Redmine - Patch #2256

Allow commit messages to refer to issues in project ancestor tree, not just project

2008-12-01 15:17 - Kenneth Hoxworth

Status:	Closed	Start date:	2008-12-01	1
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	SCM	Estimated time:	0.00 hour	
Target version:				
Description				
Patch to provide functionality described in <u>#2255</u> . Patch is against revision 2056.				
Related issues:				
Related to Redmine - Feature #2255: Repository commits in subprojects won't r			Closed	2008-12-01
Related to Redmine - Defect #6857: git references leaking from subproject to			New	2010-11-09
Related to Redmine - Feature #3687: Possibility to link all projects to a sin			New	2009-07-29

History

#1 - 2011-01-18 07:05 - Toshi MARUYAMA

- Category set to SCM

#2 - 2011-01-19 16:15 - Bruno Medeiros

It's already this way.

I have a project A, with repository, and projetcs A1, A2, A3... A commit on A's repo can fix an issue on any subproject.

#3 - 2011-12-21 17:08 - Colin Mollenhour

Bruno, a commit in A1 cannot fix an issue in A2. In my case this is a problem, mainly due to restrictions caused by the strict 1-1 relation between repos and projects. <u>#9703</u> would allow for fuller control over this though.

#4 - 2011-12-21 17:32 - Mischa The Evil

Colin Mollenhour wrote:

Bruno, a commit in A1 cannot fix an issue in A2.

Colin, starting from Redmine 0.9.2 commits are able/allowed to reference (and fix) issues of parent projects and subprojects. Just as Bruno already said.

#5 - 2011-12-21 17:33 - Mischa The Evil

- Status changed from New to Closed

Feature already implemented with r3357 for issue #4674, which was included first in Redmine 0.9.2.

Files

refs_in_parent_projects.patch

1.59 KB 2008-12-01

Kenneth Hoxworth