Redmine - Defect #1134

Search for target version of "none" fails

2008-04-29 02:06 - Anonymous

Status: Start date: Closed 2008-04-29 **Priority:** Normal Due date: % Done: Assignee: 0% 0.00 hour Category: Search engine Estimated time: Target version: 0.7.1 Resolution: Affected version: Fixed

Description

Searching issues for a target version of "none" produces the following error on Postgresql 8.3. This is due to the ...issues.fixed_version_id = " ... clause even though it is an integer.

```
Processing IssuesController#index (for 192.168.1.114 at 2008-04-29 09:58:42) [POST]
 Session ID: 42a5b844b024196b4e990c6fd7fd18df
 Parameters: {"project_id"=>"equella", "set_filter"=>"1", "fields"=>["status_id", "fixed_vers
ion_id"], "action"=>"index", "operators"=>{"cf_2"=>"=",
              "start_date"=>"<t+", "created_on"=>">t-", "cf_3"=>"=", "cf_4"=>"=", "updated_on
"=>">t-", "priority_id"=>"=", "subject"=>"~",
              "fixed_version_id"=>"!*", "tracker_id"=>"=", "done_ratio"=>"=", "due_date"=>"<t
+", "assigned_to_id"=>"=", "author_id"=>"=", "status_id"=>"=",
              "cf_1"=>"="}, "controller"=>"issues", "values"=>{"cf_2"=>[""], "start_date"=>["
"], "created_on"=>[""], "cf_3"=>["2.x"], "cf_4"=>["Activity
               Assembler"], "updated_on"=>[""], "priority_id"=>["3"], "subject"=>[""], "fixed
_version_id"=>["4"], "tracker_id"=>["1"], "done_ratio"=>[""],
              "12"], "cf_1"=>["ADFA"]}, "add_filter_select"=>""}
ActiveRecord::StatementInvalid (RuntimeError: ERROR C22P02 Minvalid input syntax for inte
ger: "" Fnumutils.c
                       L54
                                Rpg_atoi: SELECT count(DISTINCT
issues.id) AS count_all FROM issues LEFT OUTER JOIN issue_statuses ON issue_statuses.id = iss
ues.status_id LEFT OUTER JOIN projects ON projects.id =
issues.project_id WHERE (issues.project_id = 1 AND (issues.fixed_version_id IS NULL OR issue
s.fixed_version_id = '') AND (issues.status_id IN ('12'))) ):
    /usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/abstr
act_adapter.rb:150:in `log'
   /usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/postg
resql_adapter.rb:407:in `execute'
   /usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/postg
```

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/postgresql_adapter.rb:782:in `select_raw'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/postgresql_adapter.rb:769:in `select'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/abstr act/database_statements.rb:7:in `select_all_without_query_cache'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/abstract/query_cache.rb:53:in `select_all'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/abstract/query_cache.rb:74:in `cache_sql'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/abstract/query_cache.rb:53:in `select_all'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/abstract/database_statements.rb:13:in `select_one'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/connection_adapters/abstr act/database_statements.rb:19:in `select_value'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/calculations.rb:208:in `e xecute_simple_calculation'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/calculations.rb:123:in `c alculate'

/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/calculations.rb:119:in `c atch'

2025-08-23 1/2

```
/usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/calculations.rb:119:in `c alculate'
    /usr/lib/ruby/gems/1.8/gems/activerecord-2.0.2/lib/active_record/calculations.rb:46:in `co unt'
    /app/controllers/issues_controller.rb:59:in `index'
...
```

Associated revisions

Revision 1379 - 2008-04-29 11:57 - Jean-Philippe Lang

Fixed: Search for target version of "none" fails with postgres 8.3 (#1134).

History

#1 - 2008-04-29 11:57 - Jean-Philippe Lang

- Status changed from New to Closed
- Target version set to 0.7.1
- Resolution set to Fixed

Fixed in <u>r1379</u>.

2025-08-23 2/2