

# Redmine - Feature #7711

## Jalali Calendar

2011-02-24 17:11 - Majid Tajamolian

<b>Status:</b> Closed	<b>Start date:</b> 2011-02-24
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b> Calendar	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Resolution:</b> Duplicate	
<b>Description</b> Jalali (Hijri Shamsi) calendar is one of the most accurate calendars world-wide. Support for it in great RedMine can be a good idea.	
<b>Related issues:</b> Is duplicate of Redmine - Feature #12889: Persian Solar Calendar is needed <b>New</b>	

### History

#### #1 - 2011-04-11 12:45 - Ebrahim Mohammadi

You may want to take a look at my branch of Redmine: <https://bitbucket.org/ebrahim/redmine>

#### #2 - 2013-12-24 10:34 - Toshi MARUYAMA

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

Duplicate with [#12889](#).

#### #3 - 2013-12-24 10:34 - Toshi MARUYAMA

- Is duplicate of Feature #12889: Persian Solar Calendar is needed added

#### #4 - 2014-04-19 05:12 - Ebrahim Mohammadi

FYI: Redmine with support of Persian calendar system is available as a commercial service at [Peygir](#).

Disclaimer: I'm the developer.

#### #5 - 2015-03-11 11:33 - Hassan Zaafarni

سلام  
من میخواهم بدانم که آیا در نسخه های جدیدتر از 2.5.0 امکان دارد که تقویم شمسی را به صورت پیش‌فرض در ردمین قرار دهیم؟  
ممنونم

#### #6 - 2015-10-10 15:22 - Hossein Soleimany

Hi There,

So what happened to this feature? any body started to fix this as a noncommercial plugin?

#### #7 - 2018-01-20 08:54 - Majid Gholipasandi

Hi see:

<https://github.com/abmahmoodi/redmine-persian>

<https://github.com/behrang/redmine-themes>

<http://www.redmine.org/issues/7418>

#### #8 - 2021-04-05 07:03 - Abbas Samgani

Hi dears

I have been following the solar calendar for Redmine for a long time, but I didn't find any results, People who have done this before are from older versions of Redmine.

Is it possible to create a plugin in this regard?

#### #9 - 2021-12-19 12:07 - Amir Khalili

Gentlemen hope you enjoy the show.  
I needed it so i made it.  
I'm not a developer by nature btw.

Redmine version 4.1.1 fully Persian localized for F\* Free. Things that localized:

- The actual Calendar.
- Every date input has Jalali date picker (thnx to Reza Babakhani <[babakhani.reza@gmail.com](mailto:babakhani.reza@gmail.com)> for free JS date picker).
- Roadmap has Jalali dates.
- Versions has Jalali dates.
- Activies are displayed in Jalali dates.
- Wikis are in Jalali dates.
- Every dates that are used in Issues are now in Jalili format (things like: "created\_on", "updated\_on", ...)
- Repositories are fully in Jalali format.
- Gantt is in jalali format (i dont like it though).
- Documents dates are in Jalali format.
- Files dates are in Jalali format.
- Time entries are in Jalali format. You can add time entry in Jalali format, you can also report everything in Jalali dates.
- Dates tooltips are in Jalali format.
- Many icons, tables and context menus tweaked to fully support RTL schema.

Plugins that localized:

- Agile board plugin fully persian localized (God dammit he even did that too! LoL LoL LoL). even it's chart dates now diplay Jalali dates.
- "More previews" plugin localized (it's just dates table you know :D )
- CK Editor ADDED :)) .

Things not included (I haven't really looked into these yet, cause i had no interest)

- News
- Forums

Notes:

- When you use date filters to filter something the most stable way is to use "From To" model which gives you two date inputs. I tweaked "Current date" and "Current month" to display right dates but "previous week", "previous months" and stuff like that may don't give you expected results :D !
- Dont mess around with "Date format" in settings, Its hard coded in some places :) Use default one.

May i proudly present you:

<https://github.com/dearssickness/redmine-fa>

Ow it has a fully several times tested Persian installation document which added to the main code "Redmine-Deplyment.docx". Just connect machine to Internet and copy paste stuffs LoL.

Thnx to Redmine guys.