

Redmine - Feature #20688

Add Total estimated hours column on issue list

2015-09-07 12:07 - Sebastian Paluch

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Philippe Lang	<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.1.1		
<b>Resolution:</b>	Fixed		
<b>Description</b> Due to the change in <a href="#">r14272</a> estimated_hours are now independent for parent and subtasks. Total hours for parent are now available through new total_estimated_hours field.  This resulted in a change in what is shown on issue list in column Estimated hours. Before the change, the column shown total estimated hours. Now it is showing nothing.  I decided to report this as a bug as this has introduced big back compatibility issue. Now we are not able to generate overview at higher level of parent tasks.  To fix this situation a "Total estimated hours" column should be added.			
<b>Related issues:</b> Related to Redmine - Defect #16092: Parent/subtask: calculation of estimated ... <b>Closed</b> Related to Redmine - Defect #20721: Estimated hours field for parent task is ... <b>Closed</b> Related to Redmine - Patch #20733: "Total estimated time" should be inserted ... <b>Closed</b> Related to Redmine - Defect #33273: Total estimated time column shows up as d... <b>Closed</b>			

Associated revisions

Revision 14554 - 2015-09-12 14:47 - Jean-Philippe Lang

Adds a Total estimated hours column on issue list (#20688).

Revision 14555 - 2015-09-12 14:47 - Jean-Philippe Lang

Adds translation strings (#20688).

Revision 14558 - 2015-09-12 16:53 - Jean-Philippe Lang

Merged r14554 (#20688).

Revision 14559 - 2015-09-12 16:54 - Jean-Philippe Lang

Adds translation strings (#20688).

History

#1 - 2015-09-07 12:15 - Toshi MARUYAMA

- Target version set to 3.1.1

#2 - 2015-09-07 17:46 - Toshi MARUYAMA

- Related to Defect #16092: Parent/subtask: calculation of estimated hours added

#3 - 2015-09-07 17:50 - Toshi MARUYAMA

There is also a claim of behavior change at [#16092#note-7](#).

Takashi Ichihashi wrote:

How can I get total estimate hours on parent issue via REST ? I had been able to get it under version 3.0.

**#4 - 2015-09-11 13:28 - Toshi MARUYAMA**

- Related to Defect #20721: Estimated hours field for parent task is disabled on issue edit added

**#5 - 2015-09-12 14:48 - Jean-Philippe Lang**

- Tracker changed from Defect to Feature
- Subject changed from No Estimated hours for parent task on issue list to Add Total estimated hours column on issue list
- Status changed from New to Resolved
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

Column added in [r14555](#).

**#6 - 2015-09-12 16:54 - Jean-Philippe Lang**

- Status changed from Resolved to Closed

Merged.

**#7 - 2015-09-13 09:08 - Go MAEDA**

- Related to Patch #20733: "Total estimated time" should be inserted after "Estimated time" in "Available Columns" added

**#8 - 2015-09-26 16:55 - Takashi Ichihashi**

Toshi MARUYAMA wrote:

There is also a claim of behavior change at [#16092#note-7](#).

Takashi Ichihashi wrote:

How can I get total estimate hours on parent issue via REST ? I had been able to get it under version 3.0.

I need to be added new REST tag such as "total\_hours" instead of "spent\_hours". However, I resolved by how the client tools calculate total hours using "spent\_hours" after upgrade to 3.1. So, it's not so urgent.

**#9 - 2015-10-26 03:26 - Toshi MARUYAMA**

Takashi Ichihashi wrote:

Toshi MARUYAMA wrote:

There is also a claim of behavior change at [#16092#note-7](#).

Takashi Ichihashi wrote:

How can I get total estimate hours on parent issue via REST ? I had been able to get it under version 3.0.

I need to be added new REST tag such as "total\_hours" instead of "spent\_hours". However, I resolved by how the client tools calculate total hours using "spent\_hours" after upgrade to 3.1. So, it's not so urgent.

Could you create new issue if you need?

**#10 - 2020-04-08 08:31 - Go MAEDA**

- Related to Defect #33273: Total estimated time column shows up as decimal value regardless of time setting added