

## Redmine - Feature #8120

### Code syntax highlighting in Wiki only works with Textile formatting

2011-04-10 16:29 - Ebrahim Mohammadi

<b>Status:</b>	New	<b>Start date:</b>	2011-04-10
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Text formatting	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>			
<b>Description</b>			
<p>Code syntax highlighting in Wiki only works with Textile formatting. However it could/should be formatting-independent. So that any Wiki formatting that produces some <code>&lt;code class="xyz" &gt;</code> (spaces added to prevent parsing) gets a syntax-highlighted code.</p> <p>Currently the code is at <a href="source:trunk/lib/redmine/wiki_formatting/textile/formatter.rb@5386#L50">source:trunk/lib/redmine/wiki_formatting/textile/formatter.rb@5386#L50</a>. However I guess a more generic variant of the code could be moved to <a href="source:trunk/app/helpers/application_helper.rb">source:trunk/app/helpers/application_helper.rb</a> besides <code>textilizable</code>, <code>parse_*</code>, <code>replace_toc</code>, ...</p>			

#### History

##### #1 - 2011-04-10 16:36 - Ebrahim Mohammadi

I messed up the description by not escaping a `<code>` tag. I wish I could update the description.

##### #2 - 2011-04-10 17:11 - Mischa The Evil

- Tracker changed from Defect to Feature

- Category set to Text formatting

Fixed description and tracker (it seems a feature-request to me) and selected category.

##### #3 - 2011-04-14 13:55 - Ebrahim Mohammadi

Another choice is implementing a formatting-independent syntax highlighter in client side, using something like [Sunlight](#).

##### #4 - 2011-04-24 18:43 - Ebrahim Mohammadi

Another JavaScript and CSS based client-side option is [Google's Code Prettifier](#).

##### #5 - 2011-05-07 01:03 - Ebrahim Mohammadi

Yet another client-side syntax highlighter, but this one already has a Rails plugin: <https://github.com/antono/sh2>