

Redmine - Feature #3912

Add support for AND's and OR's in search

2009-09-24 02:10 - Burt Culver

Status:	New	Start date:	2009-09-24
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Search engine	Estimated time:	0.00 hour
Target version:	Unplanned backlogs		
Resolution:			
Description			
I'd like to make a search list that checks for two different phrases in the subject line. I can't do that currently and have to have two different lists. Add the ability to match on "this OR that" or "this AND that".			
Related issues:			
Related to Redmine - Feature #7737: Add support for searching for exact words		New	2011-02-28
Related to Redmine - Feature #992: Option to search open issues only		Closed	2008-04-04
Related to Redmine - Feature #2865: One click filter in search view		Closed	2009-02-28

History

#1 - 2009-10-16 23:56 - jason axelson

This would be nice, but in my personal opinion, I would rather see a generic text box that had support for advanced queries like this à la Google search.

#2 - 2011-05-27 16:24 - Etienne Massip

- Target version set to Candidate for next major release

jason axelson wrote:

This would be nice, but in my personal opinion, I would rather see a generic text box that had support for advanced queries like this à la Google search.

Agreed.

#3 - 2011-05-28 15:02 - Terence Mill

related to [#3912](#)

Would like to see wildard search, means prefix (**myserachword**) **search**, **suffix search (mysearchword)**, exact match search ("my search term in double quotes, but nothing else") and regular expressions (*. this is my number: /d+)

#4 - 2011-05-28 15:48 - Terence Mill

Terence Mill wrote:

related to [#3912](#)

related to [#8205](#)

#5 - 2011-09-02 17:31 - Alain V.

Fully agree!

#6 - 2011-09-03 12:39 - Terence Mill

+1

#7 - 2013-02-28 18:35 - Fernando Hartmann

Related to [#992](#)

#8 - 2014-03-31 15:15 - Alain V.

As mentionned by Jason : +1

#9 - 2019-01-16 07:56 - Jaebok Oh

+1

#10 - 2019-02-12 16:21 - Go MAEDA

- *Target version changed from Candidate for next major release to Unplanned backlogs*