Redmine - Defect #16669

Markdown formatter should use the :no_intra_emphasis extension

2014-04-14 18:50 - Sam Rawlins

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Priority:</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignee:</td>
<td>Jean-Philippe Lang</td>
<td>Category:</td>
<td>Text formatting</td>
</tr>
<tr>
<td>Target version:</td>
<td>2.5.2</td>
<td>Start date:</td>
<td></td>
</tr>
<tr>
<td>Resolution:</td>
<td>Fixed</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Affected version:</td>
<td>2.5.1</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

I'm so excited to see Redmine supporting markdown with Redcarpet ([#15520](http://www.redmine.org/projects/redmine/repository/entry/trunk/lib/redmine/wiki_formatting/markdown/formatter.rb#L125))! However, this is causing a lot of unintended emphasis rendering, e.g. at ruby-lang.org [1]. I think the `:no_intra_emphasis` extension should be enabled when creating the Redcarpet::Markdown formatter. From the Redcarpet docs [2]:

`:no_intra_emphasis:` do not parse emphasis inside of words. Strings such as `foo_bar_baz` will not generate `<em>` tags.

The fix is just to add `:no_intra_emphasis => true` to [Redmine::WikiFormatting::Markdown::Formatter#formatter](http://www.redmine.org/projects/redmine/repository/entry/trunk/lib/redmine/wiki_formatting/markdown/formatter.rb#L125)


[2] [https://github.com/vmg/redcarpet#and-its-like-really-simple-to-use](https://github.com/vmg/redcarpet#and-its-like-really-simple-to-use)

Associated revisions

Revision 13105 - 2014-04-26 09:02 - Jean-Philippe Lang
Set Redcarpet :no_intra_emphasis to true (#16669).

Revision 13158 - 2014-05-24 18:33 - Jean-Philippe Lang
Merged r13105 (#16669).

History

#1 - 2014-04-19 09:42 - Jean-Philippe Lang
- Target version set to 2.5.2

#2 - 2014-04-26 09:03 - Jean-Philippe Lang
- Status changed from New to Resolved
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

Fixed in r13105.

#3 - 2014-05-24 18:33 - Jean-Philippe Lang
- Status changed from Resolved to Closed

Merged.