

Redmine - Defect #17845

Assigning parent task fails when a related issue is yet a sub issue of the new parent task

2014-09-11 18:23 - Tobias Fischer

Status:	Closed	Start date:	
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:		Affected version:	2.5.2
Resolution:	Duplicate		
Description			
<p>We're working with parent issues a lot and we're facing an odd bug:</p> <p>Let's imagine the following situation:</p> <ul style="list-style-type: none">• Issue #1 is the main issue for a feature• Issue #2 and #3 shall be sub-issues of issue #1• Issue #2 and #3 shall have a relation to each other (don't question that ;-) <p>Open up issue #2 and assign issue #1 as parent task. Then add ticket #3 as normal ticket relation to ticket #2.</p> <p>Then open up ticket #3 and try to assign issue #1 as parent task. This won't work unless I remove the relation between issues #2 and #3 Action fails with error "<i>Parent task is invalid</i>"</p> <p>After removing the relation between issues #2 and #3 I can assign issue #1 as parent task to #3. I would expect redmine to be able to also assign #1 as parent task to #3 also if #3 yet has a relation to #2 which is yet a sub issue of #1</p> <p>Then, after having figured out that behaviour I would have expected that I can't re-add the relation between issues #2 and #3 – but yes, that's possible.</p> <p>Wow - this sounds weird, but it's reproducible! Tested with 2.5.2 and current trunk.</p>			
Related issues:			
Is duplicate of Redmine - Defect #13654: Can't set parent issue when issue re...			Closed

History

#1 - 2014-10-10 09:51 - Toshi MARUYAMA

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

Duplicate of [#13654](#).

#2 - 2014-10-10 09:52 - Toshi MARUYAMA

- Is duplicate of Defect #13654: Can't set parent issue when issue relations among child issues are present added