

Redmine - Defect #25634

Highlight language aliases are no more supported

2017-04-18 13:21 - Benoît Zugmeyer

Status:	Closed	Start date:	
Priority:	High	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Text formatting	Estimated time:	0.00 hour
Target version:	3.2.7	Affected version:	3.2.6
Resolution:	Fixed		
Description			
<p>Following r16501 (released in Redmine 3.3.3), highlight language aliases (the "map" property declared in coderay-1.1.1/lib/coderay/scanners/_map.rb) are not taken into account when checking if a language is supported.</p> <p>We used to write code snippets with code class="javascript" , but since the true JavaScript coderay scanner is called java_script.rb, all our JS snippets aren't highlighted anymore.</p>			
Related issues:			
Related to Redmine - Defect # 26055: Three issues with Redmine::SyntaxHighlig...			Closed

Associated revisions

Revision 16568 - 2017-05-27 09:53 - Jean-Philippe Lang

Highlight language aliases are no more supported (#25634).

Patch by Go MAEDA.

Revision 16570 - 2017-05-27 10:36 - Jean-Philippe Lang

Merged r16568 (#25634).

Revision 16571 - 2017-05-27 10:36 - Jean-Philippe Lang

Merged r16568 (#25634).

History

#1 - 2017-04-24 04:34 - Go MAEDA

- File 25634-r16501.png added
- File 25634-r16502.png added
- Category changed from Wiki to Text formatting
- Status changed from New to Confirmed
- Priority changed from Normal to High
- Target version set to 3.2.7
- Affected version changed from 3.3.3 to 3.2.6

Confirmed in trunk. r16502 have broken syntax highlighting.

r16501 (good):

25634-r16501.png

r16502 (bad):

25634-r16502.png

#2 - 2017-04-24 05:58 - Go MAEDA

This problem is due to Redmine::SyntaxHighlighting::CodeRay::language_supported?.

```
def language_supported?(language)
  ::CodeRay::Scanners.list.include?(language.to_s.downcase.to_sym)
rescue
  false
end
```

```
p language
# => "javascript"
```

```
p ::CodeRay::Scanners.list
# => [:c, :clojure, ... :java_script, ... :xml, :yaml]
```

```
p ::CodeRay::Scanners.list.include?(language.to_s.downcase.to_sym)
# => false
```

#3 - 2017-04-24 08:19 - Mischa The Evil

Here is a quick and dirty workaround (which I haven't actually tested yet) for users who are suffering from this regression and cannot wait for a released fix:

Index: lib/redmine/syntax_highlighting.rb

=====

--- lib/redmine/syntax_highlighting.rb (revision 16543)

+++ lib/redmine/syntax_highlighting.rb (working copy)

@@ -70,7 +70,8 @@

end

def language_supported?(language)

- ::CodeRay::Scanners.list.include?(language.to_s.downcase.to_sym)

+ coderay_aliases = ['c++', :cplusplus, :ecmascript, :ecma_script, :rhtml, :eruby, :erb, :javascript, :js, :pascal, :patch, :plain, :plaintext, :xhtml, :yaml]

+ ::CodeRay::Scanners.list.include?(language.to_s.downcase.to_sym) || coderay_aliases.include?(language.to_s.downcase.to_sym)

rescue

false

end

#4 - 2017-05-20 08:46 - Go MAEDA

- File fix-defect-25634.diff added

This is a patch to fix this issue.

#5 - 2017-05-20 09:14 - Go MAEDA

- File deleted (*fix-defect-25634.diff*)

#6 - 2017-05-20 09:15 - Go MAEDA

- File *fix-defect-25634.diff* added

Slightly improved the patch.

#7 - 2017-05-26 13:34 - Holger Just

Thanks for the patch. I had indeed missed the alias names for Coderaey.

Looks good to me!

#8 - 2017-05-27 09:53 - Jean-Philippe Lang

- Status changed from *Confirmed* to *Resolved*

- Assignee set to *Jean-Philippe Lang*

- Resolution set to *Fixed*

Patch committed, thanks.

#9 - 2017-05-27 10:36 - Jean-Philippe Lang

- Status changed from *Resolved* to *Closed*

#10 - 2017-05-28 15:43 - Mischa The Evil

- Related to Defect #26055: *Three issues with Redmine::SyntaxHighlighting::CodeRay.language_supported?* added

#11 - 2017-05-28 15:44 - Mischa The Evil

- Status changed from *Closed* to *Reopened*

Reopened in light of #26055.

#12 - 2017-06-07 21:35 - Jean-Philippe Lang

- Status changed from *Reopened* to *Closed*

Files

25634-r16501.png	42.9 KB	2017-04-24	Go MAEDA
25634-r16502.png	38.9 KB	2017-04-24	Go MAEDA
fix-defect-25634.diff	1.64 KB	2017-05-20	Go MAEDA