# Redmine - Feature #2623

# C# syntax highlighting

2009-01-30 08:07 - Anonymous

Status:	Closed	Start date:	2009-01-30	
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Text formatting	Estimated time:	0.00 hour	
Target version:				
Resolution:	Fixed			
Description				
This would be useful both for inline code in wiki pages/forum posts and for browsing files in the repository.				
Related issues:				
Related to Redmine - Feature #24681: Syntax highlighter: replace CodeRay with Closed				

# History

## #1 - 2009-01-30 13:18 - Sergej Jegorov

+1

# #2 - 2009-02-26 09:29 - Adrien Crivelli

That would be neat indeed. But I guess that's rather CodeRay job. It's planned for 1.0RC1 which is due in ~50 days. So hopefully it will soon be available in Redmine too. (<u>http://code.licenser.net/issues/show/78</u>)

### #3 - 2009-04-16 12:42 - Paul Quirk

Meantime, for wiki markup etc, using java lang support via the code markup tag does a pretty good job on c# code

# #4 - 2011-04-30 00:16 - Mischa The Evil

- Category changed from Wiki to Third-party libraries

Changed issue-relations to reflect the upstream roadmap:

-	related to Feature <u>#4264</u> : Update CodeRay to 1.0 final
blocked by Feature <u>#8253</u> : Update CodeRay to 1.1 final	

and changed to new - more appropriate - category ...

## #5 - 2011-04-30 02:55 - Mischa The Evil

- Target version set to Unplanned backlogs

# #6 - 2011-05-06 10:16 - Ebrahim Mohammadi

Implementing #8120 as discussed would solve C# syntax highlighting, since both Google Code Prettify and Sunlight support C#.

#### #7 - 2011-07-11 20:43 - Nuno Duarte

+1

# #8 - 2011-08-14 13:46 - Terence Mill

+1

#### #9 - 2013-03-22 03:18 - Anonymous

+1 We are a C# house so this would be greatly appreciated.

#### #10 - 2013-03-22 05:00 - Mischa The Evil

Just came around forum-message: <u>C# scanner file for CodeRay</u>. Although it is old (for CodeRay 0.7.6.227; Redmine <u>2.3.0</u> uses 1.0.6 [ <u>source:/tags/2.3.0/Gemfile#L6]</u>), it might provide (the base for) an interim solution untill the scanner has been actually implemented upstream.

### #11 - 2013-03-22 11:07 - Etienne Massip

Mischa The Evil wrote:

Redmine 2.3.0 uses 1.0.6 [source:/tags/2.3.0/Gemfile#L6]

Up to 1.0.9 =)

it might provide (the base for) an interim solution untill the scanner has been actually implemented upstream.

FTR, the issue in the Coderay IT is located here : https://github.com/rubychan/coderay/issues/54.

#### #12 - 2013-06-17 05:09 - Jeff Pierson

According to the CodeRay issue tracker the C# syntax highlighting feature appears to be slated for 1.1 but has been punted for around 4 years just as this issue has.

## http://odd-eyed-code.org/issues/78

I'm assuming this is a new link to the same issue posted posted before in comment#2 (http://code.licenser.net/issues/show/78).

#### #13 - 2013-07-04 18:13 - Pedro Calvo

+1

## #14 - 2013-09-26 07:29 - Jeff Pierson

It appears that there is also a related forum thread on a <u>C# scanner file for CodeRay</u>.

#### #15 - 2013-10-26 06:51 - Mischa The Evil

- Blocked by deleted (Feature #8253: Update CodeRay to 1.1 final)

# #16 - 2013-10-26 07:00 - Mischa The Evil

A scanner for C# is not included in CodeRay  $1.1^{1}$ .

Jeff Pierson wrote:

It appears that there is also a related forum thread on a C# scanner file for CodeRay.

That is exactly what I said in note-10.

Jeff Pierson wrote:

According to the CodeRay issue tracker [...]

#### http://odd-eyed-code.org/issues/78

I'm assuming this is a new link to the same issue posted posted before in comment#2 (http://code.licenser.net/issues/show/78).

It seems the author of CodeRay has used/has been using several issue tracking systems over the years. The feature request to add a C# scanner is now being handled in an issue on GitHub (<u>https://github.com/rubychan/coderay/issues/54</u>), as already stated by Etienne in <u>#11</u>.

<sup>1</sup> https://github.com/rubychan/coderay/blob/master/Changes.textile

# #17 - 2016-12-26 02:16 - Go MAEDA

- Related to Feature #24681: Syntax highlighter: replace CodeRay with Rouge added

#### #18 - 2017-09-28 11:52 - Roman Yagodin

+1

# #19 - 2018-09-29 09:29 - Go MAEDA

- Category changed from Third-party libraries to Text formatting

- Status changed from New to Closed

- Target version deleted (Unplanned backlogs)
- Resolution set to Fixed

Implemented in <u>#24681</u> for upcoming Redmine 4.0.0.