

Redmine - Defect #5778

Defect in the filters (custom field) from the list of issue

2010-06-29 15:56 - Jose Luis Muñoz Suarez

Status:	Closed	Start date:	2010-06-28
Priority:	Normal	Due date:	
Assignee:	Jean-Baptiste Barth	% Done:	0%
Category:	Custom fields	Estimated time:	0.00 hour
Target version:		Affected version:	0.9.4
Resolution:	Fixed		
Description			
When you add a numeric custom field as a filter on issues list the "select" of possible operators is not correct because it assumes that the filter is a string.			
Related issues:			
Related to Redmine - Feature #3488: Is it possible to set the Custom Field of...		New	2009-06-12
Related to Redmine - Feature #1139: Being able to sort the issue list by cust...		Closed	2008-04-29
Related to Redmine - Defect #5726: Cannot sort issues on custom fields		Closed	2010-06-22
Related to Redmine - Defect #2755: Failing test after r2257 with MySQL 4.1.20...		Closed	2009-02-15

History

#1 - 2010-06-30 19:54 - Jean-Baptiste Barth

- Category set to Custom fields
- Status changed from New to 7
- Assignee set to Jean-Baptiste Barth

Confirmed, thank you for reporting.
I'll work on a patch with some tests.

#2 - 2010-07-03 00:01 - Yuki Kita

- File `custom_field_filter.patch` added

Here is the patch.
This issue seems to be the duplicate of [#5726](#).
So the patch also fixes [#5726](#).

#3 - 2010-07-03 19:10 - Jean-Baptiste Barth

Haha, I had the same patch, exactly :) I was trying to write some tests because this part is not very well tested I think. Maybe later, thanks Yuki.

#4 - 2011-01-26 12:04 - Siegfried Vogel

I'm having the same problem with filtering issues by a "list" custom field.
I get an "internal error" after applying the filter.
The patch failed to install, so I did edit the both files manually.
After the patch, I still had the same problem.

Is there a newer patch or solution for my environment:
(Redmine V.1.1.0, MySQL 5.1, Ubuntu)

#5 - 2011-01-26 16:00 - Siegfried Vogel

After some searching, I found the culprit in my case: The Question Plugin, V.0.3.0.
See this Issue: [#4788](#)

The patch provided there did the trick for me in Redmine V.1.1.0, MySQL 5.1.x

#6 - 2011-11-11 14:34 - Jean-Philippe Lang

- Status changed from 7 to Closed
- Resolution set to Fixed

Fixed a few months ago in [r6228](#) and [r6256](#).

Files

custom_field_filter.patch	2.46 KB	2010-07-02	Yuki Kita
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