

Redmine - Defect #1165

filtering issue problem

2008-05-02 18:17 - Sergio Freire

Status:	Closed	Start date:	2008-05-02
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:	0.7.1	Affected version:	
Resolution:	Fixed		
Description			
<p>Hello.</p> <p>Im using redmine 0.7, which was migrated from a previous 0.5.0 version. When I go to Issues and filter by "Status => All", it gives an internal error. Looking at mongrel logs, I can see the generated SQL:</p> <pre>SELECT count (DISTINCT issues.id) AS count_all FROM issues LEFT OUTER JOIN issue_statuses ON issue_statuses.id = issues.status_id LEFT OUTER JOIN projects ON projects.id = issues.project_id WHERE (issues.project_id = 17 AND (issues.status_id IS NOT NULL AND issues.status_id <> ''))</pre> <p>Since status_id is an integer, I think the expression is not ok at the end. In that case, it should maybe even not be there.</p> <p>Maybe it has to do with this line in the Redmine code?</p> <pre>@issue_count = Issue.count(:include => [:status, :project], :conditions => @query.statement)</pre> <p>Im using a postgresql 8.2.4 backend on a Centos 5 (RHAS5)</p>			

History

#1 - 2008-05-02 18:25 - Sergio Freire

The machine is using the postgres updated gem.

```
-bash-3.1$ gem list | grep pos
postgres (0.7.9.2008.01.28, 0.7.1)
```

#2 - 2008-05-02 19:00 - Jean-Philippe Lang

- Category set to Issues
- Status changed from New to Resolved
- Target version set to 0.7.1
- Resolution set to Fixed

This problem was fixed in [r1379](#) and will be fixed in 0.7.1 that should be released tomorrow.

#3 - 2008-05-04 15:39 - Jean-Philippe Lang

- Status changed from Resolved to Closed

Fixed in 0.7.1 release.