

NtDocutils

0.2.1

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
NtDocutils is a [Material Design Lite](#) theme for [Docutils](#) (maybe a little more 😊). This site was built with it, so you may see what is possible to do, but if you want to see all the styles, checkout the [demo site](#).

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Features

- All features from Docutils for the `rst2html5.py` writer.
- Special roles for emojis and keyboard keys (see [this section](#)).
- Filter content by OS, distributions, categories or any other filters you want (see [this section](#)).
- Attachments (see [this section](#)), print friendly (see [this section](#)), responsiveness (see [this section](#)) and more from the  button.
- Theme customization (see [this section](#)).

Install

Warning



Superuser privileges will be needed if you don't use a virtualenv.

NtDocutils requires:

- **Python** 3.4 or above
- **Docutils** 0.14 (autoinstalled)
- **Pygments** 2.2.0 (autoinstalled)

From PyPI

```
pip install NtDocutils==0.2.1
```

From source

```
wget -c 'https://github.com/ntrrg/NtDocutils/archive/v0.2.1.tar.gz'
```

```
tar -xvf NtDocutils-0.2.1.tar.gz
```

```
cd NtDocutils-0.2.1
```

```
python3 setup.py
```

Usage

Basically, you have to do two things:

1. Create a `.rst` file:

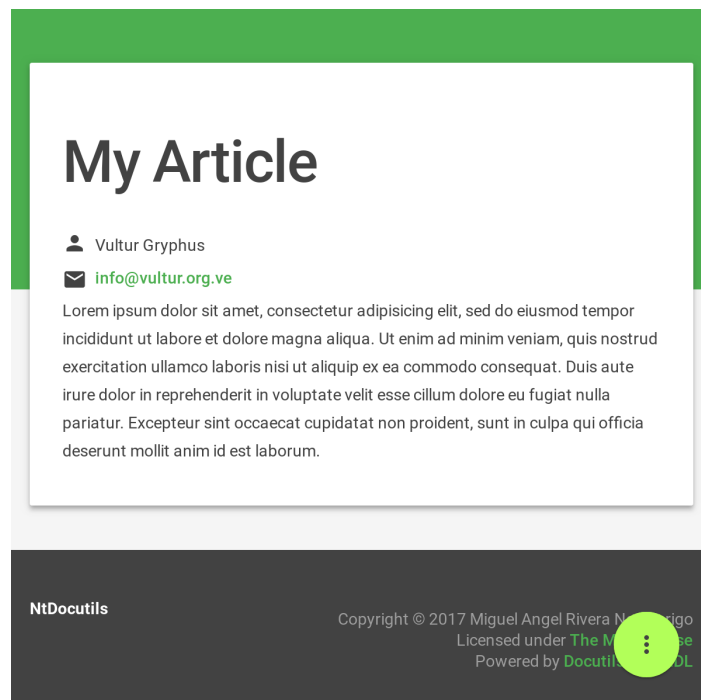
`example.rst`:

```
1 =====
2 My Article
3 =====
4
5 :Author: Vultur Gryphus
6 :Contact: info@vultur.org.ve
7
8 Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod
9 tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam,
10 quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo
11 consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse
12 cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non
13 proident, sunt in culpa qui officia deserunt mollit anim id est laborum.
```

2. Process your file:

```
ntdocutils example.rst example.html
```

And that's it, you already have some like this:



The following sections cover the usage of some utilities to improve your article and at the end you can see the [command line reference](#).

Filtering

You can filter content just adding the `fl fl-{{ filter name }}` classes in the elements you want filter, **NtDocutils** will create the buttons dynamically at the left bottom corner and set the first filter that it finds as default. E.g:

```
1 .. class:: fl fl-debian
2
3 **Text for Debian**
4
5 .. class:: fl fl-windows
6
7 **Text for Windows**
```

Will result in:

Text for Debian

And creates the following buttons:




Attachments

You can set a list of useful files in the  button by adding the following lines in the article:

```
1 .. raw:: html
2
3     <script>
4         ATTACHMENTS = [
5             {
6                 url: 'NtDocutils.rst',
7                 name: 'NtDocutils 0.2.1.rst',
8                 icon: 'code'
9             }
10        ];
11     </script>
```

Syntax



ATTACHMENTS is a global array, it store the files list showed in the  button, each file must be defined as an object with the following properties:

url (string)

URL to the file, could be an external link.

name (string)

Optional. Name displayed at the list, also overwrites the attachment name.

icon (string)

Optional. **Material icon** displayed at the list, by default **NtDocutils** uses an icon related to the file extension.

```
1 .. raw:: html
2
3     <script>
4         ATTACHMENTS = [
5             {
6                 "url": URL,
7                 "name": DISPLAY_NAME,
8                 "icon": ICON_NAME
9             },
10            ...
11            {
12                "url": URL_N,
13                "name": DISPLAY_NAME_N,
14                "icon": ICON_NAME_N
15            }
16        ];
17     </script>
```

Printing

There are some special classes that let you improve the way your article is printed when something goes wrong; for example, some content doesn't fit at the page or simply can't be showed as it should in paper. These classes are:

- **.media-screen**: shows the element just in a screen.
- **.media-print**: shows the element just in paper.

Examples:

White spaces for paper (useful for ensure printing format):

```

1 .. Page break
2
3 .. |pb| raw:: html
4
5     <div class="media-print" style="page-break-after: always"></div>
6
7 .. Line break
8
9 .. |lb| raw:: html
10
11     <br class="media-print"/>

```

Display content for specific device:

```

.. Screen

.. raw:: html

    <object data="example.html" type="text/html" height="400px"
        width="100%" class="media-screen">
    </object>

.. Paper

.. image:: images/example.png
    :class: media-print

```

Responsiveness

With responsiveness classes is easy to improve how the article is viewed in different sized screens, just use `large-screen` and `small-screen` when you want it work, try it, resize the window.

```

#####
# LARGE SCREEN DETECTED! #
#####

```

```

#####
# SMALL SCREEN DETECTED! #
#####

```

Theme customization

You can use the [customize tool](#) from the [MDL](#) site to get a custom `.css` with your preferred colors, after that, you must setup some styles by creating a file with the following [template](#):

`customize.css`

```

1 /* Ribbon */
2

```

```

3     .ribbon {
4         background-color: {{ Primary color }};
5     }
6
7 /* ... */

83 /* ... */
84
85 /* Links */
86
87     /*a {
88         color: {{ Accent color }};
89     }*/
90
91 /* ... */

```

The recommended color for the ribbon background (line 4) is the primary color from the theme, you can get this value searching the property `color` at the rule `.mdl-button.mdl-button--colored` in the file downloaded from [MDL \(material.min.css\)](#). The links (line 88) use the accent color from the theme, but in some cases this make them a little unreadable, so you could uncomment it and use the primary color. You should feel free editing the others rules, but usually they will be fine with that values. When you are ready, you have to run **NtDocutils** with the following option:

```
ntdocutils --stylesheet=path/to/material.min.css,path/to/customize.css \
source.rst destination.html
```

Command line reference

```
ntdocutils [-h] [-V] [-S SERVER] SOURCE DESTINATION
```

-h, --help

Shows the help message.

-V, --version

Shows the **NtDocutils** version.

-S SERVER, --server SERVER

Server from where assets will be downloaded. If `local` is passed as value, it will activate the offline mode, this will create a directory with the theme name in the `DESTINATION` parent folder and stores the necessary assets in there.

Note



All options from the `rst2html.py` writer are available.

Uninstall

Warning



Superuser privileges will be needed if you didn't use a virtualenv.

Should be enough with this:

```
pip uninstall NtDocutils
```

Contributing

See the [contribution guide](#) for more information.

Acknowledgment

Working on this project I use/used:

- [Debian](#)
- [XFCE](#)
- [Sublime](#)
- [Chrome](#)
- [Terminator](#)
- [Zsh](#)
- [Git](#)
- [EditorConfig](#)
- [Github](#)
- [Inkscape](#)
- [GIMP](#)
- [Material Icons](#)
- [Roboto](#)
- [RawGit](#)

Docutils Team. *reStructuredText*. <http://docutils.sourceforge.net/rst.html>

Mozilla Developer Network. *JavaScript*. <https://developer.mozilla.org/en-US/docs/Web/JavaScript>