Hi guys,

I had the same problem of issue #19544, but my was with the fixed version column, in version 3.2.1 with SQL Server 2012, and this r14207 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

```ruby
# 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

  ...
```

Associated revisions

Revision 15416 - 2016-05-16 09:03 - Jean-Philippe Lang

Malformed SQL query with SQLServer when grouping and sorting by fixed version (#22808).

Revision 15419 - 2016-05-21 08:50 - Jean-Philippe Lang

Merged r15416 (#22808).

Revision 15420 - 2016-05-21 08:50 - Jean-Philippe Lang

Merged r15416 (#22808).
#1 - 2016-05-12 18:43 - Toshi MARUYAMA
- Target version set to 3.1.6

#2 - 2016-05-12 18:44 - Toshi MARUYAMA
- Description updated

#3 - 2016-05-16 09:03 - Jean-Philippe Lang
- Subject changed from Malformed SQL query with SQLServer when grouping fixed versions to Malformed SQL query with SQLServer when grouping and sorting by fixed version
- Status changed from New to Resolved
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

Fixed in r15416.

#4 - 2016-05-21 08:50 - Jean-Philippe Lang
- Status changed from Resolved to Closed

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>issue_query.rb</td>
<td>23.5 KB</td>
<td>2016-05-12</td>
<td>Silvio Fernandes</td>
</tr>
</tbody>
</table>