# 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

Resolution: Fixed Affected version:

### Description

Hello.

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:

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 WHE RE (issues.project\_id = 17 AND (issues.status\_id IS NOT NULL AND issues.status\_id <> ''))

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.

Maybe it has to do with this line in the Redmine code?

@issue\_count = Issue.count(:include => [:status, :project], :conditions => @query.statement)

Im using a posgresql 8.2.4 backend on a Centos 5 (RHAS5)

### 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 <u>r1379</u> 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.

2025-05-01 1/1