

pageheader

Purpose

The pageheader macro is used to define a block Confluence wiki markup code to be rendered at the top of pages subject to a workflow. This macro is an alternative to referring to a header template in the `{workflow}` macro.

Syntax

`{pageheader}` Syntax

```
{pageheader[:visibility=contributors/readonly/all]}  
  <page header code>  
{pageheader}
```

Parameters

Parameters	Mandatory	Default	Description
visibility	No	contributors	Indicates which users can view this footer: <code>contributors</code> (default) for contributors only, <code>readonly</code> for read-only users, or <code>all</code> for any user who has rights to view the page.
body of macro	No	-	Provides the format of the page header using Confluence's wiki markup language. For more information of the wiki markup language, see Confluence Wiki Markup .

Example

The example below creates a table as a page header, populated with metadata retrieved from the page. The example below is taken from the *Lightweight Requirements Management workflow* and can be [imported](#) for use.

```
{workflow}  
...  
  {pageheader}  
    || State | {get-metadata:state>name} |  
    || Priority | {get-metadata:Priority} |  
    || Category | {get-metadata:Category} |  
    || Owner | {get-metadata:Owner} |  
    || Actor | {get-metadata:Actor} |  
  {pageheader}  
...  
{workflow}
```