



adamtheturtle / sphinx-confluencebuilder-bridge



sphinx-confluencebuilder-bridge

Public

viewpdf had recent pushes 14 minutes ago

Compare &amp; pull request



3 Branches

3 Tags



Go to file



Go to file



github-actions[bot] Merge pull request #136 fro...



fea26c3 · yesterday



.github

Bump stefanzweifel/g...

last month

.vscode

Add Sphinx combine ...

6 months ago

sample/source

Switch completely to ...

6 months ago

src/sphinx\_co...

Remove a few now-u...

6 months ago

tests

Merge pull request #...

6 months ago

.git\_archival.txt

Add Sphinx combine ...

6 months ago

.gitattributes

Add Sphinx combine ...

6 months ago

.gitignore

Add Sphinx combine ...

6 months ago

.pre-commit-c...

Bump uv in pre-com...

5 months ago

CHANGELOG.rst

Bump CHANGELOG

6 months ago

CONTRIBUTIN...

Add repository struct...

6 months ago

LICENSE

Add Sphinx combine ...

6 months ago

Makefile

Add Sphinx combine ...

6 months ago

README.rst

Bump minimum Sphi...

4 months ago

codecov.yaml

Add Sphinx combine ...

6 months ago

pyproject.toml

Bump types-docutils ...

yesterday

spelling\_privat...

Test that confluence...

6 months ago

README

Apache-2.0 license



passing



100%



2025.1.28

## About



Bridge from `sphinx-

`confluencebuilder` directives to

other builders

Readme

Apache-2.0 license

Activity

1 star

1 watching

0 forks

## Releases 3



Release 2025.01.28

Latest

on Jan 28

+ 2 releases

## Packages

No packages published

[Publish your first package](#)

## Contributors 4



adamtheturtle Adam Dangoor



dependabot[bot]



github-actions[bot]



pre-commit-ci-lite[bot]

## Deployments 3



release 6 months ago

+ 2 deployments

## Languages

Python 98.2%

Makefile 1.8%

[Sphinx Confluence Builder Bridge](#)

Extension for Sphinx which enables using directives and roles from [Atlassian® Confluence® Builder for Sphinx](#) in other Sphinx builders such as HTML. This enables you to use HTML builds for easy iteration while developing documentation which is primarily meant for Confluence.

## Contents

- [Sphinx Confluence Builder Bridge](#)
  - [Installation](#)
  - [Setup](#)
  - [Supported directives](#)
  - [Supported roles](#)
  - [Contributing](#)

## Installation

`sphinx-confluencebuilder-bridge` is compatible with Python 3.11+.

```
$ pip install sphinx-confluencebuilder-bridge
```



## Setup

Add the following to `conf.py` to enable the extension:

```
"""Configuration for Sphinx."""

extensions = ["sphinxcontrib.confluencebuilder"] # Example existing extensions

extensions += [
    # This must come after ``"sphinxcontrib.confluencebuilder"``
    "sphinx_confluencebuilder_bridge"
]
```



## Supported directives

Only some of the [directives supported by Atlassian® Confluence® Builder for Sphinx](#) are supported. The following directives are supported:

- [\*\*\*confluence\\_toc\*\*\*](#)
  - The only supported option is [max-level](#).

## Supported roles

Only some of the [roles supported by Atlassian® Confluence® Builder for Sphinx](#) are supported. The following roles are supported:

- [\*\*\*confluence\\_link\*\*\*](#)
  - This renders as a normal hyperlink, unlike in Confluence where the page title is shown.
- [\*\*\*confluence\\_doc\*\*\*](#)
  - This renders as a normal documentation link, unlike in Confluence where the page title is shown.
- [\*\*\*confluence\\_mention\*\*\*](#)
  - This renders as a link with the text being the user's account identifier, user key or username.
  - For this to show a clear account identifier, set [confluence\\_mentions](#) in `conf.py`.

## Contributing

See [CONTRIBUTING.rst](#).