

## Redmine - Defect #6632

### Incomplete migration from Trac to Redmine

2010-10-12 06:00 - Alexander Sapozhnikov

<b>Status:</b>	New	<b>Start date:</b>	2010-10-12
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Importers	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	1.0.2
<b>Resolution:</b>			
<b>Description</b>			
<p>When projects [[RedmineMigrate migrated]] from Trac 0.11.7 to Redmine 1.0.2 several fields (lft, rgt and root_id) in table issuses leaves blank (NULL).</p> <p>After migration Redmine produce Internal Server Error when attempt to see imported issues: ActionView::TemplateError (comparison of Fixnum with nil failed) on line #16 of app/views/issues/_list.rhtml:</p> <pre>13: &lt;/tr&gt;&lt;/thead&gt; 14: &lt;% previous_group = false %&gt; 15: &lt;tbody&gt; 16: &lt;% issue_list(issues) do  issue, level  -%&gt; 17: &lt;% if @query.grouped? &amp;&amp; (group = @query.group_by_column.value(issue)) != previous_group %&gt; 18: &lt;% reset_cycle %&gt; 19: &lt;tr class="group open"&gt;</pre> <p>When editing tasks where root_id IS NULL, Redmine hangs and eats many memory and CPU time.</p> <p>I solve this bug by executing 3 SQL queries: UPDATE issues SET lft=1 WHERE lft IS NULL; UPDATE issues SET rgt=2 WHERE rgt IS NULL; UPDATE issues SET root_id=id WHERE root_id IS NULL;</p> <p>See also: <a href="http://www.redmine.org/boards/2/topics/18087">http://www.redmine.org/boards/2/topics/18087</a></p>			

#### History

#1 - 2014-05-12 10:36 - Toshi MARUYAMA

- Category changed from Database to Importers