## Redmine - Feature #14660

## Excluding "related to" relation from circular dependency check

2013-08-10 10:27 - Toru Haraguchi

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:			

# Resolution: Description

Given there are three tickets,

- task-A
- task-B
- task-C

on a tracker named "tasks".

Relations are set

- task-A precedes task-B
- task-B precedes task-C

These are kind of processes that hand works to another.

Duplicate

- We want to set "related to" relation between task-A and task-C, because the output of the task-A becomes input of task-C.
- However, Redmine 2.2.2 and Redmine 2.3.2 does not allow us to do it, says "This relation would create a circular dependency".

2011-06-16

- Please reconsider excluding "related to" from circular dependency check. So far I am thinking that it will not cause contradiction.
- Apparently, re-entering X-Y relation as Y-X is unnecessary and should be blocked.

#### Related issues:

Is duplicate of Redmine - Defect #8628: "Related to" reference may yield circ... Closed

History

### #1 - 2013-08-10 10:29 - Toru Haraguchi

Indentation was treated as block quote(?) by the wiki engine. Please reformat it, as I do not have the right.

## #2 - 2013-08-10 11:09 - Toshi MARUYAMA

- Description updated

## #3 - 2013-08-10 11:09 - Toshi MARUYAMA

Toru Haraguchi wrote:

Indentation was treated as block quote(?) by the wiki engine. Please reformat it, as I do not have the right.

Done.

#### #4 - 2014-06-03 18:03 - @ go2null

Duplicate of Defect #8628 "Related to" reference may yield circular dependency error message

#### #5 - 2014-06-30 06:54 - Toshi MARUYAMA

- Status changed from New to Closed
- Resolution set to Duplicate

#### @ go2null wrote:

Duplicate of Defect #8628 "Related to" reference may yield circular dependency error message

2025-05-01 1/2

Thank you for your pointing.

# #6 - 2014-06-30 06:55 - Toshi MARUYAMA

- Is duplicate of Defect #8628: "Related to" reference may yield circular dependency error message added

# #7 - 2014-06-30 06:55 - Toshi MARUYAMA

- Category changed from Issues planning to Issues

2025-05-01 2/2