

Redmine - Defect #7967

Error with text formating

2011-03-23 10:41 - Sergey Belov

Status:	Closed	Start date:	2011-03-23
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Invalid		
Description We added text as: MDME (63 63) But it displays as: MDME I mean it hide 6363 and displays it as ALT text for MDME			

History

#1 - 2011-03-23 12:36 - S K

- Status changed from New to Resolved

- % Done changed from 0 to 100

Sergey Belov wrote:

We added text as:
[...]

But it displays as:
MDME

I mean it hide 6363 and displays it as ALT text for MDME

Hi Sergey,

this is not a bug! Your text is just interpreted as an acronym by the Textile-Engine.
You have 2 ways to "fix" this:

- write MDME (6363) (add a space), the result is -- MDME (6363)
- write ==MDME(6363)== , the result is -- MDME(6363)

See <http://redcloth.org/textile/html-integration-and-escapement/#no-textile> for further informations.

Regards,
Silvio

#2 - 2011-03-23 12:47 - Sergey Belov

I understand that this is textile function but I can not find any examples or rules about brackets

#3 - 2011-03-23 13:49 - Etienne Massip

- Status changed from Resolved to Closed

- Resolution set to Invalid

Where ?

#4 - 2011-03-23 14:21 - Sergey Belov

On this page - http://www.redmine.org/help/wiki_syntax_detailed.html

And also tool bar doesn't have this function either

#5 - 2011-03-23 14:50 - Etienne Massip

Yes, toolbar just have some basic functions.

And the help page contains the above statement :

For things such as headlines, bold, tables, lists, Redmine supports Textile syntax. See <http://www.textism.com/tools/textile/> for information on using any of these features. A few samples are included below, but the engine is capable of much more of that.

You'll find all the details, including acronym syntax, on this <http://www.textism.com/tools/textile> page.

#6 - 2011-03-23 14:52 - Sergey Belov

Thanks, now I see the example with brackets

Sorry that I opened new issue here