P6 EPPM 23.12 - 24.12 Release Feature Overview

Feature	Release
This release contains bug fixes. It does not include any enhancements. See Oracle Support Document 2996955.1 for details.	24.1
This release contains bug fixes. It does not include any enhancements. See Oracle Support Document 2996955.1 for details.	24.2
This release contains bug fixes. It does not include any enhancements. See Oracle Support Document 2996955.1 for details.	24.3
User Administration Improvements The User Administration page provides more efficient access to the user count. - A roll-up of the total number of users assigned each module is shown when the view includes modules columns. - A Filter menu allows you to hide inactive user accounts from the view.	24.4
Standardize User Settings With Ease The Copy User Settings dialog box makes it easy to copy settings from one user to multiple other users. For example, you could create template users for different access configurations then copy the user settings from one of the template users to one or more other existing users when you need to set up or change users configurations. The settings you can copy are gathered into the following groups: Module Access, Resource Access, User Interface Views, Global Security Profile, Project Access, and P6 User Preferences. You can copy one or more groups of settings to other users and at the same time you can prevent those users from being able to change their preferences.	24.4
Summary Bar Labels Roll Up Data Fields In the Bars dialog box of the Activities view, the label field on Summary bars shows the value of the field at grouping level. For example, if your	24.4

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view is grouped by WBS and you select Activity Count, then the summary bar will be labelled with the number of activities in the group. However, if you select a WBS UDF, the summary bar will be labelled with the value of the UDF at the group level.

Drag Milestones and Remaining Early Start Date on the Gantt Chart. You can drag milestones on the Gantt Chart view of the Activities page to apply a Start On or After constraint to the activity. A Start On or After constraint allows your milestone to be held in place at a future time unless scheduling logic pushes it later. You can drag the Remaining Early Start of an In Progress activity's bar on the Gantt Chart to a later date. If the Remaining Early Start is after the Actual Start date, you can also drag the Remaining Early Start to an earlier date back to and including the Actual Start date for the activity. Dragging the Remaining Early Start does not apply a constraint to the activity, therefore the scheduler can overwrite changes that you make by dragging the Remaining Early Start date of an activity.	24.4
This release contains bug fixes. It does not include any enhancements. See Oracle Support Document 2996955.1 for details.	24.5
This release contains bug fixes. It does not include any enhancements. See Oracle Support Document 2996955.1 for details.	24.6
This release contains bug fixes. It does not include any enhancements. See Oracle Support Document 2996955.1 for details.	24.7
This release contains bug fixes. It does not include any enhancements. See Oracle Support Document 2996955.1 for details.	24.8
This release contains bug fixes. It does not include any enhancements. See Oracle Support Document 2996955.1 for details.	24.9
Easy Access to Audit Data You can view table auditing data for projects on the EPS page. The Audit panel shows the changes made in the selected tables in your preferred time period. You can customize the time period you want to view, include or exclude tables from the view, filter the data and print directly from the panel. You must set up table auditing and run the Publish Audit Data global scheduled service at least once before this data will be visible. To learn how to set up and configure table auditing, see the Application Administration Guide, Help, or Reporting Guide. To support this feature four columns have been added to the PAUDITX table in the database schema. After this upgrade, if you had previously configured and enabled table auditing, the PAUDITX table will be reconstructed to repopulate the four new columns for historic data the first time the Publish Audit Data job runs. The process of reconstructing the table might mean that the Publish Audit Data process takes longer than normal.	24.10

	Exclude Secure Codes when Pasting Data	24.10
	You can select not to include secure code assignments when performing the following actions:	
	- Cutting and then pasting projects, activities, resources, or roles (including the assignments pasted with their projects and activities).	
	- Copying and then pasting projects, activities, resources, or roles (including the assignments pasted with their projects and activities).	
	Improved Filtering in the Card View of Status Updates	24.10
	You can filter the card view using your own customized filter on the basis of many aspects of status updates, including dates associated with	
	the status update, users associated with the status update, activity ID or name, WBS code or name, status, type, and review type.	
	Open P6 Directly From an Activity Email	24.10
	When you use the Email Activity Details action from the Row Actions menu in the Activities page, the email you send contains a link to the	
	activity. The recipient of the email can click the link to open P6 directly to the specific project and activity to which the email refers.	
	Improved Clarity About the Database You are Logging Into	24.10
	The Login page of P6 always shows the Database and Language lists. Previously these lists were part of the Advanced section of the login	
	page which was not expanded by default.	
	Modifying Security Privileges is Quicker and Easier	24.10
	The Global Security Profiles and Project Security Profiles pages now list all privileges in a categorized list on a single detail window. The	
	privileges are grouped into categories that correspond to the separate detail windows that existed in previous versions. It is no longer	
	necessary to remember the category to which a privilege belongs, because you can search the single categorized list to quickly find the	
	privileges you need to modify. You can also assign or remove all privileges in a category with a single click using the assign option at the	
	grouping level for that category. This improvement will save administrators' time when they modify security profiles or set up new profiles.	
	Export the Entire Hierarchical Code Value Path to CPP	24.10
	Many of the data elements you export with your CPP files may be mapped to Activity Codes. By default, P6 EPPM exports the code values	
	only. However if you have many levels to your hierarchical activity codes, you can now configure the export template to export the full	
	hierarchical path to the code value by selecting "Include code value path" when you map a code in the CPP export template. The resulting	
	export will include the full path to the relevant code value with dots between each hierarchical level, for example, ENG.Elec.Micro.Interface.	
	Sample User Inactivity Report Improved	24.10
	The sample User Inactivity Report includes the creation date of the user account. This helps to differentiate between users who are not using	
	their login, from users who have not yet logged in because they are new to the organization.	

Web Service Allow List for REST Services

Cloud only: The Web Service Allow List is extended to Web Service REST endpoints.

Migration from OBIEE to Oracle Analytics Server

In Oracle Cloud releases 24.9 and earlier, Oracle Cloud-hosted environments use OBIEE (Oracle Business Intelligence Enterprise Edition) for analytics reporting. With this release, we will migrate to Oracle Analytics Server (OAS). OAS is a self-service analytics and data visualization platform that offers a wide range of AI capabilities to deliver critical data insights and rich data visualizations for dashboards and reports. Therefore, this upgrade will allow us to implement new features in the future that take advantage of the capabilities of OAS. While the look and feel of the interface might change slightly, all the functionality you have currently will be maintained. The current service description for Oracle Analytics Publisher will still apply, including access being limited to users with the BIAuthor role for the sole purpose of creating or editing reports.

We will take care of backing up your databases, reports, user accounts and every part of your data during the upgrade. However, if you want to take an extra backup, the following Knowledge Management article covers best practice : How To Backup and Restore BI Publisher and Primavera \ CIC Analytics Catalog Folders (Doc ID 2882003.1)

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Faster Startup Time for P6 for Android and P6 for iOS

P6 for Android and P6 for iOS were designed with functionality to allow you to work more effectively during periods of internet connectivity down time. As internet technology improves, many people find that their internet connection is more stable and reliable, for more of the time. To ensure you have the most up-to-date data during internet outages, at login the apps download all the data you might need. You can now choose to skip that download, enabling you to log into the apps more quickly. If you choose to switch off the "Download for Offline" toggle on the login screen, P6 for Android and P6 for iOS will download data as required while you work. If you skipped downloading data when you logged in, but then find you need to work offline, you can select "Synchronize Activities" (P6 for Android) or "Download for Offline" (P6 for iOS) from the Settings screen.

Milestone Activities Support All Relationship Types

You can assign any relationship type to a milestone activity in P6. This includes: - You can import projects regardless of the relationship types assigned to milestone activities in the project. - You can copy and paste milestone activities without losing any of their relationships. - You can change the type of an activity in either a project or a baseline to a start or finish milestone without losing any of its relationships. The default relationship type for relationships connecting with a start or finish milestone is finish-to-start. The Milestones with Invalid Relationships section has been removed from the scheduling and leveling logs.

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Define a Default Database for a Database Instance

In Primavera P6 Administrator if there are multiple database instances defined for a configuration, you can select which should be the default for new installations or for existing users if their most recently used database is not available from their browser's cookies. To select a default database instance for a configuration, select Manage Instances on the Instance list and use the Row Actions menu to set a database as the default. This does not alter the user's default database if the previous database selection is available in their browser's cookies.

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