Redmine - Defect #6968

Sorting of issues in Gantt

2010-11-24 16:58 - alexis coudeyras

Status: Closed Start date: 2010-11-24

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Gantt Estimated time: 0.00 hour

Target version:

Resolution: Duplicate Affected version:

Description

I've got a problem with the sorting of issues in the Gantt. Some issues are not affected to their parent but to another parent. I don't think it's possible to sort the list of issues correctly with a comparer like it's done in gantt.rb, so i've modified the gantt.rb in lib/redmine/helpers. I have added a private function:

```
def gantt_issue_sort(all)
def get_sorted_childs(id, issues)
            childs = issues.select {| i|
                i.parent_id == id
            }.sort {|x, y|
                gantt_start_compare(x, y)
            }
            childs
        end
def sort(id, issues, result)
            childs = get_sorted_childs(id, issues)
            childs.each do |c|
                result << c
                sort(c.id, issues, result)
            end
        end
result = []
        issues = all.select {|i| i.is_a?(Issue)}
        others = all.select {|i| not i.is_a?(Issue)}
sort(nil, issues, result)
        result += others
        result
      end
```

and i have modified the def events=(e), just before the reject i have added : @events = gantt_issue_sort(@events)

It's just a quick and dirty fix by somebody who has no experience in ruby programming, but i thought it might help to send you my code.

Related issues:

Related to Redmine - Patch #5438: Patch repairing rendering of subtasks in ga...

Closed 2010-05-04 2010-05-04

Is duplicate of Redmine - Defect #7335: Sorting issues in gantt by date, not ...

Closed 2011-01-15

History

#1 - 2010-11-25 12:17 - Sepp _

What is the difference to the solution in #5438ß

#2 - 2010-11-25 13:11 - alexis coudeyras

I've tried the patch in #5438, it seems to work (and his patch is better than mine). My datas have changed a lot, so it's difficult to tell if patch #5438 really solve my problem. I keep it and check if it's ok.

2025-05-17 1/2

#3 - 2013-03-31 08:27 - Toshi MARUYAMA

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

I close this issue as duplicate with $\frac{\#7335}{}$ because $\frac{\#7335}{}$ has more discussion.

2025-05-17 2/2