

# Wiki Page Names

## Error: Macro TracGuideToc(None) failed

```
'NoneType' object has no attribute 'find'
```

Wiki page names commonly use the CamelCase convention. Within wiki text, any word in CamelCase automatically becomes a hyperlink to the wiki page with that name.

CamelCase page names follow these rules:

1. The name must consist of **alphabetic characters only**; no digits, spaces, punctuation or underscores are allowed.
2. A name must have at least two capital letters.
3. The first character must be capitalized.
4. Every capital letter must be followed by one or more lower-case letters.
5. The use of slash ( / ) is permitted in page names, where it typically represents a hierarchy.

If you want to create a wiki page that does not follow CamelCase rules, you can use the following syntax:

```
* [wiki:Wiki_page], [wiki:ISO9000],  
  and with a label: [wiki:ISO9000 ISO 9000 standard]  
* [wiki:"Space Matters"]  
  and with a label: [wiki:"Space Matters" all about white space]  
* or simply: ["WikiPageName"]s  
* even better, the [[WikiCreole link style]]  
  and with a label: [[WikiCreole link style|WikiCreole style links]]
```

This will be rendered as:

- [Wiki\\_page?](#), [ISO9000?](#), and with a label: [ISO 9000 standard?](#)
- [Space Matters?](#) (*that page name embeds space characters*) and with a label: [all about white space?](#)
- or simply: [WikiPageName?s](#)
- even better, the [WikiCreole link style?](#) and with a label: [WikiCreole style links?](#)

It is possible to link to a specific *version* of a Wiki page as you would do for a specific version of a file, for example: [WikiStart@1](#).

You can prevent a CamelCase name from being interpreted as a [link](#) by quoting it with an exclamation mark: `!CamelCase`. See [TracLinks#EscapingLinks](#).

As in the example above, you can append an anchor to a Wiki page name to link to a specific section within that page. The anchor can be seen by hovering the mouse over a section heading, then clicking on the ¶ sign that appears at its end. The anchor is usually generated automatically, but it is also possible to specify it explicitly: see [WikiFormatting#using-explicit-id-in-heading](#).

There are a few options that govern the rendering of [WikiPageNames](#):

- [CamelCase](#) linking to missing pages can be disabled with the `ignore_missing_pages` [?option](#). Linking to missing pages is enabled by default.
- The `split_page_names` option, when enabled, will split [CamelCase](#) words when rendering a link. For example, [WikiStart](#) will be rendered as [Wiki Start](#).

---

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