

Redmine - Defect #13586

Circular loop testing prevents precedes/follows relation between subtasks

2013-03-25 16:18 - Carsten Schurig

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:	2.3.1	Affected version:	2.3.0
Resolution:	Fixed		
<div>Description</div> <div>If I create 3 tickets</div> <div><ul style="list-style-type: none">1<ul style="list-style-type: none">subticket 1asubticket 1b</div> <div>On my system I always get a circular loop error if I want to define <i>1b follows 1a</i>. I'd expect that to work and that the end date of <i>1</i> would be adjusted accordingly. AFAIR it did work in older versions.</div>			
<div>Related issues:</div> <div><div>Related to Redmine - Defect #13654: Can't set parent issue when issue relatio...Closed</div><div>Has duplicate Redmine - Defect #13711: Issues which share the same parent can...Closed</div><div>Has duplicate Redmine - Defect #13863: Cannot link two subtasks of same task ...Closed</div></div>			

Associated revisions

Revision 11692 - 2013-03-26 22:31 - Jean-Philippe Lang

Fixed that r11641 prevents precedes/follows relations between subtasks (#13586).

Revision 11697 - 2013-04-03 19:04 - Jean-Philippe Lang

Merged r11692 from trunk (#13586).

History

#1 - 2013-03-26 22:14 - Jean-Philippe Lang

- Subject changed from Circular loop testing too strict to Circular loop testing prevents precedes/follows relation between subtasks

- Assignee set to Jean-Philippe Lang

- Target version set to 2.3.1

#2 - 2013-03-26 22:31 - Jean-Philippe Lang

- Status changed from New to Resolved

- Resolution set to Fixed

Fixed in [r11692](#), thanks for pointing this out.

#3 - 2013-04-03 19:04 - Jean-Philippe Lang

- Status changed from Resolved to Closed

Merged.