Redmine - Defect #31487

Issues filtering

2019-05-31 12:22 - Dmitry Makurin

Status:	Closed	Start date:	Start date:	
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Issues filter	Estimated time:	0.00 hour	
Target version:				
Resolution:	Invalid	Affected version:	Affected version:	
Description				

Description

For filters that support ANY clause there is a "is not null" check.

E.g. I want to filter issues by Assignee = any, in practice we will see that issues are filtered by field assigned_to_id = any BUT not null. However there're issues that assigned to no one and query result feels kinda strange.

Is it intended feature of defect?

Attaching patch to remove "not null" check in any clause.

History

#1 - 2019-06-02 02:33 - Go MAEDA

- Category set to Issues filter

- Status changed from New to Closed

- Resolution set to Invalid

I think the behavior you pointed out is the expected behavior. I often use "any" operator to filter issues with any assignee is set, or issues with any target version is set.

You don't have to use the assignee filter if you want to get an issues list which does not take the assignee field into account. Just simply disable the assignee filter.

Files

any_clause.patch

1.2 KB

2019-05-31

Dmitry Makurin