

## Redmine - Defect #9936

### Error when displaying an issue from a query sorted by an association

2012-01-06 10:25 - Philippe Lafoucrière

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Philippe Lang	<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	
<b>Resolution:</b>	Fixed		

**Description**

Hi, since approximately one week, we have this error raising when we're getting issues#show :

Processing IssuesController#show (for xx.xx.xx.xx at 2012-01-06 10:16:28) [GET]  
Parameters: {"action"=>"show", "id"=>"3411", "controller"=>"issues"}

Query::StatementInvalid: PGError: ERROR: missing FROM-clause entry for table "enumerations"  
LINE 1: ...les em WHERE em.name='issue\_tracking')) ORDER BY enumeratio...

^

```
: SELECT issues.id FROM "issues" LEFT OUTER JOIN "projects" ON "projects".id = "issues".project_id LEFT OUTER JOIN
"issue_statuses" ON "issue_statuses".id = "issues".status_id WHERE ((issues.status_id IN (SELECT id FROM issue_statuses
WHERE is_closed='f')) AND projects.id = 23) AND (projects.status=1 AND projects.id IN (SELECT em.project_id FROM
enabled_modules em WHERE em.name='issue_tracking')) ORDER BY enumerations.position DESC, issues.root_id,
issues.lft ASC, users.firstname, users.lastname, users.id LIMIT 501
```

Rendering template within layouts/base  
Rendering common/error (500)

Thanks  
Philippe

#### Associated revisions

**Revision 8569 - 2012-01-08 19:21 - Jean-Philippe Lang**

Fixed: error when displaying an issue with a query sorted by an association, eg. priority (#9936).

#### History

**#1 - 2012-01-08 19:22 - Jean-Philippe Lang**

- Subject changed from Query::StatementInvalid: PGError: ERROR: missing FROM-clause entry for table "enumerations" to Error when displaying an issue from a query sorted by an association

- Category set to Issues

- Status changed from New to Closed

- Assignee set to Jean-Philippe Lang

- Resolution set to Fixed

Introduced in r8488 and fixed in r8569. Thanks for pointing this out.