

Redmine - Feature #13294

More powerful includes

2013-02-26 13:37 - Miodrag Milic

Status: New	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Wiki	Estimated time: 0.00 hour
Target version:	
Resolution:	
Description	
<p>Lets say I have project Standards which holds some reusables, like typical sidebars.</p> <p>If on project X's sidebar I write</p> <pre> {{include(Standards: Sidebar-Common)}}</pre> <p>and if Sidebar-Common itself contains reference to some other macros like:</p> <pre> {{child_pages}}</pre> <p>I will nto get desired result (it will list child pages of its parent in Standards project, rather than that of the project X).</p> <p>Another example, I have plugin that allows me to have Header, Footer and Stylesheet meta-pages just like Sidebar. If I have wiki page <code>[[Standards: Header-Common]]</code> which holds for example <code> {{lastupdated_at}}: {{lastupdated_by}}</code></p> <p>and then reference that page from project X's Header as <code> {{include(Standards:Header-Common)}}</code> I will get who update page in project Standards, rather then project X.</p> <p>One possible solution would be to implement another directive, such as <code>include_recursive</code> that will allow macros to reference the calling page, rather then the parent page.</p> <p>So, this feature allows for propagation of changes to multiple projects that follow some pattern from single project.</p>	