

Wikiprint Book

Title: CamelCase

Subject: Igcmg_doc - CamelCase

Version: 1

Date: 12/05/20 11:02:47

Table of Content

CamelCase	3
Customizing the Wiki behavior	3
More information on CamelCase	3

CamelCase

New words created by smashing together capitalized words.

[CamelCase](#) is the original wiki convention for creating hyperlinks, with the additional requirement that the capitals are followed by a lower-case letter; hence "AlabamA" and "ABc" will not be links.

Customizing the Wiki behavior

Some people dislike linking by [CamelCase](#). While Trac remains faithful to the original Wiki style, it provides a number of ways to accommodate users with different preferences:

- There's an option (`ignore_missing_pages` in the [\[wiki\]](#) section of [TracIni](#)) to simply ignore links to missing pages when the link is written using the [CamelCase](#) style, instead of that word being replaced by a gray link followed by a question mark.
That can be useful when [CamelCase](#) style is used to name code artifacts like class names and there's no corresponding page for them.
- There's an option (`split_page_names` in the [\[wiki\]](#) section of [TracIni](#)) to automatically insert space characters between the words of a [CamelCase](#) link when rendering the link.
- Creation of explicit Wiki links is also easy, see [WikiPageNames](#) for details.
- In addition, Wiki formatting can be disabled completely in some places (e.g. when rendering commit log messages). See `wiki_format_messages` in the [\[changeset\]](#) section of [TracIni](#).

See [TracIni](#) for more information on the available options.

More information on CamelCase

- <http://c2.com/cgi/wiki?WikiCase>
- <http://en.wikipedia.org/wiki/CamelCase>

See also: [WikiPageNames](#), [WikiNewPage](#), [WikiFormatting](#), [TracWiki](#)