Redmine - Feature #5279

Branch level associations between projects and repositories.

2010-04-09 04:27 - Jeffrey Jones

Status:	New	Start date:	2010-04-09
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	SCM	Estimated time:	0.00 hour
Target version:			
Resolution:			

Description

I am in a situation where I have two versions of one piece of software.

One is a version that is used in production and another is a version that is used for presentation purposes.

Currently I have one parent project for the software with two sub-projects for issues etc.

SOFTWARE NAME

- Production Version
- Demo Version

I also, in my git (although this would be the same for svn and others I guess) two branches. the master branch is for production and the demo branch is for the presentation / demo version.

Currently in my setup I have the whole repository associated with the parent project.

My Application -----> SOFTWARE REPOSITORY git

- Production Version
- Demo Version

What I would love to be able to do is change is to that I can associated the sub-projects with individual branches in my repositories, for example.

My Application

- Production Version -----> SOFTWARE REPOSITORY git master branch (svn trunk)
- Demo Version -----> SOFTWARE REPOSITORY git demo branch (an svn branch)

Related issues:

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
Related to Redmine - Feature #1311: Subversion: Show revision histories for b	New	2008-05-27

2024-04-19 1/1