sphinxcontrib-opendataservices

Open Data Services

May 11, 2021
1 Installation
2 JSON Include Directives
   2.1 Standard JSON Include
   2.2 Flat JSON Include
3 JSON Schema Directives
   3.1 CSS
4 Misc Directives
   4.1 Directives in other repositories

CONTENTS

1 Installation
2 JSON Include Directives
   2.1 Standard JSON Include
   2.2 Flat JSON Include
3 JSON Schema Directives
   3.1 CSS
4 Misc Directives
   4.1 Directives in other repositories

CONTENTS
Open Data Services’ Sphinx directives.
Add this line to your `requirements.txt`:

```
-e git+https://github.com/OpenDataServices/sphinxcontrib-opendataservices.git@23ce17656feaa237584af8822bd57ac39b498f93#egg=sphinxcontrib-opendataservices
```

Then run `pip install -r requirements.txt`.

Edit your doc’s `conf.py` and add `sphinxcontrib.opendataservices` to the `extensions` array.

```python
extensions = ['sphinxcontrib.opendataservices']
```
2.1 Standard JSON Include

.. rst:directive:: jsoninclude

.. markdown::

    Include a section of a JSON file, given a [jsonpointer](https://tools.ietf.org/html/rfc6901).

    e.g. using [this json file](_static/example.json):

    ..

    .. literal-and-parsed-markdown::

        `\eval_rst
        .. jsoninclude:: _static/example.json
            :jsonpointer: /a/0/b
            :expand: e
          `\n
    The `\`expand\` option is needed to expand a list when the json is folded by javascript. For more info see :ref:`jsoninclude_javascript` below.

    `\`exclude\` option:

    .. literal-and-parsed-markdown::

        `\eval_rst
        .. jsoninclude:: _static/example.json
            :jsonpointer: /a/0/b
            :exclude: e,g
          `\n
    `\`include_only\` option:

    .. literal-and-parsed-markdown::

        `\eval_rst
        .. jsoninclude:: _static/example.json
            :jsonpointer: /a/0/b

(continues on next page)
2.1.1 Javascript

To fold the JSON with javascript, you need to include the following files:

- renderjson.css
- renderjson.js
- json-example-format.js

You need to add the files to a _static folder within your docs, and then add the following to _templates/layout.html.

```{%- extends "!layout.html" %}
{%- set css_files = css_files + ["_static/renderjson.css"] %}
{%- set script_files = script_files + ["_static/renderjson.js", "_static/json-example-format.js"] %}
```

The option `expand` can be used to control which lists are expanded initially. The option `title` can be used to give the json include a title; only one of consecutive includes will be shown, with a select box to switch:

```eval_rst
.. jsoninclude:: _static/example.json
   :jsonpointer: ...
   :title: collapsed

.. jsoninclude:: _static/example.json
   :jsonpointer: ...
   :expand: a,b,e,h
   :title: expanded
```

2.2 Flat JSON Include

.. rst:directive:: jsoninclude-flat

Include a section of a JSON file, **flattened into a table representation**, given a [jsonpointer](https://tools.ietf.org/html/rfc6901).

Examples, using [this json file](_static/example.json):

(continues on next page)
.. literal-and-parsed-markdown::

   ``eval_rst
   .. jsoninclude-flat:: _static/example.json
      :jsonpointer: /a/0/b
   ```

``recursive`` (include nested dicts and lists):

.. literal-and-parsed-markdown::

   ``eval_rst
   .. jsoninclude-flat:: _static/example.json
      :jsonpointer: /a/0/b
      :recursive:
   ```

List of items directly under the json pointer:

.. literal-and-parsed-markdown::

   ``eval_rst
   .. jsoninclude-flat:: _static/example.json
      :jsonpointer: /h
   ```

Remove part of the path from the headings using `ignore_path`:

.. literal-and-parsed-markdown::

   ``eval_rst
   .. jsoninclude-flat:: _static/example.json
      :jsonpointer: /a/0/b
      :ignore_path: /a/0/b/
   ```

``jsoninclude-flat`` also has the options `exclude` and `include_only`, the same as for `jsoninclude` (see above).
CHAPTER
THREE

JSON SCHEMA DIRECTIVES

.. rst:directive:: jsonschema

   .. markdown::

      The core `jsonschema` directive, mainatined in [the sphinxcontrib-
      jsonschema repository](https://github.com/OpenDataServices/sphinxcontrib-
      jsonschema).

      The exact output of this is somewhat specific to the OCDS usecases, so
      we subclass the directive to create alternatives for other data
      standards, see below.

      .. literal-and-parsed-markdown::

         ```eval_rst
         .. jsonschema:: _static/example_schema.json
         ```

.. rst:directive:: jsonschema-titles

   Display titles, but not field names.

   Currently only used for 360Giving.

   .. literal-and-parsed-markdown::

      ```eval_rst
      .. jsonschema-titles:: _static/example_schema.json
      ```

.. literal-and-parsed-markdown::

   ```eval_rst
   .. jsonschema-titles:: _static/example_schema.json
   :child: subthings
   ```

.. rst:directive:: jsonschema-title-fieldname-map

   Display the mapping between titles and field names.

   Currently only used for 360Giving.

   ```eval_rst
   .. jsonschema-title-fieldname-map:: _static/example_schema.json
   ```

(continues on next page)
.. literal-and-parsed-markdown::
    ::
    .. jsonschema-title-fieldname-map:: _static/example_schema.json
    ```
    .. rst:directive:: jsonschema-array
    Handle a jsonschema where the top element is an array. Don't display titles in the table.
    Currently only used for OpenReferral.
    ```

3.1 CSS

To display the tables better, add this css to your site: `jsonschema.css`. You need to add the file to a `_static` folder within your docs, and then add the following to `_templates/layout.html`.

{% extends "!layout.html" %}
{% set css_files = css_files + ["_static/jsonschema.css"] %}
Like [csv-table](http://docutils.sourceforge.net/docs/ref/rst/directives.html#csv-table),
but the text inside the table is not translated. Useful when translation is handled by an external process, e.g. codelists.

| ``included_cols`` is the optional list of indices of columns to include.

.. rst:directive:: markdown

A directive that renders its contents as markdown, using Recommonmark.

.. literal-and-parsed-markdown::

```
.. markdown::

    Some markdown [a URL](http://example.org), `single backtick literals`
```

This is not so useful by itself, but allows markdown to be embedded inside other directives, e.g.:

.. literal-and-parsed-markdown::

```
.. admonition:: Worked example
:class: hint

    Some markdown [a URL](http://example.org), `single backtick literals`
```

(continues on next page)
Return a bullet list for files in a directory.

| `path` is the path of the directory.
| `url` is a url prefix to form the links

Example:

```
.. literal-and-parsed-markdown::

    `eval_rst`
    .. directory_list::
    :path: exampledir
    :url: https://github.com/OpenDataServices/sphinxcontrib-
          opendataservices/blob/master/docs/exampledir/
```

Create a note admonition that only will appear in languages that have "translated" it. This will not appear in the base language (normally English). If a translator wants to mark they have seen the message but do not want to add a note then they can leave a single hyphen '-'. The contents of the translation will be treated as markdown. The text within the directive should contain information useful for the translator and instruct what to do when they encounter this. For example:

```
`eval_rst`
.. localization-note::

    DO NOT TRANSLATE THIS MESSAGE DIRECTLY

    Instead put some language specific context as to how to interpret this page.

    Put a '-' if you do not want this note to appear in this language.
```

## 4.1 Directives in other repositories

- `ocds_sphinx_directives` contains extensions that are specific to OCDS docs sites. Currently they all relate to extensions.
- OpenReferral’s JSON Table Schema include, because this is the only docs site we maintain that uses JSON Table Schema.