

Primavera Unifier

Day One Impact



G29562-01
April 2026



Primavera Unifier Day One Impact,

G29562-01

Copyright © 1998, 2026, Oracle and/or its affiliates.

Primary Author: Oracle Corporation

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

1	Introduction
2	26.4 Support for Different End Forms in each Workflow End Step
3	26.4 Improved Business Process Tagging
4	25.12 Increased Duration of Activities on Manual Activity Sheets
5	25.10 Support for Artificial Intelligence (AI) Features
6	25.10 Levels Sheet
7	25.10 Enhanced Allocation Template
8	25.10 Using Contact Lists
9	25.10 Removal of Resource Manager and Schedule Manager from uDesigner
10	25.10 Support for Oracle Guided Learning
11	25.10 Support to Access 2D Files in the New User Interface

12	25.4 Company Information and Company Settings
13	25.4 E-Signatures
14	25.4 Adobe Sign Changed to Acrobat Sign
15	25.4 Bluebeam Cloud Migration and Anti-virus Support
16	24.12 Downloading Unifier-Wallet-Full.zip for Apryse, Bluebeam, and Mobile Notifications
17	24.12 Project-Level Directory Support for Android
18	24.10 Migration from Oracle Business Intelligence Publisher to Oracle Analytics Server
19	24.10 Collaborator User Access to Reports
20	24.10 Multiple Base Commits with Payment Applications and SOVs
21	24.10 Task Reassignment History
22	24.8 Project-Level Directory Support for iOS

23	24.6 Dashboards Built on Data Cubes Reflect User Preferences
24	24.4 User-Defined Report Formats Support XLSX
25	24.4 Indicate Reassigned User in Workflow Process
26	24.4 Completion of Geographic Location for a BP Record
27	23.10 Select Base Currency at First Sign In
28	23.10 Get BP Record
29	23.10 Remove User License Governor
30	23.10 Removal of Programs
31	23.7 Standard UI Support Enhanced for Lease Business Process
32	23.4 Information Enhanced in the Default Filter View in Cash Flows
33	23.4 Redesigned Buttons For Workflow and Non-Workflow BPs

34 23.4 Non-Workflow Logs Indicate Records in Edit Mode

35 22.10 QBDE and Integration

36 22.6 Define Number of Decimal Places for Currency Fields

37 22.6 Decimal-Point Precision

38 22.5 Set and Push Default Dashboards

39 22.4 Links to Email Attachments

40 22.3 Hyperlink Enhancement

41 21.11 Bidder Impact

42 21.7 Redwood Theme

1

Introduction

This document provides details about upgrades that have day-one impact to help you find the information you need more quickly.

2

26.4 Support for Different End Forms in each Workflow End Step

If a BP has different workflows, in uDesigner, you can design workflows with a different form (Action or View) in the End step of each workflow.

To perform any other tasks such as determining access to the tabs of the Business Process records, or the I-Step of a workflow, the form selected in the Reference Form drop-down list in the Options tab of the Edit Studio window will be used.

For Business Processes created prior to release 26.4, if no changes are made, the system will continue with existing behavior. However, once the BP is moved to Draft and the design is completed, the new validations and behavior will be enforced. However, after the design is completed and the BP is moved to Draft status, the new validations and behavior will be enforced.

3

26.4 Improved Business Process Tagging

Improved business process (BP) tagging by introducing a consolidated, unified tag list shared across all BPs, reducing confusion and eliminating redundant maintenance. The generic “Others” tag has been removed, while all other existing tags remain unchanged to minimize disruption. If you previously selected the “Others” tag, the field will be cleared when you revisit the BP configuration, allowing you to choose a more appropriate tag.

4

25.12 Increased Duration of Activities on Manual Activity Sheets

Upper limits for duration and units/time fields have been removed, allowing activities to span any length, provided their Finish Date does not exceed December 31, 9999. This change also applies to dependent activities and *might* impact existing activities and schedules.

If you enter a date beyond December 31, 9999, or if dependent activities now exceed this restriction after upgrading, an error might occur. For example, if scheduled jobs create manual activity sheets automatically and the activity dates exceed 12/31/9999, the job fails and displays a message similar to the following: Activity A1393: uuu_P6Finish cannot be later than 12/31/9999.

5

25.10 Support for Artificial Intelligence (AI) Features

Support for AI with business process (BP) workflows and records provides additional insight into the status of information in your environment.

Note

- The AI features are currently available only to US-based and KSA Riyadh-based cloud (single-tenant [ST] and multi-tenant [MT]) deployments in which the Language is set to English on the Region Format tab.
- Summaries created by Records Summarization and Task Assist and Progress Guide are prepared by generative AI. Carefully review and verify these against trusted sources, as it may include out-of-date, inaccurate, or incomplete information.

Using Artificial Intelligence (AI) Features

Variability of Summaries Generated by AI

Because of how AI large language models (LLMs) function, the summaries generated might vary, even when you generate summaries using the same input data and output options. The AI model makes billions of probabilistic choices when generating text, similar to how a human might rephrase the same idea between different conversations. This approach is by design, with the intention of making the summaries feel natural and dynamic, rather than repetitive and stale. While the wording, ordering, and formatting might vary between summaries, Oracle expects that the core information and accuracy is correct.

Translation of International Data Generated by AI

When the data submitted for summarization is in a language other than English, the model first performs a translation to derive meaning. It then generates the summary in English, leveraging its capability for natural language generation (NLG). This approach provides cohesive summaries of the information, regardless of language.

However, it is important that you are aware of the inherent limitations of machine translation, particularly when it involves technical or domain-specific information. The AI feature relies on patterns learned from vast datasets, but it can occasionally struggle with highly specialized terminology, jargon, or cultural nuances that are not well-represented in its training data. This can lead to inaccuracies or a loss of precise meaning. For this reason, Oracle does not guarantee the accuracy of the summaries when the original data contains languages other than English.

6

25.10 Levels Sheet

Because the Levels Sheet, which is part of the Space Manager, functions as a view of the information tracked in the individual levels and spaces, the system only supports exporting data from the Levels Sheet. That is, you cannot import data to the Levels Sheet. Although the Import option might be visible, it is dimmed (grayed out) to prevent use.

7

25.10 Enhanced Allocation Template

The Allocation Template used with the Lease Business Process (BP) now supports the Standard View. The Classic Views of the Allocation Template and the Lease BP Snapshot are removed.

8

25.10 Using Contact Lists

Version 25.10 includes a **Contact Lists** feature, which you can use to maintain comprehensive lists of email addresses associated with relevant external contacts within each project or shell. To make this feature available to your users, update the **User Mode Navigator** to add **Contact Lists**, update the permissions for those users who maintain projects and shells, and update the applicable workflow business processes (BPs).

After your **User Mode Navigator** is updated to include **Contact Lists**, this node is available from the left Navigator when you are in **User** mode and viewing a specific project or shell.

9

25.10 Removal of Resource Manager and Schedule Manager from uDesigner

The Resource Manager functional node and the Schedule Manager functional node are removed from the uDesigner node. The Resource Manager feature, which was deprecated starting with version 23.10, no longer supports the creation of Resource Attribute and Role Attribute forms. The Schedule Manager feature, which was deprecated starting with version 23.5, no longer supports the creation of Schedule Attribute forms, Schedule Resource Attribute forms, and Schedule Sheets.

To ensure that existing customers can continue to view and update existing information, some functionality with existing forms and sheets is retained. For example, you can continue to use templates to update existing projects and shells, however, you cannot create a new project or shell that contains Schedule Sheets, even if the template contains an existing Schedule Sheet. Additionally, the Create permission for Schedule Sheets is automatically changed to Modify after you install version 25.10.

While you *cannot create* Schedule Sheets or Schedule Sheet templates, you can continue to use Configuration Package Management to update existing Schedule Sheets.

Oracle recommends that customers transition to using Activity Sheets.

To integrate Unifier with Primavera P6 by creating Roles in Unifier through Primavera Gateway, you must use the Role Attribute Form. New integrations that include the Summary Sheet fail with the following message: "Unifier return code is 1013. Integration settings for Role Attribute form are not set." Because the Resource Manager feature no longer supports the creation of Resource Attribute and Role Attribute forms, Oracle recommends that you leverage Activity Sheet Synchronization.

10

25.10 Support for Oracle Guided Learning

New settings under the **Oracle Guided Learning** section in the **Support** tab of the **Company Settings** allow you to set up Oracle Guided Learning (OGL) for your organization. If your organization has already enabled OGL, the new property reflects your current configuration—meaning the Enable field is pre-selected, and the App ID field is pre-populated with its existing value.

11

25.10 Support to Access 2D Files in the New User Interface

In the new user interface, you cannot attach new files from Document Manager (DM) under Attachment Comments. However, you can continue to view and access previously attached DM files.

Additionally, for 2D files, you can now post comments with a maximum limit of 1,000 characters. Otherwise, an error message displays.

25.4 Company Information and Company Settings

When you go to your **Company Workspace** tab and select your company name in the left Navigator, the system displays the company landing page, now also known as the **Company Information** page.

The left Navigator includes a new node, **Company Settings**, below the **Company Information** node. **Company Settings** provides access to most of the settings that were previously available through the **Edit Company** window.

In the **Administration Mode Access** node of **Access Control**, the **Company Properties** module is replaced with two separate modules: **Company Information** and **Company Settings**

As part of the upgrade to version 25.4:

- Users and groups who had **Modify** permission for **Company Properties** are automatically granted **Modify** access to both new modules as well as to **Acrobat Sign** and **DocuSign**, which are available under the **Integration** node.
- Users and groups who had **View** permission for **Company Properties** are automatically granted *only View* access to **Company Information**.

Specific changes by the system include:

- Groups and users who had **Modify** permission prior to the upgrade *retain* access to the following nodes in the updated user interface (UI):
 - **Company Settings**
 - **Acrobat Sign**
 - **DocuSign**
- Groups and users who had **View** permission prior to the upgrade are automatically *removed* from the preceding nodes. If **View** permission is required, the administrator must manually assign the permission for the preceding nodes. To do so:
 1. Go to the **Company Workspace** tab, and switch to **Admin** mode.
 2. In the left Navigator, select **User Administration**, and then select **Access Control**.
 3. In the right pane, expand **Administration Mode Access**, and then select and update the applicable modules:
 - To update permissions for Company Settings, select **Company Settings**.
 - To update permissions for Acrobat Sign or DocuSign, select **Integrations**, and then select **Acrobat Sign** or **DocuSign**.

13

25.4 E-Signatures

Information for Adobe Acrobat Sign and DocuSign was moved from the **E-Signatures** tab of the **Edit Company** window to individual functional nodes under the **Integrations** grouping node in the left Navigator.

In the **Administration Mode Access** node of **Access Control**, the **Integrations** module contains new modules, **Acrobat Sign** and **DocuSign**. The system automatically grants the **Modify** to groups and users who had permission to modify the **Company Properties** prior to 25.4. The system automatically assigns **View** permission to users who do not have **Modify** permission.

25.4 Adobe Sign Changed to Acrobat Sign

Use of the Adobe Sign label is replaced with Acrobat Sign. If you are using a REST API, such as Create Shell, with Adobe as the value for the eSign parameter, the system automatically converts the usage until the use of Adobe is deprecated.

25.4 Bluebeam Cloud Migration and Anti-virus Support

As Studio Prime integrations will be desupported, we have migrated to Bluebeam cloud.

Existing Bluebeam users will:

- Automatically migrate to Bluebeam cloud and to point to a new Bluebeam client ID when you upgrade.
- Need to re-consent OAuth scope using the new Authentication and consent dialogs to perform any Bluebeam operations.

Contact Oracle Support to enable the virus scan in your Unifier environment to check files and display appropriate alert messages. Infected files and files with pending scans cannot be downloaded in Bluebeam.

16

24.12 Downloading Unifier-Wallet-Full.zip for Apyrse, Bluebeam, and Mobile Notifications

For on-premises installations, to use Apyrse or Bluebeam in Unifier viewer, or to enable mobile notifications, download **Unifier-Wallet-Full.zip**. For more information, see the *Unifier Installation Guide for On-Premises*.

24.12 Project-Level Directory Support for Android

A **Directory** tile is added to the Workspace at the project level for Unifier Mobile for Android. The Directory contains a collection/log of the project-team members and their contact information. You may view the contact information of fellow team members and send email from within the system.

If the **Hide User Profile** option is selected on the **Security** tab of **Company Properties**, basic information is hidden. If this option is not selected, but either or both of the following options are selected, the corresponding users can download and save profiles for offline use.

- **Allow company users to save user profile on mobile application**
- **Allow partner users to save user profile on mobile application**

Note

Because these options have been modified since version 24.4, you must update your settings on the Security tab if you want to use them.

24.10 Migration from Oracle Business Intelligence Publisher to Oracle Analytics Server

With version 24.10, Oracle Business Intelligence Publisher is replaced with Oracle Analytics Publisher. Oracle Analytics Publisher is a component of Oracle Analytics Server. Before upgrading to version 24.10, Oracle recommends that you sign into Business Intelligence Publisher and download dashboards, analyses, and reports locally. Although information should be migrated from Business Intelligence Publisher to Oracle Analytics Server as part of the upgrade, this ensures that you have access to the previous information should the need arise.

For more information, go to [My Oracle Support \(MOS\)](#) and see Doc ID [2882003.1](#).

24.10 Collaborator User Access to Reports

In the Access Control node of User Administration, the **User-Defined** and **Custom** options under **Reports** in the **User Mode Access** section now include a **View** option. By default, this option is selected for users whenever the other options, such as Full Access, are selected. Beginning with 24.10, you can select just the **View** option, which provides Collaborator Users view-only access to UDRs and custom reports.

Although Collaborator Users might currently have the **Create Permission Based** setting enabled for reports or are members of a group that have that level of access enabled, they have not been able to view the reports. After upgrading to 24.10, the system automatically enables the **View** option after the upgrade.

If Company Users and Partner Users did *not* have specific permissions for reports prior to upgrading to 24.10, they will lose access to the **User-Defined Reports** log until the company administrator enables the View option.

Prior to upgrading to 24.10 or immediately after, review permissions for Collaborator Users to ensure that only authorized users can view pertinent information, and review permissions for other users to ensure that they have access to the User-Defined Reports log.

24.10 Multiple Base Commits with Payment Applications and SOVs

Administrators can now include more than one Base Commit BP with Payment Applications and Schedule of Values (SOVs) in projects/shells. Multiple Base Commit BPs can be added:

- Manually in an specific project/shell
- Using shell templates
In this case, the **Payment Applications** node displays when you go to: **[Shell Template]**, select **Cost Manager**, select **Schedule of Values**, and then select **Payment Applications**
- From a shell template to a shell
In this case, a new **<Base Commit BP name> - SOV** node displays in when you go to: **Access Control** under **Schedule of Values**, and select the **Payment Applications** node in the shell when user permissions are provided to display the existing SOV log to **Create/Update Structure**.

Users can now:

- Create multiple Base Commit records that create different payment application SOVs
- Create multiple Change Commit records that update different payment application SOVs
- Create multiple payment application records that update different payment application SOVs
- Create multiple payment application SOV structures
- View new SOV nodes that display the log of the Base Commit records that creates payment application SOV structure
In the **User Mode Navigator** for shells, an additional node, **<Base Commit BP name> - SOV**, displays.

For example, both nodes display:

- **Schedule of Values** followed by **Payment Applications**
- **<Base Commit> - SOV** (in the **User Mode Navigator** for project/shell)

If **User Mode Navigator** is not deployed, a new node, **<Base Commit BP name> - SOV**, displays under the **Access Control** node.

For example, both nodes display:

- **Schedule of Values** followed by **Payment Applications**
- **Schedule of Values** followed by **Payment Applications** followed by **<Base Commit> - SOV**

Both the logs show the same SOV structure and commit records if there is only one *active* Base Commit BP that creates a PSOV in the shell.

24.10 Task Reassignment History

Only BP records that have active tasks are displayed on the **Task Reassignment - Active User Tasks** and **Task Reassignment - Inactive User Tasks** logs. The system does not list records that have reached a Terminal Status—such as Rejected, Canceled, or Approved—whether the user is Active or Inactive.

For any active tasks that are reassigned to a different active user, the original assignee only receives tasks according to the configured Step Revisiting policy if the original assignee is still active.

24.8 Project-Level Directory Support for iOS

A **Directory** tile is added to the Workspace at the project level for Unifier Mobile for iOS. The Directory contains a collection/log of the project-team members and their contact information. You may view the contact information of fellow team members and send email from within the system.

If the **Hide User Profile** option is selected on the **Security** tab of **Company Properties**, basic information is hidden. If this option is not selected, but either or both of the following options are selected, the corresponding users can download and save profiles for offline use.

- **Allow company users to save user profile on mobile application**
- **Allow partner users to save user profile on mobile application**

Note

Because these options have been modified since version 24.4, you must update your settings on the Security tab if you want to use them.

24.6 Dashboards Built on Data Cubes Reflect User Preferences

The behavior of date fields in shell dashboards now accommodates your Date Format and Time Zone selections as specified on the Region Format tab in your preferences.

The dashboard displays data that is based on the Data Cubes configured by your administrator. If the Data Cube is based on the Date Picker, which indicates the date and time that the relevant data was updated, the dashboard adjusts this information based on your date/time format preference and time zone. If the Data Cube is based on the Date Only picker, the dashboard displays only the date and adjusts it based on your date format preference.

Day 1 Impact: If you are accustomed to seeing data displayed as date-only entries in the system date format, even though the Data Cube uses the Date Picker, the information displayed in a dashboard might now include date and time information and is based on your format preference. For example, you might select "MMM/DD/YYYY" and another user might select "DD/MM/YY" as the display preference.

24

24.4 User-Defined Report Formats Support XLSX

When you download a user-defined report (UDR) and select Excel for the output format, the system automatically generates and downloads the report in the Microsoft Excel .xlsx file format.

24.4 Indicate Reassigned User in Workflow Process

An **Assignee Reassignments?** field is included on the **Workflow Progress** tab. This field indicates whether assignees to the record were reassigned. It appears on new and existing records only if a reassignment occurs.

24.4 Completion of Geographic Location for a BP Record

The administrator can incorporate the automatic population of the geographic location (geolocation) for a BP. This option ensures that the current location is entered in the latitude and longitude fields by the system when the user creates a BP record using the Unifier Mobile Application. If the **Allow auto filling of the latitude and longitude upon record creation** option is not enabled but the latitude and longitude data elements (DEs) are used, the user can select **Autofill With Current Location** and use the Map icon or manually select the location.

23.10 Select Base Currency at First Sign In

As the Company Administrator, you will be prompted to select the base currency when you sign in to Unifier for the first time.

Until the base currency is selected:

- No other action can be taken in Unifier.
- No other user can sign in to Unifier or the mobile applications.

Day 1 Impact: Applies only to new company owner users.

28


23.10 Get BP Record

In the BP Log view, the **Records Received by Me** displays a list of records that has been only received by the signed-in user.

23.10 Remove User License Governor

The License Manager has been updated to eliminate tracking of license counts and overage counts for standard users and portal users.

As a Site Administrator (also referred to as the System Administrator):

- You can no longer set the overage count for Standard Users and Portal Users when you: Go to the **Company Workspace** tab, and switch to **Admin mode**; in the left Navigator, select **General Administration**, select **License Manager**, select  **Settings**, select **License Terms**, and then select **General** tab.
- You can continue to define notification thresholds up to 100%.

As a Company Administrator:

- You can create any number of users without receiving warnings or notifications.
- You can review the number of **Active Named Users** for each user type under the **Current Usage** even if it exceeds the number of available licenses when you navigate to: Go to the **Company Workspace** tab, and switch to **Admin mode**; in the left Navigator, select **General Administration**, and then select **License Manager**.
- You can review the **Event Audit Log** to track overages when the number of active users created through the user interface, import, or integration services exceeds the number of available licenses. The audit log is updated when a user's status is updated from *Inactive* to *Active* or *On hold*.

As an integration user or a Company Administrator, you can create any number of users with the Create User and Update User REST API V1 services. The REST services have been updated to exclude the `active_standard_user_overage` and `active_portal_user_overage` in the API input. You will no longer receive any errors or notifications when the number of available licenses is exceeded.

Day 1 Impact: This change affects only new users.

23.10 Removal of Programs

(Required) <Enter a short description here.>

Support for Programs was deprecated in version 21.2 and removed in version 23.10, except for user-defined reports (UDRs), to allow time for UDR migration. Oracle recommends moving reports to projects or shells. UDR support of Programs will be removed in version 26.4.

For new single-tenant (ST) and multi-tenant (MT) customers installing version 23.10, the Programs node is not available. The following table outlines the module-related changes resulting from the removal of Programs for customers upgrading to version 23.10.

Module	Existing ST Customers Upgrading to 23.10
User Mode Navigator (existing or new)	All modules, including Summary, Cost Manager, Schedule Manager, and any other configured nodes, are removed except for User Defined Reports
User Defined Reports (Program level)	No change
Navigation (Key Locations)	No change
Data Sources in UDRs at Company or Project/Shell level	No change
Custom Templates at Program level	No change
Activity Sheet Templates	Removed
Access Control (User Mode access)	All modules, including Summary, Cost Manager, Schedule Manager, and any other configured nodes, are removed except for User Defined Reports
Access Control (Administration Mode access)	No change

31

23.7 Standard UI Support Enhanced for Lease Business Process

The Lease business process is available in the standard UI.

In the standard UI, you can:

- Create a lease snapshot and a snapshot log.
- Access Regular Payment Schedule and Straight Line Payment Schedule.

23.4 Information Enhanced in the Default Filter View in Cash Flows

You can view the following information in the default view of the Cash Flow:

- All selected inflow and outflow curves
- All variance data such as Cost Variance and Schedule Variance
- The variance data in the graph

23.4 Redesigned Buttons For Workflow and Non-Workflow BPs

For an improved and consistent user experience:

- The buttons for **Save**, **Submit**, and **Send** business processes have been redesigned for improved clarity.
- A workflow BP has buttons for **Save Draft**, **Save**, **Submit**, **Send**, and the **More Actions** menu.
- A non-workflow BP has buttons for **Save**, **Submit**, **Send**, and the **More Actions** menu.
- A newly created non-workflow BP record has buttons for **Save**, **Submit**, and the **More Actions** menu.
- A non-workflow BP record that has been submitted has buttons for **Edit** and the **More Actions** menu.
- A non-workflow BP record that has been *terminated* has only the **More Actions** button.

23.4 Non-Workflow Logs Indicate Records in Edit Mode

The following features have been added for non-workflow BP logs:

- A new column has been added to indicate whether the record is in Edit mode.
- When creating or filtering views, you can use a **Show Edit records** filter to include or exclude records in Edit mode.

22.10 QBDE and Integration

Starting with the 22.10 release, Unifier will dismiss direct QBDE value updates, if:

- The "refresh" condition has not been defined, or
 - The "trigger element" is not updated through input request.
1. Go to the **Company Workspace** tab, and switch to **Admin** mode.
 2. In the left Navigator, select **uDesigner**, and then select **Business Processes**.
 3. Open the **Asset BP**.
 4. In the left Navigator, select **Integration**, and then select **Upper**.
 5. In the **Upper Design** dialog box, select the **Data Elements** tab.
 6. In the **Element Label** column for **Status**, the **Data Element** column should be **Status**, and the **Direction** column should be **Both**.

Existing users

If the **Direction** column value is set as **Both** or **Input** for the QBDE, Unifier will dismiss these direction values (and direct updates) and will evaluate the query conditions based on the:

- The "refresh" condition, or
- The "trigger element".

22.6 Define Number of Decimal Places for Currency Fields

Unifier administrators can specify from zero to four decimal places when defining a currency. All formulas, auto-populate, and reverse auto-populate currency elements will honor the decimal places defined for the currency. Once a currency has been defined, the "Decimal Places" field will no longer be editable.

Day 1 Impact: The existing business process records and sheets with currency amounts will be rounded off to the decimal places specified in the currency details window for the selected project/base and transactional currency. Currencies with two decimal places will not show any changes.

22.6 Decimal-Point Precision

In WBS sheets, Direct Entry or Formula Columns based on Sys Numeric logical data sources now support up to 15 decimal places of precision.

Day 1 Impact: Direct Entry columns based on a Currency Amount or Decimal Amount data definition will honor the decimal precision set in the data element properties. Columns whose data definition is based on Currency Amount will honor the decimal precision defined for the Project Currency / Base Currency.

For CMx sheets, the decimal places are not defined in column properties; instead, a column will honor the decimal precision selected in the data element properties.

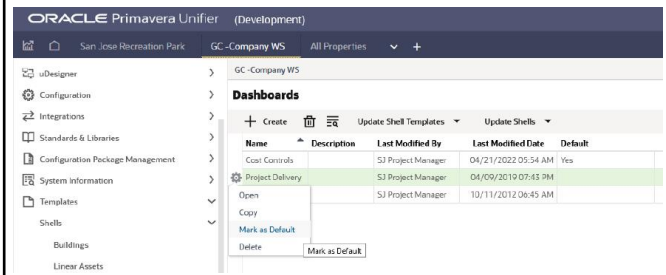
Day 1 Impact: The decimal precision set in the data element properties will be honored; direct cell entry columns based on Currency Amount or Decimal Amount data definitions will not show additional decimal formatting options.

For Planning Sheets, columns based on SYS numerical logical data source and SYS numeric data source will support 15 decimal places instead of the previous limit of 8 decimal places.

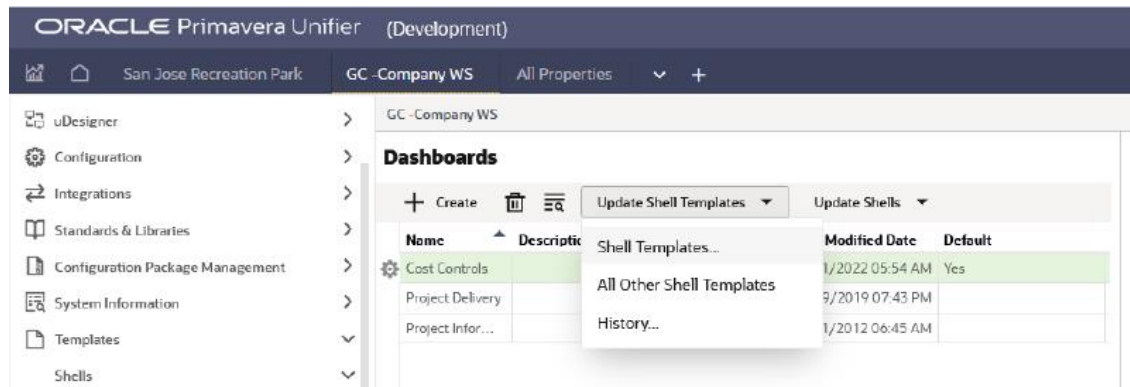
Day 1 Impact: Manual entry columns based on the Decimal Amount definition will not show additional formatting options; the decimal precision set in the data element properties will be honored.

22.5 Set and Push Default Dashboards

Administrators can set a default dashboard within shell templates. A shell template can have only one default dashboard.

Sample	Description
 <p>The screenshot shows the Oracle Primavera Unifier interface. On the left is a navigation menu with categories like uDesigner, Configuration, Integrations, Standards & Libraries, Configuration Package Management, System Information, Templates, Shells, Buildings, and Linear Assets. The main area displays the 'Dashboards' table for 'GC - Company WS'. The table has columns for Name, Description, Last Modified By, Last Modified Date, and Default. The 'Project Delivery' row is highlighted in green, and a context menu is open over it with 'Mark as Default' selected.</p>	<p>There is a column titled "Default" set to "Yes" for the dashboard that was the default prior to this upgrade.</p>

A default dashboard can be pushed to some or all shells using Update Shell Templates.



When creating a new shell – whether by copying from a Template, copying from a Shell, through a Project/Shell Creation BP, or through REST services using a Shell Template – checking the "Dashboard Setup" option will cause the default setting for the custom dashboard setup to be copied into the newly-created shell.

22.4 Links to Email Attachments

Email notifications with attachments will now include a "View in Unifier" option which will log the user into Unifier and open the associated record automatically.

22.3 Hyperlink Enhancement

Existing standard hyperlink pickers should work as expected. For non-standard URIs in the hyperlink picker, Unifier will validate the URL in a hyperlink picker every time a BP record is saved/sent to the next step in the workflow. This validation is done regardless of how the hyperlink picker is created.

- The URL is validated for acceptable format and against the allowed URIs. This closes a security loophole and ensures Unifier does not allow saving of any security-sensitive URL.
- Unifier also validates the URL every time a user selects the hyperlink, ensuring a secure handling of hyperlinks.

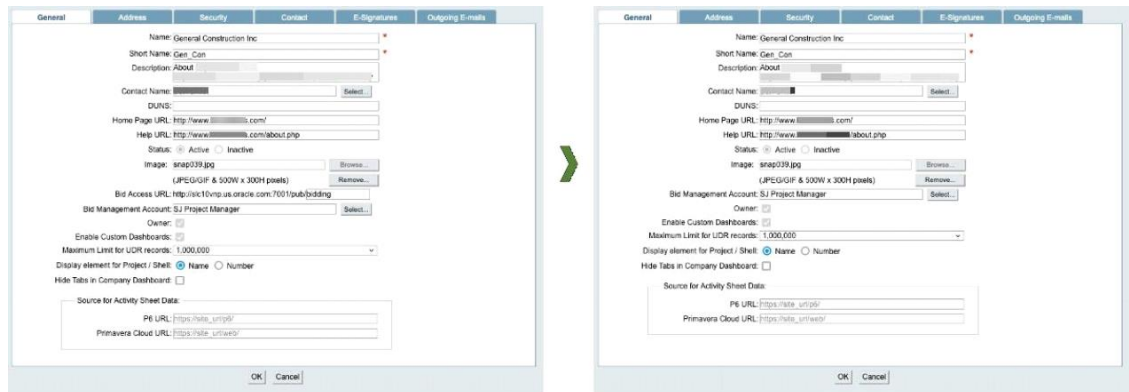
For security reasons, the URLs in a hyperlink picker should include http(s) or the allowed URIs set by the company administrator. Company administrators must ensure they include required URIs in the “Allow URIs” field of the Security tab of the Company Properties.

21.11 Bidder Impact

This version brings in feature enhancements with regards to the way bidders' passwords are stored and managed. The feature enhancements are in support of on-premises deployments where password management is handled by Unifier. This standardization impacts 'username' creation for Cloud customers as explained in the relevant sections below. Customers should evaluate the information below, before upgrading.

What has changed?

- Bidders must access the bidder portal through the regular Unifier URL. The Bidder URL field in the Company Properties page has been removed.
- The old URLs will still work. If existing bidders use the old bidder portal URL, they will be redirected to the regular Unifier login URL.
- The landing page seen post-login is based on the user type in Unifier. When a user logs in and if the login username is an email address, the system will check for user type associated with the username. If the username is tied to a vendor account in the Master Vendor List, the bidder landing page will be seen.



Why was this change made?

- To meet enhanced security compliance standards
- To standardize and simplify the login process for password management and user authentication
- Ease of use - Bidders can now change their passwords on their own without having to rely on the bid package requestor

Who is affected?

- Unifier 21.11 requires unique "login usernames" across bidder users and standard users for authentication purposes
- The potential list of bidders known as Vendors, for a given company is stored in the Master Vendor List BP (Vendor) at the Company level. For bidders who are participating in a bid,

the "login username" is same as the email address entered in the data element: uuu_user_id in Vendor BP at the company level

- The below table lists the possible scenarios where usernames are not unique

SCENARIO	IMPACT	RESOLUTION
<p>Applicable to both Cloud and On-Premise customers If the same email address is used in the uuu_user_id field of multiple Vendor records of the Master Vendor List.</p> <p>Existing behavior for Cloud customers - The vendor gets created as a bidder in Primavera Administration only when the vendor is invited for the very first time through an RFB process in the Proposal Management tab. There is no change to this behavior.</p>	<p>The vendor that was created first as a bidder, will be able to login to the bidder portal. Example: Company Name: C1_US uuu_user_id: abc@company.com Vendor Record Creation Date: Jan 1, 2020 Invited as bidder on: Jan 31, 2020</p> <p>Company Name: C1_CN uuu_user_id: abc@company.com Vendor Record Creation Date: Jan 1, 2020 Invited as bidder on:</p> <p>Company Name: C1_UK uuu_user_id: abc@company.com Vendor Record Creation Date: Jan 1, 2020 Invited as bidder on:</p> <p>Company Name: C1_IN uuu_user_id: abc@company.com Vendor Record Creation Date: Jan 1, 2020 Invited as bidder on: Jan 15, 2020</p> <p>Note When abc@company.com logs in to Unifier, the user is a member of C1_IN and not C1_US</p>	<p>Ensure that the vendor emails (data element: uuu_user_id) for all vendor records are unique.</p>
<p>If a Standard, Collaborator or Portal user is created first and then a vendor with the same username is invited to bid for the first time.</p> <p>Pre-21.11 behavior for Cloud customers - Primavera Administration will not create a bidder. Pre-21.11, such a user could login to the bidder portal using the same login credentials through the dedicated Bidder portal URL. -</p> <p>Existing On-premise customers - Unifier sends a different password that can be used to login to the bidder portal.</p>	<p>For Cloud and on-premise customers - Since the bidder portal has been removed, the user will always be taken to the standard Unifier landing page.</p>	<p>If a user needs to be able to login as a Standard, Collaborator, or Portal user as well as be able to respond to bids as a bidder, the email addresses used for login must be different. The email address used in login username field of User Properties must be different from the one used in 'uuu_user_id' field of the Vendor record.</p>

Is there an easy way to find login usernames that are same between regular Unifier users and Vendors?

For more information, go to [My Oracle Support \(MOS\)](#) and see Doc ID [2819828.1](#).

Is there any potential solution when email address cannot be changed?

Some email servers allow aliases in the email address. As an example, both abc@company.com and abc+1@company.com may be associated with a user "abc". This user will receive emails when either of the email address is used.

In Unifier, these are treated as two different usernames. As a result when email addresses are used as login usernames, the system will allow such logins.

Suggested action - Consult your company's IT administration to check if the above is a feasible solution.

What about issues post upgrade?

The below table lists the possible scenarios that may cause issues to the enhancement and how Unifier handles such situations:

SCENARIO	IMPACT	RESOLUTION
Creating a new vendor record with existing email address.	Once the user tries to save/submit a vendor record, Unifier checks if the entered email exists as the username for any other vendor and for any other Unifier user. If the entered email already exists, Unifier does not allow the user to save/submit the record.	User must change the email (data element: uuu_user_id) and resubmit the record.
Creating a new company user or partner user.	If an Administrator tries to create the username with an existing username (across regular users and bidder emails), Unifier checks for any duplicates and does not allow the creation of a new user.	User should ensure to use a unique username for every user.

What are the other changes?

Bidder credentials

Bidders can still use the existing credentials to log in to Unifier bidder portal.

Send Password Functionality (Applicable only for on-premises and not for Cloud customers)

With 21.11, bidders will be allowed to manage passwords by themselves.

Since bidders can now reset their own passwords, bid package requestors (RFB record owners) need not send passwords to bidder users. Hence, Send Password functionality will be removed from these places in RFB record: Proposal Management tab-Action menu options and in the Record Details tab of the Comparison sheet.

Send password: Pre-21.11 on left and Post 21.11 on the right

2w2 Standard Proposal Management

Requestor Name * Email *

SJ Project Manager i@.com

Add Send Invitation Actions ▾ ↻ ≡

Status	Invite	ne
⊗ Not Invited		a
⊗ Not Invited		
⊗ Not Invited		
⊗ Not Invited		
⊗ Not Invited		

Send Mail
Send Password
Remove

Request for Bid Line Items Winning Cor

Due Date * Reque

11/25/2021 05:00 PM SJ

Add Send Invitation Actions ▾ ↻

Status	Invite	s
● Not Responded	11/0	

Send Mail
Remove

Compare - RFB-067: East Wing Office33

Record Details Line Items

Requestor Estimates

691,117.00

0.00

0.00%

Bid Package Instructions

Wir
0.0

-691,

-100.00%



[Send Email](#)

[Open Vendor Details](#)

[Open Proposal](#)

Bid Package Instructions

21.7 Redwood Theme

Redwood Theme for Unifier: User Interaction & Interface Changes

Redwood is the name of Oracle's next-generation product and communication design, user experience platform, and brand design system. It is more than Oracle applications adopting new branding, color, style, and typography; through a user-centric approach, Oracle is continually making improvements to every task, flow, and interaction.

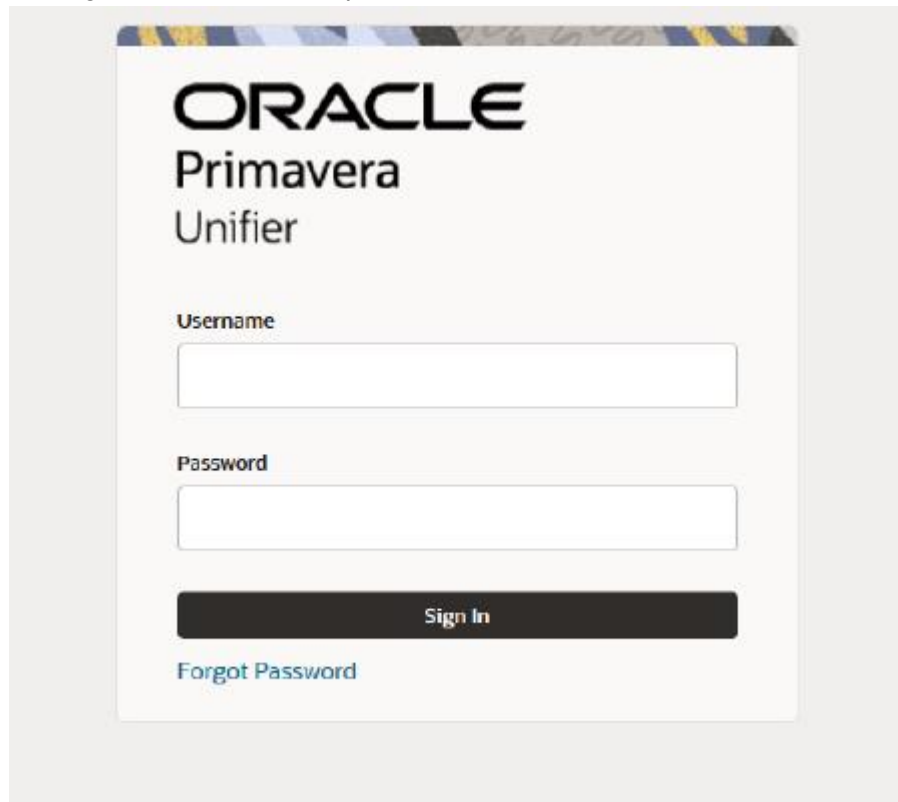
From version 21.7 onward, Unifier will use the Oracle JavaScript Extension Toolkit (Oracle JET). As a result of using Oracle JET 10.1.1:

1. OJET components used to build user interface screens are implemented as-is,
2. No changes are made to the native component behavior, and
3. Most components will provide keyboard navigation.

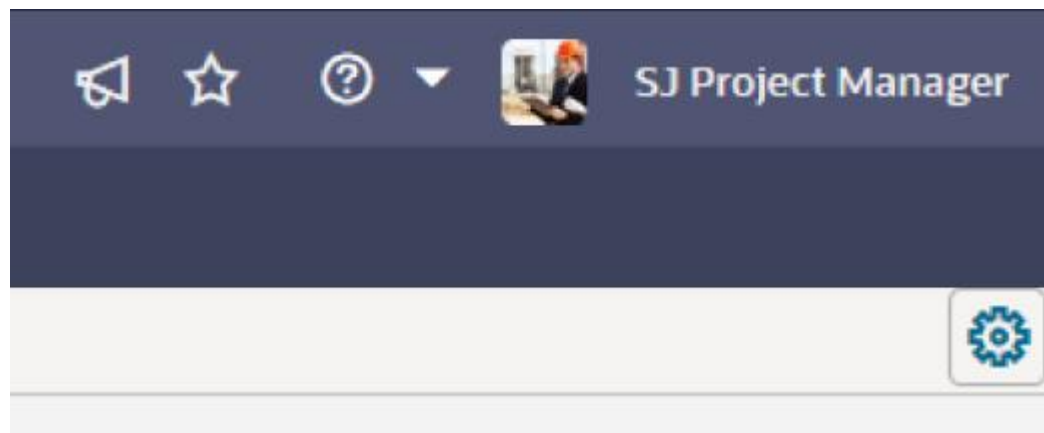
User interface screens in Unifier User mode that use OJET have undergone changes, primarily in colors, icons, and the font.

Here are highlights of the changes between the current version of Unifier and previous versions.

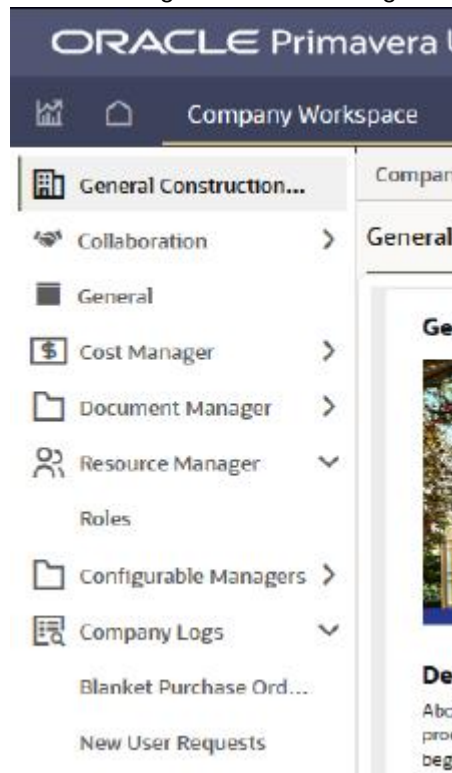
- The login screen has been updated.



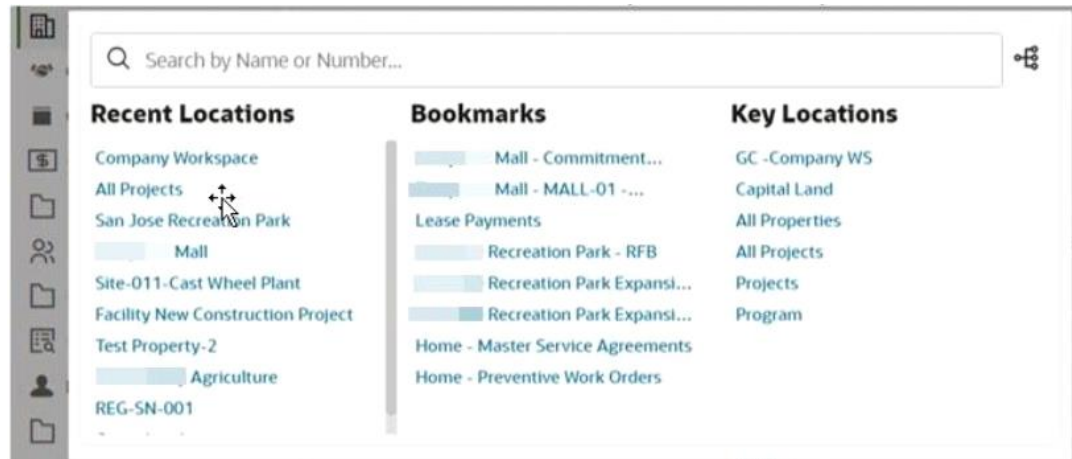
- The admin mode switch is now a cog with a square outline when it is enabled.



- The left Navigator now uses single-angle brackets to show or hide sub-nodes.



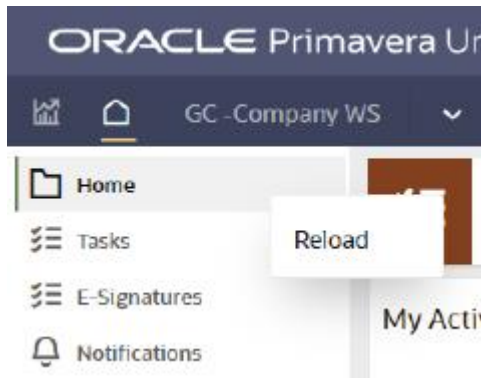
- Icons in the left Navigator have been updated.
- In a new tab, a scroll bar is displayed when you hover over a long list.



- Within toolbars, a multi-row arrangement is replaced by a single-angle bracket indicating there are more tools to use.



- When a log pane is narrow, the bottom information strip can be scrolled left and right.
- In previous versions of Unifier, each node in the left Navigator was a hyperlink. Now, right-click a node to refresh the screen and reload the log data.



- When you want to act as a proxy user, the list of available users is shown in-line, rather than to the left of the user menu.



- When there is a submenu—such as within an Actions item menu—the arrow has moved closer to the text label.
- In Date and Date/Time fields, the options to select "Today" and "Now" are no longer available.
- For quick searches, there is no separate search field. Instead, clear the word "Select" and then begin typing any sequence of letters.
- The word "Select" no longer appears in lists of values within pull-down fields.
- To clear the value in a pull-down field, highlight it and then press delete or backspace, followed by "enter" or a tab.
- When entering text, a required field has a label at its bottom-right corner; when you begin entering text, a character limit may be displayed.
- For a field that uses a picker, both the **Selection** and **Clear** buttons are no longer inside the field area; they are now outside the field, to the right.



- For fields that include BP manual auto-creation, the "Create" and "Clear" buttons are outside the value area.



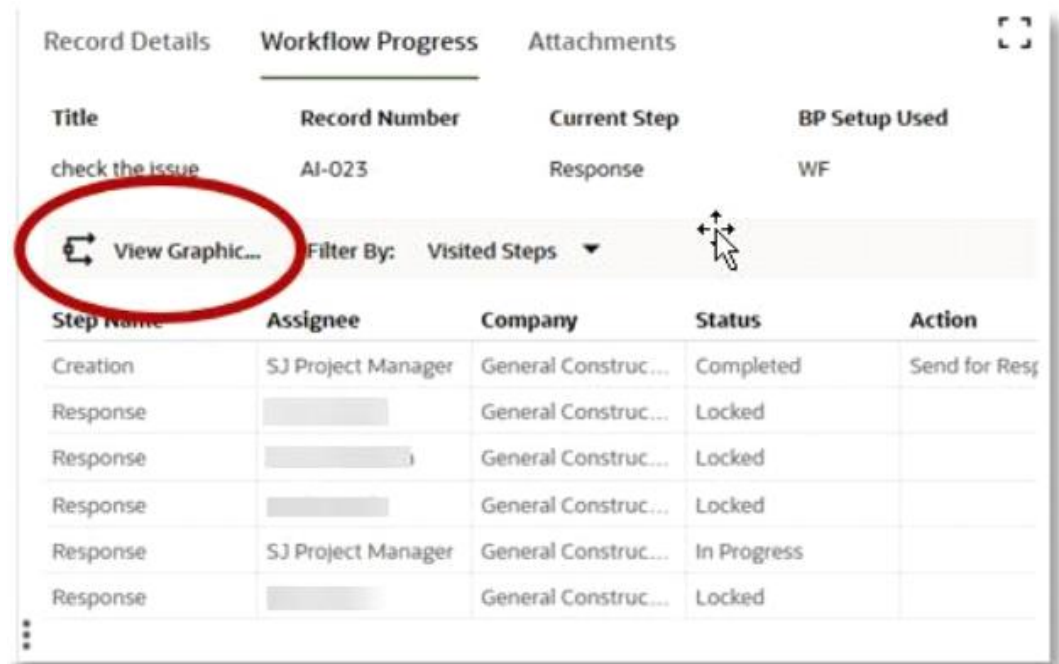
- The Comments area associated with a BP record is differently styled.
- The **Search** and **Find on Page** text actions are now represented by buttons in the same location.



- The appearance of read-only fields has been changed.
- Icons for common actions have been updated.



- Action buttons are inactive until a record is selected
- In User and Group pickers, the appearance of the Group indicator has changed.
- The location of the View Graphic button in the Workflow Progress tab has changed. It is now just above the progress log, above the Step Name.



- When editing or creating a new View, the Group By and Sort By tabs now use a table structure. The *gear menu* has been replaced with a single Add Column button. Controls to delete or reorder criteria are included in the table itself.

New View

View Name

Columns

Filters

Group By

Sort By

Group By	Order	Delete	Reorder
Due Date	Descending	<input type="button" value="ⓧ"/>	<input "="" type="button" value="="/>
Priority	Descending	<input type="button" value="ⓧ"/>	<input "="" type="button" value="="/>

- In the Document Manager, Search now includes a separate drop-down list for the category to search within.