

Redmine - Feature #3533

Editing subversion log message does not update 'Repository' view

2009-06-24 10:57 - Kirill Temnenkov

Status: Closed	Start date: 2009-06-24
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: SCM	Estimated time: 0.00 hour
Target version:	
Resolution: Duplicate	
Description	
<p>If you make a commit to subversion then update your Redmine 'Repository' view (either by clicking it with autofetch enabled, or running something like</p> <pre>/usr/bin/ruby /home/redmine072/script/runner "Repository.fetch_changesets" -e production</pre> <p>And then subsequently edit the log message for the commit using something like tortoissvn's edit log message functionality, the updated log message is not detected by Redmine, even after re-running the "Repository.fetch_changesets" script.</p> <p>In Defect #1577 (http://www.redmine.org/issues/1577#note-4) were written: "Feel free to fill a feature request related to that issue if needed.". I need in this feature</p>	
Related issues:	
Related to Redmine - Defect # 1577: Editing subversion log message does not u...	Closed 2008-07-04
Duplicates Redmine - Feature # 1273: Need a way to re-sync repository history	New 2008-05-21

History

#1 - 2009-06-24 14:41 - Seth Dziengeleski

I've noticed this behavior as well and think this would be a useful feature.

#2 - 2009-07-30 03:53 - Giovanni Vizzotto

I'm having the same problem. I think this is a very useful feature.

In <http://www.redmine.org/issues/1577#note-2> were written:

On projects with tens of thousands of revisions, this sounds rather natural not to parse them all because some bits in the log messages may have changed. >If you want to reparse it all, kill it then add it again.

It has been discussed in a previous issue to have a "re-evaluate" facility for automating this process, but I don't know if it eventually lead to an > implementation or not.

There is some way to manually kill a revision and add it again ?

#3 - 2009-08-31 19:56 - Wayne j

Just this week someone (me) entered the wrong issue number in a check-in comment. I did some Googling and found something that seems to work. I don't know if it safe. Here's a link to the discussion:

<http://www.redmine.org/issues/1273>

#4 - 2009-09-27 04:12 - Anonymous

We had the same problem. One of my users forgot to enter the issue number in the comment and since it was already fetched into the database it wasn't detected by redmine after an edit of the log message. So I created a plugin to clear the database from already fetched log messages and recreate them.

You are welcome to check it out...

I'm new to ruby/rails so please try it on a secondary database, I give no guarantees that it doesn't affect anything else. The plugin is available at <http://nida.nordenbro.com/redmine/projects/redmine-plrlp/files>

Please post enhancements and problems to my tracker (same url).

#5 - 2011-03-29 07:32 - Toshi MARUYAMA

- *Status changed from New to Closed*
- *Resolution set to Duplicate*

Duplicate with #1273.