

TPG PPP 2.14.1 EN
















Version: 2.14.1
Status: 2/26/2026

Table of Contents

1	PPP Scheduler Changes	3
1.1	Bug Fix: Resource Utilization background not persisting	3
1.2	Bug Fix: Unpredictable Project order in Multi-scheduler	4
1.3	Bug Fix: Resource Assignment sorting in Task Editor incorrect	4
1.4	Bug Fix: Timeline Zoom Level not adjusting Gantt View	4
1.5	Bug Fix: Resource Utilization View not resizing correctly	5
1.6	Bug Fix: Inter-project links not displayed in Gantt chart	5
1.7	Bug Fix: Variant bars visible again in comparison view	5
1.8	Bug Fix: Inactive tasks no longer counted in % complete	5
1.9	Bug Fix: Fixed Effort tasks no longer become Milestones	5
1.10	Bug Fix: Task dialog opens correctly in all languages	6
1.11	Project users can now create and delete Actions	6
1.12	Bug Fix: Missing translations for resource exceptions added	6
1.13	Bug Fix: Generic Resource isn't assigned if not in team yet	6
1.14	Bug Fix: Inter-project Milestone links are displayed correctly	6
1.15	Bug Fix: Unresponsive Scheduler with certain Project setups	7
1.16	Bug Fix: Error when loading Project Scheduler ('getTime')	7
2	Advanced Grid Changes	7
2.1	Bug Fix: Counting of Records in hierarchical grouping incorrect	8
2.2	Bug Fix: Add Tasks view on Timesheet not sorted	8
2.3	Bug Fix: Variant Projects shown in Add task on Timesheet	9
2.4	Bug Fix: Creation of non-primary rows works correctly again	9
3	Project Gantt Changes	10
3.1	Bug Fix: Gantt Tooltip shows incorrect Project Duration	10

1 PPP Scheduler Changes

This update includes the following changes in Scheduler:

- Bug Fix: Resource Utilization background not persisting  3
- Bug Fix: Unpredictable Project order in Multi-scheduler  4
- Bug Fix: Resource Assignment sorting in Task Editor incorrect  4
- Bug Fix: Timeline Zoom Level not adjusting Gantt View  4
- Bug Fix: Resource Utilization View not resizing correctly  5
- Bug Fix: Inter-project links not displayed in Gantt chart  5
- Bug Fix: Variant bars visible again in comparison view  5
- Bug Fix: Inactive tasks no longer counted in % complete  5
- Bug Fix: Fixed Effort tasks no longer become Milestones  5
- Bug Fix: Task dialog opens correctly in all languages  6
- Project users can now create and delete Actions
- Bug Fix: Missing translations for resource exceptions added  6
- Bug Fix: Generic Resource isn't assigned if not in team yet  6
- Bug Fix: Inter-project Milestone links are displayed correctly  6
- Bug Fix: Unresponsive Scheduler with certain Project setups  7
- Bug Fix: Error when loading Project Scheduler ('getTime')  7

1.1 Bug Fix: Resource Utilization background not persisting

In the *Resource Utilization* view, the cell background colors were not displayed correctly.

Values initially appeared with a white background and only showed their heatmap color when hovered.

This behaviour has been corrected: the heatmap background is now consistently displayed for all utilization values, as expected.

1.2 Bug Fix: Unpredictable Project order in Multi-scheduler

Projects in the multi-scheduler view are now sorted by start date.

This provides a consistent, chronological ordering aligned with the current project timeline.

If start dates change, the ordering updates accordingly by design.

1.3 Bug Fix: Resource Assignment sorting in Task Editor incorrect

In the task editor's Resource Assignment tab, sorting resources by name did not produce the correct alphabetical order.

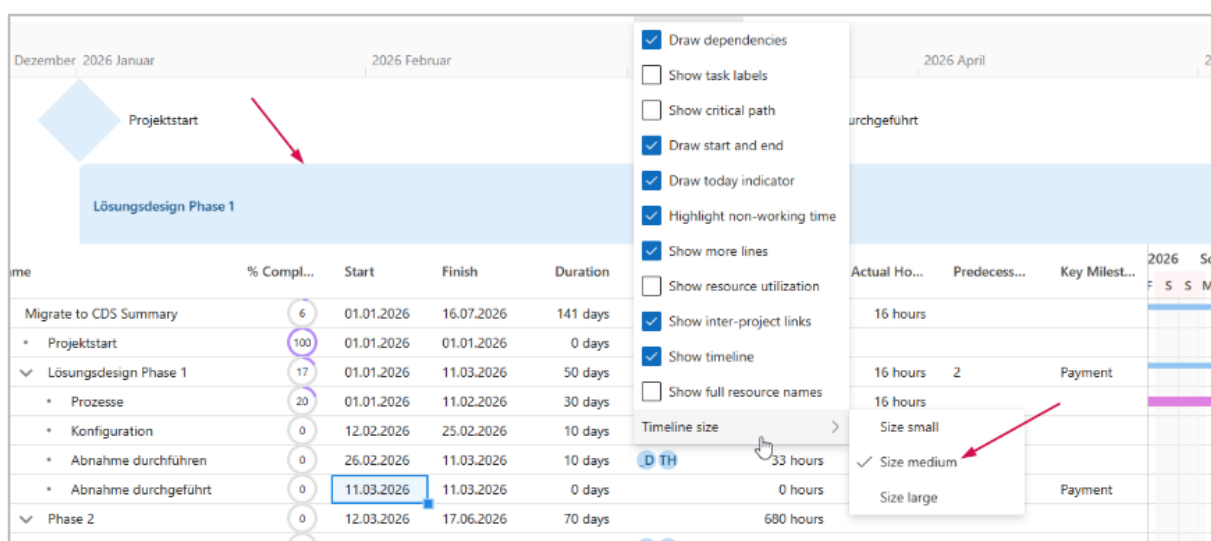
This bug has been fixed: resource names are now sorted alphabetically as expected.

1.4 Bug Fix: Timeline Zoom Level not adjusting Gantt View

Changing the timeline size in the Scheduler now correctly adjusts both the timeline area and the height of the Gantt bars.

Previously, switching to Small, Medium, or Large only resized the timeline panel above the Gantt chart, while the bars themselves remained unchanged.

The zoom levels now behave as expected and consistently scale both the timeline and the bar display.



1.5 Bug Fix: Resource Utilization View not resizing correctly

The Resource Utilization view did not adjust properly when the scheduler window was resized.

This behaviour has been corrected: the utilization panel now resizes correctly together with the scheduler.

1.6 Bug Fix: Inter-project links not displayed in Gantt chart

Inter-project link bars are now correctly displayed again in the Gantt chart grid.

1.7 Bug Fix: Variant bars visible again in comparison view

When the comparison option was enabled, Gantt bars for project variants were not displayed. Variant bars now appear correctly in the grid again.

1.8 Bug Fix: Inactive tasks no longer counted in % complete

Inactive tasks were incorrectly taken into account in the % complete roll-up calculation, including during MPP imports. This was not the correct behavior, as inactive tasks should not influence the percentage.

Inactive tasks will no longer be taken into account when calculating the % complete.

1.9 Bug Fix: Fixed Effort tasks no longer become Milestones

Fixed Effort tasks with the default 0 h effort were incorrectly turning into milestones when a resource was assigned, causing their entered duration (e.g., 5 days) to collapse to zero. This behavior was incorrect.

When a Fixed Effort task already has a duration, the effort should be derived from that duration ($\text{Duration} \times \text{Units} \div 100$) rather than collapsing the task to a milestone.

Tasks no longer collapse into milestones when a resource is assigned while the effort remains unchanged.

1.10 Bug Fix: Task dialog opens correctly in all languages

An incorrect translation caused the Task information dialog to fail in non-English languages.

This bug has been fixed, and the Scheduler now works properly with all supported languages again.

1.11 Project users can now create and delete Actions

Project users can now create action items in projects that have been shared with them.

The PPP Project User role has been granted Create and Delete permissions on the Action Item table.

1.12 Bug Fix: Missing translations for resource exceptions added

Previously missing translations for calendar exceptions and non-working days have been added. All related terms are now displayed correctly in the interface.

1.13 Bug Fix: Generic Resource isn't assigned if not in team yet

An issue prevented creating assignments for generic resources that were not yet part of the team and had 0 availability. This bug has now been fixed, and assignments can be created as expected.

1.14 Bug Fix: Inter-project Milestone links are displayed correctly

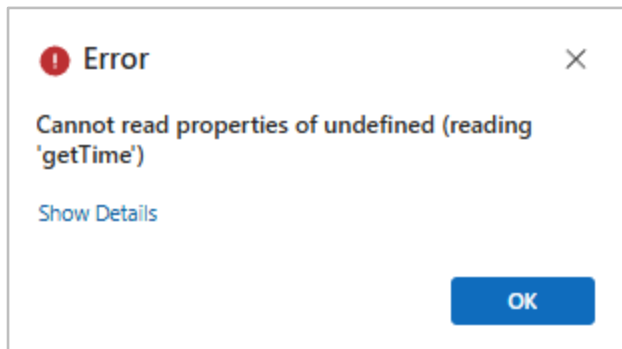
Milestone links between projects were not shown in the Gantt chart. This bug has been fixed, and inter-project milestone links are now displayed as expected.

1.15 Bug Fix: Unresponsive Scheduler with certain Project setups

The scheduler could become unresponsive when opened with specific project structures. This has been resolved by fixing the internal calendar mapping to prevent duplicate entries and improving the Bryntum calendar cache.

1.16 Bug Fix: Error when loading Project Scheduler ('getTime')

When loading the Project Scheduler, an error could occur: "Cannot read properties of undefined (reading 'getTime')".



This was caused by Bryntum's time-phased effort recalculation when a non-working day was removed from a task, triggering an inconsistent structure update. The issue has been fixed, and the recalculation now works reliably.

2 Advanced Grid Changes

This update includes the following changes in Advanced Grid:

- Bug Fix: Counting of Records in hierarchical grouping incorrect ⁸
- Bug Fix: Add Tasks view on Timesheet not sorted ⁸
- Bug Fix: Variant Projects shown in Add task on Timesheet ⁹
- Bug Fix: Creation of non-primary rows works correctly again ⁹

2.1 Bug Fix: Counting of Records in hierarchical grouping incorrect

Counting records in hierarchical grouping was incorrect.

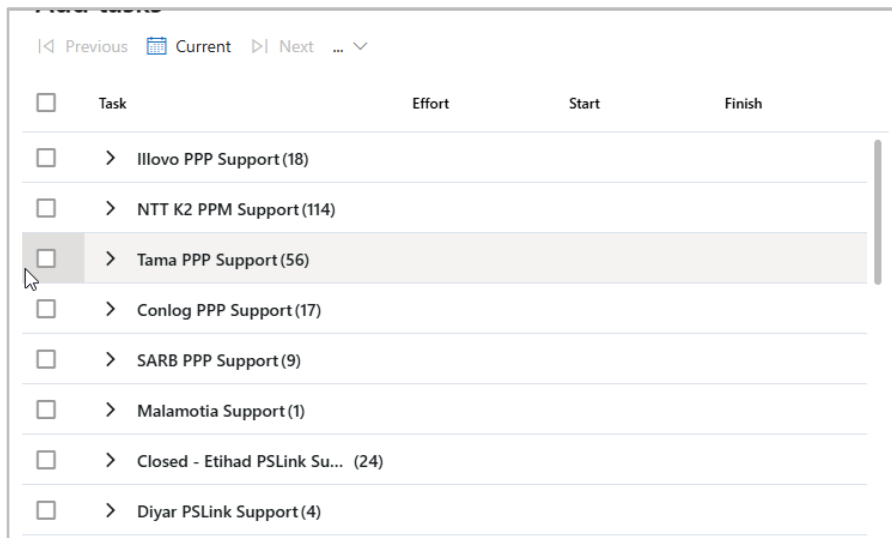
The software counted group rows (e.g. portfolios) in addition to the actual entries (e.g. projects).

This has been fixed: in hierarchies that originate from another table, only the actual items of the main table are now counted-grouping rows are no longer included.

2.2 Bug Fix: Add Tasks view on Timesheet not sorted

The *Add Tasks* view on the Timesheet is now sorted alphabetically by default.

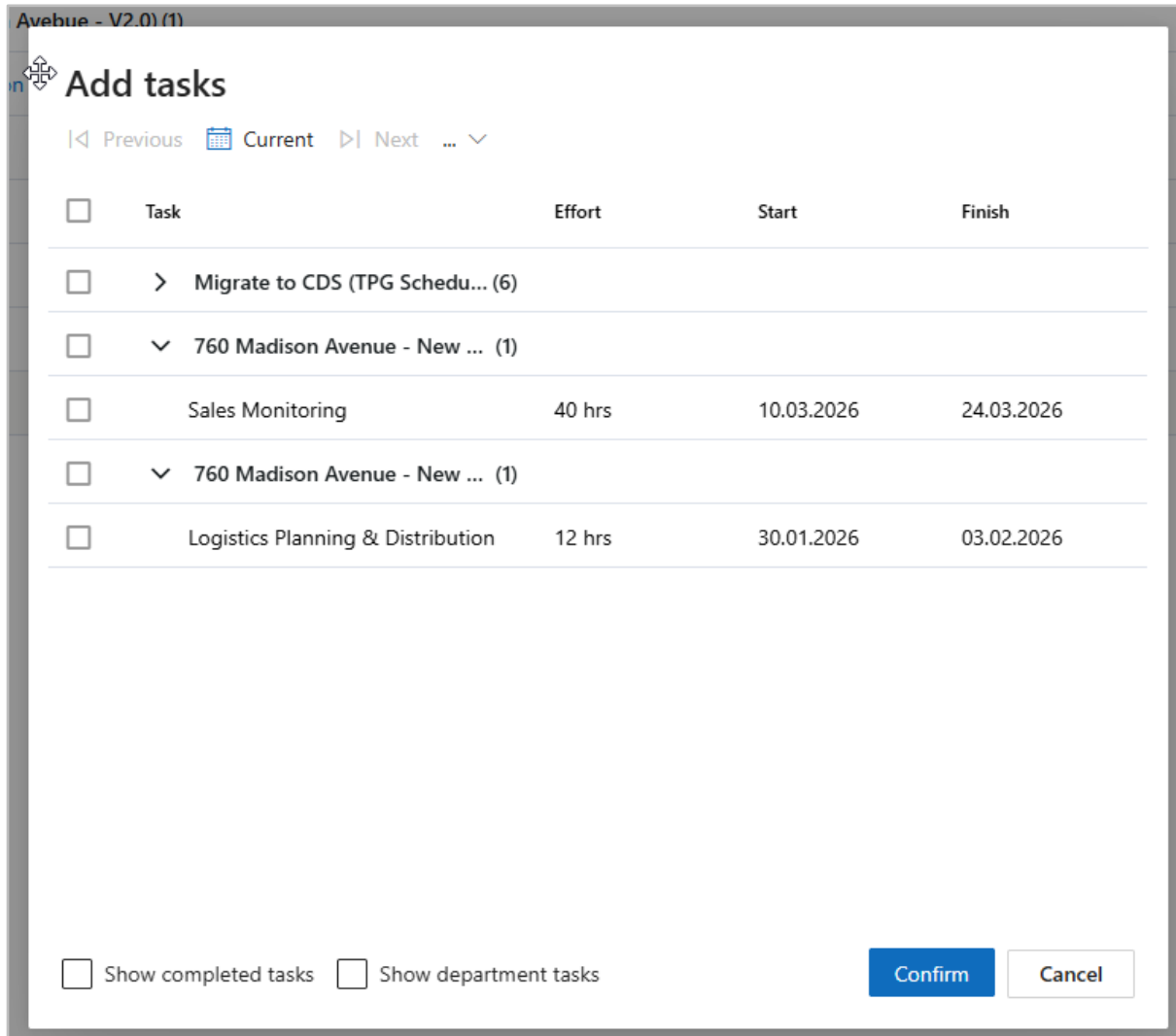
In addition, the view can now be sorted by any of the existing columns, while the alphabetical order of the default groups is preserved.



<input type="checkbox"/>	Task	Effort	Start	Finish
<input type="checkbox"/>	> Illovo PPP Support (18)			
<input type="checkbox"/>	> NTT K2 PPM Support (114)			
<input type="checkbox"/>	> Tama PPP Support (56)			
<input type="checkbox"/>	> Conlog PPP Support (17)			
<input type="checkbox"/>	> SARB PPP Support (9)			
<input type="checkbox"/>	> Malamotia Support (1)			
<input type="checkbox"/>	> Closed - Etihad PSLink Su... (24)			
<input type="checkbox"/>	> Diyar PSLink Support (4)			

2.3 Bug Fix: Variant Projects shown in Add task on Timesheet

Variant projects were incorrectly displayed in the *Add task* view of the Timesheet.



This bug has been fixed: variant projects are now excluded and no longer appear in the list.

2.4 Bug Fix: Creation of non-primary rows works correctly again

Creating non-primary rows in custom tables could fail due to several issues. These have been fixed:

- `tpg_isvariant` is now only set when the project is actually a variant.
- Internal columns (`tpg_isprimary`, `tpg_primaryrow`) are no longer shown in the visible grid.

- A copy-row issue was resolved where computed values were incorrectly written back to the source row instead of the copy.

Non-primary rows can now be created and loaded without errors.



3 Project Gantt Changes

This update includes the following changes in Project Gantt:

- **Bug Fix: Gantt Tooltip shows incorrect Project Duration** 

3.1 Bug Fix: Gantt Tooltip shows incorrect Project Duration

When hovering over a Gantt bar, the tooltip displayed an incorrect project duration.

01.12.2025	09.01.2026	Project Created	Green		12.11.2025	30.00 days	Id iusto carcer verumtamen Start: 25. Jan. 2026 End: 26. Jan. 2026 Duration: 4.1 days Complete: 0%
29.10.2024	08.11.2024	Project Created	Green		29.10.2024	8.00 days	
03.11.2025		Project Created	Green	Gabi Gantt	03.11.2025		
25.01.2026	26.01.2026	Project Created	Green	Service Accoun	13.12.2025	1.00 day	

The issue was caused by calendar data not being loaded, which led to durations being calculated using a 24-hour default day instead of the intended 8-hour workday calendar.

This bug has been fixed: The tooltip now correctly shows the project's actual duration.