## Redmine - Feature #2120

### Different views between develop and funcional

2008-10-31 18:28 - Andrea Maleci

Status:	Closed	Start date:	2008-10-31
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	SCM	Estimated time:	0.00 hour
Target version:			
Resolution:	Fixed		

## **Description**

Using Redmine I have problems linking with SCM (Subversion), because:

- I have multiple projects on Redmine
- Each project uses more than one SCM component (library, fron-end, back-end, authentication, etc..), with some of them shared between projects.
- I can link only one SCM repository to a project.

Doing this I have done high-level project, one for macro-area, using subproject for real project. My intent was to link macro-area to SCM repository, hoping that subproject inherit their parent SCM.

It seems not to be a good idea.

I've changed ./app/models/changeset.rb, and with this patch I can see now the revision link on my Issue:

Now if I click on revision number I get a 404 error, not found, instead of see changes on my code.

I suppose that someone else have the same problem, matching funcional view with project (and developement) view.

Any idea on how to resolve my error?

Does someone has a better idea on how to review my project?

Thanks a lot,

Andrea

#### Related issues:

Related to Redmine - Patch #2144: Patch for main-level repository	Closed	2008-11-07	2008-11-07
Related to Redmine - Feature #5386: Branch/Tags in Changeset Description	New	2010-04-27	
Related to Redmine - Defect #7984: Confusing revisions links on repository root	New	2011-03-24	
Related to Redmine - Feature #7246: Handle "named branch" for mercurial	Closed	2011-01-07	

### History

# #1 - 2024-02-26 22:04 - Holger Just

- Status changed from New to Closed
- Resolution set to Fixed

2025-05-02

Fir quite some time, you can

- have multiple repositories per project (#779)
  link to issues in any project (#3087)

As such, I believe your patch is not necessary anymore and your requirements can all be met with basic Redmine.

2025-05-02 2/2