

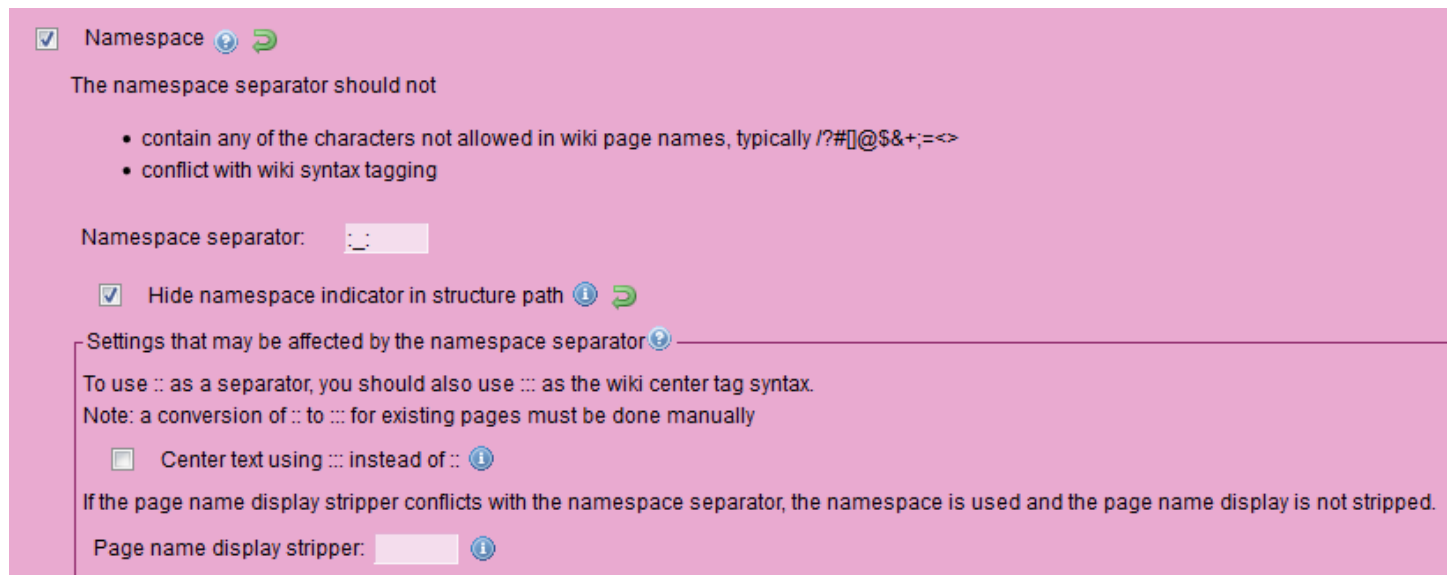
Namespaces

Available since [Tiki10](#). By default, the namespace separator is set to `:_:` (colon, underscore, colon), but this can be changed in the "[Admin Wizard: Set up Namespace](#)" or in the [Workspace](#) admin panel.

You can also have multiple levels of namespaces.

1.1. Activating name spaces

You can do so since [Tiki12](#) in one of the last screens of the [Admin Wizard](#) (see "[Set up some advanced options](#)"), and you can set it up in the next screen ("[Set up Namespace](#)"). Or if you search for "Namespace" in `tiki-admin.php` (activate experimental preferences, as of [Tiki12](#))



1.2. How to use

1.2.1. Easiest: through Workspaces UI

The easiest way to take advantage of the Namespaces feature is to use it through the [Workspaces UI](#) feature, which will perform the hard work for you (objects, categories, permissions, perspectives, namespaces...).

Alternatively, you can create your wiki pages following common namespaces by hand (see below).

1.2.2. Custom: hand-made

Create 2 pages with the following names and they will both be in the same abc namespace:

- `abc:_:123`
- `abc:_:456`

1.3. User pages

In Tiki, [user pages](#) follow the convention

User:JohnSmith

1.4. Categories

Similar but different to namespaces, you can categorize pages in any number of [categories](#). Whereas a page can only be in one namespace.

The easiest way to take advantage of the Namespaces feature is to use it through the [Workspaces UI](#) feature, which will perform the hard work for you, setting also the categories and perspectives that comply with the namespaces you chose for them.

1.5. Best Practice

The default ":@" namespace separator will be urlencoded to "%3A_%3A" which is not really human readable. According to <https://stackoverflow.com/questions/1856785/characters-allowed-in-a-url> the only really usable characters, if one wants to avoid urlencoding, are: "-" / "." / "_" / "~". So best practice would be to build your separator from these characters to end up with human-readable URLs. It would be perfectly possible to use just a single character like the ".", but that might be used in a page name and therefore users could end up creating a namespace by accident. It really depends on one's use case. The author of this paragraph once had a site where ~username was used for the UserPage, so it wouldn't work on this kind of geek-site. Apart from that the ~ works very nicely. It is quite a rare character and in the average wiki use case won't appear in page names.

1.6. Related

- [Workspaces UI](#)
- <https://www.mediawiki.org/wiki/Help:Namespaces>

alias

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- [NameSpace](#) | [Names Spaces](#) | [Name Space](#)