

Redmine - Defect #5126

Associated revision shown multiple times

2010-03-19 16:11 - Carsten Schurig

Status:	Closed	Start date:	2010-03-19
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	SCM	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Duplicate		
Description			
Assume the following scenario:			
<ul style="list-style-type: none">Project A with SVN at \$URL\$/projectA<ul style="list-style-type: none">Project AA as sub project of Project A with SVN at \$URL\$/projectA/projectAAticket 123 in Project AAcommit a revision 456 linked to ticket 123			
Result: in ticket 123 revision 456 will be mentioned twice			
It's clear, why this is happening. Redmine doesn't understand, that those subversion repositories are basically the same one in an hierarchy.			
Related issues:			
Is duplicate of Redmine - Defect #6857: git references leaking from subprojec...		New	2010-11-09

History

#1 - 2010-03-21 08:44 - Felix Schäfer

Redmine expects all repositories to be unique, i.e. not to have some bits of a single repository "seen" by many projects. You may be able to correct this behavior for you by unchecking the setting that allows cross-project linking (can't rename the exact name, sorry).

#2 - 2013-03-28 22:03 - Jan Stoetzer

The same thing happens with redmine 2+ where you can associate multiple repositories with a project. Scenario is similar:

- Project A
 - Repository1 URL/ProjectA
 - Repository2 URL/ProjectB
 - Project B is subproject of ProjectA
 - Repository URL/ProjectB, completely independent from ProjectA Repo, not in same hierarchy etc.
 - Ticket 123 in Project A
 - Ticket 124 in Project B
 - Both Tickets have relation
-
- Revision X in Repo URL/ProjectB is related to ticket A-123
 - Revision Y in Repo URL/ProjectB solves ticket B-124

Results:

- Revision X is listed three times in ticket A-123
- Revision Y is listed two times in Ticket B-124, together with two comments "Status changed by changeset ProjectA:RepoB/RevisionY" and "Status changed by changeset RepoB/RevisionY"

I think there should be a check in the fetch_changesets that avoid these multiple listings. They are really nasty.

#3 - 2013-04-03 05:47 - Toshi MARUYAMA

- Category changed from Issues to SCM

#4 - 2015-08-17 13:25 - Sebastian Paluch

The problem still exists in 3.x.

#5 - 2016-01-17 05:53 - Go MAEDA

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

Closing as a duplicate of [#6857](#).

#6 - 2016-01-17 05:53 - Go MAEDA

- *Is duplicate of Defect #6857: git references leaking from subproject to project added*