

## Redmine - Defect #2831

### Activity log shows the word "time" instead of the time the activity took place

2009-02-24 18:39 - Jack Christensen

<b>Status:</b>	Closed	<b>Start date:</b>	2009-02-24
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	
<b>Resolution:</b>	Fixed		
<b>Description</b>			
Ruby 1.8.7 Rails 2.2.2 Redmine <a href="#">r2521</a>			

#### Associated revisions

##### Revision 2523 - 2009-02-25 10:41 - Jean-Philippe Lang

Adds missing time format in locales (#2831).

#### History

##### #1 - 2009-02-24 21:35 - Alexey Lustin

for me - it happened from [r2514](#)

i have simple research this and found what problem is in

##### RAILS\_ROOT/lib/redmine/i18n.rb

```
def format_time(time, include_date = true)
  return nil unless time
  time = time.to_time if time.is_a?(String)
  zone = User.current.time_zone
  local = zone ? time.in_time_zone(zone) : (time.utc? ? time.localtime : time)
  Setting.time_format.blank? ? ::I18n.l(local, :format => (include_date ? :default : :time)) :
    ((include_date ? "#{format_date(time)} " : "") + "#{local.strftime(Setting.
time_format)}")
end
```

on my desktop I have Russian locale and in our ru.yml file where is three time formats

- default: "%a, %d %b %Y, %H:%M:%S %z"
- short: "%d %b, %H:%M"
- long: "%d %B %Y, %H:%M"

and don't have format named "time"

```
:format => (include_date ? :default : :time)
```

what why ::I18n.l() method return a string with value "time"

the **simply stupid fix** this problem is a patch RAILS\_ROOT/lib/redmine/i18n.rb

I have decided what I use the short format

```
lustin@device:~/redmine/lib/redmine$ svn diff
Index: i18n.rb
=====
--- i18n.rb      (revision 2521)
+++ i18n.rb      (working copy)
@@ -45,7 +45,7 @@
     time = time.to_time if time.is_a?(String)
     zone = User.current.time_zone
```

```
    local = zone ? time.in_time_zone(zone) : (time.utc? ? time.localtime : time)
-   Setting.time_format.blank? ? ::I18n.l(local, :format => (include_date ? :default : :time)) :
+   Setting.time_format.blank? ? ::I18n.l(local, :format => (include_date ? :default : :short)) :
      ((include_date ? "#{format_date(time)} " : "") + "#{local.strftime(Setting
.time_format)}")
    end
```

## #2 - 2009-02-24 21:52 - Alexey Lustin

but for backward comparability the correct format would be like this

```
:format => (include_date ? :default : "%H:%M")
```

I think

## #3 - 2009-02-25 10:40 - Jean-Philippe Lang

- *Status changed from New to Closed*

- *Resolution set to Fixed*

Fixed in [r2523](#).