
blockdiag on readthedocs Documentation

Release 0.0.1

Kosei Kitahara

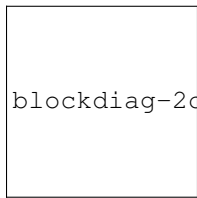
Jun 27, 2017

Contents

1	Sample	1
2	Usage	3
3	Tips	5
3.1	Use unicode chars	5
4	Link	7
5	Indices and tables	9

CHAPTER 1

Sample



blockdiag-2c4a30018e654a7be0d93e3facdc992611f2b857.png

1. Add `sphinxcontrib.blockdiag` extension to `conf.py`:

```
extensions = ['sphinxcontrib.blockdiag', ]
```

2. Add `requirements.txt` to your document's directory (e.g. `docs, doc`):

```
sphinxcontrib-blockdiag==1.1.1
```

3. Setup `readthedocs` project

- **Use virtualenv:** checked
- **Requirements file:** your `requirements.txt`

Use virtualenv:

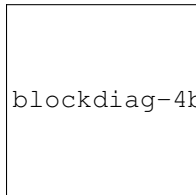
- Install your project inside a virtualenv using `setup.py install`

Requirements file:

```
docs/requirements.txt
```

Requires Virtualenv. A pip requirements file needed to build your documentation. Path from the root of your project.

Use unicode chars



blockdiag-4bdcd5b82b09f1c31ead886aee4303f31479f367.png

1. Downloading & storing unicode font (*.ttf) to `_static` directory.
2. Specify it in `conf.py`:

```
# Use IPA P Gothic fonts: http://ossipedia.ipa.go.jp/ipafont/  
blockdiag_fontpath = '_static/ipagp00303/ipagp.ttf'
```


CHAPTER 4

Link

- Hosted at: <http://blockdiag-readthedocs.rtd.org/>
- Source: <https://bitbucket.org/Surgo/blockdiag-readthedocs/>

CHAPTER 5

Indices and tables

- `genindex`
- `search`