Redmine - Defect #3910

Trac to Redmine wiki migration problems

2009-09-23 11:59 - Kamil .

Status:	New	Start date:	2009-09-23
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Importers	Estimated time:	0.00 hour
Target version:			
Resolution:		Affected version:	0.8.4
Description			
Some wiki formattings are well converted, bot some are not (which is very frustrating) Examples: 1) Links conversion: - In Trac the syntax for "subsites" is: FooBar/LazyFox. In redmine now it is converted to FooBarLazyFox but is not "visible" as a subsite			
- In Trac the syntax for url with description is: [WikiSite/WikiSubSite here is the description] This should be converted to: [[WikiSite_WikiSubSite here is the description]]			
2) Headings Foo & Bar & Something === Something! === was converted in something weird			
Regards			

History

#1 - 2009-09-23 12:03 - Kamil .

In 1 it was:

This should be converted to: [[WikiSite/WikiSubSite|here is the description]]

In 2 it was:

== Foo & Bar & Something == === Something! ===

regards

#2 - 2009-11-23 18:19 - Kamil .

I have discovered, that this

== Foo & Bar & Something == === Something! ===

without empty line between headers works fine with Trac, but is converted to

h2. Foo & Bar & Something == Something! ===

which is rendered in not proper way. I have also discovered that lack of empty line between

h2. Foo & Bar & Something Something

also results in wrong rendering

regards

#3 - 2010-02-19 17:07 - tdev .

this problem is still present. I have fixed the code a bit to convert headers with whitespaces in front correctly:

open file lib/tasks/migrate_from_trac.rake

and replace

text = text.gsub(/^(\=+)\s(.+)\s(\=+)/) {|s| "\nh#{ $$1.length}$. #{\$2\n"}

with

 $text = text.gsub(/()+)(s()+)/(|s| "nh#{$1.length}. #{$2}n")$

#4 - 2011-03-15 11:55 - Camille NERON

Kamil . wrote:

Some wiki formattings are well converted, bot some are not (which is very frustrating...)

Examples:

1) Links conversion:

- In Trac the syntax for "subsites" is: FooBar/LazyFox.

In redmine now it is converted to FooBarLazyFox but is not "visible" as a subsite

- In Trac the syntax for url with description is: [WikiSite/WikiSubSite here is the description] This should be converted to: here is the description

to fix the issue wiki link, add this regex :

```
text = text.gsub(/\[([^\s\]]+)\s(.*)\]/) {|s| "[[#{$1.delete(',./?;|:')}|#{$2.delete(',./?;|:')}]"}
```

after :

```
# Internal Links
text = text.gsub(/\[\[BR\]\]/, "\n") # This has to go before the rules below
text = text.gsub(/\[\"(.+)\".*\]/) {|s| "[[#{$1.delete(',./?;|:')}]]"}
text = text.gsub(/\[wiki:\"(.+)\".*\]/) {|s| "[[#{$1.delete(',./?;|:')}]]"}
text = text.gsub(/\[wiki:\"(.+)\".*\]/) {|s| "[[#{$1.delete(',./?;|:')}]]"}
text = text.gsub(/\[wiki:([^\s\]]+)]/) {|s| "[[#{$1.delete(',./?;|:')}]]"}
text = text.gsub(/\[wiki:([^\s\]]+)\]/) {|s| "[[#{$1.delete(',./?;|:')}]]"}
```

]"}

#5 - 2011-03-17 15:13 - Etienne Massip

- Category set to Importers

#6 - 2012-02-21 22:16 - Leo Shklovskii

Both of these are still problems in the importer and they're really easy fixes to the core code. It would be great to get them checked in.

tdev's regex fix didn't work for me. The issue isn't the start of line matching, but rather the greedy .* match. This expression works better - it's a much rarer case to have an equals sign inside the title:

```
# Titles
text = text.gsub(/(\=+)\s+([^=]+)\s+(\=+)/) {|s| "\nh#{$1.length}. #{$2}\n"}
```