

## Redmine - Feature #2147

### 500 error in Page\_index/special

2008-11-08 10:45 - Manatsawin Hanmongkolchai

<b>Status:</b> Closed	<b>Start date:</b> 2008-11-08
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b> Wiki	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Resolution:</b> Cant reproduce	
<b>Description</b>	
whs@WHSServer1:/var/redmine\$ svn info Path: . URL: <a href="http://redmine.rubyforge.org/svn/trunk">http://redmine.rubyforge.org/svn/trunk</a> Repository Root: <a href="http://redmine.rubyforge.org/svn">http://redmine.rubyforge.org/svn</a> Repository UUID: e93f8b46-1217-0410-a6f0-8f06a7374b81 Revision: 1991 Node Kind: directory Schedule: normal Last Changed Author: edavis10 Last Changed Rev: 1991 Last Changed Date: 2008-11-08 07:12:43 +0700 (Sat, 08 Nov 2008) whs@WHSServer1:/var/redmine\$ mysql -u root -p Enter password: Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 16969 Server version: 5.0.67-Ubuntu6 (Ubuntu) whs@WHSServer1:/var/redmine\$ ruby -v ruby 1.8.7 (2008-08-11 patchlevel 72) [i486-linux] whs@WHSServer1:/var/redmine\$ mongrel_rails --version Mongrel Web Server 1.1.5 whs@WHSServer1:/var/redmine\$ rails -v Rails 2.1.2	
Processing WikiController#special (for 124.120.83.65 at 2008-11-08 16:31:29) [GET] Session ID: 8d7e38138a0467706dd25f3ccbf39e98 Parameters: {"action"=>"special", "id"=>"willwillbot", "page"=>"Page_index", "controller"=>"wiki"}  NoMethodError (undefined method `to_date' for nil:NilClass): /app/controllers/wiki_controller.rb:156:in `special' /var/lib/gems/1.8/gems/activesupport-2.1.2/lib/active_support/core_ext/enumerable.rb:22:in `group_by' /var/lib/gems/1.8/gems/activerecord-2.1.2/lib/active_record/base.rb:1912:in `inject' /var/lib/gems/1.8/gems/activesupport-2.1.2/lib/active_support/core_ext/enumerable.rb:21:in `each' /var/lib/gems/1.8/gems/activesupport-2.1.2/lib/active_support/core_ext/enumerable.rb:21:in `inject' /var/lib/gems/1.8/gems/activesupport-2.1.2/lib/active_support/core_ext/enumerable.rb:21:in `group_by' /app/controllers/wiki_controller.rb:156:in `special' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/base.rb:1166:in `send' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/base.rb:1166:in `perform_action_without_filters' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/filters.rb:579:in `call_filters' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/filters.rb:572:in `perform_action_without_benchmark' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/benchmarking.rb:68:in `perform_action_without_rescue' /usr/lib/ruby/1.8/benchmark.rb:293:in `measure' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/benchmarking.rb:68:in `perform_action_without_rescue' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/rescue.rb:201:in `perform_action_without_caching' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/caching/sql_cache.rb:13:in `perform_action' /var/lib/gems/1.8/gems/activesupport-2.1.2/lib/active_support/connection_adapters/abstract/query_cache.rb:33:in `cache' /var/lib/gems/1.8/gems/activerecord-2.1.2/lib/active_record/query_cache.rb:8:in `cache' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/caching/sql_cache.rb:12:in `perform_action' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/base.rb:529:in `send' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/base.rb:529:in `process_without_filters' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/filters.rb:568:in `process_without_session_management_support' /var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/session_management.rb:130:in `process'	

```

/var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/base.rb:389:in `process'
/var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/dispatcher.rb:149:in `handle_request'
/var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/dispatcher.rb:107:in `dispatch'
/var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/dispatcher.rb:104:in `synchronize'
/var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/dispatcher.rb:104:in `dispatch'
/var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/dispatcher.rb:120:in `dispatch_cgi'
/var/lib/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/dispatcher.rb:35:in `dispatch'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel/rails.rb:76:in `process'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel/rails.rb:74:in `synchronize'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel/rails.rb:74:in `process'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:159:in `process_client'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:158:in `each'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:158:in `process_client'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:285:in `run'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:285:in `initialize'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:285:in `new'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:285:in `run'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:268:in `initialize'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:268:in `new'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel.rb:268:in `run'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel/configurator.rb:282:in `run'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel/configurator.rb:281:in `each'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel/configurator.rb:281:in `run'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/mongrel_rails:128:in `run'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/../lib/mongrel/command.rb:212:in `run'
/var/lib/gems/1.8/gems/mongrel-1.1.5/bin/mongrel_rails:281
/usr/bin/mongrel_rails:19:in `load'
/usr/bin/mongrel_rails:19

```

Rendering /var/redmine/public/500.html (500 Internal Server Error)

The data in the wiki is manually inserted by this Python code

```

def createPage(title, content):
    c = db.cursor()
    c.execute("SELECT id, protected FROM wiki_pages WHERE title = %s", (title,))
    pID = c.fetchone()
    if pID:
        if pID[1]:
            return c
        pID = pID[0]
        c.execute("UPDATE `wiki_contents` SET `author_id`=%s, `text`=%s, `updated_on`=%s WHERE `page_id`=%s", (_botID, content, datetime.datetime.now(), int(pID)))
        db.commit()
    return c
    c.execute("INSERT INTO `wiki_pages` (`wiki_id`, `title`, `created_on`) VALUES (%s, %s, %s);", (_id, title, datetime.datetime.now()))
    c.execute("SELECT id FROM wiki_pages WHERE title = %s", (title,))
    pID = c.fetchone()[0]
    c.execute("INSERT INTO `wiki_contents` (`page_id`, `author_id`, `text`, `updated_on`) VALUES (%s, %s, %s, %s);", (pID, _botID, content, datetime.datetime.now()))
    db.commit()
    return c

```

The normal wiki(i.e. all data is created from the Redmine itself) have no problem. So, I think redmine page list should just list the page only from wiki\_pages so it can easily integrated to websites(or in my case, IRC bot).

## History

#1 - 2008-11-08 13:01 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Invalid

So, I think redmine page list should just list the page only from wiki\_pages so it can easily integrated to websites(or in my case, IRC bot).

No, the page index shows the date of the last update which is found in wiki\_contents.

Please make sure that every wiki\_page you inserted has a corresponding wiki\_content with a updated\_on field different from NULL.

**#2 - 2008-11-08 14:24 - Manatsawin Hanmongkolchai**

- *Status changed from Closed to Reopened*

I checked that, but it still shows 500 page, even I restart mongrel cluster.

**#3 - 2008-11-08 14:53 - Jean-Philippe Lang**

How did you check that ?

**#4 - 2008-11-08 15:46 - Manatsawin Hanmongkolchai**

I open phpMyAdmin and check each record to have valid updated\_on and each wiki\_page have corresponding wiki\_content

**#5 - 2008-11-09 18:38 - Jean-Philippe Lang**

Can you give the query please ?

**#6 - 2008-11-10 12:55 - Manatsawin Hanmongkolchai**

I didn't use any query, I manually check them.

**#7 - 2010-11-06 15:50 - Jean-Philippe Lang**

- *Status changed from Reopened to Closed*

- *Resolution changed from Invalid to Cant reproduce*