

## ChiliProject - Bug # 266: Fix monkey patching of rubytree in lib/redmine/menu\_manager.rb

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Gregor Schmidt	<b>Category:</b>	
<b>Created:</b>	2011-03-07	<b>Assignee:</b>	Holger Just
<b>Updated:</b>	2011-03-07	<b>Due date:</b>	
<b>Remote issue URL:</b>			
<b>Affected version:</b>			
<b>Description:</b> In @lib/redmine/menu_manager.rb@ the rubytree gem is patched by Redmine/ChiliProject. During plugin development this regularly leads to Stack-Level-Too-Deep-Errors for me. This is caused by the unconditional aliasing of initialize. Because of this, I am unable to patch any functionality inside this source file, which includes the MenuManager and MenuHelper.  I propose to fix the unfortunate style of patching.  *Note:* I just want to fix my current itch. I guess, patching the rubytree gem itself might already cause some controversy, but this should IMHO not be discussed in this ticket. All I want to achieve is, that the given monkey patch becomes more robust.			

### History

**2011-03-07 02:57 pm - Gregor Schmidt**

I'm working on a pull request.

**2011-03-07 03:35 pm - Gregor Schmidt**

- Status changed from Open to Ready for review

Pull request is at <https://github.com/chiliproject/chiliproject/pull/16>

**2011-03-07 03:35 pm - Gregor Schmidt**

- Assignee deleted (Gregor Schmidt)

**2011-03-07 09:05 pm - Holger Just**

- Assignee set to Holger Just

- Status changed from Ready for review to Closed

Pushed it in commit:85e1333e0cdd0d412fed9487c3623afc80bc3778