Redmine - Defect #2827

{{{foo}}} without spaces incorrectly imported

2009-02-24 17:28 - Daniel Svensson

Status:	Closed	Start date:	2009-02-24
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Importers	Estimated time:	0.00 hour
Target version:			
Resolution:	Cant reproduce	Affected version:	0.8.1
Description		L	

When importing {{{foo}}}, note that there are no spaces between curly braces and the word within them, the result is . If I instead add space between the braces the result is properly interpreted as foo

History

#1 - 2009-02-24 17:34 - Daniel Svensson

Daniel Svensson wrote:

When importing {{{foo}}}, note that there are no spaces between curly braces and the word within them, the result is . If I instead add space between the braces the result is properly interpreted as foo

Humm.. further investigation hints that this might be a problem with one-liner {{{}}} everywhere no matter if they have spaces or not.

#2 - 2009-02-24 18:02 - Daniel Svensson

Maybe oneliner {{{Inline Code}}} should be translated to Inline Code?

#3 - 2009-02-24 18:03 - Daniel Svensson

Daniel Svensson wrote:

Maybe oneliner {{{Inline Code}}} should be translated to Inline Code?

@Inline Code@

even

#4 - 2009-02-24 18:18 - Daniel Svensson

oh the spam, oh the sorrow.. forgot to mention that is is an issue with the Trac importer.

#5 - 2009-02-26 07:10 - Daniel Svensson

Add following somewhere in convert_wiki_text:

```
# Inlined code
text = text.gsub(/\{\{\{([^\}^\n]+)\}\}\}/) { |s| "@#{$1.strip}@" }
```

Test cases:

```
puts convert_wiki_text("{{{ spider pig spider pig }}}")
puts convert_wiki_text("{{{spider pig spider pig}}}")
puts convert_wiki_text("{{{nspider pig spider pig\}}")
```

Output:

@spider pig spider pig@ @spider pig spider pig@ spider pig spider pig

#6 - 2013-01-04 10:01 - Daniel Felix

Hi there,

are there any news on this? Is this still reproduceable with Redmine 2.2?

Can someone test this please?

#7 - 2013-05-11 03:44 - Jean-Baptiste Barth

- Status changed from New to Closed
- Resolution set to Cant reproduce

Maybe improved with $\underline{r2011}$. I close this issue as there's no feedback.