

## Redmine - Defect #16613

### Not proper scanned Markup with point notation

2014-04-10 10:59 - Daniel Felix

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Text formatting	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	
<b>Resolution:</b>			
<b>Description</b>			
Hi there,			
I encountered a little misbehaviour regarding textile markup und . notations.			
Example:			
*test.argh*			
<b>test.argh</b>			
gets proper parsed (bold test.argh)			
*[test].argh*			
<b>.argh</b>			
gets wrong parsed to (bold .argh - [test] is striped)			
*{test}.argh*			
<b>.argh</b>			
is parsed to (bold .argh - {test} is striped, as this is the notation for passing css to the markup, which is correct.)			
Is the regular expression maybe wrong and it only parses for *[something in brackets].Text?			

#### History

##### #1 - 2018-02-16 16:07 - Mario Kishkin

Related to [#18501](#).

Textile tries to make from [some\_text\_without\_spaces], if is it right after some formatting definition, a language attribute (there will be no lang attribute if you write random stuff). See <https://txstyle.org/doc/26/language>.

So, this \*[some\_text\_without\_spaces] Group name\* becomes **Group name**.

And at the beginning of a line it becomes a list with a lone \* at the end:

- Group name\*

There is a regex for what's in square brackets: [a-z\-\\_]+. So if you use anything else besides lowercase letters, '-' or '\_' there will be no problem: \*[Test] argh\* (capital first letter).

Does not work here though: **[Test] argh** (it is \*[Test] argh\*). Old version of Redmine is used?