

Deltek Open Plan® 8.8

Release Notes

April 22, 2026



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Overview

Welcome to Deltek Open Plan 8.8 Release Notes. These release notes contain a summary of the following:

- New Features and Enhancements
- Software Issues Resolved
- Database Changes
- Data Changes

New Features and Enhancements

This section includes summaries of the new features and enhancements included for this release.

PPM Administrator Updates

The following section highlights the latest updates and improvements made to the PPM Administrator, which supports Open Plan 8.8. These enhancements are designed to provide you with greater flexibility, improved control over system settings, and consistency across PPM products.

Centralized Authentication

With the latest updates to authentication, your login experience is now managed through centralized **Mixed** authentication. How you log in to Open Plan is determined by the user authentication mode assigned to you, not by the product's authentication settings.

When you are set up with **Windows Authentication**, you are logged in automatically using your Windows credentials. The login dialog box no longer displays, and the SYSADMIN login option is not available. If you need to change or recover your password, you must be set up with **Basic Authentication** — this is especially crucial for administrative tasks or integration scenarios you may encounter.

Attention: Automatic login using Windows credentials only applies when a single data source is available and configured for **Mixed** authentication. For more information, see the [Deltek PPM Administrator 1.0.0 Cumulative Update 03 Release Notes](#) or [Deltek EPM Security Administrator 8.6 Cumulative Update 02 Release Notes](#).

If you are in a centralized authentication environment, setting the system-level authentication to **Windows Authentication** exclusively is not supported.

Attention: For more information, see the following sections of the [Deltek PPM Administrator Help](#) / [Deltek EPM Security Administrator Help](#):

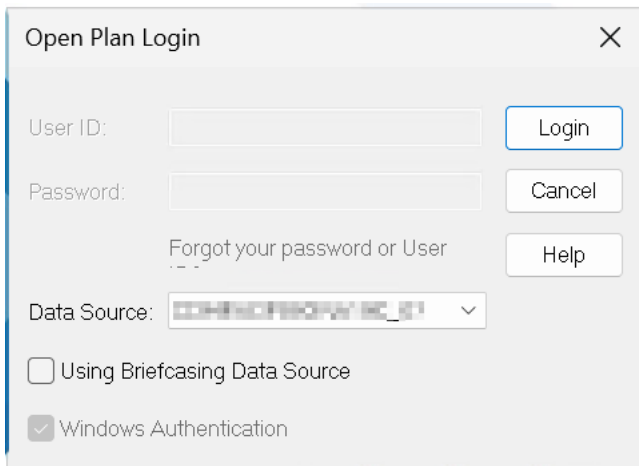
- [Deltek PPM Administrator Login Screen](#)
- [Enable Windows Authentication](#)
- [Password Policies / Password Policies Dialog Box](#)
- [System Authentication Tab / System Settings Dialog Box](#)
- [User Authentication Tab / User Details Form: Authentication Tab](#)

Login Dialog Box Enhancements

Open Plan now enforces the authentication policies configured in PPM Administrator. If the **Authentication Mode** setting in PPM Administrator is set to **Basic**, you must enter both a valid username and password to log in to Open Plan—blank credentials are no longer accepted.

Updated Login Dialog Box

The updated Open Plan Login dialog now includes options for the **Forgot your password or User ID?** link and **Windows Authentication** option.

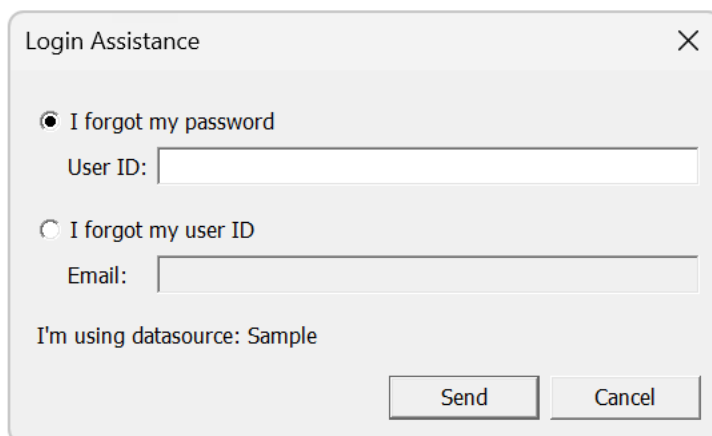


The screenshot shows the 'Open Plan Login' dialog box. It features a title bar with a close button (X). Below the title bar, there are two input fields: 'User ID:' and 'Password:'. To the right of the 'User ID:' field is a 'Login' button, and to the right of the 'Password:' field is a 'Cancel' button. Below these fields is a link that says 'Forgot your password or User ID?'. To the right of this link is a 'Help' button. Below the link and button is a 'Data Source:' dropdown menu showing 'CONTRACTS/PROPOSALS/EC_US'. At the bottom, there are two checkboxes: 'Using Briefcasing Data Source' (unchecked) and 'Windows Authentication' (checked).

- **Forgot your password or User ID?**

Click this link to have your User ID sent or receive a temporary password via email. It displays by default. This link is available when all PPM products in the selected data source are compatible with PPM Administrator.

Clicking this link displays the Login Assistance dialog box.



The screenshot shows the 'Login Assistance' dialog box. It has a title bar with a close button (X). Below the title bar, there are two radio buttons: 'I forgot my password' (selected) and 'I forgot my user ID'. Below the 'I forgot my password' radio button is a 'User ID:' input field. Below the 'I forgot my user ID' radio button is an 'Email:' input field. Below these fields is the text 'I'm using datasource: Sample'. At the bottom, there are two buttons: 'Send' and 'Cancel'.

- **Windows Authentication**

Select this option if you are logged in to Windows with your network login credentials, and you want to log in to Open Plan using Windows Authentication.

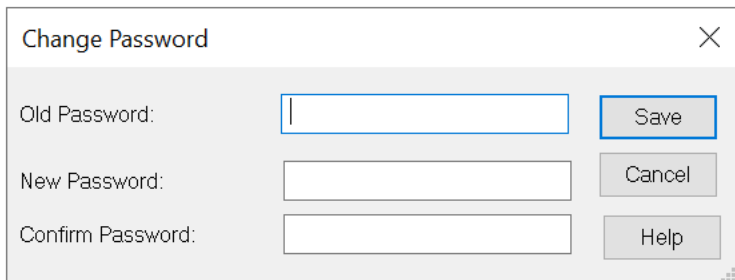
The availability of **Windows Authentication** as well as the **User ID** and **Password** fields on the interface depends on the **Authentication Mode** setting in PPM Administrator. The following table displays how each mode affects those options:

Authentication Mode	Behavior
Basic	<ul style="list-style-type: none"> ▪ The Windows Authentication option is disabled. <div style="border: 1px solid #0070C0; padding: 5px; margin: 10px 0;"> <p>Note: The Forgot your password or User ID? link is always available in this mode.</p> </div> <ul style="list-style-type: none"> ▪ The User ID and Password fields are enabled.
Mixed	<ul style="list-style-type: none"> ▪ The Windows Authentication option is available and selected by default. The User ID and Password fields are disabled. ▪ If the Windows Authentication option is not selected, all other users can log in using Basic authentication.

Attention: For more information, see the [System Authentication Tab](#) section in *Deltek PPM Administrator Help System*.

Updated Change Password Dialog Box

When you change your password in Open Plan, the Change Password dialog box now uses a field labeled **Confirm Password** instead of **Re-enter New Password**, and the **OK** button is now labeled **Save**.



Open Plan enforces the same password policies you define in PPM Administrator—such as minimum length, uppercase letters, special characters, and no blank entries. You cannot save your new password unless it meets all the criteria.

Attention: The Change Password feature is available only when you are set up with **Basic Authentication**. For more information, see the Change Password Dialog Box section in the *Deltek Open Plan Help*.

Setting a New Password for New Users

New users receive a temporary password via email from the system administrator. After logging in with your user ID and the temporary password, Open Plan displays the Change Password dialog box. You then need to enter the temporary password again and select a new password that meets your company's requirements.

If the New Password and Confirm Password do not match, an error message displays. Additionally, if the new password does not meet the required criteria, an error displays that explains what needs to be changed.

Once you set the new password, Open Plan displays a confirmation dialog box. Clicking **OK** prompts you to log in using your updated password. In addition, you receive a confirmation email about the password change.

Note: Temporary passwords only apply to users who are set up with **Basic Authentication**.

Password Policies

The new password must adhere to these established password policies in PPM Administrator, and blank passwords are not allowed.

Note: The maximum allowed length remains 128 characters.

Password Strength	Password Complexity	Minimum Length	Note
Weak	Character	8	Must contain characters
Medium	Character and Digit	12	Must contain at least one numerical digit
Strong	Character, Digit, and Special character	16	Must contain at least one numerical digit and at least one special character

Password Strength	Password Complexity	Minimum Length	Note
Custom	<i>Selected from the first three pre-defined options (complexities).</i>	3	Must contain the appropriate characters, digits, and special characters (based on the selected complexity)

Following these criteria helps enforce your organization's password standards, making it far harder for unauthorized access, safeguarding sensitive data, and maintaining overall system integrity.

Note: Password changes and recovery are not available for Windows Authentication users. If you need to manage your passwords, you must be set up with **Basic Authentication**.

Email Settings Now Managed via PPM Administrator

Starting with Open Plan 8.8, Deltek removes the Email tab from the Options dialog box (accessible via **File > Preferences > Applications**) and discontinues support for the **MAPI** (Messaging Application Programming Interface) connection. You must now configure all email settings exclusively through PPM Administrator, using only the SMTP (Simple Mail Transfer Protocol) connection.

Attention: For more information, see the [Communication Email Tab](#) section in the *Deltek PPM Administrator Help*.

Centralized Storage of License Keys in WST_LICN

In this release, PPM Administrator manages all license keys in the WST_LICN table.

Previously, the Open Plan Data Tool maintained product licenses in WST_PRD.LICENSE; however, starting with EPM SA 8.6, new or updated product licenses are no longer recorded in WST_PRD.LICENSE. For Cobra and Open Plan versions compatible with PPM Administrator, the installer now stores license keys exclusively in WST_LICN rather than WST_PRD.LICENSE.

OAuth 2.0 Support for SMTP Email

You can now send email messages securely via SMTP using OAuth 2.0, replacing the old, less secure method of sharing and storing username and password. You can configure this through the PPM Administrator or EPM SA interface. This update improves security with token-based authentication, enables enhanced permissions, supports multi-factor authentication, and ensures compatibility as providers discontinue support for basic authentication.

OAuth Authentication for SMTP Email Settings

You can configure OAuth authentication for your SMTP email settings, providing more secure email delivery options. The Communication Email tab (PPM Administrator) or the Email Configuration dialog box (EPM SA) has been updated to support **Basic**, **OAuth**, and **Anonymous** authentication types.

The new **OAuth Flow** drop-down lets you select how to authenticate with your email provider. Each option suits different security needs and service setups.

- **None** (traditional SMTP)
- **Authorization Code**
- **Authorization Code with PKCE** (Proof Key for Code Exchange)
- **Client Credentials**

The Communication Email tab or Email Configuration dialog box adapts automatically based on your **OAuth Flow** selection.

- When you select **None**, you configure email using the familiar **Basic SMTP Settings** (SMTP Server, Port, Username, Password) section.
- When you select an option other than **None**, the **Basic SMTP Settings** become optional, and the new OAuth-specific sections **OAuth SMTP Settings** (for your email server details) and **Authentication Settings** (for your OAuth credentials) are required.

Once you save your OAuth configuration, you can click **Get OAuth Token** to authenticate with your email provider and securely store your access token. Changing your SMTP settings will delete your current token, requiring you to obtain a new one to keep authentication synced with your configuration.

Attention: For more information, see the [Communication Email Tab](#) section in the *Deltek PPM Administrator Help* or the [Email Configuration Dialog Box](#) section in the *Deltek EPM Security Administrator Help*.

Disable WORLD Group Option in PPM Administrator

PPM Administrator has introduced a new option called **Disable WORLD Group** on its System Settings tab. This option allows system administrators to hide the WORLD group from access control within Open Plan. Selecting this option displays a confirmation message, informing you that disabling the WORLD group will remove data access for this group in all PPM products.

Note: The option is controlled by the `SecurityEngine.SystemPreferences.IsWorldGroupAvailable` setting in `PPM.Auth.Security`.

When you select and save this option, PPM Administrator deletes all Access Control List (ACL) records of the WORLD group from the WST_ACL table.

Even after disabling the WORLD group, there may still be cases where ACL records for the WORLD group persist—specifically if they were restored from a backup.

Attention: For more information, see the [System Settings Tab](#) section of the [Deltek PPM Administrator Online Help](#).

Audit Log Always Enabled in Open Plan

With the latest PPM Administrator updates, Open Plan now automatically enables **Audit Logging** and sets the log level to **4** by default. This ensures that the system consistently captures key events, giving you better visibility and traceability.

As part of this change, Open Plan no longer uses the **_ENABLE_AUDIT_LOG** and **_AUDIT_LOG_LEVEL** preferences in the WST_UPD table—so you can now disregard these settings.

With the audit log always enabled, Open Plan automatically adds entries to the audit log under the following circumstances:

- Baselines are updated during a P6 import.
- Baseline activity is replanned.
- An MRP or CAM import is performed. The **ResetBaselineDates** method is called on a baseline activity via the API.
- A user logs in or out, including the authentication type used.

Support for Authorized Control Countries

Open Plan now supports region-based access control through the Authorized Control Countries (ACC) feature.

This functionality becomes available in Open Plan when the **Enable Authorized Control Countries Validation** option is selected on the Settings tab of the Systems form in PPM Administrator.

Once the ACC feature is enabled in PPM Administrator, Open Plan enforces access control by displaying the **Authorized Control Countries** grid in the Access Control section within the Project Properties dialog box and the New File wizard. The grid enables you to assign country-specific access permissions to users and groups for the selected project.

You can configure ACC assignments at multiple levels:

- At the user level, you can assign individuals one or more control countries using PPM Administrator. They can access projects that match at least one of their assigned countries.
- At the group level, you can assign each group a single control country using PPM Administrator. Users whose ACC assignments include the group's control country can join that group.
- At the project level, you can assign one or more control countries to a project. You can then assign users or groups with matching ACC assignments to the project's access control list (ACL).

Open Plan verifies user and group ACC assignments against each project's ACL, restricting access to authorized countries. If no ACC is set, all users have access; if specified, lookups filter for matching control countries only. For instance, if USER_1 and GUEST lack Canada, India, Philippines, United States, or Vanuatu in their records, they are excluded from access.

Important: To configure ACC, you should use PPM Administrator. Only PPM Administrator allows you to set up ACC for users and groups; EPM SA does not support ACC configuration or validation. Although you can manage users and groups in both EPM SA and PPM Administrator, only PPM Administrator offers the necessary features to:

- Assign ACC values to users and groups
- Enable the ACC feature
- Validate ACC-related settings

Attention: For more information on the ACC feature, see the following topics in the PPM Administrator Help System:

- System Settings tab
- Groups General Tab
- Users General Tab

ACC in Access Control

The Access Control sections in the Project Properties dialog box and the New File wizard now support ACC, featuring a new grid for Authorized Control Countries above the ACL grid. This addition lets you conveniently enforce and monitor country-specific data access rules directly from the same place you already manage permissions.

The new **Authorized Control Countries** grid, along with its **Add** and **Remove** buttons, allows you to specify which countries users or groups can view. This update gives you an intuitive way to enforce and audit data access based on country-specific controls directly from the same place you already manage permissions.

Note: The previous **New** and **Delete** buttons in the Access Control dialog box are now labeled as **Add** and **Remove**.

- To add one or more countries, click **Add** and select them from the alphabetically ordered list in the Authorized Control Countries Lookup dialog box. The available options match those in PPM Administrator or EPM Security Administrator.
- To remove a country, select it in the **Authorized Control Countries** grid and click **Remove**. To remove one or more countries, click **Add** and do not select those countries in the Authorized Control Countries Lookup dialog box.

When creating a project, Open Plan saves the country of control in the WST_USR_CTRL_COUNTRY table. If you copy a project template, the country of control is also copied.

Note: A project owner can select a country of control only when their own country of control matches at least one of the project's countries of control.

Validating ACC Assignments

Open Plan enforces ACC-based validation in master projects so that access control and data visibility are consistently enforced across all sub-projects, users and groups based on their authorized countries.

- If your ACC does not match any of the project's ACC values, the application prevents the assignment and displays a warning message.
- When you access a master project, you only see the sub-projects whose ACC values match at least one of your own ACC.

Automatic Access Validation When Updating ACC or ACL

When the project's ACC or the current ACL is modified, Open Plan automatically checks all ACL entries to confirm that only users and groups with matching ACC continue to have project access. Any users or groups found invalid are highlighted in the grid, with an error message displayed.

Additionally, once ACC have been assigned, the list is filtered to display individuals who possess at least one of the assigned countries.

Project Ownership Based on ACC

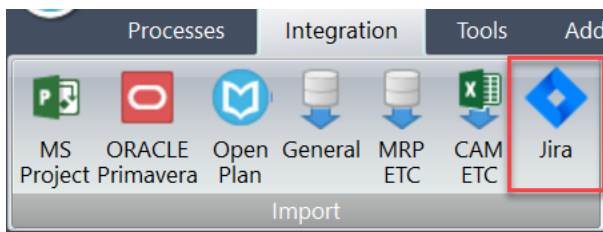
A project owner's ACC must match at least one of the project's ACC values, ensuring that ownership is only assigned to users authorized under export control rules. If a project owner or system administrator tries to change the ACC to a country that they do not have access to, Open Plan prevents the assignment and displays a warning message:

"The owner's Authorized Control Countries must match at least one of the contract's Authorized Control Countries."

Jira File Import Functionality

You can now import your Jira projects directly into Open Plan with a simple, guided process.

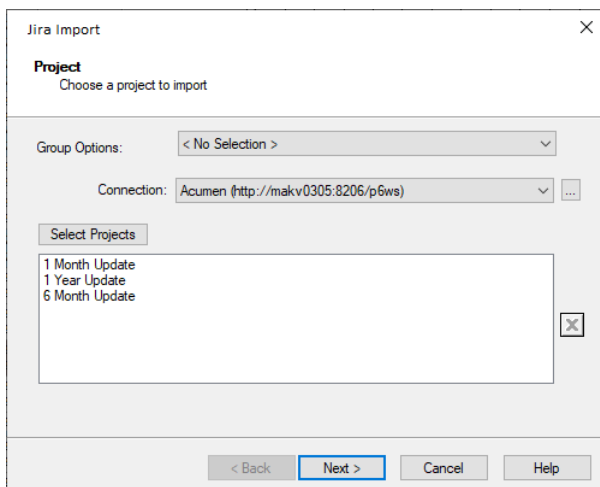
The Jira Import Wizard enables you to bring your Jira project data directly into Open Plan using a straightforward process. With this feature, users can efficiently transfer Jira projects into Open Plan in Exclusive mode. Initiating the import is simple—click the **Jira** button under the Integration tab's **Import** menu.



The wizard then guides you step-by-step: selecting your Jira project, mapping fields to match your Open Plan structure, and finally importing your data. This streamlined workflow ensures accurate data transfer and maintains both data integrity and security.

Project Page

On this page, you begin by selecting the Jira project(s) you wish to import.



The following fields and options are available to help you configure the import:

Field	Description
Group Options	Select a saved group option set from the drop-down list. This includes all group options you have access to, which may contain settings like activity hierarchy and field mappings across projects.
Connection	Choose a connection from the list, which displays both the connection name and Jira URL. To edit or create a new connection, use the ellipsis button to open the Add Jira Connection dialog box.
Select Projects	Click to select one or multiple projects from the Jira server to import into your active Open Plan project. This displays a dialog box with accessible projects.
Next	Proceed to the next page of the Jira import. This button becomes active only after you've selected at least one project to import.

Date Mapping and Status Sync

When importing data from Jira into Open Plan, the system automatically maps target start and end dates from Jira to the early and late dates in Open Plan. This keeps your project timelines accurate and synchronized. Additionally, Open Plan updates each activity's status—Planned, In Progress, or Complete—ensuring consistency between platforms.

Field Mapping Reference

The table below lists the fields that should be updated and displayed during preview based on the selected update option and activity type. For each update mode, the corresponding JIRA field and its matching Open Plan field are shown to ensure consistent mapping and accurate updates.

Update Option	Jira Field Name	Open Plan Field Name
Full Update	Target Start/End Date	Activity Start/Finish Dates
	Resolution Date	Actual Finish

Update Option	Jira Field Name	Open Plan Field Name
	Due Date	Target Finish
	Remaining Time Estimate	Remaining Duration
	Status Category	Activity Status
	Original Time Estimate	Activity Duration
	Summary	Activity Description
	All Custom Field Mappings	<i>Mapped accordingly</i>
	Assignee	Resource Assignment
	Progress	Percent Complete
	New Activities	<i>Created as needed</i>
Update Project Status Only	Target Start/End Date	Activity Start/Finish Dates
	Due Date	Target Finish
	Resolution Date	Actual Finish
	Time Estimate	Remaining Duration
	Status Category	Activity Status
	Progress	Percent Complete
	All Custom Field Mappings	<i>Mapped accordingly</i>
	New Activities	<i>Created as needed</i>

Add Jira Connection Dialog Box

To import Jira data, you must configure a Jira URL connection using this dialog box.

Field	Description
Connection Name	Enter a unique connection name.
Jira URL	Provide a valid Jira URL.
Port	Specify the port number for the connection.
User Name	Input a username with access to all necessary projects.
Password	Provide the associated password for the username.
Timeout	Set the time (in seconds) to wait for a database connection before timing out (default is 180 seconds; range is 30–7200).
Number of Rows Per Server Request	Specify how many rows Open Plan should request at a time (default is 500; range is 1–999).
Access Control	The connection is initially limited to the creator. Use Access Control to share it with other users as needed.

After entering the required information and clicking **OK**, Open Plan validates the connection. If successful, the connection name appears in the Import/Export Wizard Project Page list.

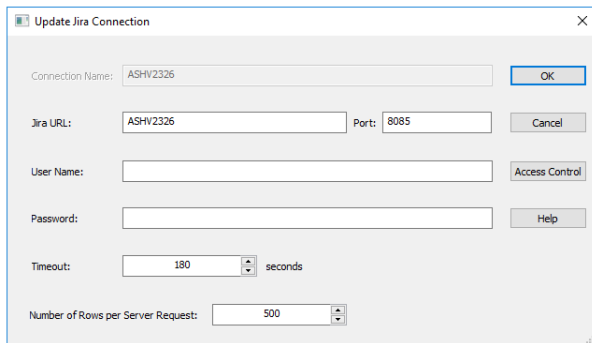
Jira API Pathway

To ensure seamless data integration, you can configure the Jira API pathway.

By default, a commonly used API path is pre-set via the new **Jira API** field on the Integration Tab of the Options dialog box (**File » Preferences » Application**). This field is fully editable, enabling adjustments as needed. Customized paths also become available in the System Preferences Defaults dialog box (**Advanced » Defaults** in the Options dialog box).

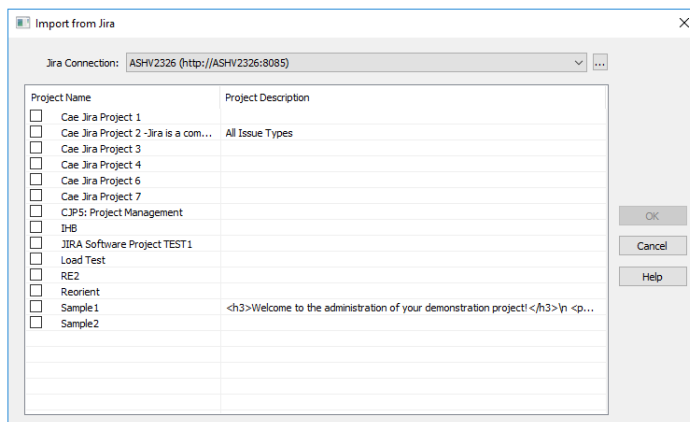
Update Jira Connection Dialog Box

This dialog box is similar to the Add Connection dialog box, but the **Connection Name** field is read-only when updating an existing connection.



Import from Jira Dialog Box

Use this dialog box to select Jira projects available under a chosen Jira connection.



Field	Description
Jira Connection	Expand the list of available connections by clicking the down arrow. Each entry includes the connection name and Jira URL. To modify or create a connection, use the ellipsis button to open the Configuration Options dialog box.
Project Name	This lists the available Jira projects. Select desired projects by checking their boxes.
Project Description	Displays a description for each project.
OK	Add the selected projects to the Select Projects box on the Jira Import Wizard page.

Options Page

Use this page to configure how Jira data is imported into Open Plan. You can import a single or multiple projects and map Jira issue types to Activity, Child Activity, and Step fields, maintaining the hierarchy defined in Jira.

When you select an issue type for an Activity, the lower fields (Child Activity and Step) will automatically update to display only the issue types that are lower in the hierarchy than your selection.

- If you select the lowest possible issue type for an Activity or Child Activity, the sub-level field(s) will be disabled as there will be no options lower in the hierarchy to select.
- If you map Activity to Epic, the Child Activity dropdown will only display lower levels (like Story or Task).

Field	Description
Activity	Displays Jira issue types in hierarchical order. Defaults to the highest level. Only the Activity field is required.
Child Activity	Optional selection. The dropdown updates to reflect available levels after Activity is selected. Selecting the lowest level disables subsequent fields. If skipped when options exist, displays <No Selection>.
Step	Optional selection. Follows the same hierarchy logic as Child Activity.

You can also include a hyperlink in a configurable note field to the Jira issue to maintain traceability.

Update Project Status Only

You can import child activities into activities and update your project's status for the current month. When using the **Update Project Status Only** option, you can still view previously saved group and project configurations.

Note: Jira stories typically map to child activities in Open Plan, and epics to activities, but Open Plan activities and child activities can correspond to various Jira issue types.

After setting your preferences and clicking **Next**, the **Preview** page presents a read-only grid sorted by Jira Issue Key, displaying all items to be added or updated. Tasks removed after the last import are displayed with "[DELETED]" prefixed, ensuring clarity and transparency. However, they are not deleted in Open Plan to maintain traceability.

Fields updated during preview, depending on mode and activity type:

- Activity Start/Finish Dates
- Actual Start/Finish
- Percent Complete
- Remaining Duration
- Activity Status (Started/Finished)

Clicking **Finish** completes the Jira data import into Open Plan.

Choosing Between Full Update and Update Project Status Only

Selecting the correct update method depends on your workflow needs. Here are the differences:

- **Full Update:** Imports and updates all project data— new activities, dates, status, durations, calendars, codes, resource assignments, baseline data, WBS structure, activity descriptions, and calendars.
- **Update Project Status Only:** Updates only essential status-related fields: new activities, activity start/finish dates, actual start/finish, percent complete, remaining duration, and activity status (started/finished).

Fields exclusive to **Full Update:**

- Activity Duration
- Activity Calendar
- Activity Codes
- Resource Assignments
- Baseline Data
- WBS Structure
- Activity Descriptions
- Calendars

Fields included in both **Full Update** and **Update Project Status Only:**

- Activity Start/Finish Dates
- Actual Start/Finish
- Percent Complete
- Remaining Duration
- Activity Status (Started/Finished)

Use **Full Update** for a comprehensive refresh and **Update Project Status Only** for activity status and progress updates.

Note: When checking for Jira updates, activity changes from time analysis are not included.

Activity ID Generation

New activities imported from Jira are assigned the next available sequential ID in Open Plan. For example, if the last activity is **ID 12**, the next imported will be **13**. Child activities follow a **.1** coding structure based on their parent activity (for example, **13.1**).

If the project ID contains letters and numbers, activity numbering begins at 1 and increases by one for each new activity (for example, A10 to A11). If the sequence number exceeds the allowed character limit, rather than being truncated, a warning message will display.

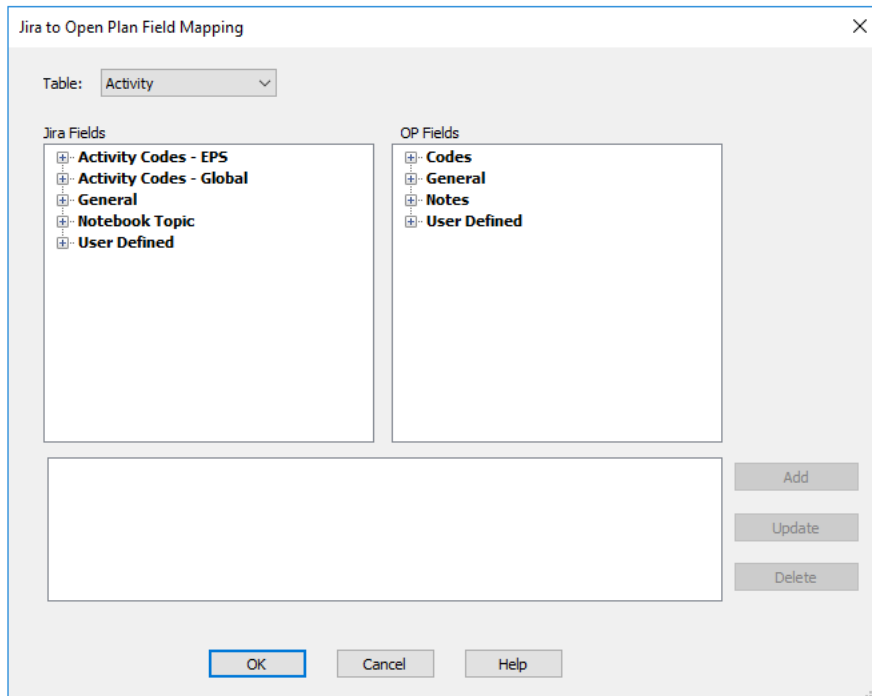
Note: Step IDs in Open Plan use the Jira Issue's Key (for example ABC-123).

This system ensures consistent and logical activity ID generation aligned with Open Plan's structure.

Note: After import, a JIRA_OP.log file is saved in your Documents folder, containing any errors, field mismatches, backtracked status changes, or missing items (which are flagged with "Missing:" but not deleted). The Jira UID is also preserved, ensuring smooth round-trip updates back to Jira.

Jira to Open Plan Field Mapping Dialog Box

Use this dialog box to add, modify, or delete field mappings during Jira project import. It also validates that each Open Plan field is mapped to only one Jira field.



Field	Description
Table	Separate mappings for Activity and Activity Step tables.
Jira Fields	Select available source fields.
OP Fields	Select destination fields.
Result Box	Displays added mapped fields.
Add	Map selected Jira and Open Plan fields.
Update	Modify existing mapping.
Delete	Remove one or more mappings.

Jira Group Option Storage for Field Mapping

Open Plan allows you to save group options from your initial Jira import, preserving your mapped data structure for future imports. These saved options are automatically mapped in subsequent imports, streamlining the process and reducing errors. Group values remain available and editable during update imports.

JIRA Field Mapping and Logging

When importing from Jira, Open Plan integrates new and updated mapped fields into your configuration and records each action in the JIRA_OP.log file using Info, Warning, and Error tags.

- Info: Confirms successful field mappings.
- Error: Indicates mapping issues, such as missing fields in Jira or Open Plan.
- Warning: Highlights mismatched types (e.g., text to numeric), assignments to fixed/non-editable fields, missing previously imported Jira items, and status reversions.

If an item is missing during an update, Open Plan retains the existing version and logs it with "Missing:" prepended to its description. Status reversions are also logged.

Preview Page

This page provides a snapshot of items to be added or updated in your Open Plan project before import.

The read-only preview grid displays the following columns and actions.

Field	Description
Activity ID	Displays the Activity ID.
Step ID	Displays the Step ID (which matches Issue Key)
Jira Project	Displays the Jira Project name.
Issue Type	Indicates the Jira Issue Type (such as Epic, Story, Task, Subtask).
Issue Key	Lists the unique Jira issue ID.
Add	Displays the count for records to be added.
Update	Displays the count for records to be updated.
Total	Summarizes the Add and Update counts.
Back	Returns to the Options tab.
Finish	Completes the import and moves to the Processing tab. You may cancel the import at this stage but cannot return to Preview.

The preview supports workflows for importing only Activities or also mapping child activities (for example, tasks as Activities, bugs as Child Activities).

Note: This preview is for display purposes only. It does not validate Jira or project data.

Import Logs

Each import creates a JIRA_OP.log file, providing a clear audit trail for your Jira integration. The log is saved in the Open Plan Documents folder.

The log includes details about the import and any errors encountered, such as:

- Connection loss to the Jira database
- Insufficient Jira access permissions
- Restricted project access
- Invalid data types (e.g., character in date field)
- Missing user-defined fields

- Undefined codes in required fields
- Type conversion failures for user-defined fields
- Invalid user field values

You can review these logs using the Open Plan Log Viewer for troubleshooting.

Processing Page

This page displays real-time import progress, including the objects currently being imported.

Security Settings for Jira Import

The **Groups** form in PPM Administrator or EPM Security Administrator now includes a Jira Import security setting. Enabling this allows group members to use the Import Jira option in Open Plan.

Find and Replace Functionality Improvement

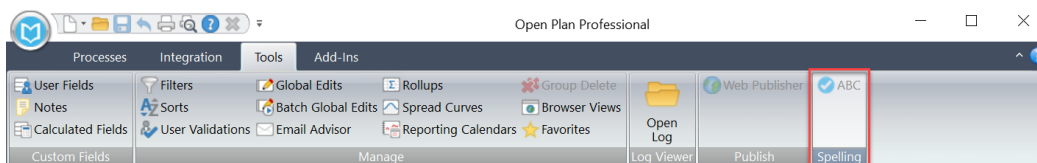
The Find and Replace functionality now wraps around the data, meaning it searches continuously from the beginning of the column or view until it returns to the starting point if no more matches are found. When you click the **Find Next** button in the Find and Replace dialog box, Open Plan searches for values that match your search criteria, starting from the selected cell, continuing to the last row or cell, and then looping back to the top.

When you click the **Find Next** button for the first time or change the value in the **Find What** field, the first result may be the same row you are currently on if it matches the criteria. Subsequent clicks take you to the next or previous matches.

Each time you click the **Find Next** or **Find Previous** button, the currently selected cell becomes the starting point for the next search.

Spell Check Activity Descriptions

Open Plan now includes a **Spelling** menu group with the **ABC** button on the Tools tab, enabling you to check the spelling of all activity descriptions in an active view.



Clicking **ABC** allows Open Plan to check the spelling for the selected description field in each row of an active spreadsheet or bar chart view. The rows may include activities, resources, or codes.

However, this button is disabled for the following views:

- Network
- Calendar
- Code Hierarchy
- Resource Hierarchy

Additionally, the button is disabled under these conditions:

- The active view is not a spreadsheet or bar chart view.
- The active view is a spreadsheet on a single table or on a multi-table view where the primary table does not display the DESCRIPTION field.
- The active view is a spreadsheet view, but the project has been opened in read-only mode with the `_ALLOW_EDIT_READONLY` default preference set to **0**.

For each spelling issue, Open Plan displays the Check Spelling dialog box. The search for possible spelling mistakes cycles through the different rows. In addition, you are allowed to add your own words in the dictionary settings.

Retaining View Position on a Selected Group When Expanding a Group in Open Plan Explorer

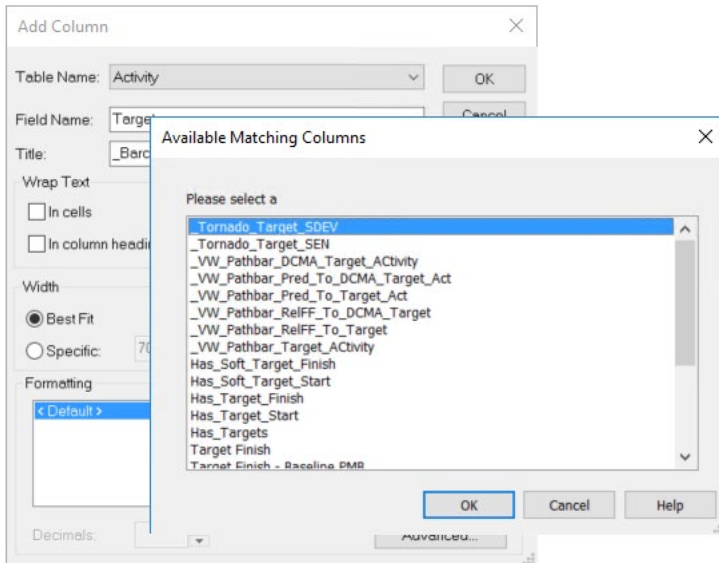
When you group projects or ancillary files—such as calendars, resources, or views—in the Projects or Open Plan Library folder of Open Plan Explorer and expand that group, the view now stays at the same position it was before expanding. Previously, the view would scroll to the bottom of the expanded group.

Trace Logic in Shared Mode

Open Plan now supports running **Trace Logic** in Shared mode, like the functionality available in Schedule Driver Analysis. This enhancement introduces a new user character field that ensures project data remains secure and consistent even when multiple users access it simultaneously. With this update, you can use Trace Logic in Exclusive, Read-Only, or Shared mode, supporting different access needs while maintaining data integrity.

Find Feature in Column Dialog Boxes

The Find feature has been improved and now applies to the Add, Edit, and Insert Column dialog boxes, making it easier to locate field names in long lists. This enhancement is supported across various views, including multi-tables, spreadsheets, and the Project Analysis Barchart.

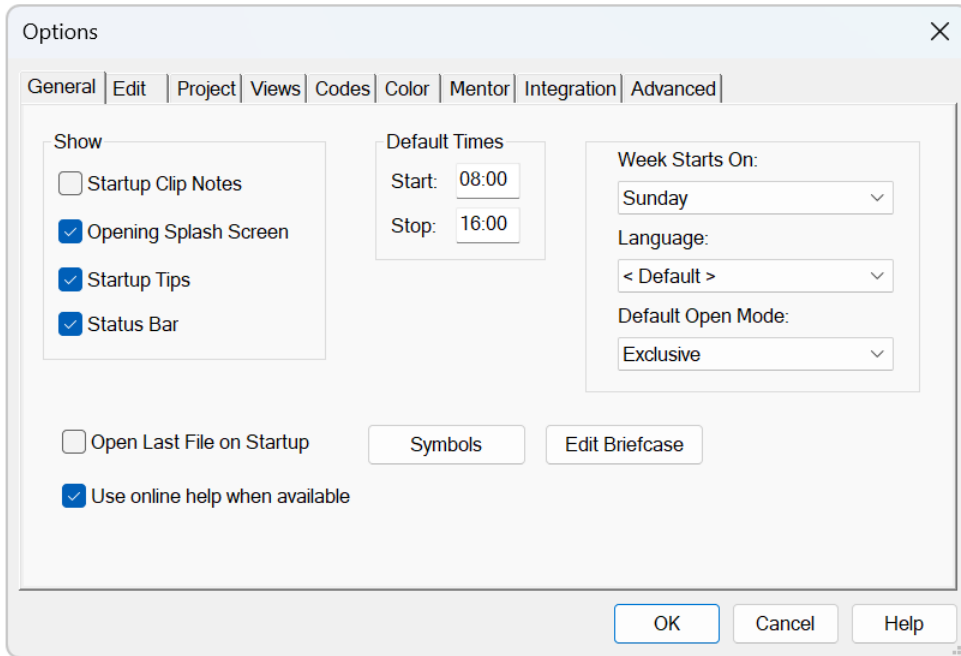


- Entering character(s) in the **Field Name** field and pressing **Tab** or navigating to a different area within the dialog box using the mouse displays a new dialog box called Available Matching Columns. Open Plan displays all fields that contain the entered text.
 - If Open Plan finds multiple matches, the dialog box displays a list of options to select from.
 - If it finds only one match, however, the **Field Name** field populates automatically, and the dialog box does not display.
- Entering character(s) and pressing the **Up/Down** arrow key navigates to the closest matching value without opening the Available Matching Columns dialog box.
- If Open Plan does not find any matches, a warning message displays.

Attention: For more information, see the Available Matching Columns Dialog Box section of the [Deltek Open Plan 8.7 Help](#).

Choose Between Online and Local Help

Open Plan now provides flexibility to select either the Online Help system or continue using locally installed help files via the **Use online help when available** option on the General Tab within the Options dialog box (**Preferences » Application**). This feature gives you control over your Help experience based on your needs and environment.



Enabling **Use online help when available** ensures access to the most up-to-date Help content directly from the web, benefitting from automatic updates. If this option remains unselected, you may continue relying on your local help files without the need for Internet connectivity. You retain the ability to switch between these modes at your discretion.

By default, the **Use online help when available** setting is not enabled, preserving your current Help experience without any interruption. If you are currently using local help files, nothing changes unless you choose to enable online help.

Note: Help files have been updated from CHM to HTML format.

Software Issues Resolved

Descriptions of Software Issues

You will notice that the descriptions of some software defects contain extra information, including ways to work around the defects. For the most part, these issues were addressed before this release through hot fixes, and the additional information was developed to help you decide whether or not you needed to install the hot fixes.

When you install this release, you must install all fixes in the release; you cannot choose to install some and not others. Nevertheless, this additional information has been included in case you instituted some of the workarounds and can now stop using them, or you simply want more background information about the defect repairs.

[Edit » Activity Details](#)

Defect 2272045

Description: When you opened a project in Exclusive mode and viewed the schedule dates for certain activities, the **Late Start Date** displayed a date that was after the **Late Finish Date**.

Customers Impacted: This defect affects all Open Plan users.

Workaround Before Fix: None.

Defect 1901776

Description: When you deleted a resource assignment in the Activity Details dialog box and clicked **Apply**, an error would occur and persist throughout your entire session until you logged out of the application.

Customers Impacted: This defect affects deleting resource assignments.

Workaround Before Fix: None.

Defect 2001947

Description: When you opened activity step details or worked with steps in a spreadsheet view, Open Plan was repeatedly querying the database for step descriptions—sometimes executing the same query multiple times unnecessarily.

Customers Impacted: This defect affects Open Plan users using activity steps.

Workaround Before Fix: None.

Defect 1960778

Description: When the maximum length for the Step ID was increased in the database and you entered a Step ID longer than 59 characters on the *Steps* tab in the *Activity Progress* dialog box, Open Plan would not save the full value and instead truncated it to the previous 59-character limit.

Customers Impacted: This defect affects Open Plan users updating the Step ID.

Workaround Before Fix: None.

[Edit » Activity Information](#)

Defect 1947977

Description: When you opened the Activity Information dialog box with the Schedule tab active in spreadsheet view or bar view, clicked a column header in the spreadsheet view, and then switched to the Cost tab in the Activity Information dialog box, the **Cost** grid displayed zero values instead of displaying the actual cost data for the activity.

Customers Impacted: This defect affects Open Plan users using the Activity Information dialog box.

Workaround Before Fix: None.

Defect 2322838

Description: When you set your Windows region to a country that used DD/MM/YYYY, opened a project in Exclusive mode, and used the date picker in the Activity Progress dialog box to select a date, Open Plan incorrectly converted the date format from DD/MM/YYYY to MM/DD/YYYY when you clicked a different field.

Customers Impacted: This defect affects Open Plan users updating the date format.

Workaround Before Fix: None.

Defect 2193134

Description: When you opened an activity in **Shared Mode** and had both the Activity Details and Activity Progress dialog boxes open simultaneously, trying to add a new resource to the activity on the Resources tab and clicking **Apply** displayed an error message.

Customers Impacted: This defect affects Open Plan users adding new resources to activities.

Workaround Before Fix: None.

Defect 2089143

Description: When you set an activity's Earned Value Technique (EVT) to **Steps** and entered a Physical Percent Complete (PPC) value below **0.10** (such as **0.03** or **0.09**) for a step, Open Plan incorrectly displayed the activity's PPC as **0.00** instead of the actual value you entered.

Customers Impacted: This defect affects Open Plan users updating activity progress.

Workaround Before Fix: None.

Defect 2091016

Description: When you created a resource assignment and then updated the resource level while the Activity Details dialog box was still open, the Remaining Quantity did not update as expected.

Customers Impacted: This defect affects Open Plan users using resource assignments.

Workaround Before Fix: None.

Defect 2549486

Description: When you entered a value in the **Actual Finish** field within the Activity Progress dialog box and clicked ENTER, an error message displayed.

Customers Impacted: This defect affects Open Plan users updating the **Actual Finish** date.

Workaround Before Fix: None.

Edit » Link or Unlike Activities

Defect 2263848

Description: When you selected multiple activities (such as rows 1.03.01 through 1.03.07) and pressed the keyboard shortcut **Ctrl+F2**, the Link / Unlink Activities dialog box did not open as expected. Instead, nothing happened, preventing you from using the keyboard shortcut to quickly link or unlink the selected activities.

Customers Impacted: This defect affects Open Plan users linking or unlinking activities using the keyboard shortcut **Ctrl+F2**.

Workaround Before Fix: None.

Defect 2255203

Description: When you tried to link multiple selected activities (such as rows 1.03.01 through 1.03.07) using the **Link / Unlink Activities** option in a project opened in Shared mode while the Activity Details dialog box remained open, clicking the **Link** button displayed an error message instead of creating relationships.

Customers Impacted: This defect affects Open Plan users linking multiple activities for projects opened in Shared mode.

Workaround Before Fix: Open the project in Exclusive mode.

Edit » Resource Details

Defect 2154516

Description: When you entered a very large value (for example, one exceeding 2 billion) in the **Resource Level** field on the Activity Details Resources tab, the calculated **Resource Used** figures would incorrectly reset to zero rather than displaying the accurate amounts.

Customers Impacted: This defect affects Open Plan users working with high resource levels.

Workaround Before Fix: None.

File » Backup – Restore

Defect 2173281

Description: When you tried to restore a backup file, the process would fail.

Customers Impacted: This defect affects Open Plan users restoring backup files.

Workaround Before Fix: None.

File » Code File Properties

Defect 2145435

Description: When you removed a code file on the Project Properties Files tab, Open Plan would delete any project-level code assignments using that code file after closing and reopening the project—even though the assignments initially seemed present.

Customers Impacted: This defect affects Open Plan users deleting code files.

Workaround Before Fix: None.

Defect 1987241

Description: When you closed a project in Open Plan, the application would sometimes crash unexpectedly.

Customers Impacted: This defect affects Open Plan 8.6 CU02 users.

Workaround Before Fix: None.

File » Import – Export » CAM

Defect 2207250

Description: When you installed Open Plan Professional 8.7 64-bit in a multi-user configuration with a server using UNC paths and then installed a workstation client on a different computer, trying to use the CAM ETC Import functionality failed with an error message stating "Spreadsheetgear2017.dll is not available...exiting."

Customers Impacted: This defect affects Open Plan 8.7 users utilizing CAM ETC Import functionality in multi-user server environments.

Workaround Before Fix: None.

Defect 2103489

Description: When you created two note categories (Status and Status_Comment) and you selected the Status note in the Activity Details Notes tab, the category drop-down would incorrectly switch to Status_Comment.

Customers Impacted: This defect affects Open Plan users using notes.

Workaround Before Fix: None.

File » Import – Export » General Import

Defect 2435987

Description: When using General Import in Shared mode, if one of the activities being imported had been updated by another user, Open Plan might display incorrect values for some activities in the imported file, and the log file would not indicate that an error occurred.

Customers Impacted: This defect affects Open Plan users using the General Import feature.

Workaround Before Fix: None.

File » Import – Export » MSP

Defect 1759457

Description: When you tried to import a Microsoft Project file with an ampersand (&) character in its file name, the import process would fail.

Customers Impacted: This defect affects Open Plan users importing Microsoft Project files with "&" in the file names.

Workaround Before Fix: None.

Defect 1076292

Description: When you exported a file to Microsoft Project Server, discrepancies might occur in the values for the **Task Duration**, **Start**, and **Finish** fields.

Customers Impacted: This defect affects Open Plan users exporting files to Microsoft Project Server.

Workaround Before Fix: None.

File » Import – Export » Primavera

Defect 880771

Description: During a Primavera P6 Web import, Open Plan would not import child calendars.

Customers Impacted: This affects Open Plan customers importing projects that have child calendars via Primavera P6 Web import.

Workaround Before Fix: None.

File » Project File Properties

Defect 1970244

Description: When you assigned a validation rule to a project on the *Validation* tab within the *Project Properties* dialog box, clicked **OK**, and then opened the Project Properties dialog box again, Open Plan would not retain the assigned validation rule.

Customers Impacted: This defect affects Open Plan users assigning validation rules.

Workaround Before Fix: None.

Other

Defect 2400353

Description: If you assigned a User-Defined Validation (UDV), such as **BP - Actual Finish with 100 PPC**, to your project and updated an activity's Physical Percent Complete (PPC), then clicked the **Undo** button to reverse the change and entered another valid PPC value, Open Plan would appear to freeze when you clicked **OK**.

Customers Impacted: This defect affects Open Plan users using UDVs.

Workaround Before Fix: None.

Defect 2444140

Description: Activities with an actual start displayed a zero float.

Customers Impacted: This defect affects all Open Plan users.

Workaround Before Fix: None.

Other » Log Viewer

Defect 2316404

Description: When you opened the Log Viewer (OPWIN.LOG) to review system memory information, Open Plan displayed the **Free Physical Memory** value rounded in gigabytes (GB) instead of the expected megabytes (MB) format.

Customers Impacted: This defect affects Open Plan users checking the physical memory in the Log Viewer.

Workaround Before Fix: None.

Other » Security

Defect 2613220

Description: When an object (for example, **Time Analysis**) is set to **Disabled** in EPM SA for the user's role, Open Plan keeps the corresponding feature disabled even if the logged-in user is the project owner.

Customers Impacted: This defect affects Open Plan users assigned to owners on projects.

Workaround Before Fix: None.

Additional Notes: A new preference is now available in Application Preferences to change this behavior. This preference will be enabled by default in a future release to align with the security model across the suite.

Defect 2266111

Description: When you used OLE Automation to create a Start-to-Start relationship with a percentage-based lag value between two activities, Open Plan incorrectly converted the percentage lag to a time duration value in minutes instead of storing it as a percentage.

Customers Impacted: This defect affects Open Plan users creating Start-to-Start relationships via OLE automation.

Workaround Before Fix: None.

Project » Baselines

Defect 1763740

Description: When you created a new baseline after updating resource levels on your activities, the **BAC Other Direct Cost** values in the new baseline were incorrectly pulling from the old PMB (Performance Measurement Baseline) instead of using the current resource levels or EAC values.

Customers Impacted: This defect affects Open Plan users creating baselines.

Workaround Before Fix: None.

Defect 2018868

Description: When you opened a project in **Exclusive** mode and selected the **Clear baseline data when No Baseline is selected** option in the Baselines dialog box, Open Plan still did not clear the baseline start/finish dates.

Customers Impacted: This defect affects Open Plan users working on baselines.

Workaround Before Fix: None.

Project » Time Analysis

Defect 1915498

Description: When you ran a Time Analysis (TA) on your project and add the **Out of Sequence Progress** field to your view, you might notice that certain activities were incorrectly flagged as having out-of-sequence progress (**True**), even though all of their predecessor activities were already complete.

Customers Impacted: This defect affects Open Plan users working on activities with the **Out of Sequence Progress** field.

Workaround Before Fix: None.

Defect 2280163

Description: When you opened a project with orphaned relationship records and ran Time Analysis, Open Plan would crash.

Customers Impacted: This defect affects Open Plan users working on projects with orphaned relationship records.

Workaround Before Fix: None.

Tools » Global Batch Edits

Defect 2187561

Description: When you ran the Batch Global Edits multiple times in succession within a single project session, the note data might have been displayed inconsistently compared to performing each edit once, saving, closing, and reopening the project between runs.

Customers Impacted: This defect affects Open Plan users running Batch Global Edits.

Workaround Before Fix: None.

Tools » Filters

Defect 1646390

Description: When you opened a relationship spreadsheet view, selected **Enable Data Filters**, and clicked the filter icon for the **Calendar ID** field, the filter criteria dialog box would be empty instead of displaying the available calendar options (excluding the default **<Calendar of Successor>** value).

Customers Impacted: This defect affects Open Plan users using filters for the **Calendar ID** field on relationship spreadsheet views.

Workaround Before Fix: None.

Defect 1634593

Description: When you selected **Enable Data Filters** in a spreadsheet and applied a filter on a field with long text values (such as **Activity Description**), the default width of the filter criteria dialog box would be too narrow to display the full field content, cutting off the text. If you manually expanded the dialog box to view the complete text and then closed it, the dialog box would reset back to its original narrow size when you opened it again, rather than maintaining the dimensions you set.

Customers Impacted: This defect affects Open Plan users using **Enable Data Filters**.

Workaround Before Fix: None.

Defect 1931275

Description: When a user character field had an apostrophe and you selected the **Add to Filter** option, an error message would display.

Customers Impacted: This defect affects Open Plan users using filters.

Workaround Before Fix: Manually edit the filter.

Tools » User Defined Fields

Defect 2484696

Description: When you added or updated Relationship User-Defined Field (UDF) values for Inter-Related Links (IRLs) in a multi-project environment and saved the project, those UDF values would not display upon reopening.

Customers Impacted: This defect affects Open Plan users adding or updating Relationship UDFs for IRLs.

Workaround Before Fix: None.

Defect 2131269

Description: When you edited a user-defined field with the **Also Create Field for Baseline** option selected in the Edit User Defined Field dialog box, Open Plan would not display the edited user-defined field in the list of Baseline fields.

Customers Impacted: This defect affects Open Plan users working on projects with orphaned relationship records.

Workaround Before Fix: None.

Views

Defect 1431642

Description: When you opened the Resource Assignment table in spreadsheet view and configured grouping with multiple break levels, certain child activities failed to display when you expanded their parent activity group.

Customers Impacted: This defect affects Open Plan users using resource assignments.

Workaround Before Fix: Use **Expand All** to display all activities, then manually collapse any sections you do not need to view.

Defect 1565163

Description: When you added the WBS Code column to a bar view and opened the Select Code dialog box for an activity, the dialog box displayed empty space, making it unnecessarily large and difficult to use efficiently.

Customers Impacted: This defect affects Open Plan users using the Select Code dialog box.

Workaround Before Fix: None.

Defect 2117572

Description: When you clicked the ">>" button to open the code selection popup dialog box from a code column (such as C2) in spreadsheet view, the dialog box would sometimes open completely off-screen if the column was positioned near the right edge of the window.

Customers Impacted: This defect affects Open Plan users using the ">>" button.

Workaround Before Fix: None.

Defect 2115844

Description: Open Plan was slow to respond when expanding or collapsing views.

Customers Impacted: This defect affects Open Plan users using views.

Workaround Before Fix: None.

Views » *Barchart View* » *Bar Sets*

Defect 2115992

Description: Calculated field expressions containing a Begin Variables section failed to save when they included the less than (<) operator, causing Open Plan to display a syntax error even though the expression was valid.

Customers Impacted: This defect affects Open Plan users using calculated field expressions.

Workaround Before Fix: None.

Defect 2119920

Description: When you selected the **Lookup Field Name** drop-down list while linking a new user defined field for the Activity Steps table in the New User Defined Fields dialog box, the list displayed the same field name multiple times in a row (for example, **Activity Description**). This happened because the list included the regular field and its baseline versions without indicating which ones were baseline fields, making it difficult to distinguish them.

Customers Impacted: This defect affects Open Plan users using activities with baseline fields.

Workaround Before Fix: None.

Defect 2091150

Description: When your data contained an em dash (–), often introduced during import from other products, it could cause exceptions during logging.

Customers Impacted: This defect affects Open Plan users whose data contains an em dash.

Workaround Before Fix: None.

Views » Barchart View » Preferences

Defect 2197209

Description: When you grouped activities by WBS at a specific level (for example, level 3 or level 5) in a bar view with **Headings** enabled and **Summary** set to **None**, the group heading rows incorrectly displayed truncated WBS codes instead of showing the full WBS hierarchy for that level.

For example, if you group by WBS level 3, you expect to see distinct group headings like 1.2.1, 1.2.2, 1.2.3, 1.2.4, and 1.2.5. However, Open Plan instead displayed multiple identical group headings showing only "1.2" repeated five times (one for each actual 1.2.X value), making it impossible to distinguish between different WBS groups.

Customers Impacted: This defect affects Open Plan users grouping activities by WBS at specific levels.

Workaround Before Fix: None.

Views » Network View » Preferences

Defect 1715556

Description: When you added custom fields (for example, **C1.Description**) to the Network Preferences Box Layout tab and then tried to change the text color for those fields, the fields would completely disappear from both the preview window and the actual network view display.

Customers Impacted: This defect affects Open Plan users using custom fields in a network view.

Workaround Before Fix: None.

Views » Spreadsheet View

Defect 2434831

Description: If you entered a valid field name that was also a substring in other fields, the Insert Column dialog box would bring up a list that did not include the entered field.

Customers Impacted: This defect affects Open Plan users who prefer to enter a column name rather than select the column from the drop-down list.

Workaround Before Fix: Select the desired field from the drop-down list.

Database Changes

Tables

This section includes changes to tables.

New Tables

Table Name
WST_URL_CMD_PARAM
WST_WEBAPI_CMD
WST_DIR_CTRL_COUNTRY

Modified Tables

Table Name
WST_USR

Columns

This section includes changes to table columns.

New Columns

Table Name	Column Name	Data Type
WST_URL_CMD_PARAM	CMD_PARAM_UID	VARCHAR2 (22)
WST_URL_CMD_PARAM	WEBAPI_CMD_UID	VARCHAR2 (22)
WST_URL_CMD_PARAM	PROMPT_TEXT	NVARCHAR2 (50)
WST_URL_CMD_PARAM	REQUIRED	NUMBER (10, 0)
WST_URL_CMD_PARAM	NAME	NVARCHAR2 (60)
WST_URL_CMD_PARAM	DATA_TYPE	VARCHAR2 (4)
WST_URL_CMD_PARAM	PARAM_TYPE	NUMBER (10, 0)
WST_USR	LASTUPDATE_USR_ID	NVARCHAR2 (20)
WST_USR	LASTUPDATE	DATE

Table Name	Column Name	Data Type
WST_WEBAPI_CMD	CMD_UID	VARCHAR2 (22)
WST_WEBAPI_CMD	CUSTOM_MENU_UID	VARCHAR2 (22)
WST_WEBAPI_CMD	DESCRIPTION	NVARCHAR2 (1000)
WST_WEBAPI_CMD	ACCESS_TOKEN_URL	NVARCHAR2 (1000)
WST_WEBAPI_CMD	AUTH_SCOPES	NVARCHAR2 (1000)
WST_WEBAPI_CMD	AUTH_TYPE	NUMBER (10, 0)
WST_WEBAPI_CMD	AUTH_URL	NVARCHAR2 (1000)
WST_WEBAPI_CMD	CALLBACK_URL	NVARCHAR2 (1000)
WST_WEBAPI_CMD	CLIENT_ID	NVARCHAR2 (1000)
WST_WEBAPI_CMD	CLIENT_SECRET	NVARCHAR2 (1000)
WST_WEBAPI_CMD	CMD_URL	NVARCHAR2 (1000)
WST_WEBAPI_CMD	CMD_HTTP_VERB	VARCHAR2(6)
WST_WEBAPI_CMD	BODY_CONTENT_TYPE	NUMBER (10, 0)
WST_WEBAPI_CMD	BODY_TEMPLATE	NVARCHAR2(2000)
WST_DIR_CTRL_COUNTRY	DIR_UID	VARCHAR2(22)
WST_DIR_CTRL_COUNTRY	CTRL_COUNTRY	NVARCHAR2(40)
WST_ULI	LASTPOLL	DATE

Indexes

This section includes changes to indexes.

New Indexes

Table Name	Index Name	Index Fields
WST_URL_CMD_PARAM	PK_WST_URL_CMD_PARAM	CMD_PARAM_UID

Table Name	Index Name	Index Fields
WST_WEBAPI_CMD	PK_WST_WEBAPI_CMD	CMD_UID
WST_FILE	IX_WST_FILE	TABLE_TYPE, FK_UID

Removed Indexes

Table Name	Index Name	Index Fields
WST_FILE	IX_FILE_FK_UID_TABLE_TYPE	FK_UID, TABLE_TYPE

Objects

There are no changes to functions, stored procedures, views, and objects in this release.

Data Changes

This section includes changes to the data applied by scripts.

- Added records in WST_TAB for the following tables:
 - FW_CFGProcessQueue
 - FW_CFGProcessQueueSetup
 - WST_APPSERVERS
 - WST_AUDIT_LOG
 - WST_CUSTOM_MENU
 - WST_DIR_CTRL_COUNTRY
 - WST_FILE
 - WST_LIC
 - WST_LICN
 - WST_LTYP
 - WST_MSG
 - WST_PFA
 - WST_PFD
 - WST_PFG
 - WST_PRD
 - WST_PROCESSLOG
 - WST_PSO
 - WST_TAB_PRD_ACTION
 - WST_UPD
 - WST_UPF
 - WST_URL_CMD_PARAM
 - WST_USR_CTRL_COUNTRY
 - WST_WEBAPI_CMD
- Added records in WST_DCT for the following tables:
 - FW_CFGProcessQueue

- FW_CFGProcessQueueSetup
- WST_AUDIT_LOG
- WST_CDR
- WST_CUSTOM_MENU
- WST_FILE
- WST_LIC
- WST_LICN
- WST_LTYP
- WST_MESSAGE_QUEUE
- WST_MSG
- WST_PFA
- WST_PFD
- WST_PFG
- WST_PRD
- WST_PROCESSLOG
- WST_PSO
- WST_UDT
- WST_UPD
- WST_UPF
- WST_URL_CMD_PARAM
- WST_USR
- WST_UTX
- WST_WEBAPI_CMD
- Updated records in WST_DCT for the following columns:
 - WST_LCK.LASTUPDATE
 - WST_ULI.LOGINTIME
 - WST_ULI.USR_ID
 - WST_UPA.USR_ID
 - WST_USG.GRP_ID

- WST_USG.USR_ID
- WST_USR.ALTMANAGER
- WST_USR.MANAGER
- WST_USR.ROL_ID
- WST_UDT.FIELD_VALUE
- Updated the PPM_ADMIN_COMPAT_VER value for the WST_PRD record for Open Plan.

Appendix A: For Additional Information

Deltek Support Center

The Deltek Support Center is a support Web site for Deltek customers who purchase an Ongoing Support Plan (OSP).

The following are some of the many options that the Deltek Support Center provides:

- Search for product documentation, such as release notes, install guides, technical information, online help topics, and white papers
- Ask questions, exchange ideas, and share knowledge with other Deltek customers through the Deltek Support Center Community
- Access Cloud-specific documents and forums
- Download the latest versions of your Deltek products
- Search Deltek's knowledge base
- Submit a support case and check on its progress
- Transfer requested files to a Deltek Support Services analyst
- Subscribe to Deltek communications about your products and services
- Receive alerts of new Deltek releases and hot fixes
- Initiate a Chat to submit a question to a Deltek Support Services analyst online

Attention: For more information regarding Deltek Support Center, refer to the online help available from the Web site.

Access Deltek Support Center

To access the Deltek Support Center:

1. Go to <https://deltek.custhelp.com>.
2. Enter your Deltek Support Center **Username** and **Password**.
3. Click **Login**.

Note: If you forget your username or password, you can click the **Need Help?** button on the login screen for help.

Available Documentation for this Release

The following table lists the Deltek documentation available for this release. Except where noted, all the user guides and quick reference guides listed in this table are available for download from the Deltek Support Center.

Document Name	Description
Deltek Open Plan Batch Processor Guide	This document contains information about running the Open Plan multi-instance batch processor.
Deltek Open Plan Developer's Guide	This document is meant to serve as a reference manual for more technical topics in Open Plan.
Deltek Open Plan Guided Tour	This document introduces you to the basic Open Plan operations using sample project data that comes with your installation.
Deltek Open Plan Installation Guide	This document is meant to serve as a guideline for hardware and software requirements and provide your firm's IT department with information about the technical deployment architecture.