

## Redmine - Defect #32537

### Rake tasks works 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>			
I have described problem here: <a href="https://stackoverflow.com/questions/59104015/saving-issue-custom-field-values-via-rake-task-in-redmine?noredirect=1#comment104442404_59104015">https://stackoverflow.com/questions/59104015/saving-issue-custom-field-values-via-rake-task-in-redmine?noredirect=1#comment104442404_59104015</a> So, same code works in console on Redmine 4, and on Redmine 3.4 it works well in both console and as rake task. On Redmine 4, as rake task, it says "saved" but no actual database change occurred.			

## 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
            true
          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.