

Extended Fields - Feature #2093

Extended columns using custom queries

22 Jul 2012 10:33 - Andriy Lesyuk

|  |                |                        |             |
|--|----------------|------------------------|-------------|
| <b>Status:</b>   | Incomplete     | <b>Start date:</b>     | 22 Jul 2012 |
| <b>Priority:</b>   | Normal         | <b>Due date:</b>       |             |
| <b>Assignee:</b>   | Andriy Lesyuk  | <b>% Done:</b>         | 0%          |
| <b>Category:</b>   | Special column | <b>Estimated time:</b> | 0.00 hour   |
| <b>Target version:</b>   |                |                        |             |
| <b>External issue:</b>   |                |                        |             |
| <b>Description</b> <p>I have implemented many extended columns which show issues counts for the projects listing... Still I have ideas (and I really want them) to implement even more! Getting every new idea I think - Isn't it too many?.. But then I banish such thoughts...</p> <p>But, hey, isn't really too many?! I have a strong feeling that I will never satisfy all needs!..</p> <p>Unless... And here I got new idea:</p> <p>You know Redmine custom queries, right?.. They are used to fetch issues which satisfy particular parameters. May be I could use the query name as column title and use the query to get count?.. This way users will be able to fully control parameters!</p> <p>Of course, such queries should be available for all projects...</p> |                |                        |             |

History

#1 - 24 Apr 2014 15:35 - Adnan Topçu

Good idea.  
issue\_id and user\_id should pass to query to find related data.