

What's New

New Features in Primavera Analytics 18

Features introduced in 18.8

OBIE Cache Clear option added to Primavera Data Warehouse: In the Primavera Data Warehouse Configuration Utility, a new Configuring OBIEE Settings screen has been added to clear the OBI Cache automatically after running an ETL process for ODI only.

Primavera Data Warehouse Configuration Utility - [STAR]

Steps

1. STAR Database Connection
2. ETL Settings
3. Admin App Settings
4. ODI Settings
5. **OBIEE Settings**
6. Data Warehouse Creation

OBIEE Settings

These settings will be used to purge the cache in OBIEE server after every ETL.

Purge OBIEE Cache Settings

Purge OBIEE Cache

OBIEE Target Schema:

OBIEE Target URL:

OBIEE Target Username:

OBIEE Target Password:

Secure Primavera Data Warehouse installation enabled by default: Primavera Data Warehouse installations are now secure with TDE and SSL by default. The secure settings for TDE and SSL check boxes are located in the Star Database Connection screen and the Admin App Settings screen of the Primavera Data Warehouse Configuration Utility.

BAR file method for deploying Analytics discontinued: Deploying the Analytics BAR File to a new OBI domain or an existing OBI domain has been discontinued.

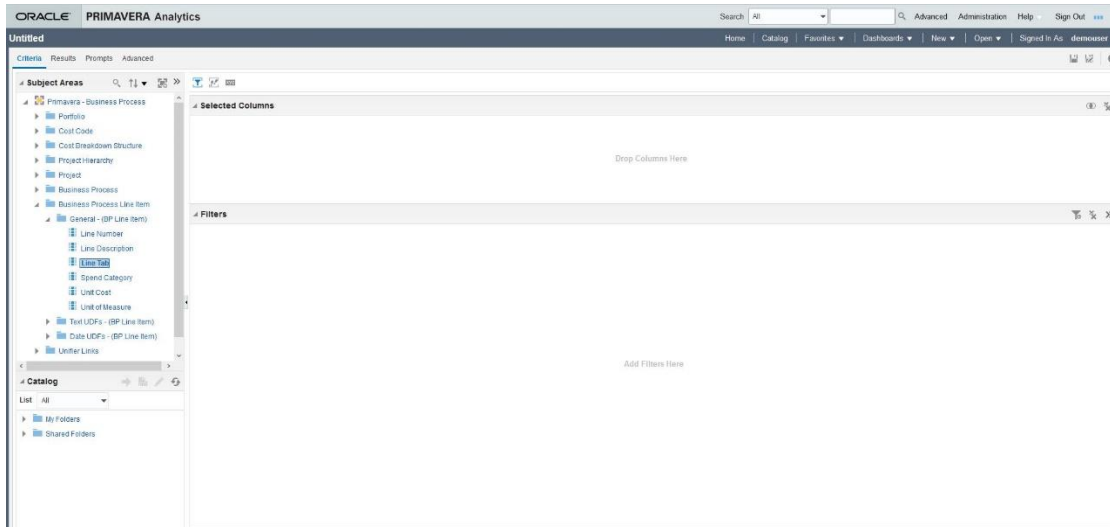
OBI Upgrade for Analytics: Oracle Business Intelligence is upgraded to 12.2.1.2 for Primavera Analytics.

Manual step to execute for ODI 12.2.1.3: If you have upgraded to ODI 12.2.1.3, you will need to execute a manual step to replace ojdbc6.jar with ojdbc8.jar.

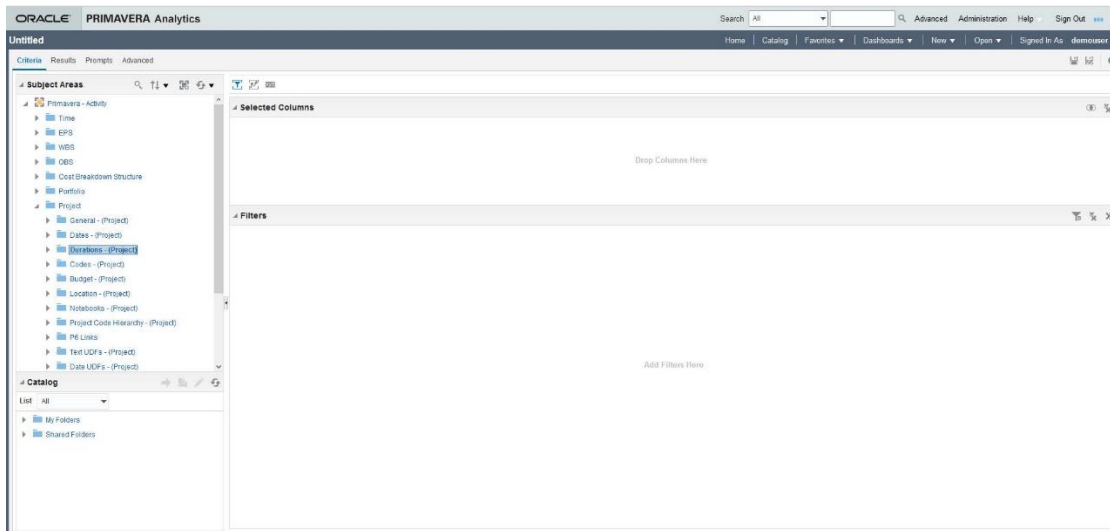
A new BP Creator field is now available as custom data element for analysis in OBIEE.

Features introduced in 18.7

Support for Unifier Line Item Tabs for analyzing business processes. In the Business Process subject area, a Line Tab field has been added to support BP line items from Unifier. To access Line Tab field in the Primavera - Business Process subject area, select the following sequence of folders: Business Process Line Item, General - (BP Line Item), and then select Line Tab.

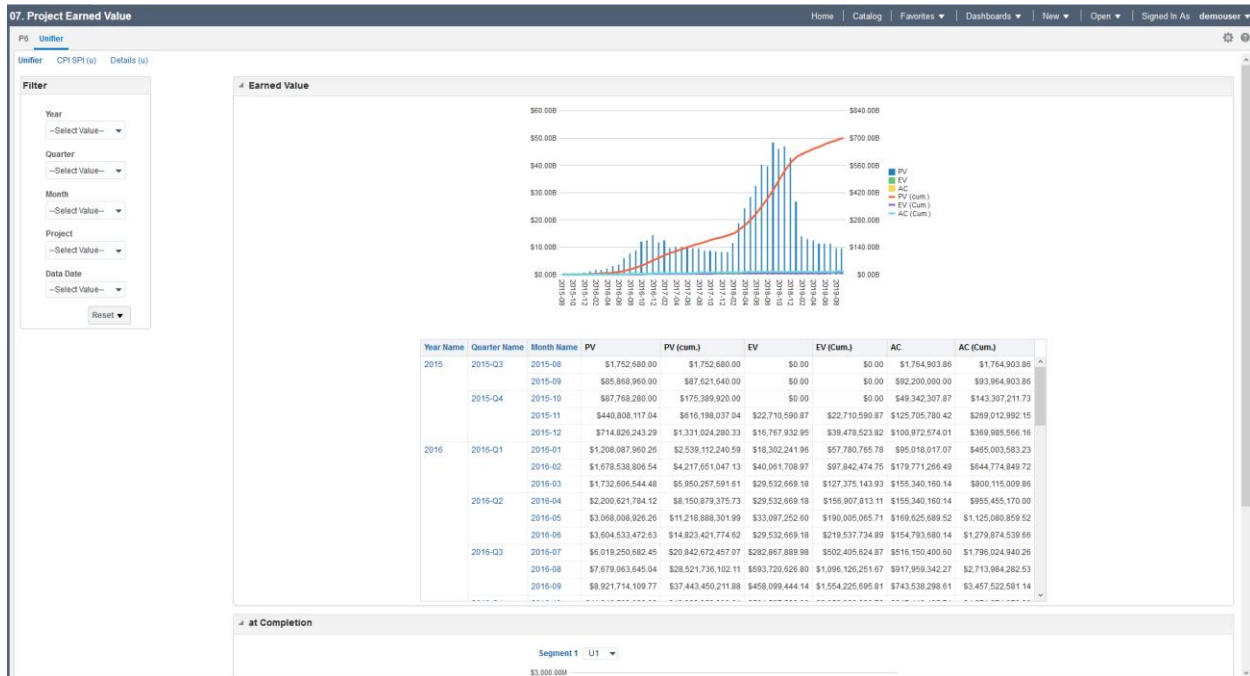


Support for project-level Duration fields in Activity Subject area: In the Primavera - Activity Subject area, a Durations folder is now included that contains project-level duration fields.



New dashboard for Earned Value for Unifier.

In Advanced Analytics, new pages for Resource Outlier and Resource Pairing are added.



Feature introduced in 18.6

Sync P6 EPPM Data from On-Premises to Cloud. Use the Primavera Analytics Cloud Sync utility to sync P6 EPPM data from an on-premises database to the cloud.

Features introduced in 18.5

The user interface of Analytics Administration Application has been updated.

User-friendly labels have been added in the Configuration Settings page of Primavera Analytics Administration Application to describe the functionality of each setting.

A new subject area for Admin Metrics has been added. The Admin Metrics Dashboard uses this subject area to provide detailed metrics for ETL runs in Primavera Analytics.

Revised Admin dashboard incorporates Unifier metrics alongside P6, such as Last Logged In.

Use the Use P6 Project Name for Unifier Project setting to determine whether the Unifier project name should be used from P6 EPPM or Unifier. This setting works only if the Project ID is identical in P6 EPPM and Unifier applications.

Use the Primavera Analytics Cloud Sync utility to sync Unifier data from cloud to on-premises database and populate Primavera Data Warehouse.

Feature introduced in 18.4

Manage personally identifiable Information: Manage users' personally identifiable information, including creating consent notices, auditing consent status, and controlling access to specific data. Consent notices in P6 EPPM and Unifier cover the P6 EPPM and Unifier data visible in Primavera Analytics.

Feature introduced in 18.3

Primavera Analytics now supports OBI 12.2.1.2.0.

Feature introduced in 18.2

Support for picker and data picker elements of Primavera Unifier. Primavera Analytics now supports several Unifier pickers and data pickers, which can be configured in Unifier > Administration Mode > Analytics > Business Processes. The following pickers and data pickers are supported: BP Data Picker, Shell Data Picker, Space Data Picker, User Data Picker, BP Picker, User Picker, Shell Picker, Space Picker.

Features introduced in 18.1

Spotlight

Add text-based cost attributes from Unifier, and incorporate them into analyses for enhanced insight into project cost performance.

View new Unifier analyses on any HTML5 compatible mobile device. Analyses include Cost Sheet, Cash Flow, and Business Processes.

Other Enhancements

A new P6 What-If analysis is available on the Project Health dashboard. Add changes to existing project data to model scenarios and determine alternative outcomes.

Monthly and weekly Unifier history intervals are now available. Previously, monthly history was only available for the Space subject area. Monthly and weekly intervals are now available for cost sheets, cash flow and business processes.

Configurable data source labels are now available. Replace the default Data Source names in the Primavera Analytics Administration module.

Action Link URLs can be configured in Primavera Analytics Administration module or the Primavera Data Warehouse Configuration utility, negating the need to edit the Oracle BI repository file.

Add P6 UDFs, P6 Codes, and Unifier BP data elements up to the maximum allowed without submitting a request to Oracle Support (cloud) or editing the Oracle BI .rpd file (on-premises).

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Oracle Primavera Analytics What's New

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