

## Redmine - Feature #35764

### Multiple search terms in the "contains" operator of text filters

2021-08-15 07:22 - Go MAEDA

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Marius BĂLTEANU	<b>% Done:</b>	0%
<b>Category:</b>	Filters	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	5.0.0		
<b>Resolution:</b>	Fixed		
<b>Description</b>			
<p>I extracted the attached patch from <a href="#">#35073#note-4</a>. The patch posted by <a href="#">Jens Krämer</a> from Planio allows you to use multiple search terms in "contains" operator of text filters.</p> <p>The alternative I am experimenting with right now is breaking up the user's query string into tokens like the global search does, and use these to build a query with multiple LIKE clauses that are combined with AND. I'm attaching a preliminary patch that implements this for the Issue.like scope (used by the autocompleter) and the Query#sql_contains method (which should cover all query filters). Do you think that's a viable approach?</p> <p>It seems that the patch has already been deployed to the production environment of Planio. See <a href="#">Planio filters just got more powerful - Planio Support (english) - Planio Support</a></p>			
<b>Related issues:</b>			
Has duplicate Redmine - Feature #33286: Multiple search terms in "Subject" fi...		Closed	
Blocked by Redmine - Feature #35073: Escape values in LIKE statements to prev...		Closed	

#### Associated revisions

##### Revision 21238 - 2021-10-05 21:54 - Marius BĂLTEANU

Tokenize search parameter in order to allow multiple search terms in:

- the "contains" operator of text filters
- in issue autocomplete

Patch by Jens Krämer.

##### Revision 21239 - 2021-10-05 21:55 - Marius BĂLTEANU

Add tests for #35764.

##### Revision 21241 - 2021-10-09 08:47 - Marius BĂLTEANU

Disable rubocop Lint/IneffectiveAccessModifier for self.tokenized\_like\_conditions in app/models/query.rb (#35764).

#### History

##### #1 - 2021-08-15 07:23 - Go MAEDA

- Blocked by Feature #35073: Escape values in LIKE statements to prevent injection of placeholders (\_ or %) added

##### #2 - 2021-08-15 10:12 - Marius BĂLTEANU

- Target version set to 5.0.0

##### #3 - 2021-10-03 22:03 - Marius BĂLTEANU

- Assignee set to Marius BĂLTEANU

##### #4 - 2021-10-05 22:09 - Marius BĂLTEANU

- Resolution set to Fixed

Patch committed with tests, thanks for this nice improvement.

The patch introduces the following offense:

```
Lint/IneffectiveAccessModifier: private (on line 1074) does not make singleton methods private. Use private_class_method or private inside a class << self block instead.
  def self.tokenized_like_conditions(db_field, value, **options)
```

**#5 - 2021-10-09 08:50 - Marius BĂLTEANU**

- Status changed from New to Resolved

I've disabled for now the rubocop offense for Lint/IneffectiveAccessModifier. Jens, the method self.tokenized\_like\_conditions should not be public instead of private?

**#6 - 2021-10-09 13:12 - Marius BĂLTEANU**

- Status changed from Resolved to Closed

**#7 - 2023-05-05 09:29 - Go MAEDA**

- Has duplicate Feature #33286: Multiple search terms in "Subject" filter added

**Files**

0001-tokenize-query-strings-for-Issue.like-and-Query-sql_.patch	3.93 KB	2021-08-15	Go MAEDA
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