

Redmine - Patch #1601

Make second level navigation for all views in repository controller

2008-07-08 14:22 - Bradley Whittington

Status:	New	Start date:	2008-07-08		
Priority:	Normal	Due date:			
Assignee:		% Done:	0%		
Category:	SCM	Estimated time:	0.00 hour		
Target version:					
Description					
<p>We are using redmine for internal project management, and we found it lacking a consistent second level navigation while browsing files, reviewing diffs, etc. under the repositories controller.</p> <p>This patch moves the navigation originally provided on the "changes" view, into a partial template called <code>_entry_nav.rhtml</code>, expands it to include links for annotation, view, and a link back to the changes view, labelled as "History".</p> <p>the partial can take an additional variable called <code>current_view</code> which hints to the second level nav which view is currently being shown, so it can hide the irrelevant link.</p> <p>The patch also moves the navigation provided in the revision view (the next changeset, previous changeset) into a partial called <code>_changeset_nav.rhtml</code> so that it can be used on the 'browse' view, and later could be expanded to be used on the 'entry', 'annotation' etc. view, so one could navigate changesets relevant to that file, providing a temporal navigation to the repositories.</p> <p>We have found it to be a nice improvement because it is easy to jump from a changeset listing to a file's annotation, diff, view, and history</p> <p>I built the patch against an svn checkout of the 0.7-stable branch</p>					
Related issues:					
Related to Redmine - Patch #2144: Patch for main-level repository			Closed	2008-11-07	2008-11-07
Related to Redmine - Feature #1311: Subversion: Show revision histories for b...			New	2008-05-27	

History

#1 - 2008-07-09 18:49 - Jean-Philippe Lang

- Category set to SCM
- Target version deleted (0.7)

#2 - 2009-05-23 15:37 - Jens Goldhammer

+1

Files

consistent_repository_navigation.patch	10.6 KB	2008-07-08	Bradley Whittington
--	---------	------------	---------------------