redmineorg-copy202205 - Vote #67022

Branch level associations between projects and repositories.

2022/05/09 14:38 - Admin Redmine

ステータス:	New	開始日:	2010/04/09
優先度:	低め	期日:	
担当者:		進捗率:	0%
カテゴリ:	SCM_3	予定工数:	0.00時間
対象パージョン:		作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/5279	status_id:	1
category_id:	3	tracker_id:	2
version_id:	0	plus1:	0
issue_org_id:	5279	affected_version:	
author_id:	10864	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	0		

説明

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

relates,New,7984,Confusing revisions links on repository root relates,Closed,7246,Handle "named branch" for mercurial relates,New,1311,Subversion: Show revision histories for branches

履歴

#1 - 2022/05/10 17:23 - Admin Redmine

- カテゴリ を SCM_3 にセット

2024/05/13 1/1