repo-helper-rtd

Release 0.1.1

Manage ReadTheDocs documentation with repo-helper.

Dominic Davis-Foster

Contents

1	Installation				
	1.1 from PyPI	1			
	1.2 from GitHub	1			
2	Usage	3			
	Usage 2.1 repo-helper rtd	3			
3	Public API	5			
	Public API 3.1 ReadTheDocsManager	5			
	Downloading source code	7			
	4.1 Building from source	8			
5	License	9			
Рy	ython Module Index	9			
In	dex	13			

ONE

Installation

1.1 from PyPI

\$ python3 -m pip install repo_helper_rtd --user

1.2 from GitHub

\$ python3 -m pip install git+https://github.com/repo-helper/repo_helper_rtd@master --user

TWO

Usage

2.1 repo-helper rtd

Manage a ReadTheDocs project.

```
repo-helper rtd [OPTIONS] COMMAND [ARGS]...
```

Options

--version

Show the version and exit.

2.1.1 Commands

new

Create a new ReadTheDocs project.

```
repo-helper rtd new [OPTIONS]
```

Options

-t, --token <token>

Required The token to authenticate with the ReadTheDocs API. Can also be provided via the 'RTD_TOKEN' environment variable.

--colour, --no-colour

Whether to use coloured output.

Environment variables

RTD TOKEN

Provides a default for -t / --token

update

Update the ReadTheDocs project.

```
repo-helper rtd update [OPTIONS]
```

Options

-t, --token <token>

Required The token to authenticate with the ReadTheDocs API. Can also be provided via the 'RTD_TOKEN' environment variable.

--colour, --no-colour

Whether to use coloured output.

Environment variables

RTD TOKEN

Provides a default for -t / --token

4 Chapter 2. Usage

THREE

Public API

Manage ReadTheDocs documentation with repo-helper.

Classes:

ReadTheDocsManager(token, target_repo[,])	Subclass of repo_helper.core.RepoHelper
	with additional functions to update ReadTheDocs
	projects.

class ReadTheDocsManager (token, target_repo, managed_message="This file is managed by 'repo_helper'. Don't edit it directly.", *, colour=True)

Bases: RepoHelper

Subclass of repo_helper.core.RepoHelper with additional functions to update ReadTheDocs projects.

Parameters

- token (str) The token to authenticate with the ReadTheDocs API.
- target_repo (Union[str, Path, PathLike]) The path to the root of the repository to manage files for.
- managed_message Message placed at the top of files to indicate that they are managed by repo_helper. Default "This file is managed by 'repo_helper'. Don't edit it directly.".
- **colour** (Optional[bool]) Whether to use coloured output. Default True.

Changed in version 0.2.3: Added the verbose and colour options.

Attributes:

colour	Whether to use coloured output.		
Methods:			
get_update_json()	Returns the body JSON used to update the project.		
new()	Import this project into ReadTheDocs.		
update()	Update this project on ReadTheDocs.		

colour

Type: Optional[bool]

Whether to use coloured output.

```
get_update_json()
    Returns the body JSON used to update the project.

Return type Dict[str,Union[Dict[str,str],str]]
new()
    Import this project into ReadTheDocs.
    Return type Response

update()
    Update this project on ReadTheDocs.
    Return type Response
```

FOUR

Downloading source code

The repo_helper_rtd source code is available on GitHub, and can be accessed from the following URL: https://github.com/repo-helper/repo helper rtd

If you have git installed, you can clone the repository with the following command:

\$ git clone https://github.com/repo-helper/repo_helper_rtd

```
Cloning into 'repo_helper_rtd'...
remote: Enumerating objects: 47, done.
remote: Counting objects: 100% (47/47), done.
remote: Compressing objects: 100% (41/41), done.
remote: Total 173 (delta 16), reused 17 (delta 6), pack-reused 126
Receiving objects: 100% (173/173), 126.56 KiB | 678.00 KiB/s, done.
Resolving deltas: 100% (66/66), done.
```

Alternatively, the code can be downloaded in a 'zip' file by clicking: *Clone or download -> Download Zip*

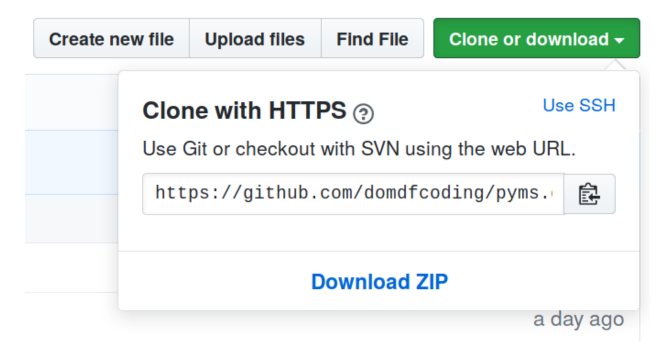


Fig. 1: Downloading a 'zip' file of the source code

4.1 Building from source

The recommended way to build repo_helper_rtd is to use tox:

\$ tox -e build

The source and wheel distributions will be in the directory dist.

If you wish, you may also use pep517.build or another PEP 517-compatible build tool.

FIVE

License

repo_helper_rtd is licensed under the MIT License

A short and simple permissive license with conditions only requiring preservation of copyright and license notices. Licensed works, modifications, and larger works may be distributed under different terms and without source code.

Permissions

- Commercial use The licensed material and derivatives may be used for commercial purposes.
- Modification The licensed material may be modified.
- Distribution The licensed material may be distributed.
- Private use The licensed material may be used and modified in private.

Conditions

 License and copyright notice – A copy of the license and copyright notice must be included with the licensed material.

Limitations

- Liability This license includes a limitation of liability.
- Warranty This license explicitly states that it does NOT provide any warranty.

See more information on choosealicense.com \Rightarrow

Copyright (c) 2020 Dominic Davis-Foster

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

10 Chapter 5. License

Python Module Index

r

repo_helper_rtd,5

12 Python Module Index

Index

Symbols R --colour ReadTheDocsManager (class in repo_helper_rtd), 5 repo_helper_rtd repo-helper-rtd-new command line module, 5 option, 3 repo-helper-rtd command line option repo-helper-rtd-update command line option, 4 --version, 3 repo-helper-rtd-new command line --no-colour repo-helper-rtd-new command line option --colour, 3 option, 3 repo-helper-rtd-update command --no-colour, 3 line option, 4 --token <token>,3 --token <token> -t, 3repo-helper-rtd-update command line repo-helper-rtd-new command line option, 3 option repo-helper-rtd-update command --colour, 4 line option, 4 --no-colour, 4 --token <token>,4 --version repo-helper-rtd command line -t, 4option, 3 U repo-helper-rtd-new command line update() (ReadTheDocsManager method), 6 option, 3 repo-helper-rtd-update command line option, 4 C colour (ReadTheDocsManager attribute), 5 G get_update_json() (ReadTheDocsManager method), 5 M MIT License, 9 module repo_helper_rtd,5 new() (ReadTheDocsManager method), 6 Р Python Enhancement Proposals

PEP 517,8