

Redmine - Defect #21775

Field "Done" from issue subtasks table overlaps the layout in responsive mode, width 400

2016-01-21 00:32 - Marius BALTEANU

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	UI - Responsive	Estimated time:	0.00 hour
Target version:	3.2.1	Affected version:	3.2.0
Resolution:	Fixed		
Description			
Steps to reproduce:			
1. Open an issue with subtasks			
2. Resize the browser to the minimum width (400px in my case, Chrome, latest version)			
3. Observe the field Done that overlaps the layout.			
before.png			
I checked also the issues listing (project/issues) and there the problem doesn't reproduce because of the div "autoscroll" that makes that block scrollable also on horizontal.			
Attached is a patch that adds that div for issue subtasks and relations.			
After I applied the patch:			
after.png			

Associated revisions

Revision 15200 - 2016-03-12 09:31 - Jean-Philippe Lang

Add responsive behaviour to subtasks and related issues (#21775).

Patch by Felix Gliesche.

Revision 15201 - 2016-03-12 09:32 - Jean-Philippe Lang

Merged r15200 (#21775).

History

#1 - 2016-01-21 00:33 - Marius BALTEANU

- File `add_autoscroll_div.patch` added

Attached the patch.

#2 - 2016-01-21 05:02 - Jan from Planio www.plan.io

- Category changed from UI to UI - Responsive

Thanks for reporting this and providing a patch.

I am not sure scrolling is the best approach here. Ideally, we'd rearrange the elements so they all fit on the screen without scrolling.

#3 - 2016-01-21 05:05 - Jan from Planio www.plan.io

I've also added a new category for responsive issues as I would expect to see a few more of those in the future. Using a different category will hopefully make it easier for Felix and me to address them quickly.

#4 - 2016-01-21 08:53 - Marius BALTEANU

Jan from Planio www.plan.io wrote:

| *I am not sure scrolling is the best approach here. Ideally, we'd rearrange the elements so they all fit on the screen without scrolling.*

I added the autoscroll div from two reasons:

1. this is the behavior used in the issues page
2. is a quick fix

I totally agree with you that is not the best approach and I think that the new responsive approach should apply in all pages where the issues are listed (Issues, issue show, my page)

#5 - 2016-01-21 16:54 - Felix Gliesche

- *File 0001-Add-responsive-behaviour-to-subtasks-and-related-iss.patch added*
- *File after-patch.png added*

I have been working on a solution which avoids scrollbars and lets the columns stack so that each issue displays in two rows :

after-patch.png

The screenshot shows how it looks on an iPhone 4 with 320px width (what I consider the minimum resolution width). It looks well for subtasks and related issues. The subject spans over the full width, whereas status, assignee, progress, start_date and end_date use one-third of the available width. I also added text-overflow:ellipsis to the table cells in case the content exceeds the table cell's space.

#6 - 2016-01-21 17:04 - Marius BALTEANU

It looks very good.

#7 - 2016-01-21 20:31 - Jan from Planio www.plan.io

- *Status changed from New to Resolved*
- *Target version set to Candidate for next minor release*
- *Resolution set to Fixed*

#8 - 2016-02-02 08:52 - Go MAEDA

- *Status changed from Resolved to New*
- *Target version changed from Candidate for next minor release to 3.2.1*
- *Resolution deleted (Fixed)*

Setting target version to 3.2.1.

Felix, thanks for working on many UI issues.

#9 - 2016-03-12 09:32 - Jean-Philippe Lang

- Status changed from New to Closed

- Assignee set to Jean-Philippe Lang

- Resolution set to Fixed

Patch committed, thanks.

Files

after.png	83 KB	2016-01-20	Marius BALTEANU
before.png	82.5 KB	2016-01-20	Marius BALTEANU
add_autoscroll_div.patch	1.64 KB	2016-01-20	Marius BALTEANU
0001-Add-responsive-behaviour-to-subtasks-and-related-iss.patch	2.03 KB	2016-01-21	Felix Gliesche
after-patch.png	74.1 KB	2016-01-21	Felix Gliesche