

Redmine - Feature #20650

Use creation date for displaying issues without start date on the calendar

2015-09-01 09:00 - Stefan Rinkes

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Calendar	Estimated time:	0.00 hour
Target version:			
Resolution:			
Description <p>We removed the Standard Fields "Start Date" and "Due Date" from one of our Trackers. Now new Issues don't show up in the Calendar.</p> <p>Looking at the code I discovered that redmine uses the start_date field to search for Issues in the Database.</p> <p>I think it would be better to use created_on if start_date is nil or fill start_date with current date if it is nil in the controller on creation.</p> <p>This way we could keep using the great Calendar, but also can remove unneeded fields from the formular.</p>			

History

#1 - 2015-09-01 09:32 - Stefan Rinkes

A deeper look in the code brought up

```
before_validation :clear_disabled_fields
```

So I think it would be a better approach to just also check the created_on field in the calendar query or exclude the start_date from clearing.

#2 - 2015-10-01 01:12 - Toshi MARUYAMA

- Target version set to 3.2.0

#3 - 2015-10-14 20:11 - Jean-Philippe Lang

- Tracker changed from Defect to Feature

- Subject changed from Removing Field "Start Date" breaks Calendar to Use creation date for displaying issues without start date on the calendar

- Target version deleted (3.2.0)

The calendar is supposed to display issues based on their start/due dates.
I'm not sure that we want to display ALL issues on the calendar based on their creation date.