

## Redmine - Feature #13635

### Filtering issues by comparing two custom fields against each other

2013-03-29 09:44 - VD DV

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>			
<b>Description</b> It would be nice option to have ability to filter issues (and maybe timelog report) by comparing two issue custom fields (of the same type of course) against each other.  Use case: Assume that we have two custom fields that contains information about proposed date of issue completion (similar to due date), and real date of issue completion. Both fields contains date information. If we want to filter out all issues that are finished, but that are late according to proposed date, it would be crucial to have ability to compare issue fields against each other.			
<b>Related issues:</b>			
Related to Redmine - Feature #13636: Filtering issues by comparing issue cust...			<b>New</b>
Related to Redmine - Feature #13638: Issue filtering - Adding time (hours) co...			<b>New</b>
Related to Redmine - Feature #10999: Ticket list filter: More flexible filter...			<b>New</b>

#### History

##### #1 - 2013-03-30 15:19 - Filou Centrinov

So you desire a custom query with a filter like: date field A > date field B  
Related to: [#10999](#)

##### #2 - 2013-04-01 09:57 - VD DV

This issue might also be related to <http://www.redmine.org/issues/13636>