

Redmine - Feature #10943

Query issues based on activity history

2012-05-16 14:34 - Stéphane Gourichon

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

Description

### Feature description

When working with redmine, one sometimes needs to query for *issues* based on their history.

The example I need on a regular basis is to list *issues* that were updated during given time period (each involved issue would appear once even if many updates).

### Search before post

I have searched wiki, issues, found related material, e.g. [#4077](#) [#971](#). These are oriented towards "time spent" entries, which are kind of activity entries. The closest thing I found is issue [#10454](#) where the author expected the behavior described here on a search on "updated" field.

### What does feature involve technically ?

Technically, it would be additional query criteria in the issue query tab. To put the possibilities verbosely for clarity :

- issue history has entry with date before/after/...
- issue history has entry that changes issue regular field
- issue history has entry that changes issue custom field
- issue history has entry that changes "assigned" from "john" to "jane"
- issue history has entry that add comment
- issue history has entry that add comment containing "text"
- issue history has entry that attaches file ...

### Comparison with existing

Jira handles queries on [updated field](#) like redmine.

Jira allows some history-oriented queries that, to my knowledge, Redmine does not handle. Below are valid Jira advanced searches.

```
status WAS in ("Resolved","Closed") DURING ("2012-04-01","2012-05-31") order by assignee
assignee "CHANGED":http://confluence.atlassian.com/display/JIRA/Advanced+Searching#AdvancedSearchi
ng-CHANGED
status CHANGED FROM "In Progress" TO "Open"
```

### Summary

Request ability to query for issues that were *updated during a certain time range*, in usual query tool (with display by columns, sort, group by, etc).

Related issues:

Related to Redmine - Feature #17720: Filter issues by "Updated by" and "Last ...

Closed

History

#1 - 2014-06-20 12:11 - Anthony HERBÉ

It would be nice indeed.

**#2 - 2017-10-24 10:17 - Jonas De Meulenaere**

+1

**#3 - 2017-10-24 15:15 - Mischa The Evil**

FWIW: Redmine [3.4.0](#) introduced 'Updated by' and 'Last updated by' query filters via [#17720](#), which might have solved (some of) the use cases described here.

**#4 - 2017-10-29 05:08 - Go MAEDA**

- *Category changed from Issues to Issues filter*

**#5 - 2017-10-29 05:08 - Go MAEDA**

- *Related to Feature #17720: Filter issues by "Updated by" and "Last updated by" added*