

Redmine - Feature #20620

Add javascript variable for selected markup language

2015-08-26 09:33 - Felix Schäfer

Status: New	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Text formatting	Estimated time: 0.00 hour
Target version:	
Resolution:	
Description	
<p>(I looked in trunk for a solution and in the issues for a request but couldn't find anything, I'm sorry if this is a duplicate or already solved)</p> <p>We (plan.io) currently add 2 buttons to the wiki toolbar, one as described in #14937 and another from a plugin, which insert markup-sensitive content to the edited text. Those buttons are added from included javascript files, there currently is no easy way to find out which markup is selected from the js.</p> <p>Knowing the markup used in the js would allow setting the correct markup/function for the added buttons directly in the js.</p> <p>While there are a few other possibilities to achieve this (load different js files from the plugins depending on the selected markup, this adds complexity on the js side either because of duplication, loading 2 files for the markup-specific and common code, and so on).</p> <p>The simplest change we could come up with would be to add a line similar to:</p> <pre>javascript_tag("var wikiMarkup = 'textile;');" +</pre> <p>to source:/tags/3.1.0/lib/redmine/wiki_formatting/textile/helper.rb#L35, the same for markdown.</p> <p>Is this something that could be added to Redmine, or how should markup-dependent javascript be handled? Thanks.</p>	

History

#1 - 2015-08-26 09:34 - Felix Schäfer

Whoops, seems I used opening instead of closing tags at the end of the code line, sorry (which also shows how the code button proposed in #14937 could be helpful :-)

#2 - 2015-08-28 09:30 - Etienne Massip

- Description updated

#3 - 2015-08-28 09:44 - Etienne Massip

This should not be done in a specific markup helper.

This should not be a [global variable](#), could be stored e.g. as a data-markup-language attribute on textarea component.

#4 - 2015-08-28 09:46 - Felix Schäfer

Thanks for correcting the description.

A data attribute on text areas would probably work too.