# 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 hou	r	
Target version:					
Resolution:	Duplicate	Affected version:	Affected version:		
Description					
<ul> <li>Project /</li> <li>ticket 123 in f</li> <li>commit a revi</li> </ul>	a SVN at \$URL\$/projectA AA as sub project of Project A with \$ Project AA sion 456 linked to ticked 123 3 revision 456 will be mentioned tw		ι.		
	is happening. Redmine doesn't und		positories are t	pasically the same one in an	
Related issues:					

# 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
  - · Repostitory 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 <u>#6857</u>.

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

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