

# nspages plugin

Subtitle

2023/05/25





# Table of Contents

**nspages plugin** ..... 1

***Description*** ..... 1

**效果截图** ..... 2



# nspages plugin

插件主页：<https://www.dokuwiki.org/plugin:nspages>

## Description

This plugin nicely displays a table of content of the pages -and optionally the subnamespaces- of a given (sub)namespace.

Using this plugin is easy: just write

```
<nspages>
```

and see the result. (You may also use the button  from the toolbar.)

The general syntax is

```
<nspages path_to_a_namespace -option1 -option2 ...>
```

where:

- `pathtoa_namespace` represents the path to the wanted namespace. It can be an absolute (ex: `namespace1:subnamespace`) or a relative path (ex: `::subnamespace`). If no path is specified, the current namespace is selected.
- `-option` may be one of the following (it is possible to specify several options):

^ Common options ^^

<code>-subns</code>	displays the subnamespaces of the selected namespace (and provide links to their main page)
<code>-nopages</code>	do not list the pages of the selected namespace (of course this option is useful only if you use <code>-subns</code> )
<code>-exclude:nameOfPage</code>	won't include the page <code>nameOfPage</code> . This option may be use several times in order to exclude several pages
<code>-exclude:subNs:</code>	won't include the subnamespace <code>subNs</code> . This option may also be used more than once
<code>-exclude</code>	won't include the current page
<code>-h1</code>	will display the first h1 title found. If a page doesn't contain such a title, the name of the page is used instead
<code>-textPages="some text"</code>	<i>some text</i> will be displayed instead of the default text, to introduce the pages list
<code>-textNS="some text"</code>	<i>some text</i> will be displayed instead of the default text, to introduce the namespaces list
<code>-title</code>	alias of <code>-h1</code>
<code>-simpleList</code>	display the list on a single column
<code>-simpleLine</code>	display the list on a single line (incompatible with <code>-simpleList</code> )
<code>-nbCol=3</code>	Change the number of columns to use (default is 3)
<code>-sortId</code>	Sort the pages according to their id, even if <code>-title</code> is used

Less common options	
-reverse	Sort the pages in reverse order
-pagesInNs	The pages will appear among the namespaces
-r	recurse : display elements of the subnamespaces. You may use just “-r” to check every subnamespace, or e.g. “-r=3” to have a depth limit to 3 levels
-exclude:[page1 subNs: page2]	an easier syntax to exclude several pages/subnamespaces
-pregPagesOn -pregPagesOff -pregNSOn -pregNSOff	Enable the use of regex to select the documents that should be displayed. Eg: -pregPagesOn=“/doku/i” will display only pages which contains “doku” in their id. Several options may be used, and each of them may be used several times.

ex: <nspages pathtoa\_namespace -exclude> or <nspages -subns -nopages> will work.

效果截图

Printed on: 2023/05/25 06:57

Convert to img Failed!