

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
対象バージョン:		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 included 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 include 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