Redmine - Feature #37973

Enable to display watches count on issues list

2022-11-28 15:20 - Takenori TAKAKI

Status: New Start date: **Priority:** Normal Due date:

Assignee:

% Done: 0%

Estimated time:

0.00 hour

Category:

Issues list Target version: Candidate for next major release

Resolution:

Description

Related issues:

Related to Redmine - Feature #29894: View watchers on the issue list Closed Related to Redmine - Feature #17288: Use Watcher Count as a poor man's Voting... New

History

#1 - 2022-11-28 15:28 - Takenori TAKAKI

- File enable_to_display_watches_count_on_issues_list.png added
- File enable_to_display_watches_count_on_issues_list.patch added

It would be very useful to add a watches count of issue on the issues list and sort them by interest in the issue. I've made a patch and will post it.

enable_to_display_watches_count_on_issues_list.png

#2 - 2022-12-09 06:31 - Go MAEDA

- Related to Feature #29894: View watchers on the issue list added

#3 - 2023-01-04 05:42 - Go MAEDA

- Related to Feature #17288: Use Watcher Count as a poor man's Voting system on redmine.org added

#4 - 2023-04-13 17:29 - Go MAEDA

- Target version set to Candidate for next major release

#5 - 2023-05-19 07:13 - Takenori TAKAKI

- File enable_to_display_watchers_count_on_issues_list.png added
- File enable_to_display_watchers_count_on_issues_list.patch added

I resubmit the patch with the following modifications:

- Changed query column name [Watches --> Watchers count].
- Fixed sorting issues based on watchers count.
- Added test code.

2025-05-17 1/2

enable_to_display_watchers_count_on_issues_list.png Thank you for your attention to these changes.

Files

enable_to_display_watches_count_on_issues_list.png	575 KB	2022-11-28	Takenori TAKAKI
enable_to_display_watches_count_on_issues_list.patch	3.71 KB	2022-11-28	Takenori TAKAKI
enable_to_display_watchers_count_on_issues_list.png	556 KB	2023-05-19	Takenori TAKAKI
enable to display watchers count on issues list.patch	5.2 KB	2023-05-19	Takenori TAKAKI

2025-05-17 2/2