

Redmine - Defect #1740

Actually block issues from closing when relation 'blocked by' isn't closed

2008-08-04 03:02 - Mischa The Evil

Status:	Closed	Start date:	2008-08-04
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	50%
Category:	Issues	Estimated time:	0.00 hour
Target version:	0.9.0	Affected version:	
Resolution:	Fixed		

Description

In [r506](#) issue relations are introduced. In the initial commit four relations are defined:

1. related to
2. duplicates
3. blocks
4. precedes

As far as I can trace the first (related to) and the fourth (precedes) are implemented in [r506](#) already. The second (duplicates) is implemented in [r663](#) and fixed in [r1162](#), [r1183](#) and [r1488](#).

It seems to me (after trying the demo and my checkout of the latest trunk) that the third relation (blocks) isn't implemented at all after [r506](#). I guess this should behave like described in the commit-message of [r506](#):

blocks: will require to close the blocking issue before closing the blocked issue

Related issues:

Related to Redmine - Patch #2132: Patch to prevent blocked issues from being ...	Closed	2008-11-04	
Related to Redmine - Feature #1755: add "blocked by" as a related issues option	Closed	2008-08-06	
Related to Redmine - Feature #3364: Blocked or Following Issues	New	2009-05-15	
Related to Redmine - Feature #279: issue dependencies	Closed		
Has duplicate Redmine - Defect #2888: "blocks" has not implemented.	Closed	2009-03-03	
Precedes Redmine - Feature #12355: Being able to close blocking and blocked i...	Confirmed	2008-08-05	2008-08-05

Associated revisions

Revision 2800 - 2009-07-04 14:07 - Jean-Philippe Lang

Actually block issues from closing when a blocking issue isn't closed (#1740).

History

#1 - 2008-08-23 16:31 - Jim Jones

+1

#2 - 2008-11-07 18:04 - Steven Chanin

- Status changed from New to Resolved

- Assignee set to Jean-Philippe Lang

See [#2132](#) for a patch to address this

#3 - 2009-04-01 17:40 - Marcos Vinícius Souza

Another relation to add:

- belongs to

With this relation, we could make a hierarchy between tickets. In addition, the root ticket could summarize the effort from the child tickets.

#4 - 2009-04-03 12:41 - Mischa The Evil

Marcos Vinícius Souza wrote:

Another relation to add:

- belongs to

With this relation, we could make a hierarchy between tickets. In addition, the root ticket could summarize the effort from the child tickets.

Marcos, your comment does not relate to this issue's subject at all. Your talking about a subject which is discussed on issue #443. If not: then you should open a new issue for your request yourself... :-)

#5 - 2009-04-03 12:47 - Mischa The Evil

- Status changed from Resolved to 7

- Priority changed from High to Normal

- % Done changed from 0 to 50

- Estimated time deleted (1.00 h)

Corrected fields before tracker-change from feature to defect.

#6 - 2009-04-03 12:47 - Mischa The Evil

- Tracker changed from Feature to Defect

#7 - 2009-04-03 12:54 - Mischa The Evil

@Jean-Philippe,

I've changed the tracker since this is a feature which is documented as already implemented but it is in-fact not implemented yet.

Patch [#2132](#) implements a fix to adress this issue in a way that if an issue is blocked by another issue, then the available statuses only include statuses that does not have the closed status-attribute set (e.g. New, Assigned, Resolved, Feedback). It also includes updates for the unit tests and fixtures...

#8 - 2009-07-04 14:07 - Jean-Philippe Lang

- Status changed from 7 to Closed

- Target version set to 0.9.0

- Resolution set to Fixed

Fix committed in [r2800](#).

#9 - 2009-07-05 23:43 - Mischa The Evil

Jean-Philippe Lang wrote:

Fix committed in [r2800](#).

Great... Thanks!