

# Redmine - Defect #7757

## Adding status

2011-03-02 11:58 - Gauthier Brion

<b>Status:</b>	Closed	<b>Start date:</b>	2011-03-02
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	1.1.1
<b>Resolution:</b>	Invalid		

### Description

I'm simply adding a status in "Issue Status" and it get frozen (even ssh could not connect, hard reset needed):  
One time it returned me an error and the production.log ends by :

```
Processing IssueStatusesController#new (for 192.168.199.2 at 2011-03-02 11:49:44) [GET]
Parameters: {"action"=>"new", "controller"=>"issue_statuses"}
Rendering template within layouts/admin
Rendering issue_statuses/new
Completed in 69ms (View: 50, DB: 12) | 200 OK [https://***.***.***.***/issue_status/new]
```

```
Processing IssueStatusesController#create (for 192.168.199.2 at 2011-03-02 11:49:53) [POST]
Parameters: {"commit"=>"Create", "issue_status"=>{"name"=>"Accepted", "is_default"=>"0", "is_closed"=>"0"}, "action"=>"create", "authenticity_token"=>"0qAiFnFDuLea1SXTTvXjQOLJsKOCd72jzXLbJmf20ns=", "controller"=>"issue_statuses"}
```

```
ActiveRecord::StatementInvalid (RuntimeError: ERROR CXX001 Mcould not read block 0 of relation
base/22933/23552: read only 4096 of 8192 bytes Fmd.c L 650 Rmdread: INSERT INTO
"issue_statuses" ("name", "position", "is_default", "default_done_ratio", "is_closed") VALUES RETURNING "id"):
```

```
app/controllers/issue_statuses_controller.rb:37:in `create'
passenger (3.0.0) lib/phusion_passenger/rack/request_handler.rb:96:in `process_request'
passenger (3.0.0) lib/phusion_passenger/abstract_request_handler.rb:513:in `accept_and_process_next_request'
passenger (3.0.0) lib/phusion_passenger/abstract_request_handler.rb:274:in `main_loop'
passenger (3.0.0) lib/phusion_passenger/classic_rails/application_spawner.rb:321:in `start_request_handler'
passenger (3.0.0) lib/phusion_passenger/classic_rails/application_spawner.rb:275:in `send'
passenger (3.0.0) lib/phusion_passenger/classic_rails/application_spawner.rb:275:in `handle_spawn_application'
passenger (3.0.0) lib/phusion_passenger/utils.rb:479:in `safe_fork'
passenger (3.0.0) lib/phusion_passenger/classic_rails/application_spawner.rb:270:in `handle_spawn_application'
passenger (3.0.0) lib/phusion_passenger/abstract_server.rb:357:in `send'
passenger (3.0.0) lib/phusion_passenger/abstract_server.rb:357:in `server_main_loop'
passenger (3.0.0) lib/phusion_passenger/abstract_server.rb:206:in `start_synchronously'
passenger (3.0.0) lib/phusion_passenger/abstract_server.rb:180:in `start'
passenger (3.0.0) lib/phusion_passenger/classic_rails/application_spawner.rb:149:in `start_application'
passenger (3.0.0) lib/phusion_passenger/spawn_manager.rb:219:in `spawn_rails_application_lookup_or_add'
passenger (3.0.0) lib/phusion_passenger/spawn_manager.rb:214:in `spawn_rails_application'
passenger (3.0.0) lib/phusion_passenger/abstract_server_collection.rb:82:in `synchronize'
passenger (3.0.0) lib/phusion_passenger/abstract_server_collection.rb:79:in `synchronize'
passenger (3.0.0) lib/phusion_passenger/spawn_manager.rb:213:in `spawn_rails_application'
passenger (3.0.0) lib/phusion_passenger/spawn_manager.rb:132:in `spawn_application'
passenger (3.0.0) lib/phusion_passenger/abstract_server.rb:357:in `__send__'
passenger (3.0.0) lib/phusion_passenger/abstract_server.rb:357:in `server_main_loop'
passenger (3.0.0) lib/phusion_passenger/abstract_server.rb:206:in `start_synchronously'
passenger (3.0.0) helper-scripts/passenger-spawn-server:99
```

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

## History

---

### #1 - 2011-03-02 12:38 - Gauthier Brion

Even by trying to add the status manually in the DB using psql :

```
INSERT INTO "issue_statuses" ("name", "position", "is_default", "default_done_ratio", "is_closed") VALUES ('Accepted', 5, 'f', 0, 'f');
```

### #2 - 2011-03-02 14:36 - Etienne Massip

- *Status changed from New to Closed*

- *Resolution set to Invalid*

Looks like it's a postgresql reindex issue : <http://archives.postgresql.org/pgsql-bugs/2009-02/msg00136.php>

### #3 - 2011-03-02 17:32 - Gauthier Brion

Indeed, with my last comment ;-)

I simply recreated the index with this command in the redmine postgresql database :

```
REINDEX TABLE issue_statuses; (Will rebuild all the indexes on this table)
```

Now it's working again.