

## Redmine - Defect #32537

### Rake tasks work on redmine 3.4 but does not work on 4 while for Redmine 4 it works in console

2019-11-29 23:40 - Aleksandar Pavic

|  |               |                          |           |
|--|---------------|--------------------------|-----------|
| <b>Status:</b>   | New           | <b>Start date:</b>       |           |
| <b>Priority:</b>   | Normal        | <b>Due date:</b>         |           |
| <b>Assignee:</b>   |               | <b>% Done:</b>           | 0%        |
| <b>Category:</b>   | Custom fields | <b>Estimated time:</b>   | 0.00 hour |
| <b>Target version:</b>   |               | <b>Affected version:</b> | 4.0.4     |
| <b>Resolution:</b>   |               |                          |           |
| <b>Description</b>   |               |                          |           |
| <p>I have described problem here:</p> <p><a href="https://stackoverflow.com/questions/59104015/saving-issue-custom-field-values-via-rake-task-in-redmine?noredirect=1#comment10442404_59104015">https://stackoverflow.com/questions/59104015/saving-issue-custom-field-values-via-rake-task-in-redmine?noredirect=1#comment10442404_59104015</a></p> <p>So, same code works in console on Redmine 4, and on Redmine 3.4 it works well in both console and as rake task.</p> <p>On Redmine 4, as rake task, it says "saved" but no actual database change occurred.</p> |               |                          |           |

## History

### #1 - 2019-11-30 00:12 - Aleksandar Pavic

Eventually I was able to make the following code work with Redmine 4

```
namespace :redmine do
  namespace :myplugin do
    desc 'Updates custom field for idle tickets.'
    task :update_idle => :environment do
      Issue.open.each do |issue|
        begin
          days = DateTime.now.to_time - DateTime.parse(issue.updated_on.to_s).to_time
          days = days/86400
          if days > 0
            issue.custom_values.each do |x|
              if x.custom_field_id == 19
                x.value = days.ceil
                x.save
              end
            end
            issue.save
          end
        end
      end
    end
  end
end
```

But I still think above described behavior is bug...

**#2 - 2020-11-15 02:00 - Go MAEDA**

Could you try again after changing all save method to save! method?

save! throws an exception when it fails. Probably it is useful to troubleshoot this issue.