

## Redmine - Defect #7498

### childrenHash is not initialized preventing startup in some cases

2011-01-31 13:52 - Pierre-Yves Ritschard

<b>Status:</b>	Closed	<b>Start date:</b>	2011-01-31
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Baptiste Barth	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	1.1.0
<b>Resolution:</b>	Invalid		
<b>Description</b>			
On a new redmine installation, some scenari prevent redmine from starting altogether if childrenHash is not initialized.			
The attached one-liner fixes the issue			

#### History

##### #1 - 2011-02-12 10:25 - Jean-Baptiste Barth

- Assignee set to Jean-Baptiste Barth
- Resolution deleted (Fixed)

It shouldn't happen, TreeNode#initialize method is called since it's aliases to old\_initialize method in lib/redmine/menu\_manager.rb.

Could you give us the informations requested at [SubmittingBugs](#) and/or minimal steps to reproduce. And also, if you can, check you don't have a "rubytree" gem in your system gems ?

Thanks

##### #2 - 2011-06-13 00:04 - Jean-Baptiste Barth

- Status changed from New to Closed
- Resolution set to Invalid

No interest in this issue, I guess it's solved.

##### #3 - 2011-10-25 12:47 - George Santoro

SPAM

#### Files

patch	514 Bytes	2011-01-31	Pierre-Yves Ritschard
-------	-----------	------------	-----------------------