

Redmine - Feature #1432

Add "follows" issue relation

2008-06-12 16:31 - Jonas De Meulenaere

Status:	Closed	Start date:	2008-06-12
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	UI	Estimated time:	0.00 hour
Target version:	0.9.0		
Resolution:	Fixed		
Description			
To relate issues, I have the possibility to choose "precedes", which is very nice. However, most of the times I'm adding a bug that follows another issue. To define the relation, I need to return to the first issue adding the relation there. I'd like to have the possibility to add the relation "follows" from the newest bug also, this saves me some time clicking and searching.			

Associated revisions

Revision 3190 - 2009-12-18 21:35 - Jean-Philippe Lang

Adds 'follows' relation (#1432).

History

#1 - 2008-11-13 00:37 - Thomas Capricelli

+10 for this one.

I dont know how this is implemented, but probably there's a model 'relation' with a key to both issues being in relation. If so, it is really easy to add a "follows" in the menu popup, that will just created a 'precedes' by inverting the two issues.

As Jonas, almost all the time when i need such a relation is when i create the second issue, and i want to say it should only be adressed after another one. My current way of doing is to 'remember' the number of the new one, go to the other one and add a relation "precedes" .. which is both tedious and dangerous (i have a very very bad short term memory)

#2 - 2008-11-13 15:24 - Curtis Stewart

+ 1
I find myself have the same problems as Thomas, (including the short term memory).
I was wondering if the implementation could be on the issues page. This would take two parts
1. Use the right click and be able to perform the relationships.
2. The second part would be to be able to display and sort by relationship.
This would allow us to go through all of the tasks and do the first shot as scheduling on the page that has all of the tasks.

#3 - 2009-03-17 19:57 - Josh Galvez

Just another +1 on this. It is an important time saving feature for us.

#4 - 2009-10-14 17:11 - Anonymous

- File *issueRelationFollows_r2924.patch* added

Please review my patch. I believe it resolves this issue.

#5 - 2009-10-14 17:28 - Josh Galvez

Krzysztof Podejma there seems to be a lot unrelated changes in this patch. Why is that?

#6 - 2009-10-14 17:47 - Anonymous

- File *issueRelationFollows_r2924.patch* added

Sorry, I had a strange problem with my svn working copy. I'm uploading once again.

#7 - 2009-10-14 17:55 - Josh Galvez

Krzysztof Podejma wrote:

Sorry, I had a strange problem with my svn working copy. I'm uploading once again.

Thank you! This patch works great for me.

#8 - 2009-10-15 10:35 - Anonymous

I'm happy it helps you.
Is it possible to apply my patch to the trunk?

Regards
Krzysztof Podejma

#9 - 2009-10-23 16:12 - Anonymous

- Status changed from *New* to *Resolved*

#10 - 2009-11-16 21:03 - Josh Galvez

This is just a bump so it shows up in activity. This patch is good and ready for the trunk!

#11 - 2009-11-16 21:20 - Jean-Philippe Lang

- Assignee set to *Jean-Philippe Lang*

#12 - 2009-11-22 16:13 - Mischa The Evil

- Status changed from *Resolved* to *New*
- Priority changed from *Low* to *Normal*

+1 from me too...

#13 - 2009-12-18 18:02 - Josh Galvez

Eric says the only thing holding this patch back is people to push for it. But more particularly unit tests for the Issue Relation Model, see [#4438](#). Any up to coding those tests?

#14 - 2009-12-18 21:28 - Jean-Philippe Lang

- Status changed from *New* to *Closed*
- Target version set to *0.9.0*
- Resolution set to *Fixed*

Feature added in [r3190](#).

Files

issueRelationFollows_r2924.patch	260 KB	2009-10-14	Anonymous
issueRelationFollows_r2924.patch	2.66 KB	2009-10-14	Anonymous