

## ChiliProject - Feature # 628: macro that lists the children of the current page

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Ruben Willems	<b>Category:</b>	Wikis
<b>Created:</b>	2011-09-17	<b>Assignee:</b>	
<b>Updated:</b>	2011-09-17	<b>Due date:</b>	
<b>Remote issue URL:</b>			
<b>Affected version:</b>	2.2.0		
<b>Description:</b>	<p>In my wiki I use the breadcrumbs a lot, so I have a hierarchy in my wiki. I find it handy to give an overview of subpages from within the wiki for easier navigation.</p> <p>Example:</p> <p>I have a page SourceControlBlocks, with some explanation. And each SourcControlBlock has its own page, svn, cvs, git, ...</p> <p>In each of these pages (cvs, svn, git) I set the parent page (via the rename option) to the Sourcecontrolblocks page.</p> <p>If I want to give an overview of what source control blocks are supported, I must manually make a list, and keep this up to date.</p> <p>A big time saver would be a macro that can create links to the children of the current page something like :</p> <pre>{{includechildren}}</pre> <p>this would generate:</p> <pre>* [[svn]] * [[cvs]] * [[git]]</pre> <p>I'm woking on CCNet so you can have a look at <a href="http://www.cruisecontrolnet.org/projects/ccnet/wiki/Source_Control_Blocks">http://www.cruisecontrolnet.org/projects/ccnet/wiki/Source_Control_Blocks</a> for an example</p>		

### History

**2011-09-17 09:35 am - Holger Just**

- Status changed from Open to Needs more information

There is the `@!{{child_pages}}@` macro which roughly does what you want. To quote the documentation from the `@!{{macro_list}}@`:

> child\_pages: Displays a list of child pages. With no argument, it displays the child pages of the current wiki page.

>

> Examples:

> <pre>

```
!{{child_pages}} -- can be used from a wiki page only
!{{child_pages(Foo)}} -- lists all children of page Foo
!{{child_pages(Foo, parent=1)}} -- same as above with a link to page Foo
```

</pre>

Does this solve your issue?

**2011-09-17 12:03 pm - Ruben Willems**

- Status changed from Needs more information to Closed

perfectly

works like a charm

and thanks for the tip about the macro\_list command !