

Redmine - Defect #37349

Chained custom field filter for User fields returns 500 internal server error when filtering after a float value

2022-06-25 21:42 - Marius BALTEANU

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Marius BALTEANU	% Done:	0%
Category:	Filters	Estimated time:	0.00 hour
Target version:	4.2.8	Affected version:	4.2.7
Resolution:	Fixed		
Description			
<p>This was discovered during the investigations for #36940.</p> <p>Steps to reproduce:</p> <ol style="list-style-type: none">1. Create a user custom field A of type float and check <i>Used as a filter</i>2. Create an issue custom field B with format User and check <i>Used as a filter</i>3. On the <i>My account</i> page set the custom value A for your own account to an arbitrary value4. Filter the issue list by the filter B's A and use the value you set on the <i>My account</i> page <p>Observe that the page returns 500 error with the following error in logs:</p> <pre>Query::StatementInvalid: PG::UndefinedFunction: ERROR: operator does not exist: text >= numeric LINE 1: ...' AND custom_field_id=12 AND custom_values.value BETWEEN 32... ^</pre> <p>HINT: No operator matches the given name and argument types. You might need to add explicit type casts.</p>			

Associated revisions

Revision 21684 - 2022-06-27 19:58 - Marius BALTEANU

Fix filter for chained User custom fields returns 500 internal server error when filtering after a float value (#37349).

Revision 21685 - 2022-06-27 20:01 - Marius BALTEANU

Revert undesired change (#37349).

Revision 21688 - 2022-06-28 08:47 - Marius BALTEANU

Merged r21684 and r21685 to 5.0-stable (#37349).

Revision 21689 - 2022-06-28 08:48 - Marius BALTEANU

Merged r21684 and r21685 to 4.2-stable (#37349).

History

#1 - 2022-06-25 21:42 - Marius BALTEANU

- *Affected version changed from 4.2.6 to 4.2.7*

#2 - 2022-06-25 23:35 - Marius BALTEANU

- *Category changed from Issues filter to Filters*

#3 - 2022-06-27 20:02 - Marius BALTEANU

- *Status changed from New to Resolved*

- *Resolution set to Fixed*

#4 - 2022-06-28 08:50 - Marius BALTEANU

- *Status changed from Resolved to Closed*