

Redmine - Defect #8360

Task Relation "Follows" doesn't work as expected when there are gaps

2011-05-12 22:33 - Josh Davidson

Status:	New	Start date:	2011-05-12
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Issues planning	Estimated time:	0.00 hour
Target version:		Affected version:	1.1.2
Resolution:	Invalid		
Description			
<ol style="list-style-type: none">1. your database version: MySQL 14.122. your Ruby version: Ruby 1.8.7 (i386-mingw32)3. your Rails version: Rails 2.3.54. your Redmine version: 1.1.2 Stable <p>Create Task 1 with due date today + 1 Create Task 2 with start date today + 2</p> <p>Add relation Task 2 follows Task 1. Now change start date of Task 2 to be today + 5 (pushed to the right). Redmine will allow the tasks to be "decoupled". Now change the due date of Task 1 to today + 2. Redmine will automatically move Task 1 to butt up against Task 1 again. It seems like if a user manually adjusts a task with a dependency to a different date, Redmine should honor that and only adjust it if a predecessor extends out past the start date.</p>			

History

#1 - 2011-08-04 03:21 - Rogério Carrasqueira

- Assignee set to Jean-Philippe Lang

Plus 1