# Redmine - Defect #19544

# Malformed SQL query with SQLServer when grouping issues

2015-04-01 17:26 - Olivier Houdas

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:	3.0.2		
Resolution:	Fixed	Affected version:	3.0.1
Description			
Environment: CentO	S, Redmine 3.0.1, using Rails 4.2 and MS SC	L database 2012 (throu	ugh activerecord-sqlserver-adapter-4.2.4)
<pre>It seems that group_by_sort_order from app/models/query.rb adds the first issue_categories.name ASC, but issue_categories.name is also contained in the order_by options when merged in app/models/issue_query.rb: def issues(options={})</pre>			
which results in duplicated columns. It did not cause any error when using Rails 3.2, and Redmine 2.6.1.			
Can you confirm you I fixed it by adding	reproduce?		
<pre>dup_index = order_option.rindex{ s  s[/#{group_by_sort_order.split(" ")[0]}/]} if dup_index &gt; 0     order_option.delete_at(dup_index) end</pre>			

in the issues() function after merging order options, but I'm not sure this is the right way to do it (maybe it should not be present in options[:order] in the first place?).

### Associated revisions

## Revision 14165 - 2015-04-12 11:44 - Jean-Philippe Lang

SQL error with SQLServer when grouping+sorting issues (#19544).

### Revision 14166 - 2015-04-12 14:34 - Jean-Philippe Lang

Fixed test failures (#19544).

# Revision 14207 - 2015-04-25 09:37 - Jean-Philippe Lang

Merged r14165 and r14166 (#19544).

### History

# #1 - 2015-04-12 11:45 - Jean-Philippe Lang

- Subject changed from Malformed SQL query with MS SQL and Rails 4.2 when grouping issues to Malformed SQL query with SQLServer when grouping issues

- Status changed from New to Resolved

- Assignee set to Jean-Philippe Lang

- Target version set to 3.0.2
- Resolution set to Fixed

#### #2 - 2015-04-13 10:17 - Olivier Houdas

I removed my changes and applied r14165, and the filtering now works fine.

### #3 - 2015-04-25 09:37 - Jean-Philippe Lang

- Status changed from Resolved to Closed

### #4 - 2016-04-26 20:38 - Silvio Fernandes

- File issue\_query.rb added

Hi guys,

I had the same problem of this issue, but my was with the fixed version column, in version 3.2.1 with SQL Server 2012, and this review 14207 did not solve my problem.

making a debug in the code, I found that the part where it should make a flatten between two Array, the variable group\_by\_sort\_order comes as String, so I did a treatment to make this String into Array, and solved my problem.

code modified in /app/models/issue\_query.rb

```
# Returns the issues
# Valid options are :order, :offset, :limit, :include, :conditions
def issues(options={})
    if group_by_sort_order.is_a?(String)
        # convert String in Array
        order_option = [group_by_sort_order.split(','), options[:order]].flatten.reject(&:blank?)
    else
        order_option = [group_by_sort_order, options[:order]].flatten.reject(&:blank?)
    end
```

. . .

## #5 - 2016-04-27 06:14 - Toshi MARUYAMA

Silvio Fernandes wrote:

Hi guys, ...

Please create new issue.

#### Files

issue\_query.rb

23.5 KB

2016-04-26

Silvio Fernandes