

publish-page macro

Overview

The `{publish-page}` macro is used as an [Action](#) to publish content to a different space on the same Confluence Server or Data Center instance.

- One space is set up as the source, where content is produced
- Another space is set up as the destination, where content is published to

For more information, see: [Different-space publishing](#)

Requirements

You must install the [Comala Publishing app](#) in order to use this macro.

Where to use it?

Optional.

One `{publish-page}` macro can be put in a `{trigger}` macro.

Parameters

The macro has no parameters, it uses the publishing profile defined in Space Tools. For more information, see [Different-space publishing](#).

Basic example

```
{workflow:Different-space publishing}
  {state:Editing|submit=Review}
  {state}
  {state:Review|approved=Published|rejected=Editing}
    {approval:Review}
  {state}
  {state:Published|update=Editing|final=true}
  {state}
  {trigger:statechanged|state=Published}
    {publish-page}
  {trigger}
{workflow}
```

Note: The `final=true` parameter on the `Published` state is not required for different-space publishing, however it helps to clarify which versions of content are published in the source space.

All examples

Content by label

There is no content with the specified labels

See also

- External links
 - [Comala Website](#)
 - [Comala Publishing app](#) (Atlassian Marketplace)
 - [Product Documentation](#)
- Publishing:
 - [Same-space publishing](#)
 - [Different-space publishing](#)
 - [Remote-space publishing](#)

[◀ Back to Different-space Publishing](#)