

pageheader macro

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

Overview

The `{pageheader}` macro renders its body content (wiki markup) in the context of the page or blog post that your workflow is applied to.

Note: This macro is an alternative to the `header` (or `headertemplate`) parameter of the [{workflow}](#) macro.

Where to use it?

Optional.

One `{pageheader}` can be put in a [{workflow}](#) macro.

Parameters

Parameter	Required	Default	Notes
<code>macro body</code>	✓		<p>Header content:</p> <ul style="list-style-type: none">Wiki markup – see Confluence Wiki MarkupCan use any character set supported by your Confluence server – except some reserved characters. <p>The following macros can be used in the header:</p> <ul style="list-style-type: none"><code>document-states-report</code> macro<code>document-stats-report</code> macro<code>get-metadata</code> macro<code>pageactivity</code> macro<code>pagestatus</code> macro<code>workflow-report</code> macro
<code>visibility</code>		<code>contributors</code>	<p>Who can see the header?</p> <ul style="list-style-type: none"><code>contributors</code> – users who can edit the page<code>readonly</code> – users who can view, but not edit, the page<code>all</code> – both <code>contributors</code> and <code>readonly</code> users <p>Content by label</p> <p>There is no content with the specified labels</p>

Example

```
{workflow:name=Page Header}
  {pageheader}
    wiki markup to show at top of page
  {pageheader}
  {state:Example}
  {state}
{workflow}
```

All examples

- [Dynamic page header using a metadata value and triggers](#) — Use a trigger to display a different page header for each state in the workflow. Page header content is set as a metadata value.

See also

[Workflow Authoring Guide](#):

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

Reporting Guide:

- [Workflow Macros](#)
- [Confluence Macros](#)