
pandoc-latex-tip Documentation

Release 2.1.7

Christophe Demko

Mar 26, 2021

CONTENTS

1	Explanation	1
2	Example	3

**CHAPTER
ONE**

EXPLANATION

In the metadata block, specific set of classes can be defined to decorate HTML span, div, code or codeblock elements by icons generated from popular icon collections:

Collection	Version	Author	License
Font-Awesome	4.7, 5.x	Dave Gandy	SIL OFL 1.1
Glyphicon	3.3	Jan Kovarik	MIT
Material Design	2.x	Austin Andrews & Google	SIL OFL 1.1

It's also possible to specify a tip on such an element using description by attribute.

The metadata block add information using the pandoc-latex-tip entry by a list of definitions:

```
pandoc-latex-tip:  
  - classes: [tip, error]  
    icons: [bug]  
  - classes: [tip]
```

The metadata block above is used to add a bug icon to span, div, code or codeblock elements which have tip and error classes and a generic icon to span, div, code or codeblock elements that have only a tip class.

Each entry of pandoc-latex-tip is a YAML dictionary containing:

- classes: the set of classes of the span, div, code or codeblock elements to which the transformation will be applied. This parameter is mandatory.
- icons: the list of icons that will decorate the span, div, code or codeblock elements ([exclamation-circle] by default)
- size: the size of the rendered icons (18 by default)
- position: the position of the icons (left by default or right or inner or outer)
- color: the default color for icons which do not have a color description by themselves

Each icon is either:

- an icon name taken from the Font-Awesome icons collection 4.7.0
- a YAML object containing
 - a name property (for the icon)
 - a color property taken from the X11 color collection
 - an icon collection property (either fontawesome, glyphicon or materialdesign)

- an icon collection `version` property (`4.7` or `5.x` for `fontawesome`, `3.3` for `glyphicon`s and `2.x` for `materialdesign`)
- an icon collection `variant` property (Font-Awesome `5.x` version define 3 variants `brands`, `regular`, `solid`)
- a `link` property to make the icon clickable

If only an icon name is specified (in this case, you can simply put its name instead of inserting it in a list), the color is assumed to be `Black`, the version is assumed to be `4.7` and the variant is assumed to be `regular`.

It's also possible to specify a tip for individual elements using attribute description:

- `latex-tip-icon`: the name of the icon
- `latex-tip-size`: the size of the rendered icon (`18` by default)
- `latex-tip-position`: the position of the icon (`left` by default or `right` or `inner` or `outer`)
- `latex-tip-color`: the color for the icon (`black` by default)
- `latex-tip-name`: the collection name property (`fontawesome` by default)
- `latex-tip-version`: the collection version property (`4.7` by default)
- `latex-tip-variant`: the collection variant property (`regular` by default)
- `latex-tip-link`: a link for the clickable icon

The following LaTeX packages are required:

- `marginnote`
- `etoolbox`
- `changepage`
- `needspace`

**CHAPTER
TWO**

EXAMPLE

Demonstration: Using [pandoc-latex-tip-sample.txt](#) as input gives output file in [pdf](#).