

Redmine - Feature #3964

display SCM commits in issue tracker

2009-10-04 01:17 - Sean Frequency

|   |         |                        |            |
|---|---------|------------------------|------------|
| <b>Status:</b>  | Closed  | <b>Start date:</b>     | 2009-10-04 |
| <b>Priority:</b>  | Normal  | <b>Due date:</b>       |            |
| <b>Assignee:</b>  |         | <b>% Done:</b>         | 0%         |
| <b>Category:</b>  | SCM     | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>  |         |                        |            |
| <b>Resolution:</b>  | Invalid |                        |            |
| <b>Description</b>  |         |                        |            |
| It would be a priceless feature to have Mercurial (or any other SCM) commit messages, which actually do refer to issues, displayed within the issue tracker. That way it's a lot easier to keep track of the source code changes, which relate to a particular issue. |         |                        |            |

History

#1 - 2009-10-04 03:26 - Eric Davis

- Category set to SCM
- Status changed from New to Closed
- Resolution set to Invalid

This has been implemented. For an example, [#3865](#) shows a svn revision that is related to that issue (and other issues).

#2 - 2009-10-06 05:00 - Eric Davis

Sean Frequency asked me about the documentation for this and I thought it would be useful to post it here for future searchers:

Closing or linking SCM commits to issues is done by referencing the issue numbers in the commit messages. There are examples as well as a description of the different settings on the wiki at [RedmineSettings](#). The commit log for [r473](#) allow has some documentation about linking a commit message.