
resplendent

Release 0.3.5

Jul 25, 2021

Contents:

1	Indices and tables	3
	Index	5

Resplendent is a filter for [pyspelling](#). It adds support for converting reStructuredText into HTML that can be processed using [pyspelling](#)'s existing HTML filters. A similar project exists built off the now unmaintained [PyEnchant](#) called [sphinx-contrib-spelling](#).

The primary filter resides at:

reStructuredText filter.

```
class resplendent.filters.restructuredtext.ReStructuredTextFilter(options,  
                                                                default_encoding='utf-  
                                                                8')  
    Convert reStructuredText to HTML.  
  
    filter(source_file, encoding)  
        Parse reStructuredText file.  
  
    static get_default_config()  
        Get default configuration.  
  
    sfilter(source)  
        Filter.  
  
resplendent.filters.restructuredtext.get_plugin()  
    Return the filter.
```


CHAPTER 1

Indices and tables

- `genindex`
- `modindex`
- `search`

F

`filter()` (*resplendent.filters.restructuredtext.ReStructuredTextFilter*
method), 1

G

`get_default_config()` (*resplendent.filters.restructuredtext.ReStructuredTextFilter*
static method), 1

`get_plugin()` (in module *resplendent.filters.restructuredtext*), 1

R

`resplendent.filters.restructuredtext`
(module), 1

`ReStructuredTextFilter` (class in *resplendent.filters.restructuredtext*), 1

S

`sfilter()` (*resplendent.filters.restructuredtext.ReStructuredTextFilter*
method), 1