

## Redmine - Defect #23569

### Custom date field is not saved in (saved) queries

2016-08-11 16:05 - Teogenes da Nobrega

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Custom fields	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	3.2.3
<b>Resolution:</b>			
<b>Description</b>			
Steps to reproduce the defect:			
1. Add a custom date field (milestone_x) to a tracker.			
2. Create a custom query using the custom date field (milestone_x) as one of the filters. For instance, let's set a filter where <milestone_x> <is> <this week>.			
3. Then save this query to be visible <to any users> and <For all projects>			
4. BUG: Apparently, the query is properly saved. However, if you run the report you'll see that the custom date field (milestone_x) is NOT amongst the selected filters.			
Additional information:			
Environment:			
Redmine version	3.2.3.stable		
Ruby version	2.2.2-p95 (2015-04-13) [x86_64-linux-gnu]		
Rails version	4.2.5.2		
Environment	production		
Database adapter	PostgreSQL		
SCM:			
Subversion	1.6.11		
Git	1.7.1		
Filesystem			
Redmine plugins:			
computed_custom_field	0.0.6		
gantt_extension	0.2		
meta	0.2.3		
redmine__select2	1.0.5		
redmine_customize_core_fields	1.0.0		
redmine_improved_searchbox	0.0.3		
redmine_tkgmap	0.1		
redmine_wktime	2.2		
scrum	0.14.0		

### History

#### #1 - 2016-08-11 16:24 - Teogenes da Nobrega

- Status changed from New to Resolved

Maybe, it's not a bug. Once I set "For all projects" for this custom field, the query containint ths field could be saved properly.

#### #2 - 2016-09-06 08:09 - Toshi MARUYAMA

- Status changed from Resolved to Closed