
sphinx-docs-opinionated-quickstart Documentation

Release 1.0.0

Justin W. Flory

Mar 13, 2020

ABOUT:

1	About this project	3
1.1	Sample H2	3
2	Example API usage	5
2.1	Sample H2	5
3	General advice on reStructuredText	7
4	Indices and tables	9

This is the main page for the sphinx-docs-opinionated-quickstart documentation. Other pages are available for you to navigate and explore below. For more information, see the [repo on GitHub](#).

ABOUT THIS PROJECT

This page is a placeholder. You could explain something about your project here. You can use your imagination for what you might like to add...

1.1 Sample H2

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

1.1.1 Sample H3

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Sample H4

Lorem Ipsum është një tekst shabllon i industrisë së printimit dhe shtypshkronjave.

Sample H5

Lorem Ipsum .

EXAMPLE API USAGE

This page is a placeholder. You could explain how to use the API here. You can use your imagination for what you might like to add...

2.1 Sample H2

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

2.1.1 Sample H3

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Sample H4

Lorem Ipsum është një tekst shabllon i industrisë së printimit dhe shtypshkronjave.

Sample H5

Lorem Ipsum .

GENERAL ADVICE ON RESTRUCTUREDTEXT

Writing reStructuredText is not intuitive to a first-time author. Therefore, I find using a set of common standards is helpful to maintain style and consistency across documentation. For reStructuredText specifically, two places with helpful markup documentation are listed below:

- [Quick reStructuredText reference](#)
- [Sphinx documentation](#)

Additionally, I always use the [Sphinx style guide](#) for writing the same style across documents.

INDICES AND TABLES

- genindex
- modindex
- search