## Redmine - Defect #7375

# ... doesn't escape wiki syntax correctly

2011-01-19 17:43 - Michele d'Amico

Status:	Closed	Start date:	2011-01-1	9	
Priority:	Normal	Due date:			
Assignee:		% Done:	0%		
Category:	Text formatting	Estimated time:	0.00 hour		
Target version:					
Resolution:	Duplicate	Affected version:			
Description					
Try this wiki code	(see http://demo.redmine.org/project	cts/testcode/wiki/Wiki):			
does really escap	e?				
<code class="&lt;/td&gt;&lt;td&gt;rubu"></code>					
# The Greeter	-				
class Greeter					
def initial	ize(name)				
@name = n	ame.capitalize				
end					
def salute					
puts "Hel	lo #{@name}!"				
end					
end					
I think that the pre	e tag blocks should escape the wiki	syntax at all without "see" any wiki	code like tags		
Related issues:					
Related to Redmine - Defect #8395: Tags start with 'pre' are handled as 'pre'			Closed	2011-05-18	
Is duplicate of Redmine - Defect #4472: Escape <code> tag</code>			New	2009-12-22	

### History

#### #1 - 2011-01-22 13:39 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Invalid

The "does really escape?" string is not inside a pre tag. Past your example in a simple html page and see how firefox renders it.

#### #2 - 2011-01-24 10:41 - Michele d'Amico

- File example\_7375.text added
- Status changed from Closed to Reopened

I'm sorry, maybe the body of my bug is affected to that bug to:

I've attached the wiki text that I wrote in the body and I think it should become like this where pode is replaced by code:

<pode java>

#### does really escape?

```
# The Greeter class
class Greeter
   def initialize(name)
```

```
@name = name.capitalize
end
def salute
  puts "Hello #{@name}!"
end
end
```

I know that pre tag block is a wiki to html escape, but I think a wiki to simple text escape could be useful too (something like {{nowiki}}, {{nowiki\_end}} macros).

I found that issue while writing a dokuwiki to redmine's wiki translator and maybe that is a very rare case; if you think that is not a bug or it is how redmine's wiki should work close it and please forgive me for the noise.

Just a question: how can I write <pode> where pode is replaced by code with redmine's wiki engine?

Regards

--Michele

### #3 - 2011-03-24 08:35 - Toshi MARUYAMA

- Category set to Text formatting

#### #4 - 2011-08-04 17:27 - David Raison

#### Any developments on this?

In my case I'm trying to display xml containing a <kode> (:s/k/c/) tag inside a

blog.

## #5 - 2011-08-04 17:28 - David Raison

I found that by doubling the tags, i.e. using <code>728</code> I can show at least one pair.

#### #6 - 2011-11-28 11:50 - Etienne Massip

- Status changed from Reopened to Closed

- Resolution changed from Invalid to Duplicate

Dupe of <u>#4472</u>.

## Files

example\_7375.text

229 Bytes 2011-01-24

Michele d'Amico