

set-label macro

[Where to use it?](#) | [Parameters](#) | [Conditions](#) | [Events](#) | [Example](#) | [All examples](#) | [See also](#)

Overview

The `{set-label}` macro is used to add a label to content – either the current page, or the immediate child pages.

Where to use it?

Optional.

One or more `{set-label}` macros can be put in a [{trigger} macro](#).

Parameters

Parameter	Required	Default	Notes
<i>unnamed first parameter</i> or <code>label</code>	✓		Name of label to add: <ul style="list-style-type: none">The name can use any character set supported by your Confluence server – except some reserved characters.Supports Value References (v4.4.1+)
<code>children</code>		<code>false</code>	What should the label be applied to? <ul style="list-style-type: none"><code>true</code> – all immediate children of the page, but not the page itself[†]<code>false</code> – the page or blog post itself
			[†] Only works for pages, not blog posts. Use with caution!

Conditions

The following [Conditions](#) are applicable to labels:

- `haslabel`
- `parenthaslabel`

Events

The following [Events](#) are generated by this macro:

- `labeladded`

Example

```
{workflow:Labelled}
  {state:Editing|submit=Review}
  {state}
  {state:Review}
  {state}
  {trigger:statechanged|state=Review}
    {set-label:being-reviewed}
  {trigger}
{workflow}
```

All examples

Content by label

There is no content with the specified labels



See also

Workflow Authoring Guide:

- [Labels](#)
- [Events](#)
- [Triggers](#)
- [Actions](#)