

Scrum - Defect #847

Calendar shows 500 after install

2014-08-03 12:52 - James Netherwood

<b>Status:</b>	Resolved	<b>Blocked:</b> <b>Alone:</b>
<b>Priority:</b>	High	
<b>Category:</b>	General	
<b>Target version:</b>	Scrum v0.9.1	
<b>Source:</b>	Specification	
<b>Detected on version:</b>	Scrum v0.7.0	
<b>Description</b> Shows error 500 after install. Maybe conflict on databse		
<b>Subtasks:</b> To do # 941: Change Sprint dates column names		
		Resolved
<b>Related issues:</b> Is duplicate of Scrum - Defect #900: Calendar does not display for scrum 0.7.... Is duplicate of Scrum - Defect #903: start date and due date are shown as li... Is duplicate of Scrum - Defect #932: When I installed scrum, calendar page sh...		
		Rejected
		Rejected
		Rejected

History

#1 - 2014-09-02 22:46 - Francisco Bischoff

+1

#2 - 2014-09-10 11:31 - Jürgen Schreier

+1

Environment:  
Redmine version 2.5.2.stable.13366  
Ruby version 2.0.0-p481 (2014-05-08) [x86\_64-linux]  
Rails version 3.2.19  
Environment production  
Database adapter Mysql2  
SCM:  
Subversion 1.8.8  
Git 1.9.1  
Filesystem

#3 - 2014-09-17 08:31 - giovafr giovafr

+1

Feel free to ask if you need any details.

#4 - 2015-01-22 12:29 - Stanislas Dourdin

Hi guys, there are 3 issues describing this problem ([#932](#), [#900](#), and this one).  
I decided to post my complete solution here because it is the oldest issue.

Source of the problem

I use scrum version **8.0.0**  
As the log says, Column 'start\_date' in where clause is ambiguous  
The column start\_date is defined in table sprints but also in the core table of Redmine.

Summarized solution

- 1. renaming the ambiguous columns
- 2. refer to the new name in scrum plugin's code

## Detailed solution (I assume you use MySQL)

1. Connect to your database : `mysql --user=<mysql_user> --password=<mysql_password> <database_name>`
2. Rename start\_date column : `ALTER TABLE sprints CHANGE start_date sprint_start_date date;`
3. Rename end\_date column (it is ambiguous too) : `ALTER TABLE sprints CHANGE end_date sprint_end_date date;`
4. Exit MySQL and go to your plugin's scrum directory : `cd /<path_to_redmine/plugins/scrumbase/db/migrate`
5. Edit the file `20130815170700_create_sprints.rb` (the name may depend on your installation, look for `*_create_sprints.rb`)
6. Rename start\_date and end\_date for sprint\_start\_date and sprint\_end\_date
7. Reinstall the plugin : `rake redmine:plugins:migrate RAILS_ENV=production`
8. Restart your redmine : `/etc/init.d/apache2 restart`

Enjoy :)

Note : as I don't know how to develop in Ruby and don't have time to learn so I don't give a solution where the "migrate" script would do that automatically.

Now the solution is released I am pretty sure, that someone could create a patch that could rename the columns.

### #5 - 2015-01-22 12:55 - Stanislas Dourdin

I use scrum version **8.0.0**

I meant 0.8.0 off course.

### #6 - 2015-01-22 17:01 - Stanislas Dourdin

Sorry,

I totally forgot to tell to modify the occurrences of start\_date in the plugin's code.

It appears heavier than just modify the core CalendarController of Redmine (as suggested here :

<https://redmine.ociotec.com/boards/11/topics/153?r=175#message-175>) but I think it is more sustainable to modify the plugin's code. Plugins should adapt to core, not the reverse.

### #7 - 2015-01-23 03:08 - an li

7 files needs to update, replace the default start\_date, end\_date to new names consistent with the fields in database:

```
\htdocs\plugins\scrumbase\app\controllers\sprints_controller.rb
\htdocs\plugins\scrumbase\app\models\sprint.rb
\htdocs\plugins\scrumbase\app\views\post_its\sprint_board\_head.html.erb
\htdocs\plugins\scrumbase\app\views\projects\settings\_sprints.html.erb
\htdocs\plugins\scrumbase\app\views\sprints\_form.html.erb
\htdocs\plugins\scrumbase\app\views\sprints\edit_effort.html.erb
\htdocs\plugins\scrumbase\lib\scrumbase\project_patch.rb (2 hits)
```

then migrate the database and restart redmine, calendar can be available!

### #8 - 2015-01-23 08:09 - Stanislas Dourdin

Thanks for the details.

Can you confirm that your Scrum plugin continues to work as before your modifications ?

### #9 - 2015-01-23 09:04 - Emilio González Montaña

- Target version set to Scrum v0.9.1

- Sprint set to Sprint 15

### #10 - 2015-01-23 16:06 - Emilio González Montaña

- Tracker changed from User story to Defect

- Source set to Specification

- Detected on version set to Scrum v0.7.0

### #11 - 2015-01-23 19:52 - Emilio González Montaña

- Status changed from New to Resolved

### #12 - 2015-01-23 19:53 - Emilio González Montaña

- Is duplicate of Defect #900: Calendar does not display for scrum 0.7.1 & 0.7.0--500 internal error added

**#13 - 2015-01-23 19:53 - Emilio González Montaña**

- Is duplicate of Defect #903: start date and due date are shown as list or blank added

**#14 - 2015-01-23 19:54 - Emilio González Montaña**

- Is duplicate of Defect #932: When I installed scrum, calendar page show 500 error added

**#15 - 2015-01-23 21:44 - Stanislas Dourdin**

Thanks for your reactivity :)

**#16 - 2015-01-23 23:47 - Cori Hsu**

Hello, Scurm 0.9.1 not in file list ... Thanks

**#17 - 2015-01-24 00:16 - Stanislas Dourdin**

It will be release soon.  
They will probably add other changes.

**#18 - 2015-01-24 02:53 - Lin Ye**

- File patch for scrum v0.9.0.zip added

With following author's indications, I fixed it by myself. And I translate it by myself.  
I submit the path, I hope it could help.

**#19 - 2015-01-26 09:06 - an li**

a question `\apps\redmine\htdocs\plugins\scrum\app\views\post_its\sprint_board\_head.html.erb`

there are 2 lines:

about `filed_start_date`, what is it used for? Does it need to modify to `filed_sprint_start_date`?

```
<label><%= l(:field_start_date) %></label>
<= format_date sprint.sprint_start_date %>
```

**#20 - 2015-01-26 09:14 - an li**

Update these plugin files:

```
\apps\redmine\htdocs\plugins\scrum\app\controllers\sprints_controller.rb
\apps\redmine\htdocs\plugins\scrum\app\models\sprint.rb
\apps\redmine\htdocs\plugins\scrum\app\views\post_its\sprint_board\_head.html.erb
\apps\redmine\htdocs\plugins\scrum\app\views\projects\settings\sprints.html.erb
\apps\redmine\htdocs\plugins\scrum\app\views\sprints\_form.html.erb
\apps\redmine\htdocs\plugins\scrum\app\views\sprints\edit_effort.html.erb
\apps\redmine\htdocs\plugins\scrum\db\migrate\20130815170700_create_sprints.rb
\apps\redmine\htdocs\plugins\scrum\lib\scrum\project_patch.rb
```

I confirm scrum working well now.

**#21 - 2015-01-26 09:26 - an li**

- File `sprint_left_issue.png` added

- File `scrum modification files.zip` added

I tested 2 left issues:

I can create sprint from project setting-sprint, but now for the rename, missing translation and cannot select sprint start date and end date only can input.

Please see the attached picture which indicates the issues and I attach my modifications on the plug-in, I am not sure if I missed sth. to modify, pls help with the issues.

#22 - 2015-01-26 09:55 - an li

- 1. About translation I modified en.html, it is fixed, but why the sprint start date and end date cannot be selected?
- 2. I checked the patch above, in \_form.html.erb, I think there missed 2 lines to change, correct lines are:

```
<%= f.text_field :sprint_start_date, :size => 10, :required => true %>
<%= calendar_for "sprint_start_date" %>
<%= f.text_field :sprint_end_date, :size => 10, :required => true %>
<%= calendar_for "sprint_end_date" %>
```

#23 - 2015-01-26 11:06 - an li

a question in \apps\redmine\htdocs\plugins\scrum\app\views\post\_its\sprint\_board\\_head.html.erb

there are 2 lines:

about filed\_start\_date, what is it used for? Does it need to modify to filed\_sprint\_start\_date?

```
<%= l(:field_start_date) %>
<%= format_date sprint.sprint_start_date %>
```

#24 - 2015-04-26 11:29 - Emilio González Montaña

- Category set to General

Files			
patch for scrum v0.9.0.zip	16.1 KB	2015-01-24	Lin Ye
sprint left issue.png	47.7 KB	2015-01-26	an li
scrum modification files.zip	6.45 KB	2015-01-26	an li