

---

**resplendent**

*Release 0.3.5*

**Jul 25, 2021**



---

## Contents:

---

<b>1 Indices and tables</b>	<b>3</b>
-----------------------------	----------

<b>Index</b>	<b>5</b>
--------------	----------



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



---

## Index

---

### 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