

## Redmine - Defect #8866

### BugTraq references in commit message breaks revision references

2011-07-20 20:10 - Joshua Stein

<b>Status:</b>	New	<b>Start date:</b>	2011-07-20
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Wiki	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	1.2.1
<b>Resolution:</b>			
<b>Description</b>			
<p>We use BugTraq properties to relate our commits to Redmine issues. This can cause issues when referencing a revision in a wiki page.</p> <p>When you add a revision reference in a wiki page such as r123, this works fine on the wiki page that contains the reference.</p> <p>If that page is then <i>included</i> on another page the reference will break if the commit message contains a Redmine style markup such as #123.</p> <p>This was tested with both Subversion and Git commits again Redmine 1.2.1.</p> <p>Steps to reproduce:</p> <ol style="list-style-type: none"><li>1. Commit a revision to the repository with an issue reference in it. For example: Closes Issue #123 : Problem with xyz has been resolved.</li><li>2. On a wiki page place a reference to that revision. For Example: This wiki page is about the changes in this revision r123.</li><li>3. Now go to another wiki page and use the <i>include</i> macro to include the page in the step above.</li></ol> <p>Notice the <b>r</b> link is now broken.</p>			