redmineorg-copy202205 - Vote #70381

BugTraq references in commit message breaks revision references

2022/05/09 15:44 - Admin Redmine

ステータス:	New	開始日	2011/07/20
優先度:	通常	期日:	
担当者:		進捗率:	0%
カテゴリ:	Wiki_1	予定工数:	0.00時間
対象パージョン:		作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/8866	status_id:	1
category_id:	1	tracker_id:	1
version_id:	0	plus1:	0
issue_org_id:	8866	affected_version:	
author_id:	8602	closed_on:	
assigned_to_id:	0	affected_version_id:	35
comments:	0		

説明

We use BugTraq properties to relate our commits to Redmine issues. This can cause issues when referencing a revision in a wiki page.

When you add a revision reference in a wiki page such as r123, this works fine on the wiki page that contains the reference.

If that page is then <u>included</u> on another page the reference will break if the commit message contains a Redmine style markup such as #123.

This was tested with both Subversion and Git commits again Redmine 1.2.1.

Steps to reproduce:

Commit a revision to the repository with an issue reference in it. For example: Closes Issue #123: Problem with xyz has been resolved.

On a wiki page place a reference to that revision. For Example: This wiki page is about the changes in this revision r123.

Now go to another wiki page and use the <u>include</u> macro to include the page in the step above.

Notice the r link is now broken.

履歴

#1 - 2022/05/10 17:18 - Admin Redmine

- *カテゴリ を* Wiki_1 *にセット*

2024/05/13 1/1