. You can also find new metadata standard at the Metadata section.
<table>
<thead>
<tr>
<th>Original Field Name</th>
<th>Changes</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Provide all ISO 639-3 languages. Accept multiple values.</td>
<td></td>
</tr>
<tr>
<td>Keywords</td>
<td>Rename as “Wikidata Keywords”</td>
<td></td>
</tr>
<tr>
<td>Data Type</td>
<td>Adopt the <em>PARSE.Insight Content-types</em> used by Registry of Research Data Repositories (re3data). Accept multiple values. The comparison of the old and new options: Statistics → Scientific and statistical data formats Books → Standard office documents Pictures (Non spatial) → Images Pictures (Spatial) → Images Vector → Scientific and statistical data formats 3D Model → Structured graphics Multimedia → Audiovisual data</td>
<td></td>
</tr>
<tr>
<td>Time Period Shortcut</td>
<td>Removed</td>
<td>This field is just a tool for inputing for filling temporal information of the dataset and not part of metadata.</td>
</tr>
<tr>
<td>Temporal Resolution</td>
<td>Remove the “Decade” and “Century” options. Rename “Year”, “Month”, and “Date” as “Yearly”, “Monthly”, and “Daily”, respectively. The definitions of decade and century are controversial and seldom used by datasets in depositar.</td>
<td></td>
</tr>
<tr>
<td>Start Time</td>
<td>Does not restricted to the “Temporal Resolution” field anymore.</td>
<td></td>
</tr>
<tr>
<td>End Time</td>
<td>Does not restricted to the “Temporal Resolution” field anymore.</td>
<td>Add a validator to check whether end time is greater than or equal to start time.</td>
</tr>
<tr>
<td>Prompted fields when “Books” is selected in the “Data Type” field</td>
<td>Remove the following fields: ISBN-13 ISSN Journal Volume Proceeding Location Publisher Publication Year Book Query URL Historical Material Village of Research Area Religion of Research Area Family of Research Area Reservoir of Research Area Industry of Research Area</td>
<td>The values of removed fields are merged into the “Remarks” field.</td>
</tr>
<tr>
<td>Prompted fields when “Pictures” is selected in the “Data Type” field</td>
<td>Remove the following fields: Original Source</td>
<td>The values of removed fields are merged into the “Remarks” field.</td>
</tr>
</tbody>
</table>
• Other improvements and UI adjustments.

4.2 v6.3.6 2019-08-26

• Add: Citation widget on dataset page.
• Update: Correct some errors in documentation.
• Update: CKAN core version 2.7.6.

4.3 v6.3.5 2019-03-29

• Improvement: Fix an issue where newly created user cannot add datasets to existed topics (#6).
• Other improvements.

4.4 v6.3.4 2018-12-18

• Improvement: Fix the scrollable when showing facets on mobile devices.
• Update: CKAN core version 2.7.5.

4.5 v6.3.3 2018-12-07

• Improvement: Fix an issue where search filters and pills in results cannot be displayed correctly.
• Other improvements and UI adjustments.

4.6 v6.3.2 2018-10-25

• Update: UI hotfix.

4.7 v6.3.1 2018-10-25

• Update: Miscellaneous UI improvements.

4.8 v6.3.0 2018-10-23

• Update: Revamped look.

And, registration is open to the public as of today.
4.9 v6.2.1 2018-08-24

- Update: Email confirmation required to create an account.
- Update: Correct some errors in documentation.
- Update: Update licenses to match https://licenses.opendefinition.org/. Add CC-BY-NC-SA 4.0 license.
- Remove: News block in the home page.

4.10 v6.2.0 2018-07-20

- Improvement: Add a “License Details” tool beside all Licenses filters.
- Update: CKAN core version 2.7.4.
- Other improvements and UI adjustments.

4.11 v6.1.3 2018-07-06

- Add: English documentation in footer.
- Improvement: Move the language selector to the top-right corner.
- Improvement: Fix an issue where the Preprocessing dataset level field cannot be displayed correctly (#2).
- Improvement: Correct some errors in Chinese documentation.

4.12 v6.1.2 2018-05-10

- Update: CKAN core version 2.6.6.

4.13 v6.1.1 2018-04-23

- Add: Documentation in footer (Chinese only at present).

4.14 v6.1.0 2018-03-23

- Add: Site status in footer.
- Improvement: Fix the wrong positive_float_validator validator.
- Improvement: Apply the suitable validators to schema fields.
- Improvement: Add LineString support to map for filling spatial extent.
- Improvement: Add edit and delete tools to map for filling spatial extent.
- Update: Leaflet.draw 0.4.1.
- Update: CKAN core version 2.6.5.
• Move the Wikidata-powered keyword function to an extension: https://github.com/depositar-io/ckanext-wikidatakeyword.
• Other improvements and UI adjustments.

4.15 v6.0 2017-11-03

• Add: A Keywords field, which integrates wikidata entries, replaces the old theme and spatial keywords.
• Add: System will generate a hash if the new dataset’s title can not be slugfied.
• Update: CKAN core version 2.6.4.
• Other improvements and UI adjustments.

4.16 v5.0.x 2017-09-05

• Improvement: Simplified metadata with three categories – basic information, descriptive Information, and management information. Add Remarks to replace Reference and Sub Project. Move Encoding to resource level. Remove some fields which are not often used.
• Improvement: After a user fills in Spatial field using a map, system will generate geojson value and parcel corner and lock those fields.
• Improvement: Maintainer and Maintainer Email can be filled in with logged-in account information.
• Improvement: Add a checkbox to open a dataset for organization members only.
• Improvement: Separate translations for our custom extension from CKAN core thanks to CKAN 2.5’s translation capabilities for extensions.
• Update: ckanext-pages version with zh_TW language.
• Update: CKAN core version 2.6.3.
• Other improvements and UI adjustments.
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