Redmine - Feature #24662

Add option to remove trailing whitespace on saving wiki pages

Priority:	New		Start date:	
	Normal		Due date:	
Assignee:			% Done:	0%
Category:	Text formatting		Estimated time:	0.00 hour
Target version:				
Resolution:				
Description				
Formatting non-trivial tabl nserted unintentionally af			e is very prone to form	atting errors when trailing whitespace is
To illustrate this consiede	r the following table	e		
<pre> row A B 1 a1 b1 2 a2 b2 3 a3 b3 f written as intended with</pre>		ace eventhing looks o	rood	
				P
row		a1	A	B b1
2		a2		b2
3		a3		b3
but the layout is destroy	,		A	В
1		a1		b1
2		a2		b2
		a3		b3
3				
Since cannot figure out r	g whitespace on	n save	espaces, I would sugg	gest to add an checkbox
Since I cannot figure out r	g whitespace on	n save	espaces, I would sugg	gest to add an checkbox
Since I cannot figure out r [] remove trailing hear the "Save" and "Prev History	whitespace on	n save	espaces, I would sugg	gest to add an checkbox
Since I cannot figure out r [] remove trailing near the "Save" and "Prev History #1 - 2016-12-25 10:29 - Go I	whitespace on	n save	espaces, I would sugg	gest to add an checkbox
Since I cannot figure out r [] remove trailing near the "Save" and "Prev History #1 - 2016-12-25 10:29 - Go I David Lukas Müller wrote:	g whitespace on view" buttons when MAEDA	editing a wiki page.		gest to add an checkbox
Since I cannot figure out r [] remove trailing near the "Save" and "Prev History #1 - 2016-12-25 10:29 - Go I David Lukas Müller wrote:	g whitespace on view" buttons when MAEDA	n save		gest to add an checkbox

Another option would be to ignore trailing spaces when parsing tables.

#3 - 2016-12-31 17:49 - Jean-Philippe Lang

Another option would be to ignore trailing spaces when parsing tables.

Actually, it was done in 3.2.0 (#18223). Which version are you using?

#4 - 2017-01-02 08:35 - David Lukas Müller

I am using Redmine 3.2.2.stable and observed the described problem. So the solution to problem <u>#18223</u> (introduced in version 3.2.0) might have problems or might be insufficient in version 3.2.2.

Therefore I would suggest stripping trailing whitespace (spaces, tabs, ...) on save in any case.

Also keep in mind that any input validation regarding security concerns (XSS Cross Site Scripting) can be implemented in a more secure and robust manner on normalized input than by extending the parser to all considered (in contrast to all possible) input variations.

#5 - 2017-01-07 09:30 - Jean-Philippe Lang

David Lukas Müller wrote:

I am using Redmine 3.2.2.stable and observed the described problem. So the solution to problem <u>#18223</u> (introduced in version 3.2.0) might have problems or might be insufficient in version 3.2.2.

I can't reproduce this problem with the current 3.2-stable.

Therefore I would suggest stripping trailing whitespace (spaces, tabs, ...) on save in any case.

Also keep in mind that any input validation regarding security concerns (XSS Cross Site Scripting) can be implemented in a more secure and robust manner on normalized input than by extending the parser to all considered (in contrast to all possible) input variations.

As you can read on the same page: "Input Validation is NOT the primary method of preventing XSS, SQL Injection. These are covered in output encoding and related cheat sheets.". On rendering, we don't assume that data is "normalized" in any way just because it comes from the database.