

Redmine - Feature #371

Show time tracking in the changelog/roadmap

2007-06-20 21:27 - Damien McKenna

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Roadmap	Estimated time:	0.00 hour
Target version:			
Resolution:			
Description			
In the interests of using Redmine for time tracking, it would be really useful to be able to display the time taken on each issue on the changelog and/or roadmap page, possibly also with a total given for each version.			
Related issues:			
Related to Redmine - Feature #2587: Improvement of built-in issue reports in ...		Closed	2009-01-26
Related to Redmine - Patch #1671: Show a breakdown of estimated/spent/remaini...		New	2008-07-21
Related to Redmine - Patch #3245: Roadmap - show Estimated Time and Spent Time		New	2009-04-27

History

#1 - 2007-06-20 22:02 - Damien McKenna

Change app/views/projects/changelog.rhtml line 32:

```
<li><%= link_to_issue(issue) %>: <%=h issue.subject %><% if issue.spent_hours > 0 %>
issue.subject >< if
issue.spent_hours > 0 then > (<= l(:label_f_hour_plural,
issue.spent_hours) %)
)<% end %></li>
```

#2 - 2008-12-08 15:24 - Mischa The Evil

Damien McKenna wrote:

Change app/views/projects/changelog.rhtml line 32:

Wrapped in code-tags, the modified line 22 (Redmine 0.8.0-RC1) looks like:

```
<li><%= link_to_issue(issue) %>: <%=h issue.subject %><% if issue.spent_hours > 0 %> (<%= l(:label_f_hour_plural,
issue.spent_hours) %>)<% end %></li>
```

#3 - 2009-11-23 00:27 - Mischa The Evil

- Category set to Roadmap

I've added the following related issues:

- [#1671](#) (nice but outdated patch which adds detailed timelog info on the roadmap page and which adds some new selectors in the roadmap grouping component)
- [#2587](#) (feature request for something that was included in the previous mentioned patch [#1671](#))
- [#3245](#) (a patch which changes the Roadmap view to also show issue's estimated time and spent time, similar to Goyello's Roadmap Upgrade plugin (http://github.com/GOYELLO/Redmine_roadmap_upgrade/))