

Redmine - Feature #1063

repository auto-update should be called on opening activity

2008-04-15 16:11 - Eike Bernhardt

Status:	New	Start date:	2008-04-15
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	SCM	Estimated time:	0.00 hour
Target version:			
Resolution:			
Description			
Hello,			
I'm using redmine with a remote svn repository, and I do get automatic repository updates on visiting the "Repository" page - but only there.			
When just looking at the "Activity" page for a project, no auto-update is performed - so I don't see new changes in the repository.			
So maybe '@project.repository.fetch_changesets if Setting.autofetch_changesets?' should be added to the ProjectsController.activity function, too?			
Related issues:			
Related to Redmine - Feature #1274: Add option to make auto-fetch changesets ...		New	2008-05-21

History

#1 - 2008-05-07 17:53 - Luca Pireddu

- File autofetch_commits_for_activity.patch added

I would also like to see this feature. Maybe a patch like this would be sufficient?

#2 - 2008-05-21 18:24 - Eike Bernhardt

- File redmine-autoupdate.diff added

One small thing seems to be missing - when you want to use "Overall activity", no project is selected - so [Herve Harster](#) is Nil.

Attached is a changed patch, which checks if [Herve Harster](#) is set - not really nice, since no fetching of source changes happens then - but this is enough for me.

#3 - 2008-05-21 20:41 - Thomas Löber

Or you could call Repository.fetch_changesets in case @project is nil.

#4 - 2008-05-22 10:17 - Eike Bernhardt

- File redmine-autoupdate-v2.patch added

Thats even better .. see redmine-autoupdate-v2.patch - works for me.

#5 - 2009-09-24 00:54 - Nick Phillips

The patch works for me, as far as it goes, but it really needs to work through subprojects too...

#6 - 2013-03-18 17:28 - Dipan Mehta

+1. This must be integrated.

Files

autofetch_commits_for_activity.patch	839 Bytes	2008-05-07	Luca Pireddu
redmine-autoupdate.diff	842 Bytes	2008-05-21	Eike Bernhardt
redmine-autoupdate-v2.patch	945 Bytes	2008-05-22	Eike Bernhardt