Redmine - Patch #31088
Remove useless code in TimeEntryQuery#sql_for_activity_id_field
2019-03-24 08:58 - Go MAEDA

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Go MAEDA</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Code cleanup/refactoring</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>4.1.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

I think we can safely remove the following two lines of code in TimeEntryQuery#sql_for_activity_id_field because the variable condition_on_id and condition_on_parent_id are never been used.

diff --git a/app/models/time_entry_query.rb b/app/models/time_entry_query.rb
index f974ab6d9..e1cb753ad 100644
--- a/app/models/time_entry_query.rb
+++ b/app/models/time_entry_query.rb
@@ -190,18 +190,16 @@
    "#{TimeEntry.table_name}.issue_id NOT IN (#{issue_ids.join(",")})"
  else
    "1=1"
end
end

def sql_for_activity_id_field(field, operator, value)
  - condition_on_id = sql_for_field(field, operator, value, Enumeration.table_name, 'id')
  - condition_on_parent_id = sql_for_field(field, operator, value, Enumeration.table_name, 'parent_id')
  ids = value.map(&:to_i).join(',')
  table_name = Enumeration.table_name
  if operator == '='
    "(#{table_name}.id IN (#{ids}) OR #{table_name}.parent_id IN (#{ids}))"
  else
    "(#{table_name}.id NOT IN (#{ids}) AND #{table_name}.parent_id IS NULL OR #{table_name}.parent_id NOT IN (#{ids}))"
  end
end

Associated revisions

Revision 18034 - 2019-04-03 06:00 - Go MAEDA

Remove useless code in TimeEntryQuery#sql_for_activity_id_field (#31088).

Patch by Go MAEDA.

History

#1 - 2019-04-03 06:00 - Go MAEDA
- Status changed from New to Closed
- Assignee set to Go MAEDA
Committed the patch.