

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
```

Q

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 <u>directives supported by Atlassian® Confluence® Builder for Sphinx</u> are supported. The following directives are supported:

confluence_toc

The only supported option is max-level.

Supported roles

Only some of the <u>roles supported by Atlassian® Confluence® Builder for Sphinx</u> 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.