Instructions on: How to create new questionnaires on CKAN

Follow the next steps to create new questionnaires

- 1. Go to https://surveyjs.io/Examples/Survey-Creator;
- 2. Now, in 'Survey Designer' tab, you can create your own survey. It is possible to follow two paths:
 - a. Use the toolbox and their properties to create a valid form;
 - b. Use a json (download example) file and follow the instructions in 'Steps to import and changed JSON data generated in SurveyJS'.
- 3. When you finished the survey, go again to 'JSON Editor' tab;
- 4. Copy the generated data and save it in a local file (<name>.json);
- 5. Now, upload the file into the correct resource. As an *admin* of a specific organization, you need to create a dataset with the custom field '*is_templating*'. Having the dataset, each resource will be associated with a questionnaire. So, every time that you want to add a new questionnaire, go to that specific dataset, create a new resource, and upload the file containing the content.
- 6. For more information, please contact us.

Steps to import and changed JSON data generated in SurveyJS

Note: This json can be imported to surveyjs to visualize the output or reuse it for your own purposes

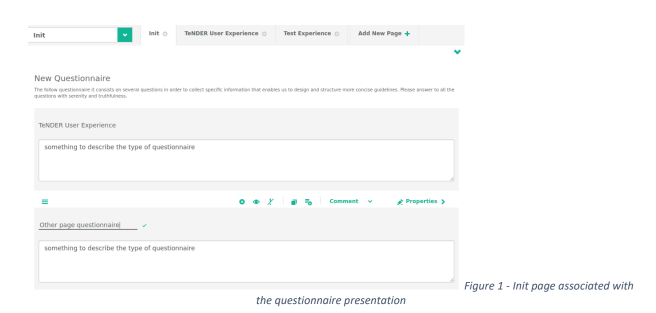
- Download the file that contains the example (the link is available when creating a new resource
 or if you open a wrong structured questionnaire);
- Go to:
 - 'JSON Editor' (last tab);
 - past the json data bellow ({"pages": [...], ...});
 - o go to 'Survey Designer' tab to visualize it;
 - o change it on this tab.

How to create a valid form to CKAN

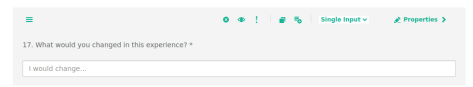
To be able to create a valid questionnaire, you need to respect some rules and steps to generate efficient and quality forms. The following notes are important so please, do not try to overstep them.

• All questionnaires need an introduction page:

In the example json, we have a page named 'Init'. This page is obligatory for the form to work, since it's the page that presents a resume of the questionnaire and informs the user of the several pages that he will fill. If you don't have the example with you, here is an image that show you how the first page need to be (please let the name of the page be the same – Init "name": "Init"):



- The next pages are related to the questionnaire forms. There you can choose four types of questions:
 - Single Input (free answer):



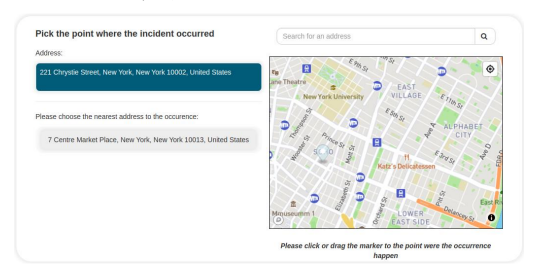
Radiogroup (be careful with the key/value of each answer and always verify the 'Name' and all the other properties of each question. The example given respect it, so please use the example file or read it first):

18. Would you recommend this experience to your friends? *
YesNoMaybe

Image (import one or several images)



 Geolocation (get point location and address, depending on the key used on nominatim or mapbox)



Note: Please always confirm all the fields in the properties area and try to respect the structure used in the example file.