

Redmine - Feature #13803

Implement grouping issues by date (start, due, creation, update, closing dates)

2013-04-18 09:05 - # And

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Issues filter	Estimated time:	0.00 hour
Target version:	4.1.0		
Resolution:	Fixed		
Description			
<ul style="list-style-type: none">• group by date creation asc• group by date creation desc• group by date start asc• group by date start desc• group by date end asc• group by date end desc• group by date closing asc• group by date closing desc			
Related issues:			
Related to Redmine - Defect #30288: Groups are incorrect when grouping by dat...		Closed	
Related to Redmine - Feature #30233: Allow grouping of time entries by creati...		Closed	
Related to Redmine - Defect #32046: SQL to get counts when using created_on i...		Closed	
Related to Redmine - Defect #33110: Sort does not work with group by datetime...		Closed	
Related to Redmine - Defect #33290: Unnecessary database access when IssueQue...		Closed	
Has duplicate Redmine - Feature #20927: Group_by due_date on issue filter		Closed	
Has duplicate Redmine - Feature #23493: Add group results by due date		Closed	
Has duplicate Redmine - Feature #13160: Group results by "Created"		Closed	

Associated revisions

Revision 17723 - 2018-12-12 20:10 - Jean-Philippe Lang

Allow issues grouping by start and due dates (#13803).

Revision 17724 - 2018-12-12 20:52 - Jean-Philippe Lang

Allow issues grouping by creation, update and closing date (#13803).

Implemented for PostgreSQL only for now.

Revision 17745 - 2018-12-16 08:03 - Jean-Philippe Lang

Implement date grouping for MySQL (#13803).

Patch by Marius BALTEANU.

Revision 18460 - 2019-09-13 00:55 - Go MAEDA

Fix that date grouping for MySQL is not working (#32046, #13803).

Patch by Mizuki ISHIKAWA.

History

#1 - 2013-05-04 00:25 - Filou Centrinov

Related: [#13160](#)

#2 - 2015-10-07 14:43 - Go MAEDA

- Has duplicate Feature #20927: Group_by due_date on issue filter added

#3 - 2016-01-27 09:56 - Sebastian Paluch

+1

But I'm not sure if grouping should be by date day or maybe by date week or month...

#4 - 2016-01-27 11:43 - Sebastian Paluch

- *File issue_query.rb.patch added*

Here is small patch that simply enables grouping for Start date, Due date, Created and Closed columns.

It would be very nice if this small change could be included in next release.

#5 - 2016-08-22 04:00 - Go MAEDA

- *Has duplicate Feature #23493: Add group results by due date added*

#6 - 2018-05-13 15:52 - Go MAEDA

- *Category changed from Issues to Issues filter*

#7 - 2018-10-15 17:55 - Senya Senya

Basing on the patch, I've created a plugin for Redmine that allows grouping by date: https://gitlab.com/cmdr-senya/redmine_issues_date_grouping
https://www.redmine.org/plugins/issue_date_grouping

#8 - 2018-12-12 20:52 - Jean-Philippe Lang

- *Assignee set to Jean-Philippe Lang*

- *Target version set to 4.1.0*

#9 - 2018-12-12 21:36 - Marius BĂLTEANU

- *Related to deleted (Feature #13160: Group results by "Created")*

#10 - 2018-12-12 21:36 - Marius BĂLTEANU

- *Has duplicate Feature #13160: Group results by "Created" added*

#11 - 2018-12-13 08:50 - Marius BĂLTEANU

Nice addition.

Regarding MySQL, do you have any concern?

#12 - 2018-12-13 09:49 - Jean-Philippe Lang

Marius BALTEANU wrote:

Nice addition.

Regarding MySQL, do you have any concern?

No, I just haven't had a look at it. Feel free to submit a patch.

#13 - 2018-12-14 22:42 - Marius BĂLTEANU

- *File 0001-Implemented-for-MySQL-as-well.patch added*

I think the attached patch should do the trick for MySQL as well.

Tests pass without skipping the tests added for this feature: <https://gitlab.com/marius-balteanu/redmine/-/jobs/134925443>

#14 - 2018-12-15 16:30 - Marius BĂLTEANU

- *File 0001-Implemented-for-MySQL-as-well_v2.patch added*

Made a small improvement.

#15 - 2018-12-16 08:05 - Jean-Philippe Lang

- Subject changed from Implement grouping by date to Implement grouping issues by date (start, due, creation, update, closing dates)
- Status changed from New to Closed
- Resolution set to Fixed

Committed, thanks.

#16 - 2018-12-28 07:53 - Go MAEDA

- Related to Defect #30288: Groups are incorrect when grouping by date without user timezone set added

#17 - 2018-12-28 07:55 - Go MAEDA

- Status changed from Closed to Reopened

An issue regarding this feature has been reported as [#30288](#).

#18 - 2019-03-24 05:49 - Go MAEDA

- Related to Feature #30233: Allow grouping of time entries by creation date added

#19 - 2019-06-20 08:33 - Go MAEDA

- Status changed from Reopened to Closed

Go MAEDA wrote:

An issue regarding this feature has been reported as [#30288](#).

It was fixed in [r17745](#).

#20 - 2019-09-11 03:41 - Go MAEDA

- Related to Defect #32046: SQL to get counts when using created_on in MySQL to group issues does not work correctly added

#21 - 2020-03-29 14:32 - Marius BĂLTEANU

- Related to Defect #33110: Sort does not work with group by datetime columns added

#22 - 2020-04-15 16:03 - Go MAEDA

- Related to Defect #33290: Unnecessary database access when IssueQuery class is defined added

Files

issue_query.rb.patch	2.02 KB	2016-01-27	Sebastian Paluch
0001-Implemented-for-MySQL-as-well.patch	846 Bytes	2018-12-14	Marius BĂLTEANU
0001-Implemented-for-MySQL-as-well_v2.patch	954 Bytes	2018-12-15	Marius BĂLTEANU