Redmine - Defect #12694

Dates in issue journal

2012-12-29 16:58 - Martin Valensky

Status: Closed Start date:

Priority: Normal Due date:

Assignee: % Done: 0%

Category:DatabaseEstimated time:0.00 hour

Target version:

Resolution: Fixed Affected version: 2.1.4

Description

I use MS SQL 2008R2.

The problem is if I change the start date or due date on issue. The values are written to journal and in table journal_details are values and old values in format like mm-dd-yyyy, but the function for date conversion expects another format.

Problem is in file issues_helper.rb:

```
when 'due_date', 'start_date'
   value = format_date(detail.value.to_date) if detail.value
   old_value = format_date(detail.old_value.to_date) if detail.old_value
```

The workaround is to create custom function like this:

```
def format_date_mva(str_value)
    return str_value
end
```

and replace in code:

```
when 'due_date', 'start_date'
   value = format_date_mva(detail.value.to_date)
   old_value = format_date_mva(detail.old_value.to_date)
```

It shows wrong date format so this is cosmetic bug. I can live with that because I use it for private projects.

I'm running on 2.2.0

Related issues:

Related to Redmine - Feature #12713: Microsoft SQLServer support

Closed

History

#1 - 2013-01-02 09:00 - Jean-Philippe Lang

- Category changed from Issues to Database
- Status changed from New to Closed
- Resolution set to Wont fix

I'm closing it, MSSQL is not supported.

#2 - 2013-01-04 16:40 - Jean-Philippe Lang

- Resolution changed from Wont fix to Fixed

This was not a cosmetic bug, dates were not stored in journal_details as expected.

This is fixed in <u>r11117</u>, see <u>#12713</u>.

2025-05-17 1/1