

Redmine - Patch #32166

Rounded corners on table.gantt-table

2019-09-28 14:42 - Anonymous

Status: New	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: UI	Estimated time: 0.00 hour
Target version: Candidate for next major release	
Description This patch is a follow up to #32014 to add 3px border-radius to gantt table.	
Related issues: Related to Redmine - Patch #32014: Rounded corners on table.list elements Closed	

History

#1 - 2019-10-03 02:56 - Go MAEDA

- Target version set to Candidate for next major release

#2 - 2019-10-03 03:41 - Go MAEDA

- Related to Patch #32014: Rounded corners on table.list elements added

#3 - 2019-10-03 14:24 - Go MAEDA

- File unnecessary-line-before@2x.png added

- File unnecessary-line-after@2x.png added

Thank you for posting the patch.

But I found a small issue. You will see an unnecessary vertical line after applying the patch. Please see the screenshots below.

Before:

2020-1				
2	3	4	5	€

After:

2020-1				
2	3	4	5	6

#4 - 2019-10-03 14:45 - Anonymous

Go MAEDA wrote:

Thank you for posting the patch.

But I found a small issue. You will see an unnecessary vertical line after applying the patch. Please see the screenshots below.

Thanks for pointing it out. I did this on purpose, to mark the gantt containing parent table (table.gantt-table), so it would kind of be exactly like calendar in styling, or else in the most *zoomed-out* state, or when you choose to display a low amount of months ahead, gantt table ends up too far from the sidebar, and there is bare emptiness in between, which I didn't think looked good.

Maybe I should have also colored table.gantt-table with slight gray for it to look a bit more distinct.

I will post alternative patch though which just doesn't add border to the parent container (table.gantt-table), but instead changes the border of the gantt itself.

Files

roundness-gantt-table.patch	731 Bytes	2019-09-28	Anonymous
unnecessary-line-before@2x.png	3 KB	2019-10-03	Go MAEDA
unnecessary-line-after@2x.png	16.4 KB	2019-10-03	Go MAEDA