Redmine - Feature #6034

sorting should disregard blank fields

2010-08-04 20:51 - Josh Sharpe

Status:	New	Start date:	2010-08-04	4
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Issues list	Estimated time:	0.00 hour	
Target version:				
Resolution:				
Description				
When sorting som	nething in ascending order all th	e issues that have a blank value for th	is field are first ir	n the list.
Instead, anything	that does not have a value sho	uld be pushed to the end of the list. The	hey are essential	lly undefined.
If I'm sorting a list number first.	of 300 isses by version numbe	r, I'm not asking to see the blank ones	first I'm asking	g to see the lowest version
Related issues:				
Related to Redmine - Patch #25066: Sort order with null placement (NULLS FIRS			New	
Has duplicate Redmine - Feature #3467: Due date sort order should sort issues			Closed	2009-06-09
Has duplicate Redmine - Feature #24529: change sort order for due date column			Closed	

History

#1 - 2012-02-28 00:14 - Yoann Maheo

Do you have update about this issue ?

It's a very disturbing issue, because for example, if you sort by Due Date or Start Date, empty issue appear first, and after that, late (and urgent) tasks.

Issue with empty date must appear at the end (far in the futur), and not far in past. If they don't have any date, that's propably because they are not urgent at all ...

#2 - 2016-03-28 14:00 - Go MAEDA

- Has duplicate Feature #3467: Due date sort order should sort issues with no due date to the end of the list added

#3 - 2017-01-04 02:16 - Go MAEDA

- Has duplicate Feature #24529: change sort order for due date column on "Issues assigned" page added

#4 - 2017-01-04 02:18 - Go MAEDA

- Category changed from Issues to Issues list

#5 - 2017-02-05 15:30 - Jesús M. Navarro

See #24529 and RE: How to change sort order for due date column on "Issu... for a somehow more detailed rationale.

#6 - 2017-02-15 15:05 - Go MAEDA

- Related to Patch #25066: Sort order with null placement (NULLS FIRST, NULLS LAST) added