

Redmine - Patch #3586

Add an option to filter issues by people who were assigned to it in the past

2009-07-05 16:42 - Grzegorz Kulewski

Status:	Closed	Start date:	2009-07-05
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:			
Description Patch attached. It is against 0.7 but can probably very easily be ported to other versions. It probably needs adding handling of other cases, not only "is" but I am not sure what else is needed. Please review and apply if possible. This patch partially solves #2333 .			
Related issues: Related to Redmine - Feature #2333: Add ability to search for issues that the... Closed 2008-12-13 Related to Redmine - Feature #38527: New issues filter operators "has been", ... Closed			

History

#1 - 2009-07-19 12:35 - Chris Grieger

- File `add-ever-assigned-to_r2823.patch` added

Patch adjusted for the current revision [r2823](#).

Also added handling for the "is not" case.

```
patch -p0 < patches/add-ever-assigned-to_r2823.patch
patching file app/models/query.rb
patching file config/locales/en.yml
```

#2 - 2009-07-19 14:48 - Chris Grieger

- File `add-ever-assigned-to_r2823.patch` added

Sorry, i had a small error in the last patch which caused some tests to fail.

Fixed in this patch.

#3 - 2009-07-19 15:31 - Grzegorz Kulewski

Chris Grieger wrote:

Sorry, i had a small error in the last patch which caused some tests to fail.

Fixed in this patch.

Thanks, I didn't have time to do it myself yet.

Are you sure that there is only need for IN/NOT IN operators? Also don't we need the double value handling in operators other than "="?

I am also thinking about doing more general version that gets list of strings as `db_field` instead of this shameless `has_double_field` hack. Maybe it will be handy for others too.

BTW. The PL translation would be something like "Kiedykolwiek przydzielony do" - it's similar to other such PL translations in 0.7 at least but it's also a little bit too long and often gets line break before "do" that looks strange, probably some css fix would be needed.

#4 - 2010-11-28 18:56 - Grzegorz Kulewski

This patch is only a proof of concept and needs more development and tests and possibly some discussion about the performance impact of these two joins.

Unfortunately I don't know Redmine internals or even Rails/Ruby too well. Any volunteers who can help?

#5 - 2013-12-17 11:10 - Daniel Küppers

Is there a way we can integrate this quite quick into redmine? I really appreciate this feature for the project management as some others stated above.

#6 - 2023-05-08 15:20 - Go MAEDA

- Related to Feature #38527: New issues filter operators "has been", "has never been", and "changed from" added

#7 - 2023-05-11 09:26 - Go MAEDA

- Status changed from New to Closed

New filter operators "changed from" and "has been" that were implemented in [#38527](#) cover the feature of the "Ever assigned to" filter suggested in the patch.

- [Assignee][changed from][user]: selects issues where the user was an assignee at some point in the past
- [Assignee][has been][user]: selects issues where the user was an assignee at some point in the past or is the current assignee

Files

add-ever-assigned-to.patch	2.81 KB	2009-07-05	Grzegorz Kulewski
add-ever-assigned-to_r2823.patch	3.66 KB	2009-07-19	Chris Grieger
add-ever-assigned-to_r2823.patch	4.48 KB	2009-07-19	Chris Grieger