

Redmine - Defect #23391

Wrong CSS classes in subtasks tree

2016-07-21 04:06 - Vasil Kovalevsky

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	UI	Estimated time:	0.00 hour
Target version:	3.3.1	Affected version:	
Resolution:	Fixed		
Description			
There was patch #21474 But there is mistake for "render_descendants_tree" method. Now every child tr has class of current issue, but must has own <pre>css = "issue issue-#{child.id} hascontextmenu #{issue.css_classes}"</pre> need to be <pre>css = "issue issue-#{child.id} hascontextmenu #{child.css_classes}"</pre>			
Related issues:			
Related to Redmine - Patch #21474: Adding issue css classes to subtasks and r...			Closed

Associated revisions

Revision 15739 - 2016-08-20 12:31 - Jean-Philippe Lang

Wrong CSS classes in subtasks tree (#23391).

Patch by Vasil Kovalevsky.

Revision 15744 - 2016-08-20 13:47 - Jean-Philippe Lang

Merged r15739 (#23391).

History

#1 - 2016-07-21 04:38 - Go MAEDA

- File *fix-23391.diff* added
- Category set to UI
- Status changed from New to Confirmed
- Target version set to 3.3.1

Confirmed the problem.

Here is a patch file made from Vasil Kovalevsky's post: [fix-23391.diff](#)

#2 - 2016-08-20 12:32 - Jean-Philippe Lang

- Subject changed from *wrong css in issue descendats tree* to *Wrong CSS classes in subtasks tree*
- Status changed from Confirmed to Resolved
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

Committed, thanks.

#3 - 2016-08-20 13:48 - Jean-Philippe Lang

- Status changed from Resolved to Closed

#4 - 2018-10-25 11:04 - Marius BĂLTEANU

- Related to Patch #21474: Adding issue css classes to subtasks and relations tr added

Files

fix-23391.diff

769 Bytes

2016-07-21

Go MAEDA