

## Redmine - Defect #13861

### setting\_multiselect function returns HTML escaped code

2013-04-24 11:19 - Nils Linde

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Administration	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	1.0.1
<b>Resolution:</b>			

#### Description

I installed a Redmine through Debian package and it accoured, that many settings inside "Settings" section are unavilable - they were HTML inputs code, but with special chars escaped. As I don't know ruby very much, I used workaround, to deal with that bug:

1. Open file \usr\share\redmine\app\helpers\settings\_helper.rb
2. Prepend require 'cgi'
3. Search for def setting\_multiselect() (line 39 in my case) and encase last part inside CGI.unescapeHTML() function like this:

```
def setting_multiselect(setting, choices, options={})
  setting_values = Setting.send(setting)
  setting_values = [] unless setting_values.is_a?(Array)

  CGI.unescapeHTML(setting_label(setting, options) +
    hidden_field_tag("settings[#{setting}][]", '') +
    choices.collect do |choice|
      text, value = (choice.is_a?(Array) ? choice : [choice, choice])
      content_tag('label',
        check_box_tag("settings[#{setting}][]", value, Setting.send(setting).include?(value)) +
text.to_s,
        :class => 'block'
      )
    end.join)
end
```

I dunno why that function outputs html escaped string, but my workaround currently works, but I'm sure, there is deeper problem. Sorry, I currently have no resources to write down problem reproduction guide.

Debian Linux 2.6.32-5-amd64 x86\_64 GNU/Linux  
mysql Ver 14.14 Distrib 5.1.66, for debian-linux-gnu (x86\_64) using readline 6.1  
ruby 1.8.7 (2010-08-16 patchlevel 302) [x86\_64-linux]  
Rails 2.3.5

#### History

#1 - 2013-04-24 12:22 - Toshi MARUYAMA

- Status changed from New to Closed

[1.0.1](#) is too old.

Please use recent version.