

Redmine - Feature #15578

Bulk update Start/End Date with different dates for each issue

2013-12-02 10:14 - David Tremblay

Status:	Reopened	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues planning	Estimated time:	0.00 hour
Target version:			
Resolution:			
Description			
At the planning stage of a project normally we make a list of activity then we change the date			
It is cumbersome to have to edit the date of for 10 20 or 100 issues.			
we could add it to the contextual menu, or simply edit it directly in the table "spreadsheet style"			

History

#1 - 2013-12-02 11:18 - Jan Niggemann (redmine.org team member)

- Status changed from *New* to *Closed*

This is already possible: Select multiple issues, then right-click and select "edit". Change the Start/End Date and that's it. :-)

#2 - 2013-12-04 05:15 - David Tremblay

- Status changed from *Closed* to *Reopened*

Sorry to reopen it

If you have 100 issues then they will all have the same dates ...

#3 - 2013-12-04 07:03 - Jan Niggemann (redmine.org team member)

David Tremblay wrote:

If you have 100 issues then they will all have the same dates ...

How would that be different if you'd have a context menu?

You asked for bulk updates and I indicate that they are already possible...

If you're seeing this from a project planning POV, then I guess what you'd like to see is more a spreadsheet-like view of all issues in a project, and then edit the dates of the issues to create a order in which the issues have to be executed.

In this case, I recommend using parent-child relationships, which define an order of execution...

#4 - 2013-12-13 18:51 - Jean-Philippe Lang

- Subject changed from *Bulk update Start/End Date* to *Bulk update Start/End Date with different dates for each issue*