

Redmine - Feature #383

Should be able to associate an issue with an svn revision

2007-06-26 15:04 - Rick Daley

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Resolution:			
Description			
When closing an issue, it would be nice to be able to provide the svn revision number of the change that resolved the issue.			
If present, this could be used to add an http link to notification emails so people could click once to see the details of how the issue was resolved. Of course, a link could also be added to the redMine page that shows the details of an issue.			

History

#1 - 2007-06-27 16:23 - Jean-Philippe Lang

Changesets/Issues association already exists, but can not be edited manually. Here how it works (in the latest source code). You use keywords in your commit messages to reference or even close issues automatically (redmine scans commit comments when adding changesets in the database). These keywords are defined in Admin -> Settings.

Look at this example:
<http://demo.redmine.org/issues/show/1>

You can see the reference to a changeset (on the right of the issue description). This is automatically done since the commit message of changeset 5 is:
"Slight modifications (refs #1, #3)"
(refs is one of the default keywords used to reference issue ids in commit comments).
When looking at the changeset 5, you can see the 2 referenced issues.

Would you also like to be able to manually edit this Changesets/Issues assoication in Redmine ?

#2 - 2007-06-27 20:55 - Rick Daley

Thanks for pointing this out -- this is a different implementation than I had in mind, but it gives me exactly the functionality I wanted! The User Manual doesn't seem to have any info on using svn, so I didn't know about this.

I've marked this issue as "Closed" - sorry if I'm not supposed to do that.

Rick

#3 - 2007-06-28 13:07 - Jean-Philippe Lang

I know, user documentation is not really up to date :(

I've marked this issue as "Closed" - sorry if

I'm not supposed to do that.

Oh, you are. Thanks