

Redmine - Patch #10916

Optimisation in issues relations display

2012-05-14 18:23 - Jérôme BATAILLE

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Code cleanup/refactoring	Estimated time:	0.00 hour
Target version:	2.3.0		
Description			
In the relations loop some variables are recalculated too many times			

Associated revisions

Revision 11121 - 2013-01-05 14:23 - Jean-Philippe Lang

Store the other issue in a variable (#10916).

History

#1 - 2012-06-10 23:43 - Jean-Baptiste Barth

Setting.blah is already cached in an Setting's class variable. The other optimization might be relevant, it would save some == calls and conditions..

#2 - 2012-12-04 14:08 - Jérôme BATAILLE

Do you want us to bring a new patch taking in account your remark ?

#3 - 2013-01-05 14:26 - Jean-Philippe Lang

- Category set to Code cleanup/refactoring
- Status changed from New to Closed
- Target version set to 2.3.0

Variable named other_issue added to store relation.other_issue(@issue) as proposed in the patch, thanks.

#4 - 2017-03-31 13:59 - Jérôme BATAILLE

Hi, you can indicate in the Resolution that's it's **Fixed**, if you have the time to, thanks a lot.

#5 - 2017-04-29 23:08 - Toshi MARUYAMA

Jérôme BATAILLE wrote:

| Hi, you can indicate in the Resolution that's it's **Fixed**, if you have the time to, thanks a lot.

"patch" tracker does not have "resolution" filed.

Files

app_views_issues_relations.rhtml_2012-05-14.diff

2.31 KB

2012-05-14

Jérôme BATAILLE