

TPG ProjectPowerPack 2.6 EN

Version: 2.6.0
Status: 2/11/2025

Table of Contents

| | | |
|----------|--|----------|
| 1 | TPG Scheduler Changes | 3 |
| 1.1 | Admin can install languages to Dataverse environment | 3 |
| 1.2 | Bug Fix: Project Progress in % without decimals | 4 |
| 1.3 | Admin can configure filters for lookup fields in Scheduler | 4 |
| 1.4 | Support for hours per month | 5 |
| 1.5 | Scheduler Gantt show time range with current date marker | 5 |
| 2 | Advanced Grid Changes | 6 |
| 2.1 | Resource Plan tooltip shows units | 6 |
| 2.2 | Timesheet period dropdown shows current period name | 6 |
| 2.3 | Add tasks button in Timesheet with dropdown | 7 |
| 2.4 | Bug Fix: Tasks appear as **** | 8 |
| 2.5 | Bug Fix: Incorrect display of project values on the Finance tab | 8 |
| 2.6 | Bug Fix: Duplicate button not working in Timesheet My Favourites | 8 |
| 3 | Kanban | 8 |
| 3.1 | Implementation of the Bucket feature on Taskboard | 8 |
| 3.2 | Column drag and drop for Kanban | 10 |
| 3.3 | Resource avatars enabled by default for Action items | 10 |
| 3.4 | Bug Fix: Names of collapsed Buckets are not displayed | 11 |
| 3.5 | Bug Fix: New task on the board starts on the projects start date | 11 |

1 TPG Scheduler Changes

1.1 Admin can install languages to Dataverse environment

With this new update an admin can install languages to a Dataverse environment as part of the PackageDeployer.

A new command line option has been added to the package deployer install.dll.

Example:

```
pac package deploy --package .\Installer.dll --settings lang=1033,1031
```

Or in Yaml for CI/CD:

```
- task: microsoft-lsvexpTools.PowerPlatform-BuildTools.deploy-  
package.PowerPlatformDeployPackage@2  
  
  displayName: 'Power Platform Deploy Package with all languages'  
  
  inputs:  
  
    authenticationType: PowerPlatformSPN  
  
    PowerPlatformSPN: 'PG Appld'  
  
    Environment: 'https://xxx.crm17.dynamics.com/'  
  
    PackageFile: '$(Agent.ReleaseDirectory)\_PPP-PackageDeployer-CI\drop\Installer.dll'  
  
    Settings: 'lang=1033,1031,1036,1040,1025'  
  
    logConsole: true
```

1.2 Bug Fix: Project Progress in % without decimals

In the previous version, the Project Progress was displayed in percent with 2 decimal places. This bug has now been fixed. The Project Progress is displayed without decimal places.

| Active Projects ▾ | | | | |
|---|------------|----------------------|------------|------------|
| <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> | | | | |
| <input type="checkbox"/> | Project ID | Name ↑ | % Complete | Start Date |
| <input type="checkbox"/> | 2024-1017 | • PPP Implementation | 0% | 03/04/2024 |
| <input type="checkbox"/> | 2023-1001 | • Project A | 25% | 02/10/2024 |
| <input type="checkbox"/> | 2024-1011 | • Project C2 | 37% | 09/09/2024 |

1.3 Admin can configure filters for lookup fields in Scheduler

This update introduces a new configuration option under the "Column Special Configuration" tab in the settings. Admins can now apply an OData syntax filter to any lookup column, excluding values that don't meet the specified criteria. Users will no longer be able to select excluded options in the cell editor, and any previously selected values that are excluded by the filter will be hidden.

General Config.Json

Column Special Configuration

The field property must refer to the column name in the view configuration, and not the lookup table name like previously.

colConfig-0

Field *

tpg_bucket

Filter

tpg_name ne 'Sprint'

Any lookup field in the grid can have a special filter configuration provided, in provided example the lookup field tasks is filtered to exclude summary tasks.
Some additional tags can also be used in the filter:
[userName] - will be replaced with the current users name
[userId] - will be replaced with the current users guid
[guid] - will be replaced with the guid of the parent item when in a form

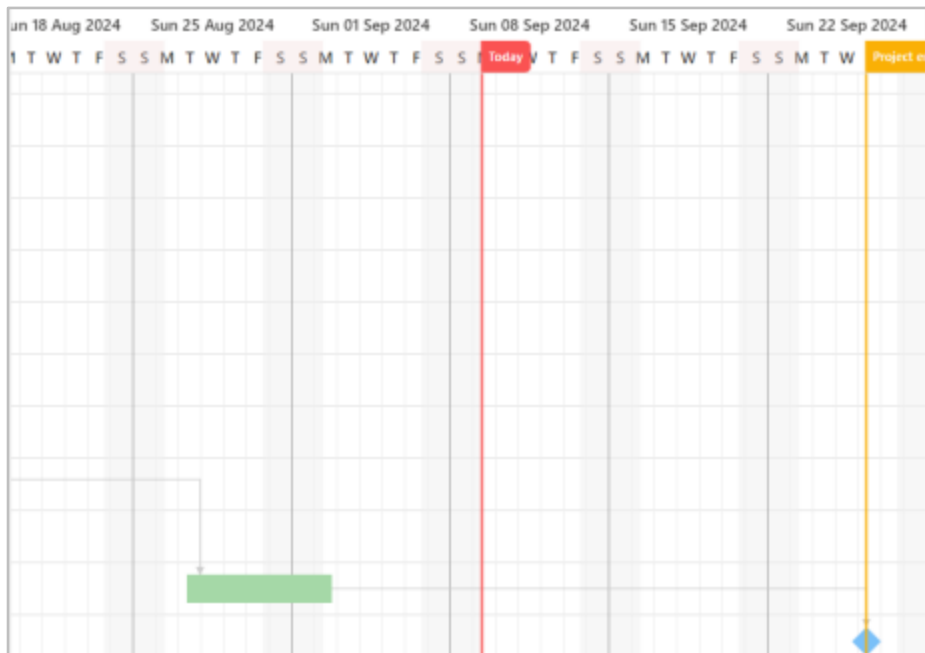
1.4 Support for hours per month

The *Resource Plan* with hours per month is now fully supported.

1.5 Scheduler Gantt show time range with current date marker

When the Gantt chart is displayed previously it would always scroll to the project's start date. This behavior has been changed and the following two rules have been added.:

- If the project is currently active (i.e., the start or finish date overlaps with today's date), the Gantt chart will automatically scroll to today's date
- If the project is not active, the Gantt chart will scroll to the project's start date.

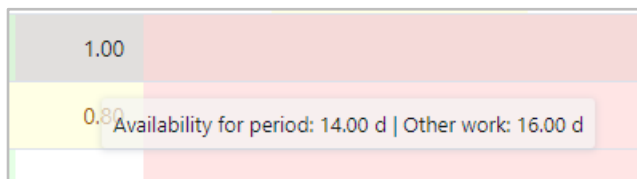


2 Advanced Grid Changes

2.1 Resource Plan tooltip shows units

The availability tooltip now shows the units hours (hr) and days (d):

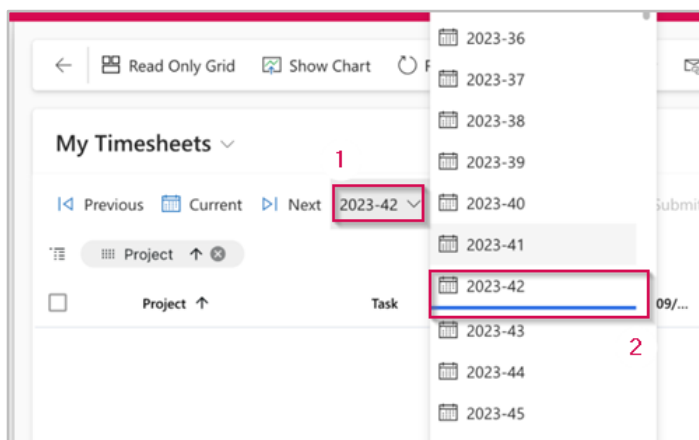
- Hover over a cell value in *Resource Plan*.
- ▶ Units of the values are shown.



-
- ▶ The unit to be displayed is determined by the configuration.
-

2.2 Timesheet period dropdown shows current period name

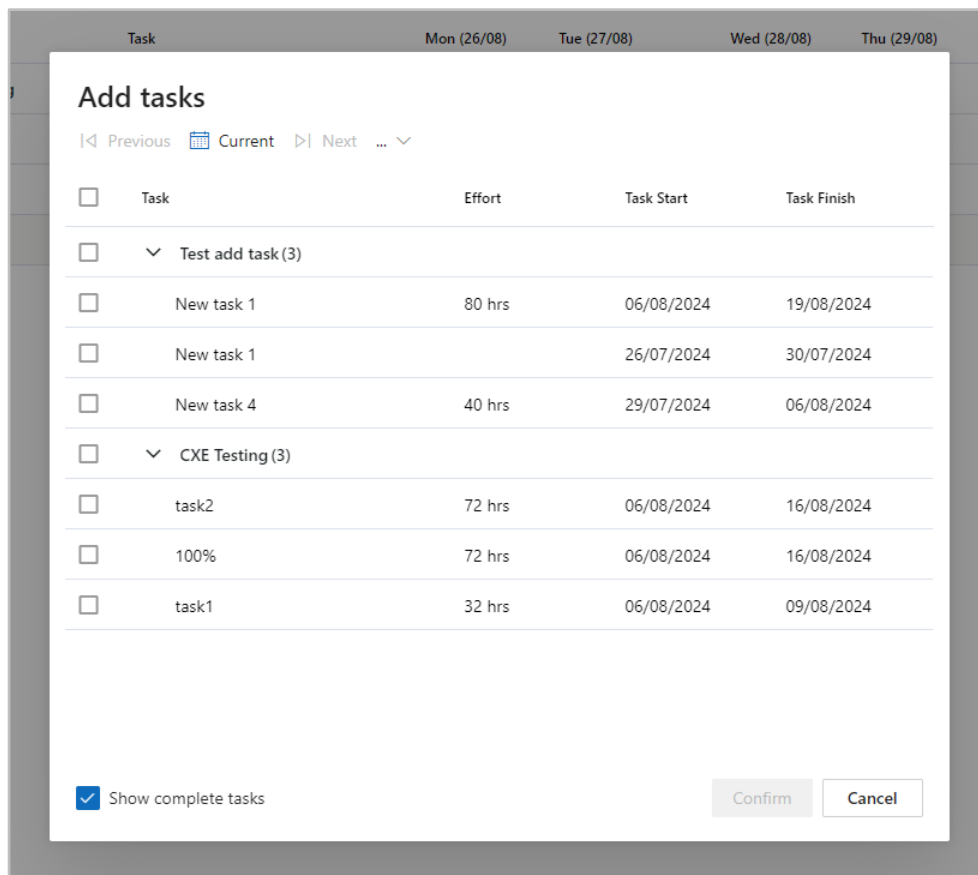
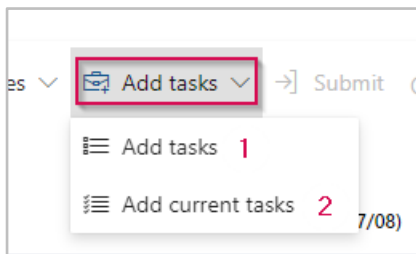
This update enhances the UI of the periods dropdown in the command bar. The dropdown label now displays the selected period name (1) and the currently selected period is highlighted (2) within the dropdown.



2.3 Add tasks button in Timesheet with dropdown

This feature allows you to add your assigned tasks to the current period. A new “Add tasks” dropdown now provides two options:

- **Add tasks (1):** Opens a dialog box displaying a list of tasks assigned to the current user. The list is grouped by project (collapsed by default). This list shows the full list of all assigned tasks. A period can be chosen by selecting a period from the dropdown. It is also possible to show tasks already completed.
- **Add current tasks (2):** Automatically adds tasks from the current timesheet period (i.e., tasks that start or finish within the current timesheet period) directly to the timesheet.



2.4 Bug Fix: Tasks appear as ****

This update resolves an issue where task names were incorrectly displayed as "****" under the *Project Interdependencies* tab of the selected Program.

- ▶ The correct task names are now properly shown in the table.

2.5 Bug Fix: Incorrect display of project values on the Finance tab

This update resolves an issue where project values were incorrectly shown as "****" under the *Financials* tab. The problem occurred when the "All Financials" view was configured to include the Project column.

- ▶ The correct project names are now properly displayed in the table.

2.6 Bug Fix: Duplicate button not working in Timesheet My Favourites

This fix resolves an issue with the duplicate button in the "My Favourites" view of the Timesheet. Previously, clicking the duplicate button would create new rows, but these rows would disappear after refreshing the page or reopening it later.

- ▶ This issue is now fixed, and the duplicate button functions as expected, preserving the new rows correctly.

3 Kanban

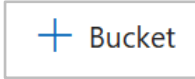
3.1 Implementation of the Bucket feature on Taskboard

With this update, a Bucket feature for grouping tasks in the Taskboard has been implemented.

A Backlog Bucket for all non-grouped tasks has also been implemented.

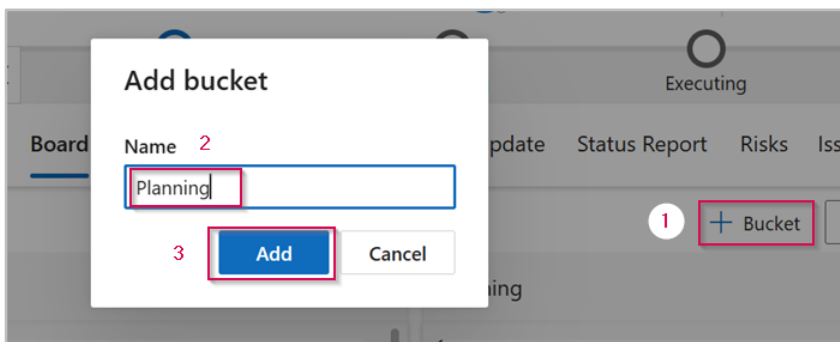
Create a new Bucket:

- Click *Bucket*. (1)



- Enter the name. (2)
- Click *Add*. (3)

▶ A new Bucket is created.

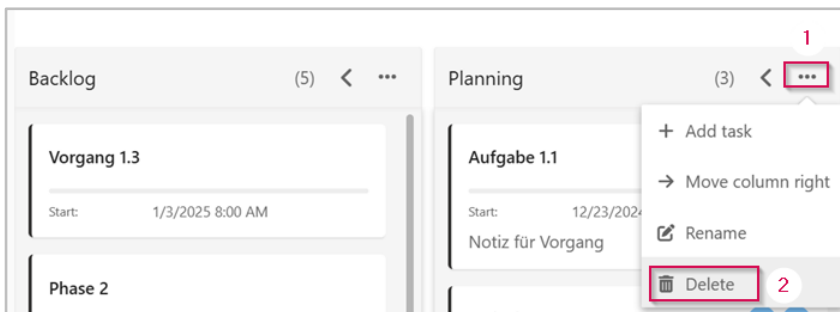


▶ Move tasks between buckets using drag & drop.

Delete Buckets:

- Click the 3 dots in the top right-hand corner of the Bucket. (1)
- Click *Delete*. (2)

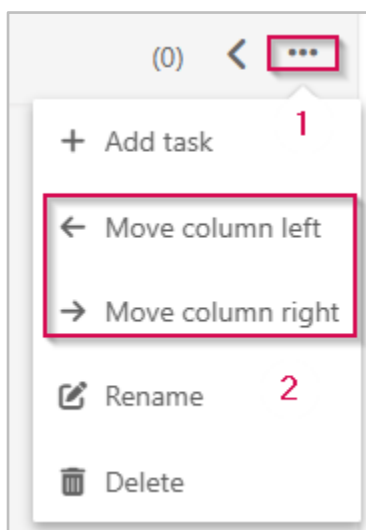
▶ All tasks in the deleted Bucket are automatically moved to the Backlog Bucket.



3.2 Column drag and drop for Kanban

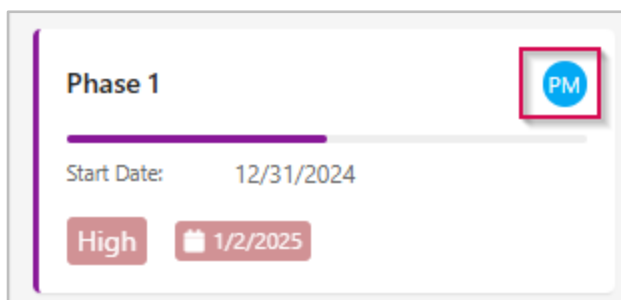
The Bucket columns on the Taskboard can be moved. There are two options:

1. Moving Buckets with drag & drop.
2. Using the dropdown menu on the Bucket:
 - Click the 3 dots in the top right-hand corner of the Bucket. (1)
 - Click *Move column left* or *Move column right*. (2)



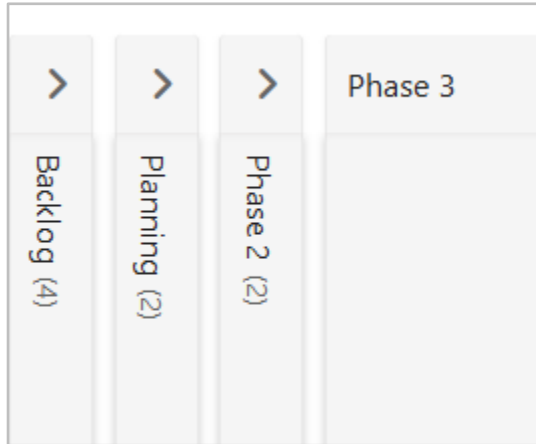
3.3 Resource avatars enabled by default for Action items

With this update, the resource avatars are enabled by default for Action items.



3.4 Bug Fix: Names of collapsed Buckets are not displayed

The names of collapsed buckets are now displayed rotated on the bucket.



3.5 Bug Fix: New task on the board starts on the projects start date

In the previous version, a new task created in the *Board* started on the start date of the project, even if the start date and duration were selected. Now tasks created in the *Board* are displayed correctly in the Scheduler.