Oracle Primavera Analytics Reference Guide

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Getting Started

This document demonstrates ways that Primavera Analytics can present data. The sample data is from multiple sources and is intended for illustration only. Data and descriptions are part of the Primavera Analytics sample catalog and therefore may not reflect your environment. You can use the sample dashboards and the Primavera Data Warehouse database to replicate these analyses.

The samples are intended to provide you with a general understanding of Primavera Analytics and Oracle Business Intelligence (OBI). You can use these samples to customize both content and layout to your specific requirements.

For information on the types of views, charts, and gauges that are available, see the OBI help.

Also watch the Primavera Analytics Overview Video for a synopsis of features available in Primavera Analytics.

For P6 EPPM, see the *P6 Data Dictionary* available with your version of P6 for information on P6 fields. See the P6 EPPM documentation for information on using or configuring P6 to gather sufficient data for Primavera Analytics.

For Primavera Unifier, refer to the *Unifier Reference Guide* for information on Primavera Unifier fields. Refer to the Primavera Unifier documentation for information on using or configuring Primavera Unifier to gather sufficient data for Primavera Analytics.

For Oracle Primavera Cloud, see the Oracle Primavera Cloud Data Dictionary available for information on Primavera Cloud fields.

Within our documentation, some content might be specific for cloud deployments while other content is relevant for on-premises deployments. Any content that applies to only one of these deployments is labeled accordingly.

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About Oracle Primavera Analytics

Oracle Primavera Analytics provides an in-depth and comprehensive method for analyzing and evaluating facilities and real estate management, project performance, project history, resource assignments and utilization, business processes, cash flows, and cost sheets.

Built upon the Oracle Analytics Server (OAS), Primavera Analytics delivers a catalog of analyses that provide an interactive way of viewing, analyzing, and evaluating P6 EPPM and Primavera Unifier data. In addition, Primavera Analytics provides a repository definition that contains the data mappings between the physical data and the presentation layer of OAS.

The dashboards provide detailed insight into your P6 EPPM and Primavera Unifier data through analytical charts, tables, maps, and graphics. Dashboards allow you to navigate to other analyses to provide precise root-cause analysis. OAS allows you to configure individual analyses with P6 EPPM and Primavera Unifier Action Links, enabling you to navigate directly to your P6 and Unifier site for true "Insight to Action" capabilities. You can save an analysis in the OAS Presentation Catalog and integrate the analysis into any OAS dashboard. You can enhance results through options such as charting, results layout, calculations, and drill-down features.

Use Primavera Analytics to:

- > Perform root-cause analysis and employ management-by-exception.
- Gather critical insights into current and historical performance of all projects, programs, and portfolios.
- > Drill down from aggregated metrics to examine the root-cause of a problem.
- Make better decisions to eliminate project failure.
- > Quickly visualize critical project performance in early stages.
- Identify and predict cost sheet and cash flow trends early in the project life cycle.
- Gain visibility into resource performance through s-curve analysis.
- Show staffing needs by portfolio with early warning indicators for upcoming under-staffed project work.
- Roll-up business processes to understand trends and trends by various dimensions.
- Use geospatial visualization to view project, activity, and resource data metrics by geographic location with full drill-down capabilities.

Primavera Analytics provides a repository definition to use with OAS. The repository definition contains:

- A physical representation of Primavera Data Warehouse.
- A business layer to perform customized calculations.
- A presentation layer that groups all the calculated business layer fields into logical subject areas.

The repository definition delivers an extensive list of key performance indicators (KPIs) from both P6, Primavera Unifier, and P6 EPPM. Depending on the data source, this list includes (but is not limited to) Earned Value, Costs, Units, Percent Completes, Counts, Business Processes, Lean, Resource Assignment, Schedule Health, Cash Flow, and Cost Sheets. It also enables data to be sliced by various dimensions, including time, EPS, portfolios, projects, activities, resources, project hierarchies, cost breakdown structures, and business processes.

Primavera Analytics delivers a sample dataset, consisting of Primavera Data Warehouse data, where the dashboards and analyses in the catalog were built. You can use this sample data to view the power of dashboard and analyses delivered in the catalog, and see how you can integrate the catalog with your data.

About Consent Notices

Consent notices alert you to the need to protect personal information (PI). You and your organization might be collecting, processing, storing, and transmitting PI while using Analytics. When you accept a consent notice in a source application such as P6 EPPM or Unifier, your consent covers the collection, processing, storing, and transmission of PI data, and means of retrieving data including but not limited to project export, downloaded tables, reports, documents, web services, and API. If you refuse consent in the source application you might not be able to access some areas of Analytics.

You may be asked to provide consent to show that you understand the need to treat PI as secure data. You may also be asked to provide consent for your organization to collect, process, store and transmit your PI. If you refuse consent you will be denied access to the source application and Analytics.

You can withdraw your consent at any time within a source application.

About Personal Information

Personal information (PI) is any piece of data which can be used on its own or with other information to identify, contact, or locate an individual in context. The information is not limited to a person's name, address and contact details. For example, a person's IP address, phone IMEI number, gender, and location at a particular time could all be personal information. Depending on local data protection laws, organizations may be responsible for ensuring the privacy of PI wherever it is stored, including in back-ups, locally stored downloads, and data stored in development environments.

Caution: Personal information (PI) may be at risk of exposure. Depending on local data protection laws organizations may be responsible for mitigating any risk of exposure.

Cookies Usage in Primavera Analytics and Primavera Data Warehouse

When using Primavera Analytics and Primavera Data Warehouse, the server may generate cookies and send them to the user's browser. The user's machine stores the cookies, either temporarily by the browser, or permanently until they expire or are removed manually.

Oracle might use cookies for authentication, session management, remembering application behavior preferences and performance characteristics, and to provide documentation support.

Also, Oracle might use cookies to remember your login details, collect statistics to optimize site functionality, and deliver marketing based on your interests.

Prerequisites to Use Primavera Analytics

The following prerequisites need to be met before you can use Primavera Analytics:

- ▶ P6 EPPM or Primavera Unifier must be installed.
- > Publishing must be switched on in P6 and Primavera Unifier.

- > You must have module access to Primavera Analytics in P6 and Primavera Unifier.
- OBI must be installed.
- > You must be an OBI user.
- > Your OBI user name must match your P6 user name and your Primavera Unifier user name.
- The catalog must be installed.
- The ETL process must be run to update the Analytics data.

For cloud service, run the StarETL process.

For on-premises installations, run either the PL/SQL-based or ODI-based StarETL process. Run Setup.sh/setup.bat before running the ETL to create the staruser. Work with your

administrator to determine the optimal time to run this process.

Contact your administrator if you require any of the above privileges.

Importing CA Certificate for DVD Client

If the DVD client does not have the CA certificate in it's keystore, you will need to manually import the CA certificate on the machine running the client as follows:

- 1) Open a browser and connect to Primavera Analytics.
- 2) In the URL, click on the lock icon.
- 3) Click on the > right-arrow and then click **More Information**.
- 4) In the Security tab, click View Certificate.
- 5) In the **Details** tab, click **Export...**.
- 6) Follow the steps to export the certificate.
- 7) Once certificate is downloaded:
 - a. Open the command prompt as an administrator.
 - b. Change the current working directory to the JRE keystore location.

```
For example, cd C:\Program Files\Oracle Data Visualization Desktop\OracleBI1\jdk\jre\lib\security
```

c. Type the following to import the CA certificate:

```
"C:\Program Files\Oracle Data Visualization
Desktop\OracleBI1\jdk\jre\bin\keytool" -import -trustcacerts -alias
$userdefined -file $path+keystorename -keystore "C:\Program
Files\Oracle Data Visualization
Desktop\OracleBI1\jdk\jre\lib\security\cacerts" -storepass changeit
```

About Analyses

Analyses are queries against data (for example, P6 EPPM, Primavera Unifier data, or Oracle Primavera Cloud) that allow you to evaluate the information. Analyses let you explore and interact with information by visually presenting data in tables, charts, and pivot tables. If you have the required permissions, you can save, organize, and share the results of analyses. You can save analyses that you create in the OBI Presentation Catalog and integrate them into any OBI dashboard. You can enhance analyses through features such as compounded views, calculated items, and drilling.

Watch the following videos to create detailed analyses:

- Creating an Analysis Video
- Filtering an Analysis Video
- Adding a Graph to an Analysis Video

About Subject Areas

A subject area contains folders, measure columns, attribute columns, hierarchical columns, and hierarchy levels that represent information about the areas of an organization's business or about groups of users with an organization. Subject areas usually have names that correspond to the types of information that they contain.

A subject area corresponds to the presentation layer in an OBI metadata repository. In a repository, the subject area is the highest-level object in the presentation layer and represents the view of the data that end users see when they create or edit an analysis.

Use subject areas to organize the data you see in an analysis. To choose a subject area, select **New**, **Analysis**, and then **Select Subject Area** from the list.

Oracle Primavera Cloud Data

Primavera Analytics uses Oracle Primavera Cloud data for the following subject areas:

Primavera Cloud - Lean Task

Use this subject area to analyze task commitments, completion, percent complete and reason, if any, for missing commitments.

- Primavera Cloud Resource Assignment
 Use this subject area to to analyze resource assignment details for units and hours.
- Primavera Cloud Schedule Health
 Use this subject area to analyze schedule health metrics aggregated for all projects.
- Primavera Cloud Risk

Use this subject area to analyze risk data at the project level. The data can be aggregated and displayed with its associated Project, Workspace, and Risks.

P6 EPPM Data

Primavera Analytics uses P6 EPPM data for the following subject areas:

Primavera - Activity

Use this subject area to analyze project, WBS, and activity level details. This subject area includes earned value metrics and percent complete metrics, planned and actual units and hours, and project baseline comparisons.

Primavera - Activity History

Use this subject area to analyze daily, weekly, or monthly activity level history, including changes to both facts and dimensions, to better understand changes over time. This subject area requires project-specific configuration in P6.

Primavera - Activity Period Actuals

Use this subject area to analyze activity period actuals over a period of time.

Primavera - Activity User Defined Fields

Use this subject area to analyze activity User Defined Field (UDF) data for cost, integer, or number types. This subject area requires UDF configuration using the ETL process.

Primavera - Burn Down

Use this subject area to analyze daily project performance through burn down charts and schedule adherence metrics. Metrics include planned, actual, remaining, and emergent counts and units. Emergent data is from activities which were added after burn down began. This subject area requires project specific UDF configuration in P6.

Primavera - Project History

Use this subject area to analyze project and WBS-level history, including changes to both facts and dimensions, to better understand changes over time. This subject area requires project-specific configuration in P6.

Primavera - Project User Defined Fields

Use this subject area to analyze project UDF data for cost, integer, or number types. This subject area requires UDF configuration using the ETL process.

Primavera - Resource Assignment

Use this subject area to analyze resource assignment details for costs and units. This subject area includes information on planned, actual, remaining, staffed, unstaffed, and at completion costs and units.

Primavera - Resource Assignment History

Use this subject area to analyze daily resource assignment-level history, including changes to both facts and dimensions to help you understand changes over time. This subject area requires project specific configuration in P6.

Primavera - Resource Assignment User Defined Fields

Use this subject area to analyze resource assignment UDF data for cost, integer, or number types. This subject area requires UDF configuration using the ETL process.

Primavera - Resource Period Actuals

Use this subject area to analyze activity period actuals over a period of time.

Primavera - Resource User Defined Fields

Use this subject area to analyze resource UDF data for cost, integer, or number types. This subject area requires user defined field configuration using the ETL process.

Primavera - Resource Utilization

Use this subject area to analyze resource utilization details including actual, available, planned, remaining, at completion, and resource limit units.

Primavera - Role Utilization

Use this subject area to analyze role utilization details for resources.

Primavera - Spread Snapshot History

Use this subject area to analyze how your data will appear at different points in time by creating a snapshot at different time intervals, for comparison purposes.

Primavera - WBS User Defined Fields

Use this subject area to analyze WBS UDF data for cost, integer, or number types. This subject area requires UDF configuration using the ETL process.

Primavera - Work Planning

Use this subject area to analyze weekly work planning process by comparing project scope and schedule freeze dates each week. In this way, potential risks such as activity planned start date changes can quickly be identified. This subject area requires project specific UDF configuration in P6.

System - Admin

Use this subject area to analyze all the details of your ETL process, from query run times to the amount of data that is processed during each ETL run.

Primavera Unifier Data

Primavera Analytics uses Primavera Unifier data for the following subject areas:

Primavera - Business Process

Use this subject area to analyze cost and non-cost line items in business processes.

Primavera - Business Process History

Use this subject area to analyze weekly historical business process facts to better understand changes over time. Note that dimensional business process history is not supported.

Primavera - Cash Flow

Use this subject area to analyze WBS shell-level cash flows and commitment-level cash flows. You can map columns to predefined WBS shell-level cash flow curves and commitment level cash flow curves respectively. Ten generic columns are included to support cash flow curves.

Primavera - Cash Flow History

Use this subject area to analyze weekly historical cash flow facts and commitment level cash flow facts to better understand changes over time. Note that dimensional cash flow history is not supported.

Primavera - Cost Sheet

Use this subject area to analyze cost sheets. You can map your data source to a predefined list of cost sheet columns. Twenty generic columns are included to support mapping of additional data sources from the cost sheet.

Primavera - Cost Sheet History

Use this subject area to analyze weekly historical cost sheet facts to better understand changes over time. Note that dimensional cost sheet history is not supported.

Primavera Earned Value Management (Unifier)

Use this subject area to analyze a project's planned value, earned value, actual costs, and the estimated cost at completion.

Primavera - Generic Cost Sheet

Use this subject area to analyze cost-related activities for a generic cost sheet. You can capture and view cost transaction information based on a timescale, such as quarterly or yearly.

Primavera - Project User Defined Fields

Use this subject area to analyze project UDF data for cost, integer, or number types. This subject area requires UDF configuration using the ETL process.

Note: A Shell must be mapped to a UDF of *Numeric* data type in Unifier Analytics to ensure the data will be available as a Fact in this subject area of Analytics.

Primavera - Project User Defined Fields History

Use this subject area to analyze historical project UDF data for cost, integer, or number types facts to better understand changes over time.

Note: A Shell must be mapped to a UDF of *Numeric* data type in Unifier Analytics to ensure the data will be available as a Fact in this subject area of Analytics.

- Primavera Space Management Use this subject area to analyze space utilization for Facilities and Real Estate data from Primavera Unifier.
- Primavera Space Management History

Use this subject area to analyze space utilization over time for Facilities and Real Estate data from Primavera Unifier.

System - Admin

Use this subject area to analyze all the details of your ETL process, from query run times to the amount of data that is processed during each ETL run.

About Dashboards

Dashboards enable you to view various types of information quickly and easily. They can be made up of one or more pages, each of which can display various components of the OBI suite. For example, on the Industry Samples Routine/On-Line Maintenance page, values are based on the planned schedule for the beginning of the appropriate execution work week. The execution work week is determined by the values set in P6. This transfer of information is configured during the work planning setup.

Primavera Analytics includes several dashboards in the sample catalog. Use the sample dashboards as starting points to create custom dashboards and analyses that are tailored to your business needs. The power of Primavera Analytics is the ability to easily generate specific content for every user or role.

You can also view and edit a dashboard. For a quick lesson, watch this video on Viewing and Editing Dashboards.

The following dashboards are included in the sample catalog:

- The Main dashboard provides high-level insight into schedule progress, costs, and risks. You can find information here about the progress of Early Stage projects, the percentage of overallocated resources, and world maps showing the distribution of costs and risks.
- The Admin dashboard shows details about the ETL process and Primavera Data Warehouse database configuration. This data is not in any of the Primavera Analytics subject areas, so it is obtained via direct SQL against the Primavera Data Warehouse database.

The More dashboard contains the Advanced Analytics and d3 dashboards. The analyses on these dashboards contain components and technologies that are considered optional within Oracle Business Intelligence. Use these advanced dashboards to manipulate data into visual representations of your analyses. For more information, consult the *Primavera Data Warehouse Installation and Configuration Guide* for instruction on how to install and configure these optional components.

P6 EPPM Data

- The Portfolio Analysis dashboard contains important portfolio information based on project performance, project costs, risks and rewards by project, strategic objectives, and multiple ratings of project codes.
- The Project Earned Value dashboard gives an overview of the earned value status of your projects, including Schedule Performance Index (SPI) and Cost Performance Index (CPI).
- The Project Health dashboard offers useful tools for determining the health of your projects. In this dashboard, you can view the overall health of your project, look at schedule progress and cost trends, and determine which activities are not on track.
- The Resource Analysis dashboard shows the status and usage of roles and resources, measures team progress and productivity, and tells you which roles and resources are underutilized.
- The Industry Samples dashboard shows daily burn down, performance, work planning, and schedule compliance for industry related activities.

Primavera Unifier Data

- The Business Processes dashboard enables you to view business process data, including business process overview analyses, business process data by geographic location, and business process history analyses.
- The Cash Flow dashboard enables you to view cash flow data, including comparisons of actuals vs. forecast and forecast vs. baseline, cash flow data by geographic location, and cash flow history analyses.
- The Cost Sheet dashboard enables you to view cost data, including a comparison of original and revised budget details, and cost history analyses.
- The Cost Summary dashboard enables you to view cost summaries, including cost breakdowns and budget details.
- The Facilities and Real Estate dashboard enables you to view space management data from Primavera Unifier.
- The Workflow dashboard enables you to view workflow data, including workflow completion schedules, ownership, and progress.

Combined Data

> The **Project Performance Measurement** dashboard combines P6 and Unifier data sources.

Each dashboard has filter selections, or prompts, to help narrow the results in the sections by the date, project, location, and so on.

Logging in to OBI and Navigating to Dashboards

1) Upload the catalog and RDP file for the corresponding version.

2) Enter the URL for OBI in a web browser. For example,

http://blr2261915.idc.oracle.com:9502/xmlpserver

3) Enter your **User ID** and **Password** that you created during OBI installation.

Note: Check with your Primavera Analytics system administrator to access the Primavera Analytics sample catalog and data.

4) On the **Home** page, click **Dashboards** and select the dashboard you want to open from the drop-down list.

Editing Sample Analyses

If deployed by your administrator, Primavera Analytics comes with sample analyses. If you have the required access permissions, you can edit analyses to fit your needs in OBI. Contact your OBI administrator for access.

For more information on editing sample analyses, see the OBI documentation.

To edit sample analyses:

- 1) In OBI, click **Catalog**.
- 2) In the Folders pane, expand Shared Folders and select any of the following folders:
 - > Primavera: Select for P6 EPPM and Unifier dashboards.
 - Oracle Primavera Cloud: Select for Oracle Primavera Cloud dashboards.
- 3) Select the **Dashboard** folder, and then click a dashboard to view a list of analyses.
- 4) Click Edit for one of the analyses.
- 5) Roll over an analysis and click the **Properties** icon which appears.
- 6) Select Edit Analysis from the Properties menu.
- 7) Edit the analysis as necessary and click **Save** .

Creating Analyses

If you have the required permissions, you can create analyses. Watch the Creating an Analysis video to create a new analysis in OBI.

To create analyses:

- 1) In OBI, click New, Analysis.
- 2) In the **Select Subject Area** menu, select the main type of subject area that will be used for this analysis.
- 3) Add columns and filters as necessary to the subject area.
- 4) Click Save 🗟.
- 5) In the **Save As** dialog box, select a location for the new analysis and give it a name. Click **OK**.
- 6) Click the **Results** tab to view the results of the analysis.

Sample Primavera Dashboards

Primavera Analytics includes several dashboards in the sample catalog. Use the sample dashboards as starting points to create custom dashboards and analyses that are tailored to your business needs. The power of Primavera Analytics is the ability to easily generate specific content for every user or role.

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Main Dashboard

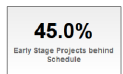
The Main dashboard uses data from P6 EPPM and Primavera Unifier.

This dashboard provides high level insight into schedule progress, costs, and risks. You can find information here about the progress of early stage projects, the percentage of overallocated resources, and world maps showing the distribution of costs and risks.

Overview Page



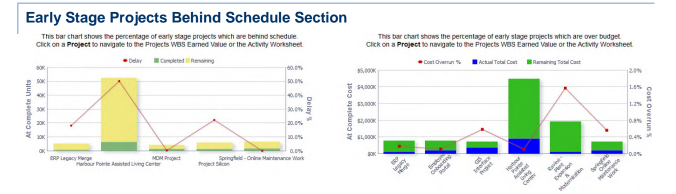






This page gives overview information about budget and schedule. It contains the following narratives:

- Overall Cost Variance shows the amount that the Actual Value is over or under the Planned Value. A negative value indicates that that Actual Cost has exceeded the Planned Value. This is calculated as Earned Value Cost minus the Actual Cost.
- Early Stage Projects over Budget shows the percentage of early stage projects which are over budget. Early stage projects are those with a Performance Percent Complete less than 40. Over budget projects are those whose maximum activity total cost expressed as a percentage of baseline total cost is greater than zero.
- Early Stage Projects behind Schedule shows the percentage of early stage projects which are behind schedule. Early stage projects are those with a Performance Percent Complete less than 40. Behind schedule projects are those with a Schedule Performance Index less than 0.95.
- Resources overallocated shows the percentage of resources that are overallocated. This is calculated as the number of resources that are overallocated divided by the total number of resources. Resources are qualified as overallocated if their remaining units minus their unit limit is greater than 0.



The stacked line-bar chart on the left displays the early stage projects that are behind schedule. The x-axis shows project names. The y-axis for the bars (left) shows At Complete Units. The y-axis for the line (right) shows Delay percentage.

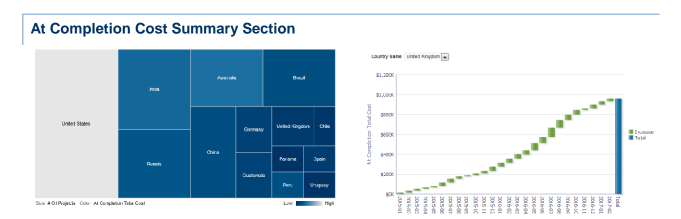
The stacked line-bar chart on the right displays the projects that are overbudget. The x-axis shows project names. The y-axis for the bars (left) shows At Complete Cost. The y-axis for the line (right) shows Cost Overrun percentage.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Main.
- 3) On the **Main** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Early Stage Projects behind Schedule** section.

Subject Area

Activity



The tree map shows the relative number of projects by country.

The waterfall chart shows At Completion Total Cost amounts for the selected country.

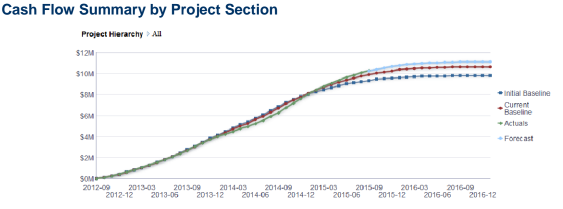
The x-axis shows months. The y-axis shows the amounts.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Main.
- 3) On the Main dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **At Completion Cost Summary** section.

Subject Area

Activity



Use the right-click mouse menu in the Project Hierarchy table below to filter data (e.g., Keep Only). Filtering the hierarchy table automatically updates the Cash Flow Summary table and chart. To return to the default view, select Clear My Customization from the Dashboard's Page Options drop-down menu.

Project Hierarchy		Periodic			Cumulative				
⊿ A11	Year Name	Initial Baseline	Current Baseline	Actuals	Forecast	Initial Baseline	Current Baseline	Actuals	Forecast
All Initiatives	2012	\$419,659	\$412,838	\$421,175	\$427,880	\$419,659	\$412,838	\$421,175	
> Groupo ADS	2013	\$3,402,052	\$3,317,005	\$3,315,304	\$3,394,757	\$3,821,711	\$3,729,843	\$3,736,478	
Millennium Corporation	2014	\$3,980,838	\$4,053,909	\$3,913,218	\$4,012,845	\$7,802,549	\$7,783,752	\$7,649,696	
	2015	\$1,783,595	\$2,489,098	\$2,655,193	\$2,831,801	\$9,586,144	\$10,272,850	\$10,304,889	\$10,667,282
	2016	\$206,139	\$381,326	\$0	\$466,267	\$9,792,283	\$10,654,176		\$11,133,549
	2017	\$0	\$0	\$0	\$10,000	\$9,792,283	\$10,654,176		\$11,143,549

Purpose

The line graph shows lines for:

- Initial Baseline (Cumulative)
- Current Baseline (Cumulative)
- Actuals (Cumulative)
- Forecast (Cumulative)

The x-axis shows months. The y-axis shows cash flow values.

The pivot table contains columns for:

- Year Name
- Periodic
 - Initial Baseline
 - Current Baseline
 - Actuals
 - Forecast
- Cumulative
 - Initial Baseline
 - Current Baseline
 - Actuals
 - Forecast

Right-click on Project Hierarchy elements in the Project Filter pivot table and select **Keep Only** to filter the contents of the pivot table and line graph.

Location

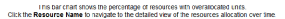
- 1) On the **Home** page, click **Dashboards**.
- 2) Under **Primavera**, select **Main**.
- 3) On the Main dashboard, click the Overview page.
- 4) On the Overview page, expand the Cash Flow Summary by Project section.

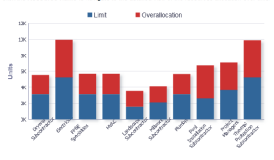
Subject Area

Activity

Portfolio Summary Section

This table s Click the Portfo		s and units for e to navigate to f						
		Cost	:			Units (h	iours)	
Portfollo Name	Actual	At Completion	Budgeted	Varlance	Actual	At Completion	Budgeted	Varlance
Key Projects over \$500K	\$5,451,421	\$27,677,286	\$27,561,136	\$116,151	71,405	305,395	304,421	974
Manufacturing Projects	\$2,779,813	\$5,488,744	\$5,375,285	\$113,459	43,458	84,297	83,339	958
Corporate Projects	\$1,920,628	\$6,308,901	\$6,257,223	\$51,678	14,246	49,504	48,983	522
Proposed Corporate Programs	\$1,920,628	\$6,308,901	\$6,257,223	\$31,678	14,246	49,504	48,983	522
Energy Projects	\$1,350,992	\$3,626,439	\$3,617,965	\$8,475	14,862	45,966	45,881	85
Proposals for Next Year		\$4,730,916	\$4,730,916	\$ 0		32,855	32,855	C
Construction Projects	\$579,906	\$10,257,055	\$10,257,836	-\$780	8,093	134,998	134,990	8
IT Portfolio	\$621,177	\$5,523,654	\$5,533,134	-\$9,480	5,572	40,762	40,802	-40
Key Sample Projects	\$1,416,713	\$2,554,286	\$2,596,521	-\$42,235	18,276	30,733	30,105	628
Product Dev Projects	\$916,546	\$7,698,047	\$7,844,517	-\$146,470	7,811	52,468	52,546	-78





Purpose

The pivot table shows costs and units for each portfolio. Over budget values are highlighted in red text.

The pivot table contains columns for:

- Portfolio Name
- Actual (Cost)
- At Completion (Cost)
- Budgeted (Cost)
- Variance (Cost)
- Actual (Units)
- At Completion (Units)
- Budgeted (Units)
- Variance (Units)

The stacked bar graph shows a stacked bar for the number of Remaining Units and Overallocation Units. There is a bar for any resource that is overallocated.

The x-axis shows Resource Name. The y-axis shows Units in hours. Hover over a bar for specific details.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Main.

- 3) On the Main dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **Portfolio Summary** section.

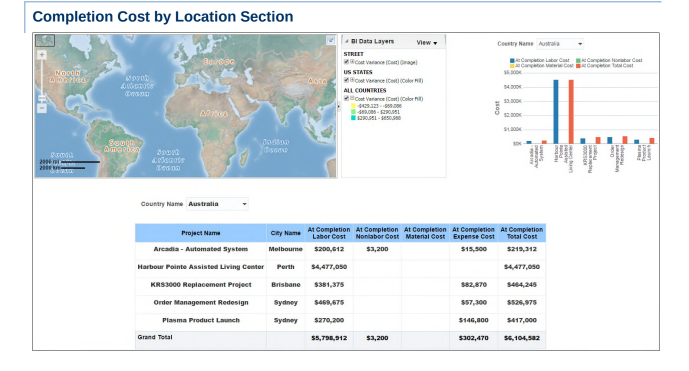
Subject Area

Activity

Location Page				
\$8,703,430	\$1,215,911	\$45,966	1.02	0.91
Highest At Completion Total Cost	Highest Earned Value Cost	Lowest Earned Value Cost	Highest Cost Performance Index	Lowest Cost Performance Index
Country:	Country:	Country:	Country:	Country:
United States	United States	Chile	China	France

This page provides cost information based on country code. It contains the following narratives:

- Highest At Completion Total Cost shows the cost amount for the country with the highest at completion total cost.
- Highest Earned Value Cost shows the cost amount for the country with the highest earned value cost.
- Lowest Earned Value Cost shows the cost amount for the country with the lowest earned value cost.
- Highest Cost Performance Index shows the index number for the country with the highest cost performance index.
- Lowest Cost Performance Index shows the index number for the country with the lowest cost performance index.



28

The map shows Cost Variance Index by country code when zoomed out to country level. White areas of the map indicate that no project is located in that area.

Switch off the Cost Variance (Cost) (Color Fill) option below ALL COUNTRIES to remove the shading. Zoom in and out with the control on the left and hover over a country, state, or province to see specific information and for a link to the country code which will filter the table and bar graph.

The pivot table uses geospatial data stored by the Location settings in P6 to show projects assigned to the country code selected. Each of the cost columns is totaled on the bottom line of the table to give a grand total for that country code.

For each project, the table contains columns for:

- Project Name
- City Name
- At Completion Labor Cost
- At Completion Nonlabor Cost
- At Completion Material Cost
- At Completion Expense Cost
- At Completion Total Cost

The bar graph has the following cost bars for each project:

- At Completion Labor Cost
- At Completion Nonlabor Cost
- At Completion Material Cost
- At Completion Total Cost

The x-axis shows project name. The y-axis shows Cost.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Main.
- 3) On the **Main** dashboard, click the **Location** page.
- 4) On the Location page, expand the Completion Cost by Location section.

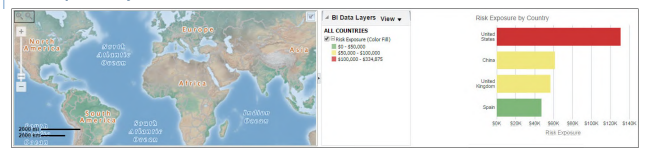
Subject Area

Activity

Risk Page

This page shows the risk exposure for each project by country.

Risk Exposure by Location Section



Purpose

The map shows total risk exposure by country code.

Zoom in and out with the control on the left and hover over a country, state, or province to see specific information.

The bar graph shows a bar for each country showing Risk Exposure in dollars. Red bars denote a risk exposure greater than \$100,000, yellow bars denote a risk exposure between \$50,000 and \$100,000, and green bars denote risk exposure less than \$50,000.

The x-axis shows Risk Exposure. The y-axis shows country name.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Main.
- 3) On the **Main** dashboard, click the **Risk** page.
- 4) On the **Risk** page, expand the **Risk Exposure by Location** section.

Subject Area

Project History

Country Nam	e China											Open vs. Total Risks			
Project Id	Project Risk Score	Project Risk Exposure	Risk Name	Risk Type	Risk Status	Owner	Risk Score	Risk Exposure	Exposure Start	Exposure Finish	Link to Risks	 Less than 50% Between 50% and 70% More than 70% 40.00% 			
PROD00414	42	\$61,563	Client / User Involvement	Threat	Open	Harry Shaw	7.00	\$3,750	7/25/2016	10/21/2016	Project Risks	87.50% 60.00% 100.0%			
			External Business Impacts	Threat	Open	Larry West	3.00	\$2,188	5/2/2016	10/21/2016	Project Risks				
			Poor market feedback	Threat	Proposed	Sam Rickels	5.00	\$4,688	10/21/2016	12/9/2016	Project Risks				
		Product Scope Creep	Threat	Open	Larry West	9.00	\$28,125	5/9/2016	7/25/2016	Project Risks	ESP GBR				
						Product/Technological Complexity	Threat	Open	Harry Shaw	7.00	\$14,063	5/9/2016	10/21/2016	Project Risks	AUS CHN LO
		Sales Management Buy-in	Threat	Open	Peg Ithan	1.00	\$0	5/2/2016	5/30/2016	Project Risks					
			Staff Turnover	Threat	Open	Frank Hill	5.00	\$2,188	5/30/2016	6/20/2016	Project Risks				
			Unrealistic Expectations	Threat	Open	Frank Hill	5.00	\$6,563	5/9/2016	6/20/2016	Project Risks				

Purpose

The pivot table shows detailed risk information for the country selected in the Country Name prompt, broken down by project ID. The pivot table contains columns for:

Country Name

- Project ID
- Project Risk Score
- Project Risk Exposure
- Risk Name
- Risk Type
- Risk Status
- Project Owner
- Risk Score
- Risk Exposure
- Risk Exposure Start
- Risk Exposure Finish
- A link to the risks in P6 EPPM

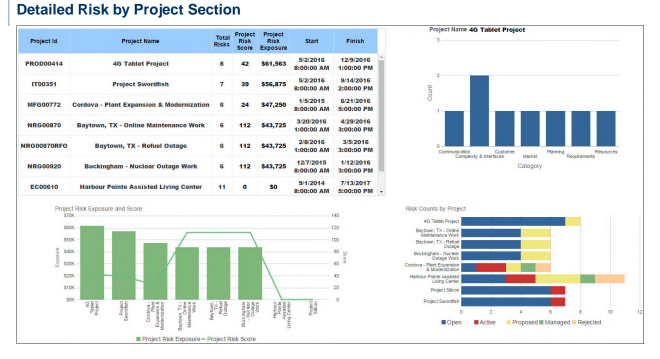
The funnel chart shows open versus total risks by country code, with conditional formatting based on the percentage of risks that are open. Red denotes greater than 70% open risks, yellow between 50% and 70% and green less than 50% open risks.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Main.
- 3) On Main dashboard, click the Risk page.
- 4) On the **Risk** page, expand the **Detailed Risk by Location** section.

Subject Area

Activity



The table shows risk information by project. The table contains columns for:

- Project ID
- Project Name
- Total Risks
- Project Risk Score
- Project Risk Exposure
- Project Start Date
- Project Finish Date

The bar chart shows risk counts by project and uses master-detail linking to display the counts for a project based on the Project Name that is clicked on in the table. The counts are by Cost Category.

The stacked bar chart shows the risk counts by project. The bar color is based on the Risk Status.

The line-bar chart shows the Risk Score and Risk Exposure by project.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Main.
- 3) On Main dashboard, click the Risk page.
- 4) On the Risk page, expand the Detailed Risk by Project section.

Subject Area

Activity

Business Processes Dashboard

The Business Process dashboard uses data from Primavera Unifier.

It gives you an enterprise view across your business processes by enabling you to analyze your business process data, including amounts, counts, and quantities. You can easily slice the data by various dimensions, including vendor, portfolio, and cost breakdown structure and drill down to line item granularity.

Primavera Analytics supports the following Unifier picker and data picker elements which can be configured in the Unifier > Administration Mode > Analytics > Business Processes option:

- BP Picker
- User Picker
- Shell Picker
- Space Picker
- BP Data Picker
- Shell Data Picker
- User Data Picker

Overview Page

This page shows business process overview analyses.

Business	Process Type # Of	BP Records	Business Process Type Cost
	Cost	823	Business Process Name
Do	ocument	103	Annual Budget
Li	ne Item	1846	Bid Item Contract
	RFB	34	Blanket Purchase Orders
S	Simple	801	Budget Approval
			Budget Changes
Document	Line Item	RFB	Simole Budget Changes-FM
boomen	Enditon	10.0	Budget Tranfers-FM
			Budget Transfers
			CAM Reconciliation
		Annu: Bid Ite	Change Orders
		Bid Ite	o Orders Change Orders Change Proposal Kequest
		Bid Ite	Orders Change Proposal Request
		Bid Ite Blank Budg Budg Budg Budg	I Orders Change Proposal Request Change Requests FM Client Change Orders
		Bid Ite Blank Budg Budg Budg Budg Budg Rudg	E Orders Change Proposal Request Change Requests FM Client Change Orders Client Change Orders Client Change Orders
		Bid Ita Blank Budg Budg Budg Rudg CAM	E Orders Change Proposal Request Change Requests FM Client Change Orders Client Change Orders Client Change Orders
		Bid ltt Blank Budg Budg Budg Budg CAMI	e Orders Change Proposal Request Change Request FM Client Change Orders M Client Contracts
		Bid ltt Blank Budg Budg Budg Budg CAMI	For Users Change Proposal Request Change Proposal Request Change Requests FM Client Change Orders Client Change Orders Client Contracts on Client Invoices Contracts S S Estimates

Purpose

The table and pie chart show record counts for each Business Process by Business Process Type (Cost, Document, Line Item, RFB, and Simple). The table contains the following columns:

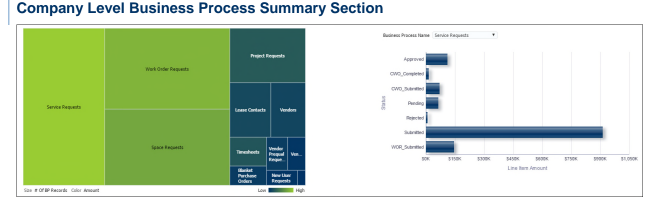
- Business Process Name
- # Of BP Records

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Business Process Counts** section.

Subject Area

Business Process



Purpose

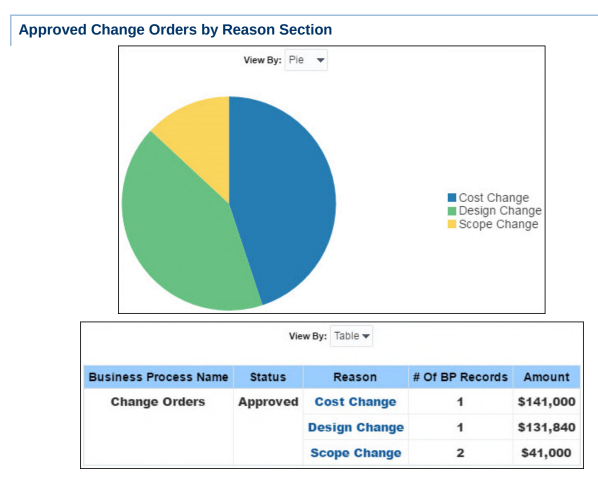
The tree map shows relative amounts of Business Process Records. The bar graph shows the status of the selected Business Process.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Company Level Business Process Summary** section.

Subject Area

Business Process



Depending on the selection, the pie chart and table show amounts for each Change Order broken down by Change Order Reason. The pivot table contains the following columns:

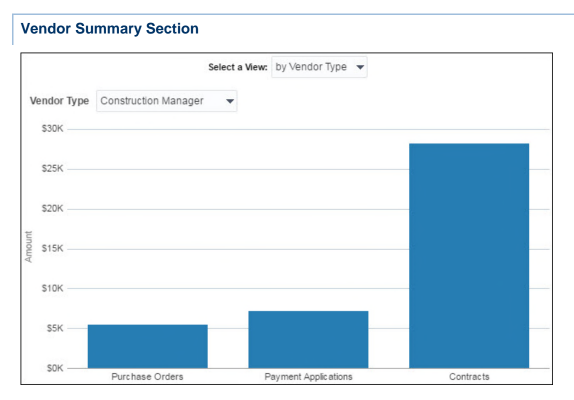
- Business Process Name
- Status
- Reason
- # of BP Records
- Amount

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the Business Processes dashboard, click the Overview page.
- 4) On the Overview page, expand the Approved Change Orders By Reason section.

Subject Area

Business Process



The bar graph displays amounts for each Vendor Summary item by Vendor Type or Vendor Name. The x-axis shows Vendor Summary items or Vendor Names, and the y-axis shows amounts.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Vendor Summary** section.

Subject Area

Business Process

Total Commitments > 300k by Vendor Section



Purpose

The pie chart and table show amounts for each Vendor business process. The pivot table contains the following columns:

- Vendor Name
- Amount

Location

1) On the **Home** page, click **Dashboards**.

2) Under Primavera, select Business Processes.

3) On the Business Processes dashboard, click the Overview page.

4) On the **Overview** page, expand the **Total Commitments > 300k by Vendor** section.

Subject Area

Business Process

Contract Sum	nmar	y by Vendor	Section						
Vendor Name	Vendor Id	Vendor Type	Project Name 🔺	Link to Project	Record Number	Title	Link to BP	Amount	
Akkerman Industries	00148	General Contractors	City Center	Link to Project	CON-001	Core Structure Rebuild 1	Link to BP Record	\$199,041	-
Inc		- EPC			CON-002	Core Structure Rebuild Mods	Link to BP Record	\$37,740	
			EtoU	Link to Project	CON-001	Core Structure Rebuild 1	Link to BP Record	\$229,863	
					CON-002	Core Structure Rebuild 2	Link to BP Record	\$229,863	
					CON-003	Core Structure Rebuild 1	Link to BP Record	\$229,863	
					CON-004	Core Structure Rebuild 2	Link to BP Record	\$229,863	
			Remodel- Refurbish Building	Link to Project	CON-001	Core Structure Rebuild	Link to BP Record	\$229,863	
			Akkerman Indu	stries Inc Total				\$1,386,096	
Alaska Mechanical	00167	General Contractors	Alaska University -	Link to Project	CON-001	Site Construction	Link to BP Record	\$3,879,700	
Corp		- EPC	Anchorage		CON-003	Plumbing and HVAC	Link to BP Record	\$1,672,000	-

Purpose

The pivot table shows a summary of the contracts for each Vendor. It contains the following columns:

Vendor Name

- Vendor Id
- Vendor Type
- Project Name
- Link to Project
- Record Number
- Title
- Amount

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the Business Processes dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **Contract Summary by Vendor** section.

Subject Area

Business Process

Commitments by Project Phase Section



Purpose

The table and pie chart show amounts for Change Order and Contract business processes broken down by Project Phase. The table contains the following columns:

- Project Phase
- Amount
- # of BP Records

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Commitments by Project Phase** section.

Subject Area

Business Process

Project Id	Project Name	Record Number	Title	Workflow Name	Setup Name	Workflow Start Date	Workflow Duration DD:HH:MM
EPC-6533	Hospital Building - Hopkins	CHREQ-0003	Weatherproofing Exterior	RFI - Change Request	RFI Triggered	1/8/2015 10:51:46 AM	580:21:40
EPC-6533	Hospital Building - Hopkins	CHREQ-0004	Weatherproofing Exterior	RFI - Change Request	RFI Triggered	1/8/2015 10:51:47 AM	580:21:40
EtoU	EtoU	CON-001	Core Structure Rebuild 1	Contract Approval	Contract Approval	1/23/2015 10:15:23 PM	565:10:16
EtoU	EtoU	CON-002	Core Structure Rebuild 2	Contract Approval	Contract Approval	1/23/2015 10:15:29 PM	565:10:16
OBI-001	City Center	INT-BA-001	Initial Budget	Budget Approval WF	Budget Approvals	1/28/2015 3:03:55 AM	561:05:28

The chart shows Workflow duration sorted by Project Name.

The table shows open Workflows sorted by duration. The table contains the following columns:

- Project Id
- Project Name
- Record Number
- Title
- Workflow Name
- Setup Name
- Workflow Start Date
- Workflow Duration DD:HH:MM

Location

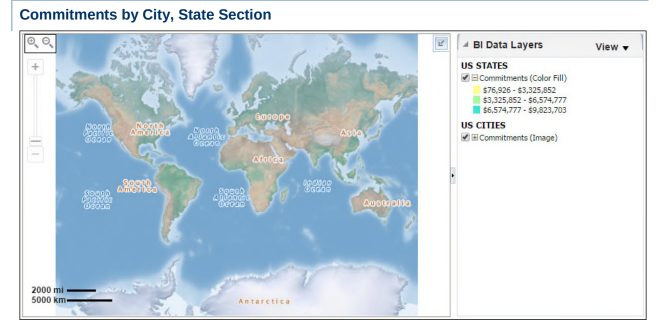
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Top 10 Project Workflows by Duration** section.

Subject Area

Business Process

Location Page

This page shows business process data by geographic location.



The map shows Commitments by geographic location. Hover over a highlighted area to show details for that area. Use the control to zoom in to view details by city.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the Business Processes dashboard, click the Location page.
- 4) On the Location page, expand the Commitments by City, State section.

Subject Area

Business Process

History Page

This page shows business process history analyses.

Week of:	2015-09-20 -				
B	usiness Process Name	Selected Week	Previous Week	Delta	ſ
	Action Items	68	0	68	-
All F	Properties Single Record	1	0	1	l
	Annual Budget	20	0	20	
Architect	's Supplemental Instructions	11	0	11	
Architect	Engineer Daily Observations	3	0	3	
	Asset Templates	53	0	53	
	Assets	114	0	114	
	Assets Creator	68	0	68	
	Bid Item Contract	1	1	0	
Bla	anket Purchase Orders	6	0	6	
	Budget Approval	36	13	23	
	Budget Changes	43	17	26	
					1

Historical Business Process Counts Section

Purpose

The table shows the record counts for each Business Process for the selected and previous week. It shows columns for:

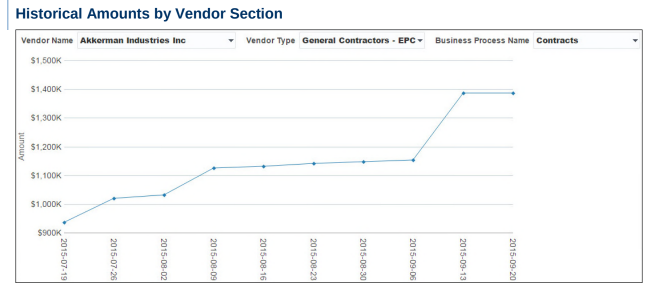
- Business Process Name
- Selected Week (number of records)
- Previous Week (number of records)
- Delta (selected week previous week)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **History** page.
- 4) On the **History** page, expand the **Historical Business Process Counts** section.

Subject Area

Business Process History



The line chart shows the weekly amounts of the business processes for the selected Vendor Name, Vendor Type, and Business Process Name.

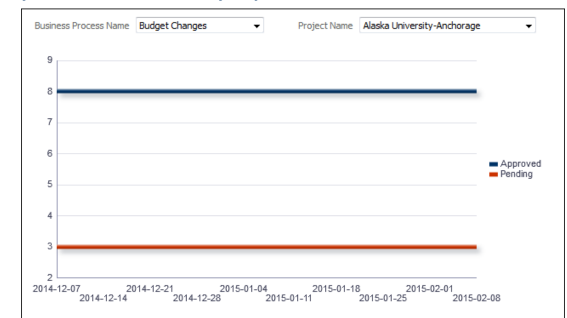
The x-axis shows weeks. The y-axis shows amounts.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the Business Processes dashboard, click the History page.
- 4) On the History page, expand the Historical Amounts by Vendor section.

Subject Area

Business Process History



Weekly Business Process Trend by Project and Count Section

Purpose

The line chart shows weekly record counts for the selected Business Process and Project. It contains two lines: One for Approved business processes; the other for Pending business processes.

The x-axis shows weeks. The y-axis shows counts.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **History** page.
- 4) On the **History** page, expand the **Weekly Business Process Trend by Project and Count** section.

Subject Area

Business Process History

Workflow Page

This page shows business process workflow analyses.

Business Process Name	Record Number	Title	Setup Name	Days Past Due	Workflow Due Date
Change Requests	CHREQ-0004	Weatherproofing Exterior	RFI Triggered	237	1/15/2015 10:51:47 AM
Change Requests	CHREQ-0003	Weatherproofing Exterior	RFI Triggered	230	1/22/2015 10:51:00 AM
Contracts	CON-001	Core Structure Rebuild 1	Contract Approval	222	1/30/2015 10:15:23 PM
	CON-002	Core Structure Rebuild 2	Contract Approval		1/30/2015 10:15:29 PM
Budget Approval	INT-BA-001	Initial Budget	Budget Approvals	217	2/4/2015 3:03:55 AM
Contracts	CON-002	Core Structure Rebuild Mods	Contract Approval	215	2/6/2015 8:02:17 PM
	CON-003	Core Structure Rebuild 1	Contract Approval		2/6/2015 7:00:05 PM
	CON-004	Core Structure Rebuild 2	Contract Approval		2/6/2015 7:00:19 PM
Payment Applications	UPA-002	Clearing and Demolition - Concrete Orders 21	Pay App Approval		2/6/2015 10:42:56 PM

The table contains Business Processes that are overdue for completion. The table contains the following columns:

- Business Process Name
- Record Number
- Title
- Setup Name
- Days Past Due
- Workflow Due Date

Subject Area

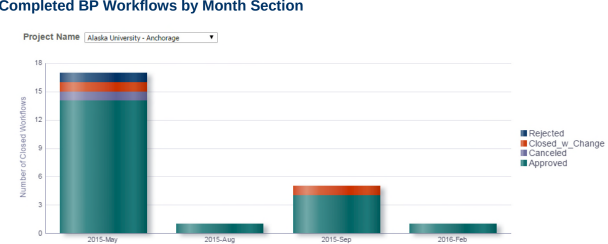
Business Process

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the Business Processes dashboard, click the Workflow page.
- 4) On the Workflow page, expand the Past Due Workflows section.

Subject Area

Business Process



Completed BP Workflows by Month Section

Purpose

The chart shows completed BP workflows sorted by Project Name. The date is represented on the x-axis, and the number of closed workflows is represented on the y-axis. The chart legend indicates the number of closed workflows that are Rejected, Closed with Change, Cancelled, and Approved. The Project data represented in the chart can be selected in the Project Name menu.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the Business Processes dashboard, click the Workflow page.
- 4) On the Workflow page, expand the Completed BP Workflows by Month section.

Subject Area

Business Process

Project Name	Record Number	Title	Setup Name	Step Name	Task Assignee	Step Completion Policy	Step Status	Task Due Date	Days Pas Due
Hospital Building -	CHREQ-0003	Weatherproofing Exterior	RFI Triggered	Contractor Proposal	Kay Contractor	Single	Not Started	01/11/2015 04:56 PM	241
Hopkins	CHREQ-0004	Weatherproofing Exterior	RFI Triggered	Contractor Proposal	Jim Contractor	Single	Not Started	01/11/2015 07:15 PM	241
	CON-001	Core Structure Rebuild 1	Contract Approval	Approval	Sam Rickels	Single	Not Started	01/27/2015 02:48 AM	225
EtoU	CON-002	Core Structure Rebuild 2	Contract Approval	Approval	Sam Rickels	Single	Not Started	01/27/2015 01:08 AM	225
City Center	INT-BA-001	Initial Budget	Budget Approvals	Approval	Sam Rickels	Single	Not Started	01/31/2015 10:44 AM	221
EtoU	CON-004	Core Structure Rebuild 2	Contract Approval	Approval	Sam Rickels	Single	Not Started	02/02/2015 11:05 PM	219
City Center	CON-002	Core Structure Rebuild Mods	Contract Approval	Approval	Sam Rickels	Single	Not Started	02/03/2015 08:31 AM	218
City Center	UPA-002	Clearing and Demolition - Concrete Orders 21	Pay App Approval	Approval	Sam Rickels	Single	Not Started	02/05/2015 05:40 PM	216
Féall	001000	Care Structure Debuild (Contract Annual	Annenal	Com Diskels	Cinala	Not	02/05/2015	

Steps Past Due by Project Section

The table shows which Steps that are past due, sorted by Project. The table contains the following columns:

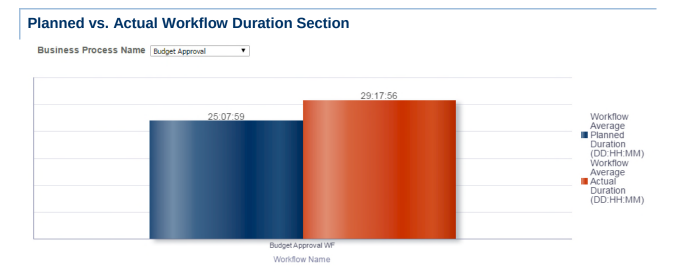
- Project Name
- Record Number
- Title
- Setup Name
- Step Name
- Task Assignee
- Step Completion Policy
- Step Status
- Task Due Date
- Days Past Due

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **Workflow** page.
- 4) On the **Workflow** page, expand the **Steps Past Due by Project** section.

Subject Area

Business Process



Purpose

The chart compares the Workflow Average Planned Duration (DD:HH:MM) to Workflow Average Actual Duration (DD:HH:MM). The workflow data represented in the chart can be selected in the Business Process Name menu.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Business Processes.
- 3) On the Business Processes dashboard, click the Workflow page.
- 4) On the Workflow page, expand the Planned vs. Actual Workflow Duration section.

Subject Area

Business Process

Project Id	Project Name	Record Number	Title	Setup Name	Step Sequence	Step Name	Step Start Date	Step End Date	
COM-9881	Remodel- Refurbish Building	CON-001	Core Structure Rebuild	Contract Approval	0	Creation	04/27/2015 09:40 PM	04/27/2015 09:40 PM	
					1	Approval	04/27/2015 09:40 PM	04/27/2015 09:53 PM	
					2	Revision	04/27/2015 09:53 PM		
					3	Approval	04/27/2015 09:54 PM	04/27/2015 09:55 PM	
EC02016	02016 Alaska University - Anchorage		BC-002	Framing and Woodwork	Budget Change	0	Creation	05/18/2015 12:28 PM	
					1	Approval	05/18/2015 12:28 PM	05/18/2015 12:50 PM	
					2	Revision	05/18/2015 12:50 PM		
					3	Approval	05/18/2015 01:32 PM		
	BC-003		Specialty Entrances	Budget Change	0	Creation	05/18/2015 12:28 PM	05/18/2015 12:28 PM	

1st step revisit 2nd step revisit Step revisited 3 times or more

Purpose

The Revisited Workflow Steps table shows projects and their respective steps. The table contains the following columns:

- Project Id
- Project Name
- Record Number
- Title
- Setup Name
- Step Sequence
- Step Name
- Step Start Date
- Step End Date

The steps are color coded to indicate how many times each step has been revisited:

- White: The step has not been revisited.
- > Yellow: The step has been revisited once.
- Orange: The step has been revisited twice.

• Red: The step has been revisited 3 times or more.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **Workflow** page.
- 4) On the Workflow page, expand the Revisited Workflow Steps section.

Subject Area

Business Process

Top 10 Open Workflows by Duration Section

Project Id	Project Name	Record Number	Title	Workflow Name	Setup Name	Workflow Start Date	Workflow Duration DD:HH:MM
EPC-6533	Hospital Building - Hopkins	CHREQ-0003	Weatherproofing Exterior	RFI - Change Request	RFI Triggered	1/8/2015 10:51:46 AM	580:21:40
EPC-6533	Hospital Building - Hopkins	CHREQ-0004	Weatherproofing Exterior	RFI - Change Request	RFI Triggered	1/8/2015 10:51:47 AM	580:21:40
EtoU	EtoU	CON-001	Core Structure Rebuild 1	Contract Approval	Contract Approval	1/23/2015 10:15:23 PM	565:10:16
EtoU	EtoU	CON-002	Core Structure Rebuild 2	Contract Approval	Contract Approval	1/23/2015 10:15:29 PM	565:10:16
OBI-001	City Center	INT-BA-001	Initial Budget	Budget Approval WF	Budget Approvals	1/28/2015 3:03:55 AM	561:05:28

Purpose

The chart shows Workflow duration sorted by Project Name.

The table shows open Workflows sorted by duration. The table contains the following columns:

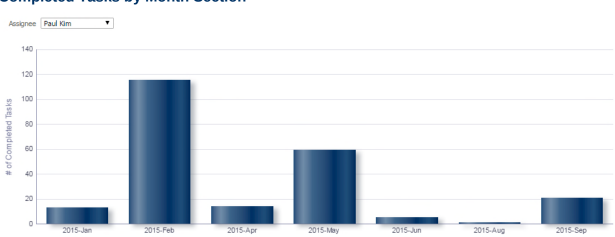
- Project Id
- Project Name
- Record Number
- Title
- Workflow Name
- Setup Name
- Workflow Start Date
- Workflow Duration DD:HH:MM

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the Business Processes dashboard, click the Workflow page.
- 4) On the Workflow page, expand the Top 10 Open Workflows by Duration section.

Subject Area

Business Process



Completed Tasks by Month Section

Purpose

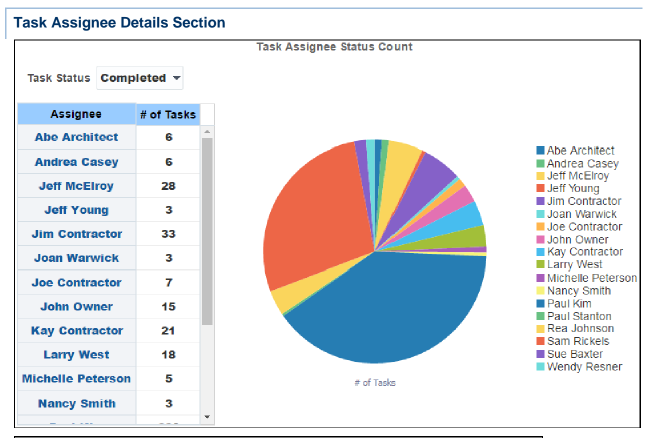
The Completed Tasks by Month table shows the month and year on the x-axis and the number of completed tasks on the y-axis. The assignee data represented in the chart can be selected in the Assignee menu.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the Business Processes dashboard, click the Workflow page.
- 4) On the Workflow page, expand the Completed Tasks by Month section.

Subject Area

Business Process



	Task A	ssignee Cour	nts and Perce	nts	
Assignee	Total Tasks	Completed Tasks	Non Response Rate	Completed Tasks (Late)	Late Response Rate
Jim Contractor	34	33	2.9 %	2	5.9%
Joan Warwick	3	3	0.0%	0	0.0%
Joe Contractor	11	7	36.4 %	0	0.0%
John Owner	25	15	40.0 %	4	16.0 %
Kay Contractor	26	21	19.2 %	0	0.0%
Larry West	18	18	0.0%	1	5.6%
Matt Owner	11	0	100.0%	0	0.0%
Melissa Sanchez	12	0	100.0%	0	0.0%

The Task Status Table shows assignees and the number of assigned tasks.

The Task Assignee Status Count chart shows Number of Tasks, sorted by Assignee.

The Task Assignee Counts and Percents table shows the progress of each Assignee towards assigned tasks. The table contains the following columns:

- Assignee
- Total Tasks
- Completed Tasks
- Non Response Rate
- Completed Tasks (Late)
- Late Response Rate

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Business Processes.
- 3) On the **Business Processes** dashboard, click the **Workflow** page.
- 4) On the Workflow page, expand the Task Assignee Details section.

Subject Area

Business Process

Cash Flow Dashboard

The Cash Flow dashboard uses data from Primavera Unifier.

It enables you to view aggregated cost sheet data across projects and cost codes, including comparisons of actuals vs. forecast and forecast vs. baseline. You can easily slice the data by various dimensions, including location, project owner, and portfolio.

Primavera Analytics supports the following Unifier picker and data picker elements which can be configured in the Unifier > Administration Mode > Analytics > Business Processes option:

- BP Picker
- User Picker
- Shell Picker
- Space Picker
- BP Data Picker
- Shell Data Picker
- User Data Picker

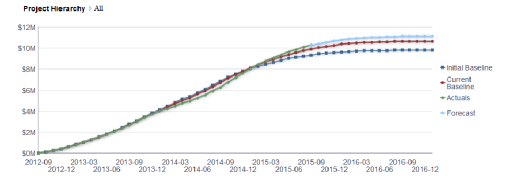
Overview Page

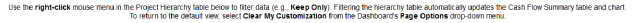
\$9,792,283	\$10,654,176	\$8,380,320	\$11,143,549
Initial Baseline	Current Baseline	Actual	Forecast
Total Amount	Total Amount	Total Amount	Total Amount

This page shows cash flow data, including comparisons of actuals vs. forecast, and forecast vs. baseline. It contains the following narratives:

- Initial Baseline shows the total of the Initial Baselines for all cash flows.
- Current Baseline shows the total of the Current Baselines for all cash flows.
- Actual shows the total of the Actuals for all cash flows.
- Forecast shows the total of the Forecasts for all cash flows.

Cash Flow Summary by Project Section





Project Hierarchy			Periodic			Cumulative					
⊿ All	Year Name	Initial Baseline	Current Baseline	Actuals	Forecast	Initial Baseline	Current Baseline	Actuals	Forecast		
All Initiatives	2012	\$419,659	\$412,838	\$421,175	\$427,880	\$419,659	\$412,838	\$421,175			
> Groupo ADS	2013	\$3,402,052	\$3,317,005	\$3,315,304	\$3,394,757	\$3,821,711	\$3,729,843	\$3,736,478			
Millennium Corporation	2014	\$3,980,838	\$4,053,909	\$3,913,218	\$4,012,845	\$7,802,549	\$7,783,752	\$7,649,696			
	2015	\$1,783,595	\$2,489,098	\$2,655,193	\$2,831,801	\$9,586,144	\$10,272,850	\$10,304,889	\$10,667,282		
	2016	\$206,139	\$381,326	\$0	\$466,267	\$9,792,283	\$10,654,176		\$11,133,549		
	2017	\$0	\$0	\$0	\$10,000	\$9,792,283	\$10,654,176		\$11,143,549		

Purpose

The line graph shows lines for:

- Initial Baseline (Cumulative)
- Current Baseline (Cumulative)
- Actuals (Cumulative)
- Forecast (Cumulative)

The x-axis shows months. The y-axis shows cash flow values.

The pivot table contains columns for:

- Year Name
- Periodic

- Initial Baseline
- Current Baseline
- Actuals
- Forecast
- Cumulative
 - Initial Baseline
 - Current Baseline
 - Actuals
 - Forecast

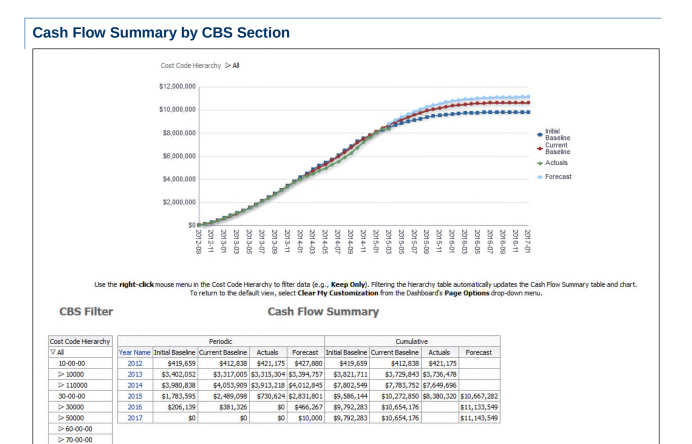
Right-click on Project Hierarchy elements in the Project Filter pivot table and select **Keep Only** to filter the contents of the pivot table and line graph.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cash Flow.
- 3) On the **Cash Flow** dashboard, click the **Overview** page.
- 4) On the Overview page, expand the Cash Flow Summary by Project section.

Subject Area

Cash Flow



▷ 70000▷ 80-00-00▷ 90000

The line chart shows lines for:

- Initial Baseline (Cumulative)
- Current Baseline (Cumulative)
- Actuals (Cumulative)
- Forecast (Cumulative)

The x-axis shows months. The y-axis shows cash flow values.

The pivot table contains columns for:

- Year Name
- Periodic
 - Initial Baseline
 - Current Baseline
 - Actuals
 - Forecast
- Cumulative
 - Initial Baseline

- Current Baseline
- Actuals
- Forecast

Right-click on Project Hierarchy elements in the Project Filter pivot table and select **Keep Only** to filter the contents of the pivot table and line chart.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under **Primavera**, select **Cash Flow**.
- 3) On the Cash Flow dashboard, click the Overview page.
- 4) On the Overview page, expand the Cash Flow Summary by CBS section.

Subject Area

Cash Flow

History Page

This page shows cash flow history analyses.

Actual vs Forecast Weekly Trend Section



Purpose

The pivot table shows weekly details for the selected project. It shows columns for:

- Week Name
- Actuals
- Forecast
- % Complete ((Actuals / (Actuals + Forecast)) * 100)

The line-bar chart shows bars for Actuals and Forecast for the selected project. The line represents Percent Complete.

The x-axis shows weeks. The y-axis for the bars (on the left) shows cash flow values. The y-axis for the line (on the right) shows percentages.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Cash Flow.
- 3) On the Cash Flow dashboard, click the History page.
- 4) On the History page, expand the Actual vs Forecast Weekly Trend section.

Subject Area

Cash Flow History



Purpose

The line-bar chart shows bars for Initial Baseline and Current Baseline for the selected cash flow. The line represents Budget Variance.

The x-axis shows weeks. The y-axis for the bars (on the left) shows cash flow values. The y-axis for the line (on the right) shows baseline variance values.

The pivot table shows weekly details for the selected cash flow. It shows columns for:

- Week Name
- Initial Baseline
- Current Baseline
- Baseline Variance (Current Baseline Initial Baseline)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cash Flow.
- 3) On the Cash Flow dashboard, click the History page.
- 4) On the **History** page, expand the **Baseline Variance Weekly Trend** section.

Subject Area

Cash Flow History

Cost Sheet Dashboard

The Cost Sheet dashboard uses data from Primavera Unifier.

It enables you to view aggregated cost sheet data across projects and cost codes, including a comparison of original and revised budget details, cost data by geographic location, and cost history analyses. You can easily slice the data by various dimensions, including location, project owner, and portfolio.

Primavera Analytics supports the following Unifier picker and data picker elements which can be configured in the Unifier > Administration Mode > Analytics > Business Processes option:

- BP Picker
- User Picker
- Shell Picker
- Space Picker
- BP Data Picker
- Shell Data Picker
- User Data Picker

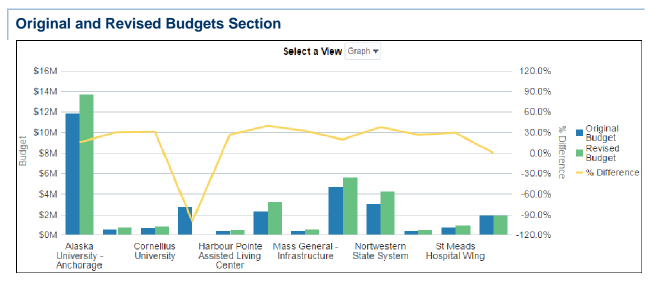
Overview Page

This page shows cost data, including a comparison of original and revised budget details.

\$30,510,157	\$12,941,205	\$34,602,170	
Budget	Commitments	Forecast	

This dashboard provides the following narratives:

- **Budget** shows the total of the Budget cost sheet column.
- **Commitments** shows the total of the Commitments cost sheet column.
- Forecast shows the total of the Forecast cost sheet column.



The line-bar chart shows bars for Original Budget and Revised Budget. The line represents the difference between Original Budget and Revised Budget shown as a percentage.

The x-axis shows projects. The y-axis for the bars (on the left) shows cost sheet values. The y-axis for the line (on the right) shows percentages.

The table contains columns for:

- Project Name (root-level)
- Original Budget
- Revised Budget
- % Difference (((Revised Budget Original Budget) / Original Budget) * 100)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cost Sheet.
- 3) On the **Cost Sheet** dashboard, click the **Overview** page.
- 4) On the Overview page, expand the Original and Revised Budgets section.

Subject Area



The line-bar chart shows bars for Original Commitments and Approved Commitment Changes. The line represents the difference between Original Commitments and Revised Commitments shown as a percentage.

The x-axis shows root-level projects. The y-axis for the bars (on the left) shows cost sheet values. The y-axis for the line (on the right) shows percentages.

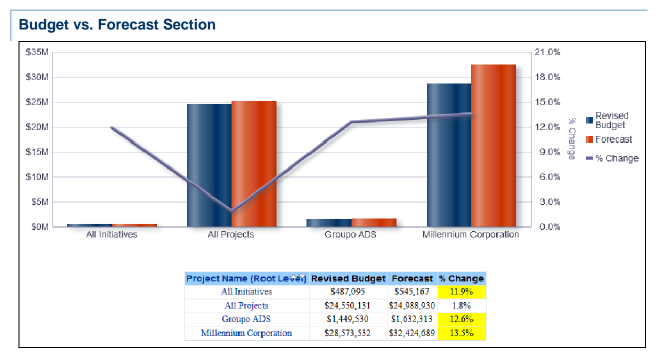
The table contains columns for:

- Project Name (root-level)
- Original Commitments
- Approved Commitment Changes
- % Difference (((Approved Commitment Changes Original Commitments) / Original Commitments) * 100)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cost Sheet.
- 3) On the **Cost Sheet** dashboard, click the **Overview** page.
- 4) On the Overview page, expand the Original and Revised Commitments section.

Subject Area



The line-bar chart shows bars for Revised Budget and Forecast. The line represents the change between Revised Budget and Forecast shown as a percentage.

The x-axis shows root-level projects. The y-axis for the bars (on the left) shows cost sheet values. The y-axis for the line (on the right) shows percentages.

The table contains columns for:

- Project Name (root-level)
- Revised Budget
- Forecast
- % Change (((Forecast Revised Budget) / Revised Budget) * 100)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under **Primavera**, select **Cost Sheet**.
- 3) On the **Cost Sheet** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Budget vs. Forecast** section.

Subject Area

Cost Sheet Summary Section

Project Hierarchy		Bue	dget	Comm	itments	Commitme	nt Changes	Payment Ap	plications	Costs
⊿ All	Cost Code Hierarchy	Original	Revised	Original	Revised►▼	Pending	Approved	Approved	Pending	Forecast
All Initiatives	⊿ All	\$29,429,650	\$55,060,288	\$14,767,995	\$16,731,937	\$199,818	\$856,650	\$2,886,090	\$220,143	\$59,591,1
All Projects	▶ 00000	\$330,000	\$996,251	\$747,254	\$747,254	\$4,001	\$41,004	\$1,000	\$0	\$1,423,9
Groupo ADS	▶ 01000	\$572,300	\$938,000	\$279,118	\$279,118	\$0	\$3,500	\$0	\$0	\$938,00
 Millennium Corporation 	▶ 02000	\$936,000	\$1,739,730	\$276,780	\$276,780	\$5,250	\$170,080	\$39,558	\$0	\$1,750,8
•	▶ 03000	\$666,000	\$2,731,500	\$457,925	\$457,925	\$0	\$5,000	\$41,924	\$0	\$2,731,5
	▶ 04000	\$580,000	\$526,000	\$0	\$0	\$0	\$0	\$0	\$0	\$526,00
	▶ 05000	\$755,000	\$2,107,000	\$1,087,733	\$1,087,733	\$80,000	\$90,000	\$63,172	\$0	\$2,107,0
	▶ 06000	\$165,000	\$498,500	\$0	\$0	\$0	\$0	\$0	\$0	\$498,50
	▶ 08000	\$60,000	\$327,000	\$82,355	\$82,355	\$0	\$2,250	\$27,135	\$0	\$327,00
	▶ 09000	\$80,000	\$598,500	S 0	S 0	S 0	S 0	S 0	S 0	\$598,50

Purpose

The pivot table contains columns for:

- CBS Hierarchy
- Budget
 - Original
 - Revised
- Commitments
 - Original
 - Revised
- Commitment Changes
 - Pending
 - Approved
- Payment Applications
 - Approved
 - Pending
- Costs
 - Forecast

Right-click on Project Hierarchy elements in the left pivot table and select **Keep Only** to filter the contents of the pivot table on the right.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cost Sheet.
- 3) On the **Cost Sheet** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Cost Sheet Summary** section.

Subject Area

Cost Sheet



Purpose

The bar chart shows bars for Revised Budget and Forecast cost sheet values by Project Owner.

Location

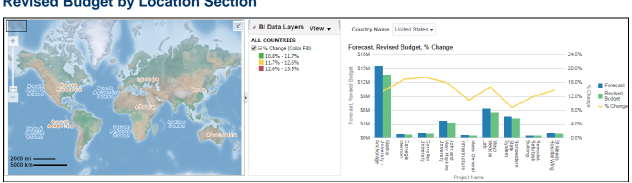
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cost Sheet.
- 3) On the **Cost Sheet** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Budget by Owner** section.

Subject Area

Cost Sheet

Location Page

This page shows cost data by geographic location.



Revised Budget by Location Section

Purpose

The map shows Revised Budget percentages by geographic location. Hover over a highlighted area to show details for that area. Use the control to zoom in details by state and city.

The line-bar chart shows bars for Forecast Budget and Revised Budget for projects in the selected country. The line represents the difference between Forecast Budget and Revised Budget shown as a percentage. The x-axis shows projects. The y-axis for the bars (left) shows cost sheet values. The y-axis for the line (right) shows percentages.

Location

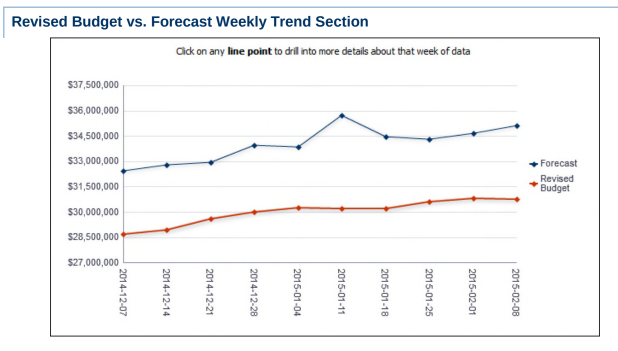
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cost Sheet.
- 3) On the **Cost Sheet** dashboard, click the **Location** page.
- 4) On the Location page, expand the Revised Budget by Location section.

Subject Area

Cost Sheet

History Page

This page shows cost history analyses.



The line chart shows weekly cost sheet values for Forecast and Revised Budget.

The x-axis shows weeks. The y-axis shows values.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cost Sheet.
- 3) On the Cost Sheet dashboard, click the History page.
- 4) On the History page, expand the Revised Budget vs. Forecast Weekly Trend section.

Subject Area

Cost Sheet History



The line-bar chart shows bars for Pending Budget Revisions, Approved Budget Revisions, and Revised Budget by week. The line represents Original Budget.

The pivot table shows weekly budget cost sheet values. It contains columns for:

- Project Hierarchy
- Week Name
- Original Budget
- Pending Budget Revisions
- Approved Budget Revisions
- Revised Budget
- Budget Variance (Revised Budget Original Budget)
- Weekly Difference (Revised Budget for current week Revised Budget for previous week)

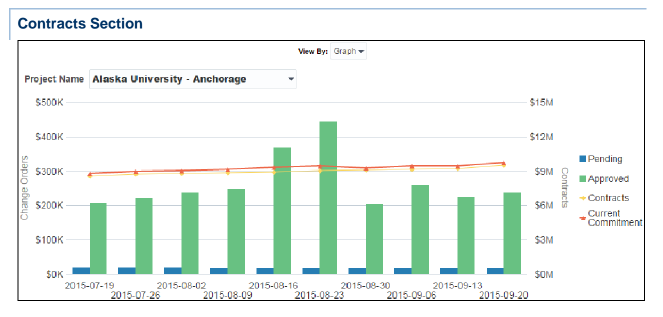
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cost Sheet.
- 3) On the Cost Sheet dashboard, click the History page.

4) On the **History** page, expand the **Budget** section.

Subject Area

Cost Sheet History



Purpose

The line-bar chart shows weekly contract cost sheet values. The bars show Pending and Approved amounts. The lines represent Contracts and Current Commitments.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cost Sheet.
- 3) On the **Cost Sheet** dashboard, click the **History** page.
- 4) On the **History** page, expand the **Contracts** section.

Subject Area

Cost Sheet History

Cost Summary Section

	Costs				
Date Hierarchy	Revised Budget	Revised Commitments	Approved Spends	Forecast	
Total	\$324 ,6 04,573	\$128,842,033	\$7,739,766	\$365,267,245	
▶ 2015	\$324,604,573	\$128,842,033	\$7,739,766	\$365,267,245	

The pivot table shows cost sheet values rolled up to the levels expanded in the Date Hierarchy. It contains columns for:

- Date Hierarchy
- Costs
 - Revised Budget
 - Revised Commitments
 - Approved Spends
 - Forecast

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Cost Sheet.
- 3) On the **Cost Sheet** dashboard, click the **History** page.
- 4) On the **History** page, expand the **Cost Summary** section.

Subject Area

Cost Sheet History

Facilities and Real Estate Dashboard

The Facilities and Real Estate dashboard uses data from Primavera Unifier.

Overview Page

This page shows facilities and real estate data from Primavera Unifier, including custom facts and dimensions for buildings, levels, and spaces.

Gross Building Area	Floor Rentable Area	Floor Usable Area	Floor Common Area
866,000	271,050	83,615	187,435
Square Feet	Square Feet	Square Feet	Square Feet

It contains the following narratives:

- Gross Building Area
- Floor Rentable Area
- Floor Usable Area
- Floor Common Area

You can drill down to get details for all narratives.

Space by Location Section



Purpose

The map shows space by geographic location. Hover over a highlighted area to show details for that area. Use the control to zoom in details by state and city.

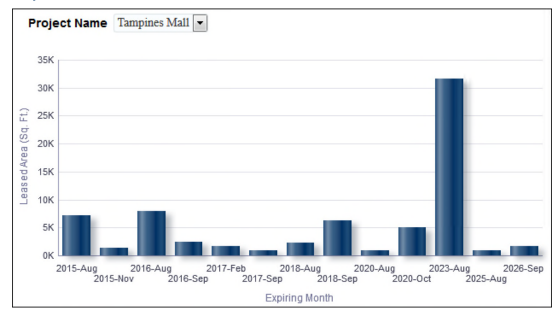
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **Space by Location** section.

Subject Area

Space Management

Lease Expirations Section



Purpose

The bar graph show expiring leased area for the selected project. You can drill down to get details for each month.

The x-axis shows the expiring month. The y-axis shows expiring leased area in square feet.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **Lease Expirations** section.

Subject Area

Business Process

Rent by Building

Project Name	Current Monthly Rent	Rent with Multiplier	Delta	
555 Main St	\$0	\$0	\$0	
BUILDING-01	\$1,844	\$1,866	\$22	
Dragon Home	\$0	\$0	\$0	
Embassy - Singapore	\$21,082	\$21,335	\$253	
Raffles City	\$1,374,276	\$1,390,767	\$16,491	
Tampines Mall	\$6,384,657	\$6,461,273	\$76,616	
WAREHOUSE-00	\$34,640	\$35,056	\$416	
Grand Total	\$7,816,499	\$7,910,297	\$93,798	
What-if Rent Multiplier (%) 1.2				

Purpose

The table contains columns for:

- Building
- Current Monthly Rent
- Rent with Multiplier
- Delta

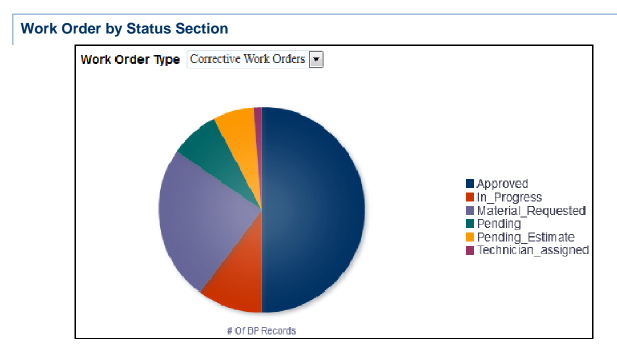
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **Rent by Building** section.

Subject Area

Space Management

Space Management History



The pie chart shows record counts for each status of the selected work order type.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **Work Order by Status** section.

Subject Area

Business Process

Space Management Page

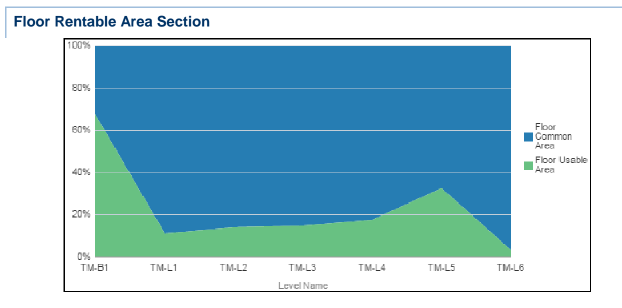
This page shows space management level and space details.

Vacancy Rate 11.0% (overall)
of Vacant Spaces <u>15</u>

It provides the following narratives:

- Vacancy Rate
- # of Vacant Spaces

You can drill down to get details for both narratives.



Purpose

The stacked area chart displays rentable area for each floor broken down by Usable Area and Common Area. The x-axis shows the Level Name. The y-axis shows percentages.

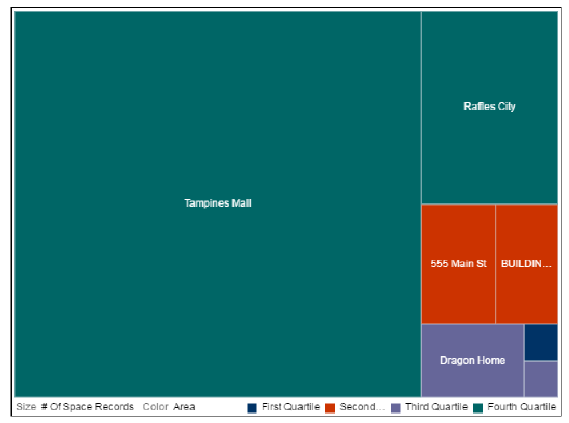
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management page.
- 4) On the Space Management page, expand the Floor Rentable Area section.

Subject Area

Space Management

Area by Space Type Section



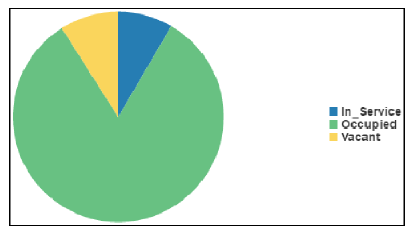
Purpose

The tree map displays area by space type broken down by building name, number of space records, and area.

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management page.
- 4) On the Space Management page, expand the Area by Space Type section.

Space Management

Spaces by Level Status Section



Purpose

The pie chart displays spaces by level status broken down by level status and number of space records.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management page.
- 4) On the Space Management page, expand the Spaces by Level Status section.

Subject Area

Space Management

Space by Assigned Department Section

Assigned Depar	tment Human Res	sources 🔻	-		
Building	Space Type Name	Space Name	Area	Unit of Measure	Monthly Rent
BUILDING-01	Usable Space		1,500	Sq ft	\$0
Tampines Mall	Usable Space	Exec Office	600	Sq ft	\$2,893
		Test Cube	500	Sq ft	\$0
		Test Cube 2	500	Sq ft	\$0
		Test Cube 3	500	Sq ft	\$0

The table shows space for the selected Assigned Department, and contains columns for:

- Building
- Space Type Name
- Space Name
- Area
- Unit of Measure
- Monthly Rent

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management page.
- 4) On the **Space Management** page, expand the **Space by Assigned Department** section.

Subject Area

Space Management

Space by Tenant Section

Tenant Name	lew Age Ironworks	-			
Building	Space Type Name	Space Name	Area	Unit of Measure	Monthly Rent
Tampines Mall	Leasable Spaces	Space 115	2,100	Sq ft	\$10,077
		Space 116	1,750	Sq ft	\$11,396

Purpose

The pivot table shows space for the selected Tenant Name, and contains columns for:

- Building
- Space Type Name
- Space Name
- Area
- Unit of Measure
- Monthly Rent

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management page.
- 4) On the **Space Management** page, expand the **Space by Tenant** section.

Space Management

Rent & Records by Property Hiera	rchy Secti	on				
Property Hierarchy	Area	Unit of Measure	Monthly Rent	Price per (UoM)	# Of Space Records	
All Properties	31,750	Sq ft	\$57,566	1.81	21	*
∦ REGION-00	31,750	Sq ft	\$57,566	1.81	21	
► SITE-00	18,200	Sq ft	\$57,566	3.16	8	
Site-003-Redwood City	8,750	Sq ft	\$0	0.00	6	
Site-004-Cambridge Heights	4,800	Sq ft	\$0	0.00	7	
⊿ CapitaLand	1,516,520	Sq ft	\$7,758,933	5.12	146	
∡ CapitaLand Malls Asia	1,516,520	Sq ft	\$7,758,933	5.12	146	
CapitaLand Mall Trust	1,516,520	Sq ft	\$7,758,933	5.12	146	
Raffles City	248,675	Sq ft	\$1,374,276	5.53	21	Ţ
4					F	

Purpose

The pivot table contains columns for:

- Area
- Unit of Measure
- Monthly Rent
- Price per (UoM)
- # of Space Records

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management page.
- 4) On the **Space Management** page, expand the **Rents & Records by Property Hierarchy** section.

Subject Area

Space Management

				Vie	w By: Usat	olle Areas	-				
Building Ta	ampines Mal										
Level Name	Gross Building Area	Gross Measured Area	Major Vert Pen.	Floor Rentable Area	U: Office Area	sable Area Store Area	as Building Common Area	Floor Usable Area	Floor Common Area	Floor R/U Ratio	Combined R/U Ratio
TM-B1	123,000	43,000	500	42,500	25,100	800	2,873	28,773	13,727	1.48	2.6
TM-L1	120,000	41,500	500	41,000	1,125	550	2,873	4,548	36,452	9.01	16.3
TM-L2	128,000	42,000	250	41,750	2,225	750	2,873	5,848	35,902	7.14	12.9
TM-L3	125,000	42,000	250	41,750	2,550	750	2,873	6,173	35,577	6.76	12.2
TM-L4	125,000	35,000	250	34,750	2,550	650	2,873	6,073	28,677	5.72	10.3
TM-L5	125,000	35,000	450	34,550	2,550	650	8,000	11,200	23,350	3.08	5.6
TM-L6	120,000	35,000	250	34,750	500	200	300	1,000	33,750	34.75	63.0
Grand Total	866,000	273,500	2,450	271,050	36,600	4,350	22,665	63,615	207,435	4.26	7.7

Building Owners and Managers Association (BOMA) Section

Purpose

The pivot table shows Building Owners and Managers Association (BOMA) details for the selected building. It includes columns for:

- Level Name
- Gross Building Area
- Gross Measured Area
- Major Vert Pen.
- Floor Rentable Area
- Useable Areas
 - Office Area
 - Store Area
 - Building Common Area
- Floor Useable Area
- Floor Common Area
- Floor R/U Ratio
- Combined R/U Ratio

Location

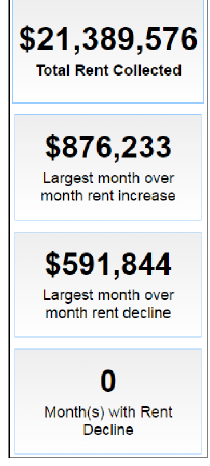
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management page.
- 4) On the **Space Management** page, expand the **Building Owners and Managers Association (BOMA)** section.

Subject Area

Space Management

Space Management History Page

This page shows historical space management level and space details.



It provides the following narratives:

- Total Rent Collected
- Largest month over month rent increase
- Largest month over month rent decline
- Month(s) with Rent Decline

You can drill down to get details for the following narratives:

- Largest month over month rent increase
- Month(s) with Rent Decline



Rent & Area History Section

Purpose

The line-bar chart displays rent history broken down by month name and monthly rent. The x-axis shows the year and month. The y-axis shows the cost of the monthly rent.

The pivot table shows area history details for the selected building. It includes columns for:

- Month Name
- This Month Vacant Area
- Vacant Area Last Month
- Area Vacancy Delta

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management History page.
- 4) On the **Space Management History** page, expand the **Rent & Area History** section.

Subject Area

Space Management History

Level Sumr	nary His	story Section	1				
Duildin a	I should be seen		Month				
Building	Level Name	Link to Level Log	Name	Gross Building Area	Floor Rentable Area	Floor Usable Area	Floor Common Area
Tampines Mall	TM-B1	Link to Level Log	2015-07	123,000	42,500	28,773	13,727
			2015-08	123,000	42,500	28,773	13,727
			2015-09	123,000	42,500	28,773	13,727
	TM-L1	Link to Level Log	2015-07	120,000	41,000	4,548	36,452
			2015-08	120,000	41,000	4,548	36,452
			2015-09	120,000	41,000	4,548	36,452
	TM·L2	Link to Level Log	2015-07	128,000	41,750	5,848	35,902
			2015-08	128,000	41,750	5,848	35,902
			2015-09	128,000	41,750	5,848	35,902
	TM-L3	Link to Level Log	2015-07	125,000	41,750	6,173	35,577
			2015-08	125,000	41,750	6,173	35,577
			2015-09	125,000	41,750	6,173	35,577

The pivot table shows level summary history details for the selected building. It includes columns for:

- Building
- Level Name
- Link to Level Log
- Month Name
- Gross Building Area
- Floor Rentable Area
- Floor Useable Area
- Floor Common Area

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management History page.
- 4) On the Space Management History page, expand the Level Summary History section.

Subject Area

Space Management History

BOMA Sheet by Month Section

				View by:	Usable A	rea 🔻					
Building	Tampines Mall	٣				M	onth Name	2015-07	7 🔻		
					U						
Level Name	Gross Building Area	Gross Measured Area	Vert	Floor Rentable Area	Office Area	Store Area	Bidg. Common Area	Floor Usable Area	Floor Common Area	Floor R/U Ratio	Comb. R/U Ratio
TM-B1	123,000	43,000	500	42,500	25,100	800	2,873	28,773	13,727	1.48	2.68
TM-L1	120,000	41,500	500	41,000	1,125	550	2,873	4,548	36,452	9. 0 1	16.35
TM-L2	128,000	42,000	250	41,750	2,225	750	2,873	5,848	35,902	7.14	12.95
TM-L3	125,000	42,000	250	41,750	2,550	750	2,873	6,173	35,577	6.76	12.27
TM-L4	125,000	35,000	250	34,750	2,550	650	2,873	6,073	28,677	5.72	10.38
TM-L5	125,000	35,000	450	34,550	2,550	650	8,000	11,200	23,350	3.08	5.60
TM-L6	120,000	35,000	250	34,750	500	200	300	1,000	33,750	34.75	63.04
Grand Total	866,000	273,500	2,450	271,050	36,600	4,350	22,665	63,615	207,435	4.26	7.73

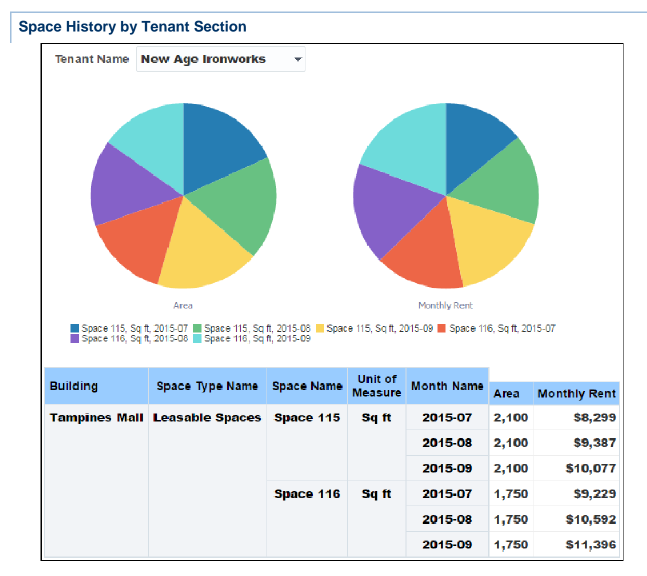
Purpose

The pivot table shows BOMA details by month for the selected building. It includes columns for:

- Level Name
- Gross Building Area
- Gross Measured Area
- Major Vert Pen.
- Floor Rentable Area
- Useable Areas
 - Office Area
 - Store Area
 - Building Common Area
- Floor Useable Area
- Floor Common Area
- Floor R/U Ratio
- Combination R/U Ratio

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management History page.
- 4) On the **Space Management History** page, expand the **BOMA Sheet by Month** section.

Space Management History



Purpose

The pie chart on the left displays the selected tenant's area broken down by building, space type name, space name, unit of measure, month name, and area. The pie chart on the right shows the selected tenant's monthly rent broken down by building, space type name, space name, unit of measure, month name, and monthly rent.

The pivot table shows space history details for the selected building. It includes columns for:

- Building
- Space Type Name
- Space Name
- Unit of Measure

- Month Name
- Area
- Monthly Rent

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management History page.
- 4) On the **Space Management History** page, expand the **Space History by Tenant** section.

Subject Area

Space Management History

Historical Rents by Building Section

Building	Raffles Cit	У	•			
Level Name	Level Status	Month Name	Area	Monthly Rent	Price per SQ. FT.	
Floor 1	Occupied	2015-07	89,485	\$319,122	\$3.57	-
		2015-08	89,485	\$353,156	\$3.95	
		2015-09	89,485	\$381,759	\$4.27	
Floor 2	Occupied	2015-07	78,605	\$392,361	\$4.99	
		2015-08	78,605	\$443,763	\$5.65	
		2015-09	78,605	\$479,209	\$6.10	
Floor 3	Occupied	2015-07	76,085	\$418,985	\$5.51	
		2015-08	76,085	\$471,858	\$6.20	
		2015-09	76,085	\$513,308	\$6.75	
Rooftop	Vacant	2015-07	4,500	\$0	\$0.00	
		2015-08	4,500	\$0	\$0.00	
		2015-09	4,500	\$0	\$0.00	Ŧ

Purpose

The pivot table shows historical rents details for the selected building. It includes columns for:

- Level Name
- Level Status
- Month Name
- Area
- Monthly Rent

Price per Square Ft.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management History page.
- 4) On the **Space Management History** page, expand the **Historical Rents by Building** section.

Subject Area

Space Management History

Assigned De	partment IT	T					
Building	Space Type Name	Space Name	Month Name	Area	Unit of Measure	Monthly Rent	
Tampines	Usable Space	Assistant Desk office	2015-07	125	Sq ft	\$875	
Mall			2015-08	125	Sq ft	\$992	
			2015-09	125	Sq ft	\$1,091	
		Space 1	2015-07	600	Sq ft	\$1,706	
			2015-08	600	Sq ft	\$1,956	
			2015-09	600	Sq ft	\$2,103	
		Space 2	2015-07	125	Sq ft	\$668	
			2015-08	125	Sq ft	\$747	
			2015-09	125	Sq ft	\$817	
		Workstation	2015-07	600	Sq ft	\$3,279	
			2015-08	600	Sq ft	\$3,818	
			2015-09	600	Sq ft	\$4,109	Ŧ

Historical Rent by Department Section

Purpose

The pivot table shows historical rent details for the selected department. It includes columns for:

- Building
- Space Type Name
- Space Name
- Month Name
- Area
- Unit of Measure

Monthly Rent

Location

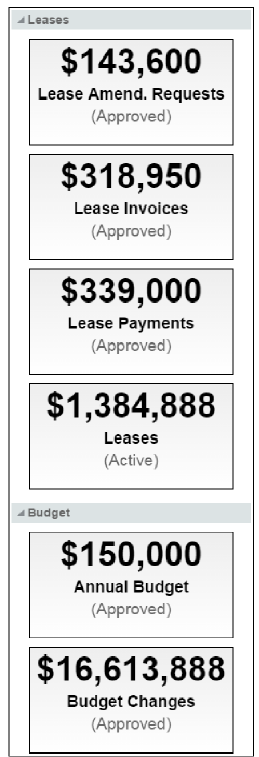
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Space Management History page.
- 4) On the **Space Management History** page, expand the **Historical Rent by Department** section.

Subject Area

Space Management History

Cost Sheet Page

This page shows cost sheet details. Expand the Leases and Budget sections to view the following:



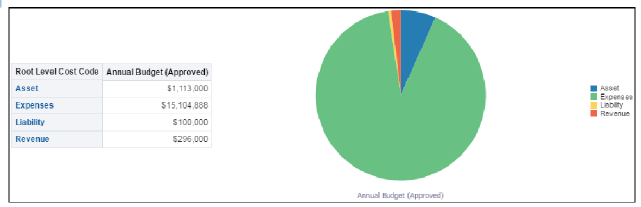
It provides the following narratives:

- Leases
 - Lease Amend. Requests
 - Lease Invoices
 - Lease Payments
 - Leases
- Budget
 - Annual Budget
 - Budget Changes

You can drill down to get details for the following narratives:

- Leases
 - Leases
- Budget
 - Annual Budget

Approved Budget by Root Cost Code Section



Purpose

The pie chart on the right displays details of the annual budget (approved). It is broken down by the root level cost code: asset, expenses, liability, and revenue.

The table on the left shows the approved budget by root level cost code details for the selected building.

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Cost Sheet page.
- 4) On the **Cost Sheet** page, expand the **Approved Budget by Root Cost Code** section.

Cost Sheet

Cost Code Hierarchy	Annual Budget (Approved)	Budget Changes FM (Approved)	Purchase Orders-FM (Approved)	Invoices- Generic FM (Approved)	Purchase Orders FM (Approved) -	
⊿ All	\$16,613,888	\$873,880	\$562,760	\$70,980	\$50DK	
Asset	\$1,113,000	\$488,380	\$227,730	\$53,230		
▶ Equity	\$0	\$297,500	\$0	\$0	\$40DK	
▶ Expenses	\$15,104,888	\$81,600	\$244,000	\$17,750		
Liability	\$100,000	\$0	\$15,500	\$0	\$300K	
Revenue	\$296,000	\$6,400	\$75,530	\$0	\$200K	
					\$100K	
					\$DK	2015

Purpose

Depending on the selection, the bar graph on the right displays annual budget (approved), budget changes-FM (approved), purchase orders-FM (approved), or invoices-generic-FM (approved) details. Depending on the selection, the x-axis represents the year, quarter, or month name. The y-axis represents the cost.

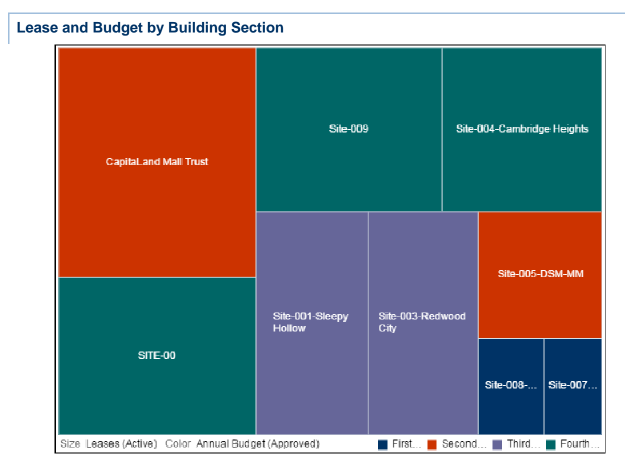
The pivot table to the left displays the cost code hierarchy. You can view the hierarchy and break down of each cost code: asset, equity, expenses, liability, and revenue.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Cost Sheet page.
- 4) On the **Cost Sheet** page, expand the **Cost Sheet** section.

Subject Area

Cost Sheet



The tree map displays lease and budget details by building name. It is broken down by project hierarchy name level, lease (active) amount, and the annual budget (approved).

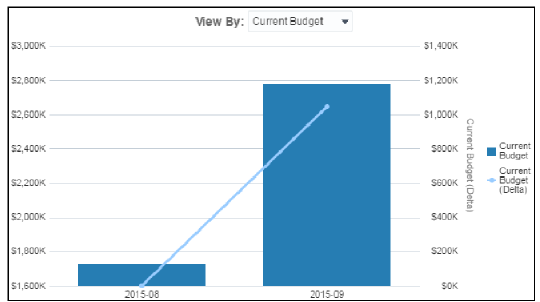
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Cost Sheet page.
- 4) On the Cost Sheet page, expand the Lease and Budget by Building section.

Subject Area

Cost Sheet





Depending on the selection, the line-bar chart displays details of the current, revised, or remaining budget by month. It is broken down by month name and the current budget. The x-axis shows the month name . The y-axis shows the current budget.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Cost Sheet page.
- 4) On the Cost Sheet page, expand the Budget by Month section.

Subject Area

Cost Sheet

Portfolio Analysis Dashboard

The Portfolio Analysis dashboard uses data from P6 EPPM.

It contains important portfolio information based on project performance, project costs, risks, and rewards by project, strategic objectives, and multiple ratings of project codes.

Overview Page

This page shows ratings, performance, and cost information broken down by project or sponsor.



The bubble chart plots projects according to their financial and strategic rating.

The x-axis shows Financial Rating. The y-axis shows Strategic Rating. Bubble size represents At Completion Total Cost, with a larger bubble representing a larger value. Bubble color is used only to differentiate between bubbles. Hover over a bubble for specific details.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Facilities and Real Estate.
- 3) On the Facilities and Real Estate dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **Project Investment Map** section.

Subject Area

Activity

			View by:	Sponsor		Location	•			
Sponsor	Australia	Baytown	Brazil	China	Europe	India	Latin America	North America	Philadelphia	Russia
Brian Perry	\$219,312				\$1,400,897		\$396,850	\$1,350		
	\$463,878				\$188,031					
Chris Richards						\$1,095,983		\$206,907		
			\$861,300							
Ellen McMicheals						\$1,895,525		\$535,487		
			\$1,444,802							
James Wong				\$2,524,001		\$321,983				
-							\$250,855			
Kim Forbes							\$2,300,217			
		\$80,433						\$124	\$60,353	
Lance Pederson				\$466,127						
				\$873,597			\$614,149			
Mitch Allen	\$5,095,177		\$376,999							
						\$550,470		\$1,167,034		
Reid Thompson					\$773,561			\$1,386,152		
			\$619,497		40,001	\$1,025,299		\$4,171,410		
Scott Forsyth					\$2,003,790			********		
oosa i oloyan	\$416,800				\$767,300			\$1,093,964		\$969,673
Vladimir Popov	\$770,000				\$707,000		\$3,630,975	\$1,000,004		\$1,224,054
viduirin i opov							\$5,030,373			\$2,636,758

The pivot table shows proposed and committed costs broken down by the project codes you select in the View by lists. Use the left view by list to select the project code to be used on the left side of the table. Use the right View by list to select the project code to be used across the top of the table.

Left view by list project codes:

- Sponsor
- Business Segment
- Project Manager
- Project Type
- Strategic Objective

Right view by list project codes:

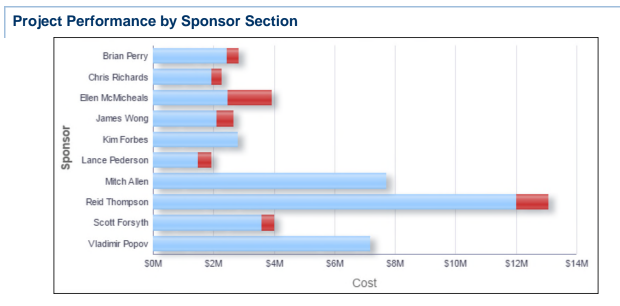
- Location
- Business Segment
- Project Manager
- Project Type
- Strategic Objective

Proposed Cost is displayed in blue italicized text. Committed Cost is displayed in black text.

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Portfolio Analysis.

- 3) On the Portfolio Analysis dashboard, click the Overview page.
- 4) On the Overview page, expand the Proposed vs. Committed Cost section.

Activity



Purpose

The bar chart shows stacked bars plotting the At Completion Total Cost per sponsor. Each band on a bar represents a different project and bands are colored according to their project score, which is a measure of their performance. Blue bands represent projects with a project score of more than 65; red bands represent poorly performing projects with a project score of less than 65.

The x-axis shows investment Cost. The y-axis shows the project Sponsor. Hover over a bar for specific data and click on the bar to drill down to see more information about the project.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Portfolio Analysis.
- 3) On the **Portfolio Analysis** dashboard, click the **Overview** page.
- 4) On the Overview page, expand the Project Performance by Sponsor section.

Subject Area

Activity

Budget at Completion by Portfolio Section

Portfolio Name	Budget At Completion (Units)	Budget At Completion (Cost)
Corporate Projects		-state
Energy Projects	~~	8 8 88 88 -
IT Portfolio		
Key Projects over \$500K		_===
Key Sample Projects	~~~	_======
Manufacturing Projects		
Product Dev Projects		
Proposed Corporate Programs		

Purpose

The table displays portfolio budget at completion (units) and budget at completion (cost) details.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Portfolio Analysis.
- 3) On the Portfolio Analysis dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **Budget at Completion by Portfolio** section.

Subject Area

Activity

Performance Page

This page displays performance data for each portfolio. Find the monthly Schedule Performance Index (SPI) and Cost Performance Index (CPI), as well as units and cost statistics for every project in your portfolio.

	2012	2012 2												2013						
	2012-	07	2012-	80	2012-	09	2012-	10	2012-	11	2012-	12	2013-	01	2013-	02	2013-	03	2013-	-04
Portfolio Name	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI
Construction Projects					1.038	0.834	1.028	0.992	1.023	0.552	1.013	0.955	0.900	0.954	0.394	0540	0.835	0.954	1.078	2555
Corporate Projects	0.611	0.555	0.574	0906	0.500	0949	1.069	1.102	0.827	0.835	1.089	1555	1.019	1.076	0335	0.527	1.055	1.033	0.983	1.006
Energy Projects									0.506	0.230	0.354	1.632	0.570	0.950	1.018	0.521	0.578	0.354	1.024	1520
IT Portfolio			0.674	0.843	1.041	1.024	1.020	0.991	1.025	0.597	1.004	1,033	1.019	0.555	0.384	1.045	3,546	1.425	1.083	823
Key Projects over \$500K	0754	E 656	1.016	0.533	0.957	0 833	1.083	1.051	1.012	8.554	1.007	1.088	0 \$25	0.552	0.514	0 233	1 062	1.034	0.732	6 787
Key Sample Projects	0.5/2	1.761	0.175	0.512	0 972	0.532	1.089	1.050	1.000	0.988	1.062	1.011	0.000	1.017	0.545	0.525	1 043	1.071	0170	0.756
Manufacturing Projects	1.127	1.108	1.052	1.053	0.554	1.034	1.056	1.095	0.968	0.582	0.331	1960	0.5%	0.101	0171	0.25	1 112	1.197	0.427	0.453
Product Dev Projects			1.000	1.000	1.058	1.011	3,965	1.032	1.092	0.597	1.005	0.557	0.012	0.157	1.019	0.544	1,525	1.038	6.561	1.014
Proposed Corporate Programs	0.521	1.655	0.274	0.535	0.500	0.815	1.069	1,102	0.527	0.044	1.089	1.545	1.019	1 075	1000	0.227	1.055	1 033	0.225	1.000

The pivot table shows CPI and SPI per month for each portfolio. CPIs and SPIs lower than 1.000 are highlighted in red; CPIs and SPIs higher than 1.000 are highlighted in green. Values of exactly 1.000 are not highlighted.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Portfolio Analysis.
- 3) On the **Portfolio Analysis** dashboard, click the **Performance** page.
- 4) On the **Performance** page, expand the **Portfolio Analysis Trending** section.

Subject Area

Activity

Portfolio View Section

Portfolio Name	Cost				Units (hours)			
	Actual	At Completion	Budgeted	Variance	Actual	At Completion	Budgeted	Variance
Key Projects over \$500K	\$5,148,067	\$31,841,565	\$31,706,795	\$134,770	67,693	367,979	366,559	1,420
Energy Projects	\$1,485,149	\$3,641,001	\$3,569,363	\$71,639	17.358	45,516	44.562	954
Construction Projects	\$1,448,986	\$14,223,340	\$14,179,582	\$43,758	20.504	195,524	194.824	699
Corporate Projects	\$1,299,952	\$6,846,477	\$6,816,461	\$30,016	9.282	54,762	54.452	310
Proposed Corporate Programs	\$1,299,952	\$6,846,477	\$6,816,461	\$30,016	9,282	54,762	54,452	310
Manufacturing Projects	\$1,889,992	\$5,321,193	\$5,295,480	\$25,712	31,039	82,305	82,374	-69
Proposals for Next Year		\$5,040,231	\$5,040,231	SO		35,950	35,950	0
IT Portfolio	\$585,374	\$6,118,124	\$6,127,749	-59,624	5,221	46,336	46,423	-87
Key Sample Projects	\$1,866,701	\$7,007,339	\$7,071,781	-\$64,442	22,300	89,147	88,540	607
Product Dev Projects	\$1,068,847	\$7,818,679	\$7,962,181	-\$143,502	9,556	53,751	53,836	-85

Purpose

The pivot table shows cost and units for each portfolio. Values that are over budget are highlighted in red text.

The pivot table contains columns for:

- Portfolio Name
- Actual (Cost)
- At Completion (Cost)
- Budgeted (Cost)
- Variance (Cost)
- Actual (Units)
- At Completion (Units)
- Budgeted (Units)
- Variance (Units)

Location

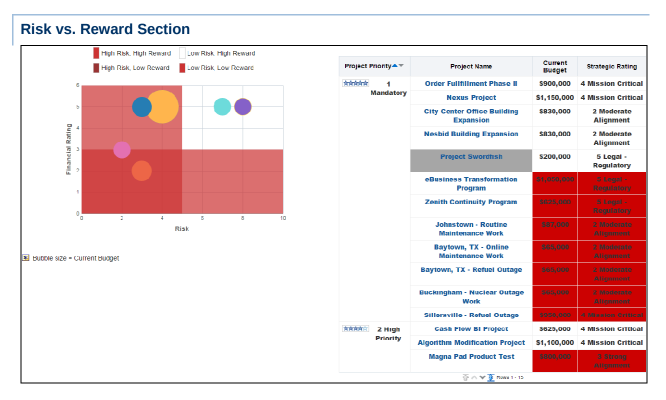
1) On the **Home** page, click **Dashboards**.

- 2) Under Primavera, select Portfolio Analysis.
- 3) On the Portfolio Analysis dashboard, click the Performance page.
- 4) On the Performance page, expand the Portfolio View section.

Activity

Prioritization Page

This page displays the priority of your projects. You can find information on the financial rating and risk of each project, group them by multiple ratings, or see the current phase of each project, separated by strategic rating.



Purpose

The bubble chart plots projects according to their financial rating and risk. Bubbles in the red quadrant of the bubble chart have a low financial rating (reward) and a high risk; those in the white quadrant have a low risk but offer a high reward. Risk in this case is a project code and is not related to P6 EPPM risks functionality.

The x-axis shows Risk. The y-axis shows Financial Rating. Bubble size represents current budget, with a larger bubble representing a larger value. Bubble color is used only to differentiate between bubbles. Hover over a bubble for specific details.

The pivot table groups projects according to their priority. The pivot table contains columns for:

- Project Priority
- Project Name
- Current Budget
- Strategic Rating

Use the up and down arrows below the table to navigate to other sections of the table. Use the double-ended arrow to view the whole table in one screen (to a maximum of 500 rows per page).

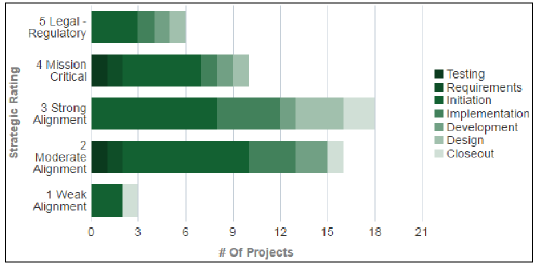
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Portfolio Analysis.
- 3) On the Portfolio Analysis dashboard, click the Prioritization page.
- 4) On the Prioritization page, expand the Risk vs. Reward section.

Subject Area

Activity





Purpose

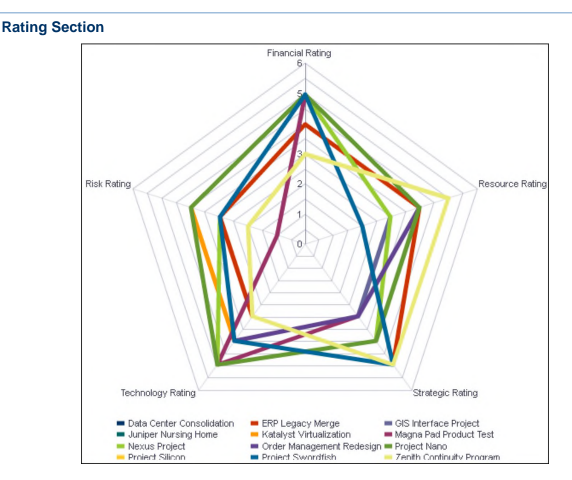
The bar chart shows the number of projects for each strategic rating, grouped by the current phase project code. Each band on a bar represents a different value of the current phase sample project code.

The x-axis shows the number of projects. The y-axis shows Strategic Rating. Hover over a band to see specific information.

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Portfolio Analysis.

- 3) On the Portfolio Analysis dashboard, click the Prioritization page.
- 4) On the **Prioritization** page, expand the **Project Initiation** section.

Activity



Purpose

The radar chart shows project code ratings per project.

Each colored line on the chart represents a separate project. The axes show the following project codes:

- Financial Rating
- Resource Rating
- Strategic Rating
- Technology Rating
- Risk Rating

Location

1) On the **Home** page, click **Dashboards**.

- 2) Under Primavera, select Portfolio Analysis.
- 3) On the **Portfolio Analysis** dashboard, click the **Prioritization** page.
- 4) On the **Prioritization** page, expand the **Rating** section.

Activity

Project Prioritization - Force Rank by Score Section	
--	--

Project Name	Project Score	Financial Rating	Resource Rating	Strategic Rating	Technology Rating
Project Nano	91.00	5 NPV over \$2M	4 Able to Shift	4 Mission Critical	5 Competitive Advantage
Nexus Project	90.00	5 NPV over \$2M	3 Limited Resources	4 Mission Critical	5 Competitive Advantage
Project Silicon	89.00	5 NPV over \$2M	2 Hire or Outsource	5 Legal - Regulatory	4 Innovative
Project Swordfish		5 NPV over \$2M	2 Hire or Outsource	5 Legal - Regulatory	4 Innovative
Magna Pad Product Test	88.00	5 NPV over \$2M	4 Able to Shift	3 Strong Alignment	5 Competitive Advantage
GIS Interface Project	87.00	5 NPV over \$2M	3 Limited Resources	3 Strong Alignment	5 Competitive Advantage
Data Center Consolidation	84.00	5 NPV over \$2M	4 Able to Shift	3 Strong Alignment	4 Innovative
ERP Legacy Merge		4 NPV S1M to S2M	4 Able to Shift	5 Legal - Regulatory	3 Industry Standard
Juniper Nursing Home		5 NPV over S2M	4 Able to Shift	3 Strong Alignment	4 Innovative
Katalyst Virtualization		5 NPV over \$2M	4 Able to Shift	3 Strong Alignment	4 Innovative
Order Management Redesign		5 NPV over \$2M	4 Able to Shift	3 Strong Alignment	4 Innovative
Zenith Continuity Program		3 NPV \$500K to \$1M	5 Plenty Available	5 Legal - Regulatory	3 Industry Standard
Algorithm Modification Project	83.00	5 NPV over S2M	2 Hire or Outsource	4 Mission Critical	4 Innovative
Cash Flow BI Project		4 NPV S1M to S2M	5 Plenty Available	4 Mission Critical	4 Innovative
Ravine - Plant Expansion & Modernization		4 NPV S1M to S2M	3 Limited Resources	4 Mission Critical	5 Competitive Advantage
Sillersville - Refuel Outage		5 NPV over \$2M	2 Hire or Outsource	4 Mission Critical	4 Innovative
Alliance Portal Integration Project	81.00	5 NPV over \$2M	3 Limited Resources	3 Strong Alignment	3 Industry Standard
Order Fulfillment Phase II		4 NPV S1M to S2M	5 Plenty Available	4 Mission Critical	3 Industry Standard
City Center Office Building Addition	00.08	5 NPV over \$2M	2 Hire or Outsource	3 Strong Alignment	4 Innovative
Driftwood - Refuel Outage		4 NPV S1M to S2M	4 Able to Shift	4 Mission Critical	4 Innovative
Red River - Refuel Outage	79.00	4 NPV S1M to S2M	3 Limited Resources	4 Mission Critical	4 Innovative
Digitization Program	78.00	3 NPV \$500Kto \$1M	4 Able to Shift	3 Strong Alignment	5 Competitive Advantage
Haitang Corporate Park.		5 NPV over \$2M	4 Able to Shift	3 Strong Alignment	2 Status Quo
Saratoga Senior Community	77.00	5 NPV over \$2M	3 Limited Resources	3 Strong Alignment	2 Status Quo
Melrose - Plant Expansion & Modernization	76.00	4 NPV S1M to S2M	3 Limited Resources	-	4 Innovative
		🗑 🖓 🤑 🛐 Rov	vs 1 - 25		

Purpose

The pivot table sorts projects by project score (descending). Project scores above 85 are highlighted in green; project scores from 65 to 85 are highlighted in yellow; project scores below 65 are highlighted in red.

The pivot table contains columns for:

- Project Name
- Project Score
- Financial Rating
- Resource Rating
- Strategic Rating
- Technology Rating

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Portfolio Analysis.
- 3) On the Portfolio Analysis dashboard, click the Prioritization page.
- 4) On the **Prioritization** page, expand the **Project Prioritization Force Rank by Score** section.

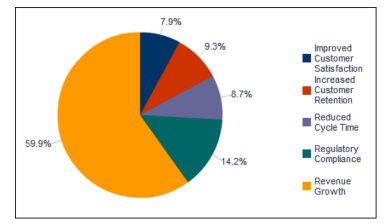
Subject Area

Activity

Objectives Page

This page shows the investment breakdown and performance of projects by the Strategic Objective project code.

Investment by Strategic Objective Section



Purpose

The pie chart shows the investment (determined from At Completion Total Cost for the project) broken down by the Strategic Objective project code. The segments represent the amount of At Completion Total Cost accountable to each Strategic Objective.

The Strategic Objective project codes are:

- Improved Customer Satisfaction
- Increased Customer Retention
- Reduced Cycle Time
- Regulatory Compliance
- Revenue Growth

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Portfolio Analysis.

- 3) On the Portfolio Analysis dashboard, click the Objectives page.
- 4) On the **Objectives** page, expand the **Investment by Strategic Objective** section.

Activity



Purpose

The Improved Customer Satisfaction, Increased Customer Retention, Reduced Cycle Time, Regulatory Compliance, and Revenue Growth stacked bar charts show the investment amount for projects grouped by sponsor name. Each chart shows data for a different set of projects, selected by a project code. Each band on a bar represents a different project. Hover over a section of a bar to see specific data. The x-axis shows Investment. The y-axis shows Sponsor.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Portfolio Analysis.
- 3) On the Portfolio Analysis dashboard, click the Objectives page.
- 4) On the **Objectives** page, expand the **Project Performance by Strategic Objective** section.

Subject Area

Activity

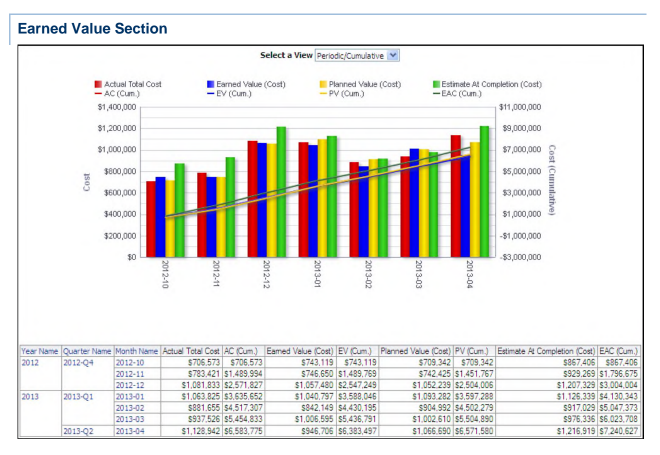
Project Earned Value Dashboard for P6 EPPM

The Project Earned Value dashboard gives an overview of the earned value status of your projects, including SPI and CPI. This dashboard is available for:

- ▶ P6 EPPM
- Unifier

Overview Page

This page shows statistics on a project's planned value, earned value, actual costs, and the estimated cost at completion, grouped by month or project manager.



Use the Select a View list to determine how cost information displays. The available views are:

- Periodic/Cumulative
- Periodic
- Cumulative

The line-bar chart shows cost information dependent on the view you select:

- Bars for Actual Total Cost, Earned Value (Cost), Planned Value (Cost), and Estimate At Completion (Cost)
- Lines for cumulative values of Actual Cost, Earned Value, Planned Value, and Estimate At Completion

The x-axis of the chart shows the year and month. The y-axis for the bars, on the left, shows period Cost. The y-axis for the lines, on the right, shows Cost (Cumulative).

The pivot table breaks down cost data by year, quarter, and month. Depending on the selected view, the table contains columns for:

- Year Name
- Quarter Name
- Month Name
- Actual Total Cost

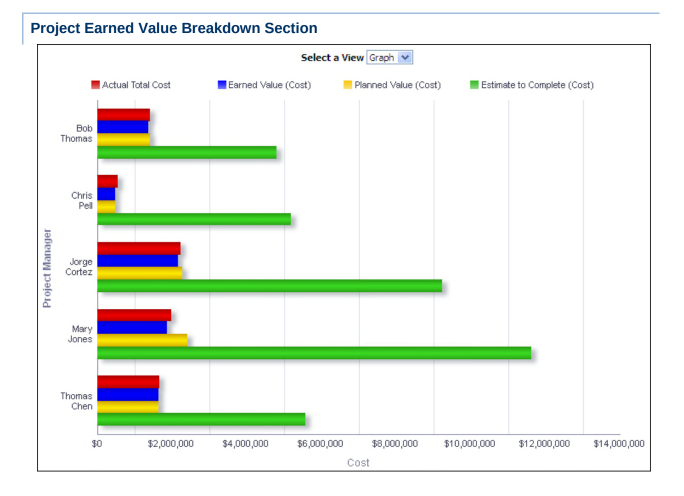
- Actual Cost (Cumulative)
- Earned Value (Cost)
- Earned Value (Cumulative)
- Planned Value (Cost)
- Planned Value (Cumulative)
- Estimate At Completion (Cost)
- Estimate At Completion (Cumulative)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Earned Value.
- 3) On the **Project Earned Value** dashboard, click the **Overview** page.
- 4) On the Overview page, expand the Earned Value section.

Subject Area

Activity



Use the **Select a View** list to determine whether this cost information displays as a bar chart or table. Regardless of the view chosen, the data is the same.

The bar chart breaks down data by the Project Manager project code and shows bars for:

- Actual Total Cost
- Earned Value (Cost)
- Planned Value (Cost)
- Estimate to Complete (Cost)

The x-axis shows Cost. The y-axis shows the Project Manager project code. Hover over a bar to see specific information.

The table breaks data down by Project Manager and shows columns for:

- Project Manager
- Actual Total Cost
- Earned Value (Cost)
- Planned Value (Cost)
- Estimate to Complete (Cost)

Location

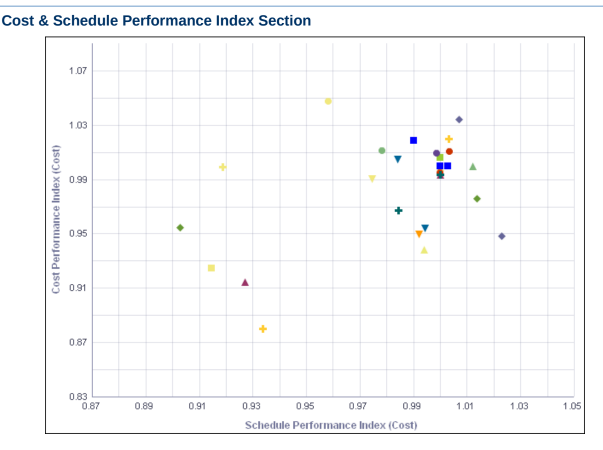
- 1) On the **Home** page, click **Dashboards**.
- 2) Under **Primavera**, select **Project Earned Value**.
- 3) On the **Project Earned Value** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Project Earned Value Breakdown** section.

Subject Area

Activity

CPI/SPI Page

This page provides CPI and SPI information, helping you to identify which projects are over budget or behind schedule.



The scatter chart plots each project according to its SPI and CPI.

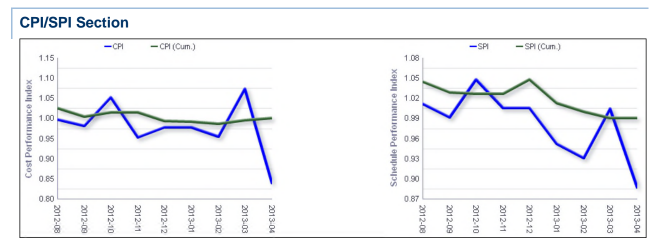
The x-axis shows Schedule Performance Index (Cost). The y-axis shows Cost Performance Index (Cost). Hover over a point to see specific information.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Earned Value.
- 3) On the Project Earned Value dashboard, click the CPI/SPI page.
- 4) On the CPI/SPI page, expand the Cost & Schedule Performance Index section.

Subject Area

Activity



This section shows:

- A line chart which plots the CPI and Cumulative CPI by month.
- A line chart which plots the SPI and Cumulative SPI by month.

The x-axis shows the month and year. The y-axis shows the Cost Performance Index or the Schedule Performance Index.

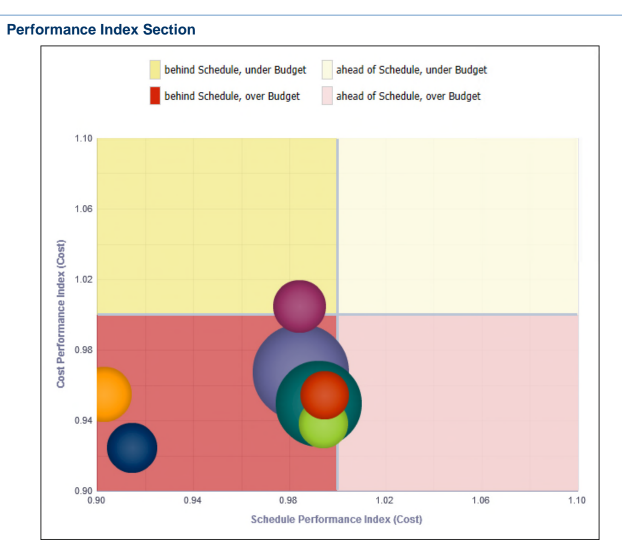
Note: Cumulative SPI and Cumulative CPI are calculated from cumulative values, rather than being accumulations of CPI or SPI values from previous periods.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Earned Value.
- 3) On the **Project Earned Value** dashboard, click the **CPI/SPI** page.
- 4) On the CPI/SPI page, expand the CPI/SPI section.

Subject Area

Activity



The bubble chart plots bubbles for projects according to their Cost Performance Index (Cost) and Schedule Performance Index (Cost). The location of each bubble in the chart will tell you whether the project it represents is under or over budget (above or below the horizontal center, respectively) and whether it is behind or ahead of schedule (left or right of the vertical center, respectively).

The x-axis shows Schedule Performance Index (Cost). The y-axis shows Cost Performance Index (Cost). Bubble size represents At Completion Total Cost, with larger bubbles representing larger values. Bubble color is used only to differentiate between bubbles. Hover over a bubble for specific details.

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Earned Value.
- 3) On the Project Earned Value dashboard, click the CPI/SPI page.

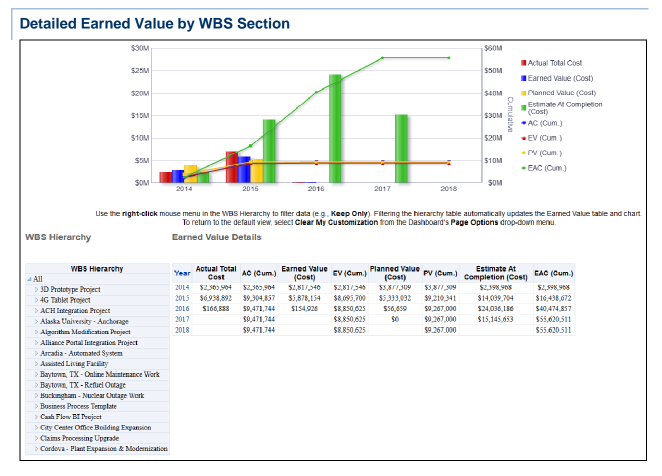
4) On the CPI/SPI page, expand the Performance Index section.

Subject Area

Activity

Detailed Earned Value Page

This page provides a detailed view of a project's earned value, total costs, and estimate at completion costs.



Purpose

The bar graph and pivot table break projects down by WBS. It shows cost and cumulative values for:

- Actual Cost
- Earned Value
- Planned Value
- Estimate At Completion

Use the expand/collapse control to drill down into the WBS structure.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Project Earned Value.
- 3) On the Project Earned Value dashboard, click the Detailed Earned Value page.
- 4) On the **Detailed Earned Value** page, expand the **Detailed Earned Value by WBS** section.

Subject Area

Activity

Project Earned Value Dashboard for Unifier

Unifier Page

This page shows statistics on a project's planned value, earned value, actual costs, and the estimated cost at completion, grouped by month or project manager.



Purpose

The line-bar chart shows cost information:

- Bars for Actual Total Cost, Earned Value (Cost), Planned Value (Cost), and Estimate At Completion (Cost)
- Lines for cumulative values of Actual Cost, Earned Value, Planned Value, and Estimate At Completion

The x-axis of the chart shows the year and month. The y-axis for the bars, on the left, shows period Cost. The y-axis for the lines, on the right, shows Cost (Cumulative).

The pivot table breaks down cost data by year, quarter, and month. Depending on the Filter criteria, the table contains columns for:

- Year Name
- Quarter Name
- Month Name
- Planned Value (Cost)
- Planned Value (Cumulative)
- Earned Value (Cost)
- Earned Value (Cumulative)
- Actual Total Cost
- Actual Cost (Cumulative) /

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Earned Value.
- 3) On the **Project Earned Value** dashboard, click **Unifier**, and then click the **Overview** page.
- 4) On the **Overview** page, expand the **Earned Value** section.

Subject Area

Activity

	Completion Section
at Completion	
	Segment 1 U • •

Purpose

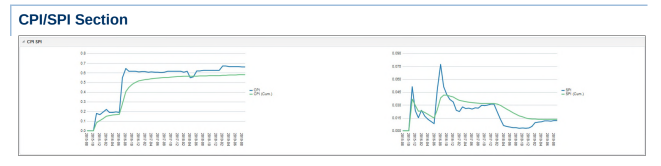
Select a value from the Segment list to view <TBD>

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Earned Value.
- 3) On the **Project Earned Value** dashboard, click **Unifier**, and then click the **Overview** page.
- 4) On the **Overview** page, expand the **At Completion** section.

CPI/SPI Page

This page provides CPI and SPI information, helping you to identify which projects are over budget or behind schedule.



This section shows:

- A line chart which plots the CPI and Cumulative CPI by month.
- A line chart which plots the SPI and Cumulative SPI by month.

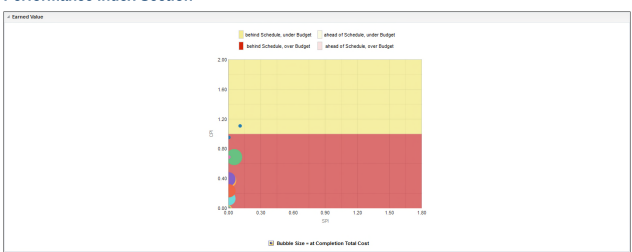
The x-axis shows the month and year. The y-axis shows the Cost Performance Index or the Schedule Performance Index.

Note: Cumulative SPI and Cumulative CPI are calculated from cumulative values, rather than being accumulations of CPI or SPI values from previous periods.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Earned Value.
- 3) On the Project Earned Value dashboard, click Unifier, and then click the CPI/SPI page.
- 4) On the CPI/SPI page, expand the CPI/SPI section.

Subject Area



Performance Index Section

Purpose

The bubble chart plots bubbles for projects according to their Cost Performance Index (Cost) and Schedule Performance Index (Cost). The location of each bubble in the chart will tell you whether the project it represents is under or over budget (above or below the horizontal center, respectively) and whether it is behind or ahead of schedule (left or right of the vertical center, respectively).

The x-axis shows Schedule Performance Index (Cost). The y-axis shows Cost Performance Index (Cost). Bubble size represents At Completion Total Cost, with larger bubbles representing larger values. Bubble color is used only to differentiate between bubbles. Hover over a bubble for specific details.

Location

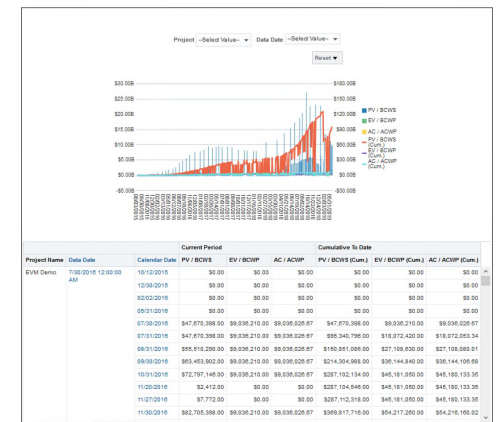
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Earned Value.
- 3) On the **Project Earned Value** dashboard, click **Unifier**, and then click the **CPI/SPI** page.
- 4) On the CPI/SPI page, expand the Earned Value section.

Subject Area

Activity

Detailed Earned Value Page

This page provides a detailed view of a project's earned value, total costs, and estimate at completion costs.



Detailed Earned Value by Project and Data Date

Purpose

Select a **Project Name** and a **Data Date** to view a bar graph and the costs and cumulative values for

- Actual Cost
- Earned Value
- Planned Value
- Estimate At Completion

Use the expand/collapse control to drill down into the WBS structure.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Earned Value.
- 3) On the **Project Earned Value** dashboard, click **Unifier** and then click the **Detailed Earned Value** page.
- 4) On the Detailed Earned Value page, expand the Detailed Earned Value by WBS section.

Subject Area

Project Health Dashboard

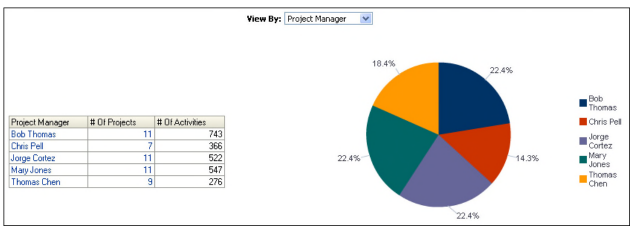
The Project Health dashboard uses data from P6 EPPM.

It offers useful tools for determining the health of your projects. On this dashboard, you can view the overall health of your project, look at schedule progress and cost trends, and determine which activities are not on track.

Overview Page

This page provides statistics for your project based on numerous variables, including project codes and ratings. You can view overall health and cost variance by cost account for any of your projects.

Project Count Section



Purpose

Use the View By list to select a project code by which to view the table and pie chart. The available codes are:

- Project Manager
- Financial Rating
- Location
- Priority
- Sponsor
- Strategic Objective
- Strategic Rating

The table shows the number of projects and activities assigned to each value of the selected project code.

The pie chart shows the number of projects assigned to each value of the selected project code expressed as a percentage of total projects. Hover over a segment of the pie chart to see more detailed information, including the number of projects assigned to the code value.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Project Count** section.

Subject Area

Activity

Overall Project Health Section

Project Id	Process Manufacturing Project Name	Project Score	Budget Variance	At Completion	Current Budget	Link to Activities	Project Owner	Project Id	Project Name	At Completion Total Cost
		score	vanance	Total Cost	Buuger		Andrea Casey	PROD00266	Algorithm	\$1,020,175
IFG00659	Deerfield - Automated System	62	-\$115,306	\$325,306	\$210,000	Project Activities			Modification Project	
ROD00111	Magna Pad Product Test	88	-\$9,050	\$809,050	\$800,000	Project Activities	Andrea Casey Total		riojeci	\$1,020,175
MFG00189	Waterville - Automated System	51	-\$1,282	\$226,282	\$225,000	Project Activities	Andrea Casey Iotai			31,020,175
MFG00337	Arcadia - Automated System	70	\$5,688	\$219,312	\$225,000	Project Activities	Barbara Rice, PMO Director	IT00351	Project	\$188,935
PROD00228	Xstar Release II	68	\$18,893	\$376,107	\$395,000	Project Activities			Swordfish	
PROD00414	4G Tablet Project	62	\$34,585	\$465,415	\$500,000	Project Activities		IT00727	Zenith Continuity	\$613,767
PROD00481	KRS3000 Replacement Project	70	\$35,755	\$464,245	\$500,000	Project Activities			Program	
PROD00914	Project Nano	91	\$63,501	\$1,286,499	\$1,350,000	Project Activities		IT00731	Employee	\$768,872
PROD00752	Zepher Phase III	65	\$247,331	\$252,669	\$500,000	Project Activities			Onboarding Portal	
Grand Total			\$280,115	\$4,424,885				IT00829	ACH Integration	\$706,225
								1100023	Project	\$700,223
							Barbara Rice, PMO Director Total			\$2,277,799
							Gary Marshall	PROD00414	4G Tablet Project	\$465,415
							Com Manshall Total			012E 11E

Purpose

Use the Business Process list to determine what data the first pivot table will show. The available business processes are:

- Accounting
- Billing
- Construction
- Customer Relationship
- Financing
- Human Resources
- Information Technology
- Manufacturing
- Operations
- Order Management
- Plant Maintenance
- Supply Chain

The business process pivot table contains columns for:

- Project ID
- Project Name
- Project Score (weighted project code)

- Budget Variance
- At Completion Total Cost
- Current Budget
- A link to the project in P6 EPPM

The second pivot table shows at completion total cost broken down by project owner and project.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Overview** page.
- 4) On the Overview page, expand the Overall Project Health section.

Subject Area

Activity

at Completion Cost Verlance by Cost Account

±00200					2014			2015			2016			2017		
30050C				Cost Account Name	Planned Cost	At Completion Cost	Cost Variance	Flanned Cost	At Completion Cost (Cost Variance	Flanned Cost	At Completion Cost	Cost Vatance	Planned Cost	At Completion Cost. Co	ss: Variance
2				00100				\$905,806	\$393,402	\$12,404	\$997,026	\$997,026	\$0	\$183,062	\$183,062	SU
500400				00200	\$1,208,817	\$005,700	\$210,021	\$2,441,003	\$2,637,572	-3245,970	\$7,740,742	\$7,740,742	-30	\$10,043,518	\$10,043,518	\$0
00500				00300	\$720.695	\$723,219	-\$2.524	\$2,550,998	\$2,663,224	-\$112.226	\$2.740.338	\$2.740.338	50	\$562.314	\$562.314	\$0
Ā			_	00400	\$914,003	\$71,093	\$842,915	\$1,488,499	\$2,338,468	-\$849,969	\$2,530,314	\$2,530,314	\$0	\$581,286	\$581,286	\$0
+00800				00500	\$541,370	\$212,470	\$328,900	\$343,339	\$639,422	-\$34G,034	\$1,320,879	\$1,320,379	\$0	\$1,400,077	\$1,400,077	\$0
^ර 00700				00600				\$741,595	\$746,697	-\$5,101	\$769,590	\$769,590	\$0	\$94,874	\$94,874	\$0
				 00700	\$166,699	\$72,970	\$93,729		\$91,713		\$941,520	\$941,520	\$0	\$430,105	\$430,105	\$0
00100				00800				\$339,656	\$339,956	-\$290	\$2,744,375	\$2,744,375	\$0	\$1,021,824	\$1,021,824	\$0
-\$140K	-\$100K	-\$60K	-\$20K													
	Cos	st Variance														

Purpose

The bar chart shows the cost variance for each cost account.

The x-axis shows Cost Variance. The y-axis shows the Cost Account Name ordered by Cost Variance. Red bars indicate a negative Cost Variance value, whereas black bars indicate a positive Cost Variance value. Hover over a bar to see specific information for the cost account.

The pivot table breaks data down by Cost Account Name and year. The table contains columns for:

- Cost Account Name
- Planned Cost
- At Completion Cost
- Cost Variance

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Cost Account** section.

Subject Area

Resource Assignment

Schedule Page



This page shows you which activities are behind schedule, the performance of each activity in a project, a comparison of project schedule and performance, and resources with the highest At Completion Units. It contains the following narratives:

- > Schedule shows the percentage of activities that are complete in all projects.
- **Cost** shows the percentage of the total cost for activities that are complete in all projects.
- Units shows the percentage of units that are complete in all projects.
- Labor Units shows the percentage of labor units that are complete in all projects.
- Nonlabor Units shows the percentage of nonlabor units that are complete in all projects.

Critical Activities behind Schedule Section

	Project Name	Activity ID	Activity Name	Variance At Completion (Units)	Link to Activities
	Project Nano	PD1030	Design New Product	50.55	Project Activities
	Haitang Corporate Park	EC1290	Fabricate and Deliver Heat Pump and Controls	49.83	Project Activities
21%	Data Center Consolidation	IT1050	Design System	18.25	Project Activities
2170	Digitization Program	IT1020	Create Plans	17.00	Project Activities
Critical activities behind	Melrose - Plant Expansion & Modernization	MN2000	Drywall in Offices	13.62	Project Activities
schedule	MDM Project	IT1040	Define System Requirements	13.05	Project Activities
scheudie	GIS Interface Project	CP1000	Explore opportunity	8.50	Project Activitie
	Harbour Pointe Assisted Living Center	EC1240	Third Floor Masonry Structure	7.75	Project Activities
	ACH Integration Project	IT1010	Define Project Charter	7.00	Project Activities
	Juniper Nursing Home	EC1240	Third Floor Masonry Structure	4.57	Project Activities
	City Center Office Building Addition	EC1190	Prepare and Solicit Bids for Heat Pump	3.30	Project Activities

Purpose

The narrative shows the percentage of critical activities which are behind schedule according to their Baseline Project Finish Date Variance.

The table is grouped by Variance At Completion units, high to low, and then by project. This allows you to see the activities with the highest variance at completion quickly and then to see the other activities which have finish variance in the same project. The table contains columns for:

- Project Name
- Activity ID
- Activity Name
- Variance at Completion (Units)
- A link to the project activities

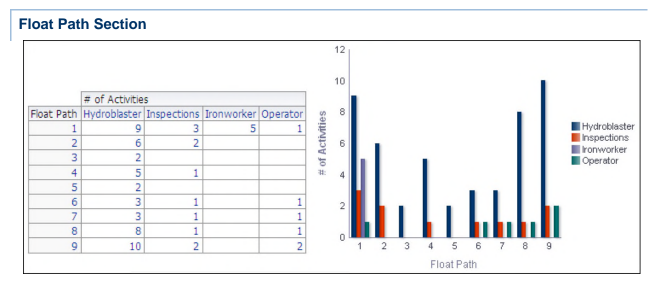
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.

- 3) On the **Project Health** dashboard, click the **Schedule** page.
- 4) On the **Schedule** page, expand the **Critical Activities behind Schedule** section.

Subject Area

Activity



Purpose

The pivot table shows the number of activities per float path grouped by primary resource.

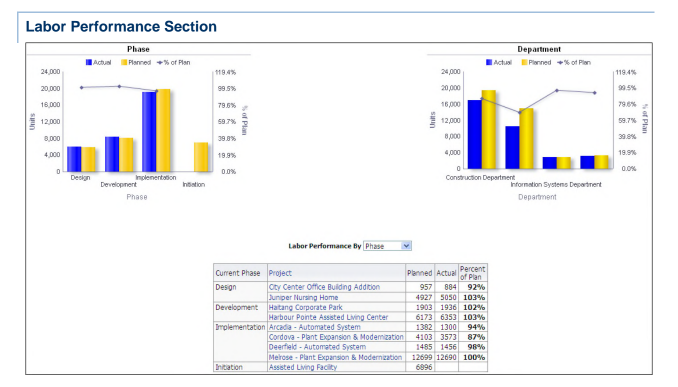
The bar chart shows the number of activities for each primary resource in a float path.

The x-axis shows the Float Path. The y-axis shows the number of activities. Hover over a bar for specific information.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Schedule** page.
- 4) On the **Schedule** page, expand the **Float Path** section.

Subject Area



The Phase and Department line-bar charts show data for activities assigned to the Phase and Department activity codes. Both of these line-bar charts show:

- Bars for the Actual and Planned labor
- A line for the Percent of Plan labor units expressed as a percentage of baseline project labor units

The x-axis of the Phase line-bar chart shows Phase code values. The x-axis of the Department line-bar chart shows Department code values. On both line-bar charts the y-axis for the bars, on the left, shows labor Units. On both line-bar charts the y-axis for the line, on the right, shows the Percent of Plan.

Use the Labor Performance By pivot table to determine whether Phase or Department data is displayed. The pivot table contains columns for:

- Current Phase or Department
- Project
- Planned (baseline project labor units)
- Actual (actual labor units)
- > Percent of Plan (actual labor units expressed as a percentage of baseline project labor units)

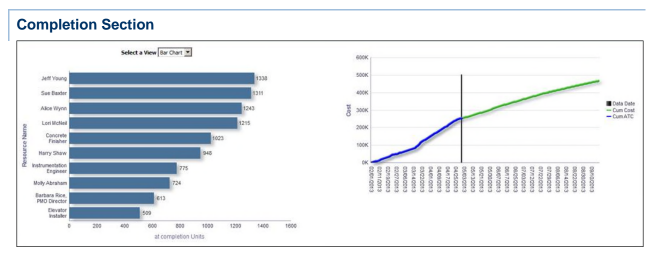
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Schedule** page.

4) On the **Schedule** page, expand the **Labor Performance** section.

Subject Area

Activity



Purpose

Use the Select a View list to determine whether the At Completion Units for a resource displays in a bar chart or pie chart.

The bar chart shows the ten resources that had the highest At Completion Units for that year. The x-axis shows the At Completion Units. The y-axis shows Resource Name.

The pie chart shows the ten resources that had the highest At Completion Units for that year. The sections of the pie chart show the percentage of At Completion Units for each resource. The percentage for each resource is dynamically determined based on the total At Completion Units.

The line chart shows the cost for various dates.

The x-axis shows the month, day, and year. The vertical bar on the chart shows the Data Date. The y-axis shows Cost. The blue line shows Cumulative Cost and the green line shows Cumulative At Completion Total Cost.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Schedule** page.
- 4) On the Schedule page, expand the Completion section.

Subject Area

Resource Assignment

	Overall %	Complete			Cost % Comp	lete		Units % Complete			
Project Name	Schedule	Performance	Cost	Units	Labor	Nonlabor	Expense	Material	Labor	Nonlabor	
Arcadia - Automated System	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		100.0%	100.0%	
Lead Qualification Project	100.0%	100.0%	100.0%	100.0%	100.0%		100.0%		100.0%		
Logistics Reengineering Program	100.0%	100.0%	100.0%	100.0%	100.0%		100.0%		100.0%		
Order Management Redesign	100.0%	93.4%	100.0%	100.0%	100.0%		100.0%		100.0%		
Xstar Release II	100.0%	100.0%	100.0%	100.0%	100.0%		100.0%		100.0%		

		% Cor	nplete				
Project Id	Date	Cost	Units	Schedule	Performance	Labor Cost	Labor Units
NRG01000-1	01/11/2014	3.31	0.00	3.31	3.31	3.31	0.00
	01/12/2014	6.14	2.91	6.14	6.14	6.14	2.91
	01/13/2014	11.98	8.84	11.98	11.98	11.98	8.84
	01/14/2014	18,61	15.79	18,61	18.61	18,61	15.79
	01/15/2014	25,61	23.19	25.61	25.61	25.61	23.19
	01/16/2014	35.39	33.79	35.16	35.16	35.39	33.79
	01/17/2014	53.62	55.52	53,21	53,46	53.62	55.52
	01/18/2014	64,86	68,79	64.73	64.73	64,86	68.79
	01/19/2014	68.47	72.36	68.36	68.36	68.47	72.36
	01/20/2014	70.22	74.98	70.12	70.12	70.22	74.98

These pivot tables show percent complete data grouped by project name or project ID.

The first pivot table shows percent complete information grouped by project name. The table contains columns for:

- Project Name
- Schedule (Overall % Complete)
- Performance (Overall % Complete)
- Cost (Overall % Complete)
- Units (Overall % Complete)
- Labor (Cost % Complete)
- Nonlabor (Cost % Complete)
- Expense (Cost % Complete)
- Material (Cost % Complete)
- Labor (Units % Complete)
- Nonlabor (Units % Complete)

The second table shows percent complete information grouped by project ID and date. The table contains columns for:

- Project ID
- Date

- Cost (% Complete)
- Units (% Complete)
- Schedule (% Complete)
- Performance (% Complete)
- Labor Cost (% Complete)
- Labor Units (% Complete)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Schedule** page.
- 4) On the Schedule page, expand the Percent Complete Analysis section.

Subject Area

Activity

Activity Steps Section

ctivity ID	Activity Name	Activity Status	Start	Finish	Step Name	Step Weight	Weight Percent Complete	Step Percent Complete	Is Completed	ACH Integration Project									
C1081	Curbing	Not Started	9/1/2012	9/12/2016	Layout curbing	1			N	▲		-	_	-			-		
			8:00:00 AM	5:00:00 PM	Build Form	2			N	Claims Processing Upgrade			_	_			_		
					Pour Concrete	1			N		-	_	_	_	-		-		
1670	Unit Finishes Building North - Floor 2	Not Started	11/7/2013	10/26/2014	Install Plumbing Risers	1			N	Data Center	_	_	_	-					
			8:00:00 AM	5:00:00 PM	Sprinkler Rough In	1			N				_						
					Layout and Top Rack	1			N	Digitization Program					_	_	_		
					Electrical Rough In	5			N	rogium		-		-			-		
					Interior Rough and Finishes	5			N	ERP Legacy Merge				_	_	_	_		_
					HVAC Duct Rough In	1			N								-		Clo
					HVAC Rough Inspection	10			N	Employee Onboarding Portal	_	_	_	-					
					Frame Walls & Soffits & Prehang	1			N		_	_							
					Install Plumbing In Walls	5			N	Katalyst Virtualization				_			-		
					Electrical Wiring	5			N		-	_			_	_	-		
					Plumbing Rough Inspection	1			N	MDM Project	_	_	_	-					
					Electrical Rough Inspection	10			N			_							
					Framing Inspection	10			N	Project Swordfish						-			
					Install Insulation & Drywall One Side	5			N	Zenith Continuity				-		_			
					Install Drywall 2nd Side	5			N	Zenith Continuity Program				_	_	_	-		
					Finish Drywall (Bead, Tape, Knockdown Texture)	5			N			2		r.	0	7	8	_	
					Cut Plugs & Switches	1		-	N	0	1 2	3	4	5	0	(0	я	
					Install Interior Door Frames	1			N	1			Ste	ps					
					Interior Trim & Millwork	1			N										

Purpose

The table shows activity step details for the project selected in the Project Name drop-down. The table contains columns for:

- Activity ID
- Activity Name
- Activity Status
- Activity Start Date
- Activity Finish Date
- Step Name
- Step Weight
- Weight Percent Complete
- Step Percent Completes
- Is Completed

The bar chart shows the count of open and closed activity steps by project for the portfolio selected in the Portfolio Name drop-down.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Schedule** page.
- 4) On the **Schedule** page, expand the **Activity Steps** section.

Subject Area

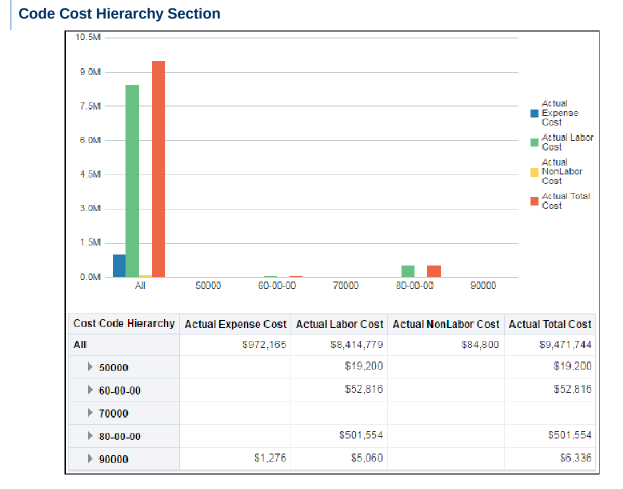
Activity

Cost Page				
\$50,781,249 Total Cost	\$44,354,959 Labor Cost at Completion	\$172,800 Nonlabor Cost at Completion	\$0 Material Cost at Completion	\$6,253,490 Expense Cost

This page shows the cost trends of your project, the cost breakdown by different variables, and the different types of costs your projects incur. It contains the following narratives:

- Total Cost shows what the total cost of the selected projects or portfolios will be at completion.
- Labor Cost shows what the total labor cost of the selected projects or portfolios will be at completion.
- Nonlabor Cost shows what the total nonlabor cost of the selected projects or portfolios will be at completion.
- Material Cost shows what the total material cost of the selected projects or portfolios will be at completion.
- Expense Cost shows what the total expense cost of the selected projects or portfolios will be at completion.

Use the filters to determine what information displays in the narratives. If no filters are applied, these narratives show data for all projects and portfolios.



The bar graph displays actual cost details for each cost code. It is broken down by:

- Actual Expense Cost
- Actual Labor Cost
- Actual NonLabor Cost
- Actual Total Cost

The x-axis shows the cost code. The y-axis shows the cost.

You can drill-down each cost code by selecting it on the x-axis or the table.

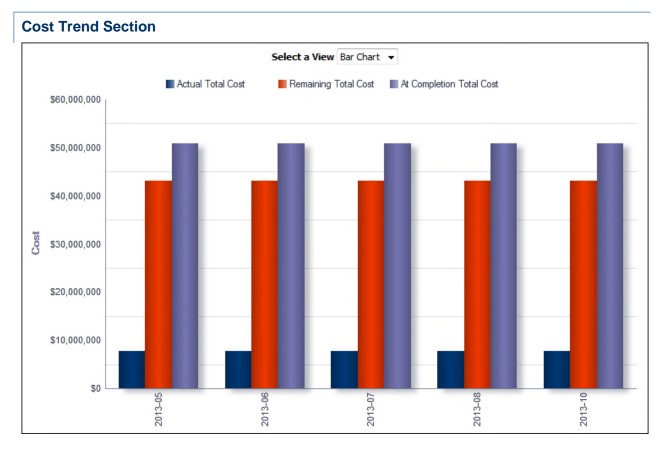
The table shows the cost code hierarchy broken down by actual expense cost, actual labor cost, actual nonlabor cost, and actual total cost. You can expand each cost code for additional details.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Cost** page.
- 4) On the **Cost** page, expand the **Cost Code Hierarchy** section.

Subject Area

Activity



Purpose

Use the Select a View list to determine whether cost information displays as a bar chart, line chart, or table.

The bar chart shows bars for:

- Actual Total Cost
- Remaining Total Cost
- At Completion Total Cost

The x-axis shows the year and month. The y-axis shows cost. Hover over a bar to see specific information about it.

The line chart shows lines for:

- Actual Total Cost
- Remaining Total Cost
- At Completion Total Cost

The x-axis shows the year and month. The y-axis shows cost. Hover over a point on a line to see specific information about it.

The pivot table breaks data down by project and date. The columns spread the data across five months. The table shows information per project for:

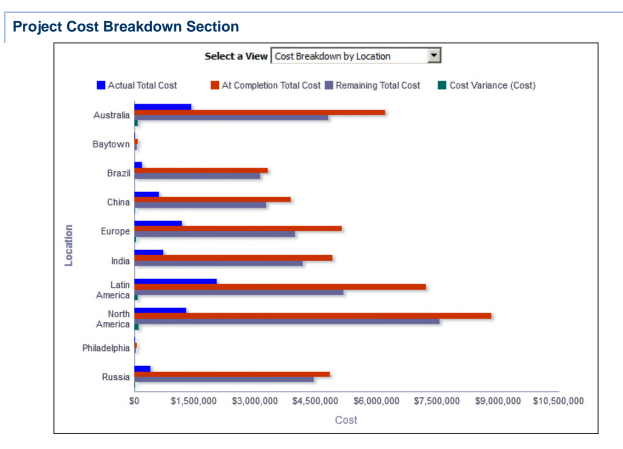
- Actual Total Cost
- Remaining Total Cost
- At Completion Total Cost

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Cost** page.
- 4) On the **Cost** page, expand the **Cost Trend** section.

Subject Area

Project History



Purpose

Use the Select a View list to determine how cost and project code information displays. Depending on the selection, the view displays as a bar chart or table. The available views are:

Cost Breakdown by Location

- Cost Breakdown by Project Manager
- Cost Breakdown by Sponsor
- Table by Location
- > Table by Project Manager
- Table by Sponsor

The bar charts break data down by the Location, Project Manager, and Sponsor project codes respectively. The bar charts show bars for:

- Actual Total Cost
- At Completion Total Cost
- Remaining Total Cost
- Cost Variance (Cost)

The x-axis shows Cost. The y-axis shows the project code selected in the Select a View list.

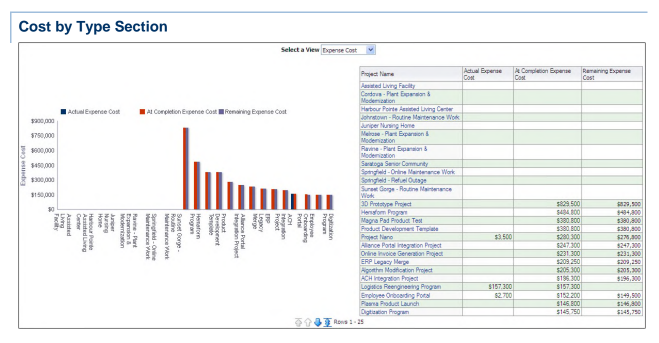
The tables break down data by the Location, Project Manager, and Sponsor project codes respectively. The pivot tables show columns for:

- Project Manager
- Actual Total Cost
- At Completion Total Cost
- Remaining Total Cost
- Cost Variance (Cost)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Cost** page.
- 4) On the **Cost** page, expand the **Project Cost Breakdown** section.

Subject Area



Use the Select a View list to determine how project cost information displays. The available views are:

- Expense Cost
- Labor Cost
- Nonlabor Cost
- Material Cost
- Total Cost

The bar chart and the pivot table show the same data. There are bars and columns for:

- Actual <Cost Type> Cost
- At Completion <Cost Type> Cost
- Remaining <Cost Type> Cost

In the bar chart, the x-axis shows Projects. The y-axis shows the cost type selected in the Select a View list. Hover over a bar on the chart to see specific data. The table contains columns for the same data broken down by project name.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Cost** page.
- 4) On the **Cost** page, expand the **Cost by Type** section.

Subject Area

Expenses Section

									Cost by Exper	ise category	
Project Id	Project Name	Start	Finish	Project Planned Cost	Project Remaining Cost	Project Actual Cost	Consu	tting the second se	1 1		
IT00351	Project Swordfish	4/4/2013 8:00:00 AM	8/17/2013 10:56:00 AM	\$67,450	\$67,450	\$0	Facil	ties			
IT00727	Zenith Continuity Program	4/30/2014 8:00:00 AM	11/20/2015 3:06:00 PM	\$139,800	\$139,800	\$0	Hardw				_
IT00731	Employee Onboarding Portal	9/7/2012 8:00:00 AM	11/14/2014 10:36:00 AM	\$152,200	\$149,500	\$2,700					
IT00829	ACH Integration Project	3/21/2013 8:00:00 AM	12/18/2014 3:06:00 PM	\$196,300	\$196,300	\$0	Leg Professi	ai & onal			
							Other Chargeba	(No ack)			
							Tr	avel			
								50	\$20,000	\$40,000	\$60,000

Purpose

The table shows expense details by project for the Project Owner selected in the drop-down. The sums by project owner of the expense costs are shown above the table. The table contains columns for:

- Project ID
- Project Name
- Project Start Date
- Project Finish Date
- Project Planned Expense Cost
- Project Remaining Expense Cost
- Project Actual Expense Cost

The bar chart shows the expense costs by expense category for the project selected in the Project Name drop-down. It is also master-detail linked to the table; the chart displays data for a project based on the Project Name that is clicked on in the table.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Cost** page.
- 4) On the **Cost** page, expand the **Expenses** section.

Subject Area

Activity

History Page

This page shows the At Completion Variance Percentage of each project in your portfolio, as well as a detailed history of each activity in a project.

Calendar	General - (Project)	Today Comple		Yesterda Complete		% Complete to Today	Change Yesterday							-			
Calendar Date	Project Name	Units	Cost	Units	Cost	Units	Cost										
01/11/2014	Springfield - Refuel Outage	0.00	3,31														
01/12/2014	Springfield - Refuel Outage	2.91	6.14	0.0%	3.3%	2.9%	2.8%										
01/13/2014	Springfield - Refuel Outage	8.84	11.98	2.9%	6.1%	5.9%	5.8%										
01/14/2014	Springfield - Refuel Outage	15.79	18.61	8.8%	12.0%	7.0%	6.6%										
01/15/2014	Springfield - Refuel Outage	23.19	25.61	15.8%	18.6%	7.4%	7.0%										
01/16/2014	Springfield - Refuel Outage	33,79	35.39	23.2%	25.6%	10.6%	9.8%										
01/17/2014	Springfield - Refuel Outage	55.52	53.62	33.8%	35.4%	21.7%	18.2%	Jan 12 2014	13	14	15	16	17	18	19	20	21
01/18/2014	Springfield - Refuel Outage	68.79	64.86	55.5%	53.6%	13.3%	11,2%				C	alendar D	ate				
01/19/2014	Springfield - Refuel Outage	72.36	68.47	68.8%	64.9%	3.6%	3.6%										
01/20/2014	Springfield - Refuel Outage	74,98	70.22	72.4%	68.5%	2,6%	1.8%										
01/21/2014	Springfield - Refuel Outage			75.0%	70.2%												

% Complete History Section

Purpose

These analyses show percent complete information broken down by date.

The table breaks down data by date and shows columns for:

- Calendar Date
- Project Name
- Units (Today % Complete)
- Cost (Today % Complete)
- Units (Yesterday % Complete)
- Cost (Yesterday % Complete)
- Units (% Complete Change Yesterday to Today)
- Cost (% Complete Change Yesterday to Today)

The line chart shows the Today Percent Complete from the start of project until the given day of analysis. There are lines for Units and Cost.

The x-axis shows the Calendar Date. The y-axis shows the Today Percent Complete on the given day from start. Hover over a point for specific information.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **History** page.
- 4) On the History page, expand the % Complete History section.

Subject Area

Project History

Project Name	Calendar Date	Activity ID	Activity Name	Activity Type	Current Planned Start	Current Planned Finish	Prior Planned Start	Prior Planned Finish
Baytown, TX - Offline Maintenance Work	08/05/2013	FO50022	RCS AT OPERATING TEMPERATURE	Start Milestone	9/3/2013 10:00:00 AM		9/2/2013 12:00:00 PM	
		FO60006	RX CRITICAL (MODE 2 ENTRY) EXIT POP-1.2	Start Milestone	9/3/2013 10:00:00 AM		9/2/2013 12:00:00 PM	
		FO60007	OPEN MAIN STEAM ISOLATION VALVES	Start Milestone	9/3/2013 10:00:00 AM		9/2/2013 12:00:00 PM	
	08/06/2013	FO50022	RCS AT OPERATING TEMPERATURE	Start Milestone	9/4/2013 10:00:00 AM		9/3/2013 10:00:00 AM	
		FO60006	RX CRITICAL (MODE 2 ENTRY) EXIT POP-1.2	Start Milestone	9/4/2013 10:00:00 AM		9/3/2013 10:00:00 AM	1
		FO60007	OPEN MAIN STEAM ISOLATION VALVES	Start Milestone	9/4/2013 10:00:00 AM		9/3/2013 10:00:00 AM	
		FO60026	UNIT AT 100% POWER	Start Milestone	9/10/2013 2:00:00 PM		9/9/2013 2:00:00 PM	
	08/07/2013	FO50022	RCS AT OPERATING TEMPERATURE	Start Milestone	9/5/2013 10:00:00 AM		9/4/2013 10:00:00 AM	
		FO60006	RX CRITICAL (MODE 2 ENTRY) EXIT POP-1.2	Start Milestone	9/5/2013 10:00:00 AM		9/4/2013 10:00:00 AM	
		FO60007	OPEN MAIN STEAM ISOLATION VALVES	Start Milestone	9/5/2013 10:00:00 AM		9/4/2013 10:00:00 AM	
		FO60026	UNIT AT 100% POWER	Start Milestone	9/11/2013 2:00:00 PM		9/10/2013 2:00:00 PM	
	08/08/2013	FO50022	RCS AT OPERATING TEMPERATURE	Start Milestone	9/6/2013 10:00:00 AM		9/5/2013 10:00:00 AM	
		FO60006	RX CRITICAL (MODE 2 ENTRY) EXIT POP-1.2	Start Milestone	9/6/2013 10:00:00 AM		9/5/2013 10:00:00 AM	
		FO60007	OPEN MAIN STEAM ISOLATION VALVES	Start Milestone	9/6/2013 10:00:00 AM		9/5/2013 10:00:00 AM	
		FO60026	UNIT AT 100% POWER	Start Milestone	9/12/2013 2:00:00 PM		9/11/2013 2:00:00 PM	
Buckingham - Nuclear Outage Work	10/15/2013	FO50022	RCS AT OPERATING TEMPERATURE	Start Milestone	10/29/2013 8:00:00 AM		10/28/2013 8:00:00 AM	
		FO60006	RX CRITICAL (MODE 2 ENTRY) EXIT POP-1.2	Start Milestone	11/7/2013 9:00:00 AM		11/6/2013 9:00:00 AM	
		FO60007	OPEN MAIN STEAM ISOLATION VALVES	Start Milestone	11/7/2013 9:00:00 AM		11/6/2013 9:00:00 AM	
		FO60026	UNIT AT 100% POWER	Start Milestone	11/20/2013 1:00:00 PM		11/19/2013 1:00:00 PM	
	10/16/2013	FO50022	RCS AT OPERATING TEMPERATURE	Start Milestone	10/30/2013 8:00:00 AM		10/29/2013 8:00:00 AM	
		FO60006	RX CRITICAL (MODE 2 ENTRY) EXIT POP-1.2	Start Milestone	11/8/2013 9:00:00 AM		11/7/2013 9:00:00 AM	
		FO60007	OPEN MAIN STEAM ISOLATION VALVES	Start Milestone	11/8/2013 9:00:00 AM		11/7/2013 9:00:00 AM	
		FO60026	UNIT AT 100% POWER	Start Milestone	11/21/2013 1:00:00 PM		11/20/2013 1:00:00 PM	
	10/17/2013	FO50022	RCS AT OPERATING TEMPERATURE	Start Milestone	10/31/2013 8:00:00 AM		10/30/2013 8:00:00 AM	
		FO60006	RX CRITICAL (MODE 2 ENTRY) EXIT POP-1.2	Start Milestone	11/11/2013 9:00:00 AM		11/8/2013 9:00:00 AM	

Milestone Dates That Have Slipped Section

Purpose

The pivot table shows data for all milestones whose dates have changed since the previous history interval. Data is broken down and ordered by project and date. The table contains columns for:

- Project Name
- Calendar Date
- Activity ID
- Activity Name
- Activity Type
- Current Planned Start
- Current Planned Finish
- Prior Planned Start
- Prior Planned Finish

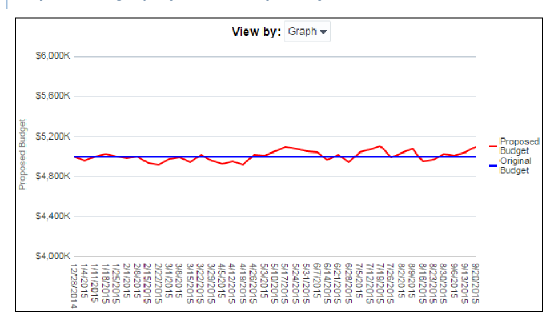
Use the up and down arrows below the table to navigate to other sections of the table. Use the double-ended arrow to view the whole table in one screen (to a maximum of 500 rows per page).

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **History** page.
- 4) On the **History** page, expand the **Milestone Dates that Have Slipped** section.

Subject Area

Project History



Proposed Budget (Project Cost UDF) History Section

Purpose

The chart shows progression of changes between Proposed Budget and Original Budget, sorted by date.

Location

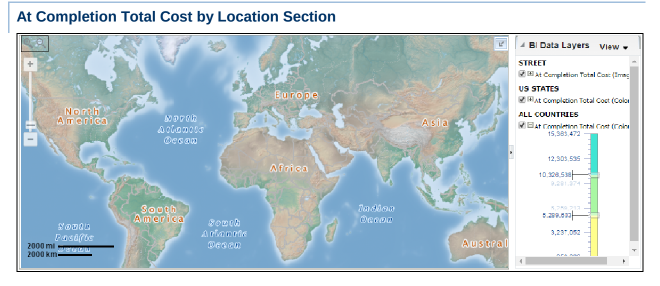
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the Project Health dashboard, click the History page.
- 4) On the History page, expand the Proposed Budget (Project Cost UDF) History section.

Subject Area

Project History

Location Page

This page shows the At Completion Total Cost for any of your projects by country or state.



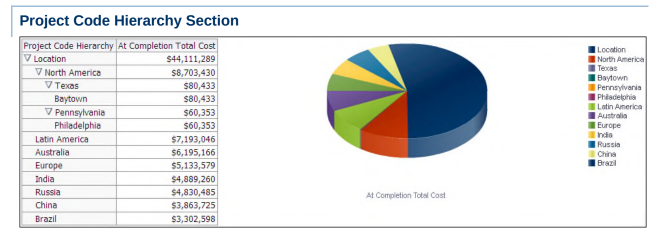
The map shows At Completion Total Cost for all projects by country. White areas of the map indicate that no project is located in that area.

Switch off the At Completion Total Cost (Color Fill) option below ALL COUNTRIES to remove the shading when zoomed out to Country level. Switch off the At Completion Total Cost (Image) option below ALL CITIES to remove the shading when zoomed in to state level. Zoom in and out with the control on the left. Hover over a country, state, or province to see specific information or click on a country, state, or province to bring up a call out with specific information.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Location** page.
- 4) On the Location page, expand the At Completion Total Cost by Location section.

Subject Area



The pivot table breaks down At Completion Total Cost by project code value. Click expand/collapse next to a value to drill down into the hierarchy.

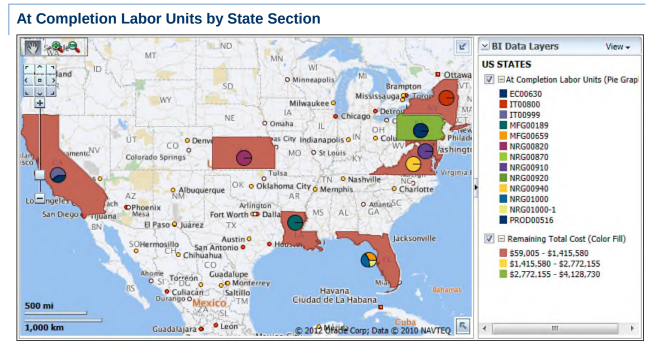
The pie chart reflects the data shown in the pivot table and will change with the table.

The pie chart shows the At Completion Total Cost broken down by country. The segments represent the amount of At Completion Total Cost accountable to each location shown. The pie chart will update based on the displayed hierarchies in the pivot table.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Location** page.
- 4) On the Location page, expand the Project Code Hierarchy section.

Subject Area



The map shows At Completion Labor Units for projects by state. White areas of the map indicate that no project is located in that area.

Switch off the At Completion Labor Units (Pie Graph) option below US STATES to remove the pie charts from states. Switch off the Remaining Total Cost (Color Fill) option to remove the cost shading on a state. Zoom in and out with the control on the left. Hover over a pie chart to see specific information for that state.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Location** page.
- 4) On the Location page, expand the At Completion Labor Units by State section.

Subject Area

Activity

Activity Worksheet Page

This page shows each activity associated with a project within your portfolio.

			vity Status				
		Select Val 👻S	elect Val ▼ Reset ▼				
WBS Name (Project Level)	Activity Name	Status	Resource Name	Start	Finish	Finish Variance (Hours)	Link to Activities
3D Prototype Project	Scope New Product Idea	Not Started	Sue Baxter	04/04/2016 08:00 AM	05/02/2016 04:00 PM	0	Project Activitie
	Gate 1 - Idea Screen	Not Started		05/02/2016 04:00 PM	05/02/2016 04:00 PM	0	Project Activitie
	Analyze New Product	Not Started	Andrea Casey	05/03/2016 08:00 AM	05/19/2016 12:00 PM	0	Project Activitie
	Define Business Case	Not Started	Sue Baxter	05/19/2016 12:00 PM	06/15/2016 10:00 AM	0	Project Activitie
	Gate 2 - Second Screen	Not Started		06/15/2016 10:00 AM	06/15/2016 10:00 AM	0	Project Activitie
	Design New Product	Not Started	Andrea Casey	06/15/2016 10:00 AM	07/01/2016 02:00 PM	0	Project Activitie
	Develop New Product *	Not Started	Andrea Casey	06/24/2016 02:00 PM	07/14/2016 12:00 PM	0	Project Activiti

The pivot table lists activities, grouped by WBS. Filter the data in the table by project name or activity status using the Project Name and Activity Status lists at the top of the page.

The pivot table contains columns for:

- WBS Name (Project Level)
- Activity Name
- Status
- Resource Name
- Start
- Finish
- Finish Variance (Hours)
- Link to the Activities in P6

Use the up and down arrows below the table to navigate to other sections of the table. Use the double-ended arrow to view the whole table in one screen (to a maximum of 500 rows per page).

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the Project Health dashboard, click the Activity Worksheet page.
- 4) On the Activity Worksheet page, expand the Activity Worksheet section.

Subject Area

Assessment Page

This page shows a schedule health assessment for your portfolio.

Schedule Ass	essm	ent Ov	vervie	ew 🛛										
Portfolio Name	Missing Logic	Negative Lags	Lags	Long Lags	FS Rel.	Hard Contraints	Soft Contraints	Large Float	Negative Float	Large Durations	Invalid Progress	Resource /Cost	Late Activities	BEI
Construction Projects	1.2%	12.7%	16.4%	0.5%	83.1%	0.0%	2.9%	64.6%	0.0%	25.2%	0.0%	0.0%	0.0%	69.0%
Corporate Projects	0.0%	6.0%	0.0%	0.0%	92.9%	0.0%	0.0%	0.0%	0.0%	5.7%	0.0%	8.6%	0.0%	12.3%
Energy Projects	4.5%	0.0%	1.2%	0.0%	88.4%	0.0%	5.6%	29.0%	5.2%	0.1%	0.0%	0.0%	0.0%	50.9%
IT Portfolio	0.7%	7.3%	0.0%	0.0%	92.6%	0.0%	0.0%	0.8%	0.0%	22.1%	0.0%	0.0%	100.0%	73.1%
Key Projects over \$500K	0.4%	8.2%	12.2%	1.5%	88.9%	0.0%	2.0%	48.1%	0.0%	13.1%	0.0%	1.4%	0.0%	44.2%
Key Sample Projects	0.0%	0.8%	5.6%	1.2%	92.4%	0.0%	9.3%	24.1%	10.4%	1.1%	0.0%	0.0%	0.0%	5.8%
Manufacturing Projects	0.0%	0.8%	17.4%	3.7%	90.1%	0.0%	0.4%	38.8%	0.0%	3.0%	0.0%	0.0%	0.0%	33.8%
Product Dev Projects	0.0%	8.0%	0.0%	0.0%	92.3%	0.0%	0.0%	2.7%	7.1%	7.7%	0.0%	12.3%	100.0%	0.0%
Proposals for Next Year	0.0%	7.4%	0.0%	0.0%	92.6%	0.0%	0.0%	0.0%	0.0%	11.8%	0.0%	23.5%	0.0%	
Proposed Corporate Programs		6.0%		0.0%	92.9%		0.0%		0.0%	5.7%		8.6%	0.0%	12.3%

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **Assessment** page.
- 4) On the Assessment page, expand the Schedule Assessment Overview section.

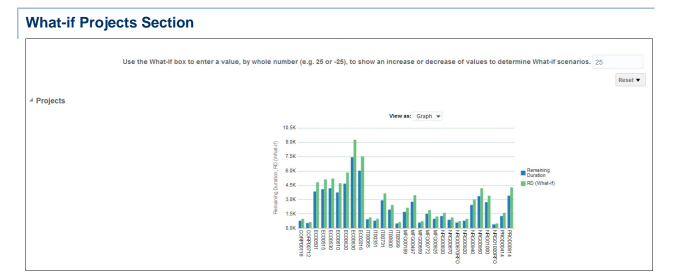
Subject Area

Activity

What If Page

This page shows a "what-if" scenario for your portfolio for Projects, Activities and Resource Assignments. The information can be reviewed in a graph or table format.

In the What if field, enter a numerical value to see effect of the change to your portfolio.



Review and compare data between the current scenario and a "what-if" scenario for projects in a graph or table format.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the Project Health dashboard, click the What-if page.
- 4) On the What-if page, expand the Projects section.

Subject Area

Project

What-if Activities Section

Project Id	Project Name	Activity ID	Early Finish	EF (What-If)	Remaining Duration	RD (What-If)
CORP00103	3 Order Fullfillment Phase II	CP1000	11/12/2015 4:00:00 PM	11/13/2015 10:00:00 AM	72.00	90.00
		CP1010	11/25/2015 4:00:00 PM	11/26/2015 10:00:00 AM	72.00	90.00
		CP1020	12/15/2015 12:00:00 PM	12/16/2015 3:00:00 PM	108.00	135.00
		CP1030	1/7/2016 4:00:00 PM	1/9/2016 3:00:00 AM	140.00	175.00
		CP1040	1/13/2016 2:00:00 PM	1/14/2016 8:00:00 AM	70.00	87.50
		CP1050	3/2/2016 2:00:00 PM	3/5/2016 12:00:00 PM	280.00	350.00
		CP1060	6/8/2016 2:00:00 PM	6/14/2016 10:00:00 AM	560.00	700.00
		CP1070	8/22/2016 10:00:00 AM	8/26/2016 7:00:00 PM	420.00	525.00
		CP1080	10/10/2016 10:00:00 AM	10/13/2016 8:00:00 AM	280.00	350.00
		CP9001	11/12/2015 4:00:00 PM	11/12/2015 4:00:00 PM	0.00	0.00
		CP9002	1/13/2016 2:00:00 PM	1/13/2016 2:00:00 PM	0.00	0.00
		CP9003	6/8/2016 2:00:00 PM	6/8/2016 2:00:00 PM	0.00	0.00
		CP9004	8/22/2016 10:00:00 AM	8/22/2016 10:00:00 AM	0.00	0.00
		CP9005	10/10/2016 10:00:00 AM	10/10/2016 10:00:00 AM	0.00	0.00

Review and compare data between the current scenario and a "what-if" scenario for activities.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the Project Health dashboard, click the What-if page.
- 4) On the What-if page, expand the Activities section.

Subject Area

Activity

What-If Resource Assignment Section

	View By: Costs 👻								
Resource ID	Resource Name	Resource Type	Planned Cost	Planned Cost (What-If)	Remaining Cost	Remaining Cost (What-If)			
ATM ENG	Automation Systems Engineer	Labor	\$354,710.44	\$443,388.05	\$122,656.27	\$153,320.34			
AbrahamM	Molly Abraham	Labor	\$52,080.00	\$65,100.00	\$52,080.00	\$65,100.00			
Admin	Administrator	Labor	\$86,424.05	\$108,030.06	\$29,720.00	\$37,150.00			
BaxterS	Sue Baxter	Labor	\$94,302.75	\$117,878.43	\$40,912.50	\$51,140.63			
BennettC	Carina Bennett	Labor	\$230,952.97	\$288,691.21	\$135,637.97	\$169,547.46			
BillingsJ	Judy Billings	Labor	\$470,288.58	\$587,860.73	\$267,770.03	\$334,712.54			
Bpm001	BPM Consultant 1	Labor	\$544,378.25	\$680,472.82	\$252,241.11	\$315,301.38			
Bpm002	BPM Consultant 2	Labor	\$191,663.29	\$239,579.12	\$73,043.16	\$91,303.95			
Bpm003	BPM Consultant 3	Labor	\$215,013.23	\$268,766.54	\$151,171.49	\$188,964.36			
Brianna Allen	Brianna Allen	Labor	\$7,600.00	\$9,500.00	\$3,200.00	\$4,000.00			
Brianna Hall	Brianna Hall	Labor	\$2,000.00	\$2,500.00	\$600.00	\$750.00			
Brianna Herna	ndez Brianna Hernandez	Labor	\$1,600.00	\$2,000.00	\$1,600.00	\$2,000.00			
Brianna King	Brianna King	Labor	\$1,920.00	\$2,400.00					
Brianna Lee	Brianna Lee	Labor	\$14,000.00	\$17,500.00	\$10,200.00	\$12,750.00			

Purpose

Review and compare data between the current scenario and a "what-if" scenario for resource assignment in terms of *Costs* or *Units*.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Health.
- 3) On the **Project Health** dashboard, click the **What-if** page.
- 4) On the What-if page, expand the Resource Assignment section.

Subject Area

Resource Assignment

Project Performance Measurement

The Project Performance Measurement dashboard uses data from P6 EPPM and Primavera Unifier.

Overview Page

This page provides a summary of cost, earned quantity, and earned duration for all the projects selected by the filter. In addition, a table of the projects selected is displayed with drill-down links to the project pages in P6 EPPM and Primavera Unifier.

Cost Section						
\$55,060,288 Revised Budget Change order baseline planned cost	Revised Budget Actual Cost		\$60,600,953 Estimate at Completion (EAC) EΩ based estimated cost at completion			
560M S40M \$20M S0M	Original Budget Revised Budget Actual Cool Forecast Estimate at Completio	Forecast % Revised Budget	EAC % Revised Budget 75 95 115 135 155 175 110%			

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Cost** section.

Subject Area

Cost Sheet/Activity

Earned Quantity Section	on					
110,336 Planned Quantity Budged quantity of work scheduled	110,991 Actual Quantity Actual quantity of work performed	100,843 Earned Quantity Budgeted quantity of work performed	669,583 Estimate at Completion (EAC) EC based estimated quantity at complet			
800K 600K 400K 200K 0K	Planned Quantity Actual Quantity Earned Quantty Estimate at Compl	Cost Performance Index (CPI) 0.2 0.5 0.7 0.9 1.1 1.2 0.91	EAC % EAC			

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Overview** page.
- 4) On the Overview page, expand the Earned Quantity section.

Subject Area

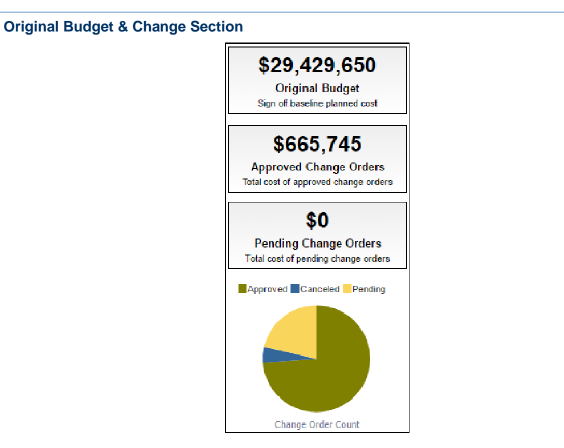
Cost Sheet/Activity

Earned Duration Section 4124 6537 720 37,442 Budget at Completion (BAC) Actual Duration Estimate at Completion (EAC) Earned Duration Budgeted duration at completion Actual duration of work performed Budgeted duration of work performed ED based estimated duration at comple... 40K Duration Performance Index (DPI) EAC % BAC Budget at Completi... 30K Actual Duration 20K Earned Duration 0.2 0.5 0.7 95 115 135 155 175 10K 0.9 1.1 1.2 75 Estimate at Compl... 0K 572% 0.17

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **EArned Duration** section.

Subject Area



Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Original Budget & Change** section.

Subject Area

Cost Sheet/Business Process

0.000				
Project Name 🔺 💌	Link to P6 Project Workspace	Link to Unifier Project	CPI (Qty)	SPI (Qty)
3D Prototype Project	Project Workspace	Link to Project		
4G Tablet Project	Project Workspace	Link to Project		1.56
ACH Integration Project	Project Workspace	Link to Project		
Alaska University - Anchorage	Project Workspace	Link to Project		
Algorithm Modification Project	Project Workspace	Link to Project		
Alliance Portal Integration Project	Project Workspace	Link to Project		
Arcadia - Automated System	Project Workspace	Link to Project	1.00	1.14
Assisted Living Facility	Project Workspace	Link to Project		
Baytown, TX - Online Maintenance Work	Project Workspace	Link to Project		
Baytown, TX - Refuel Outage	Project Workspace	Link to Project		
Buckingham - Nuclear Outage Work	Project Workspace	Link to Project		
Business Process Template	Project Workspace	Link to Project		
Cash Flow BI Project	Project Workspace	Link to Project	0.82	0.87
City Center Office Building Expansion	Project Workspace	Link to Project		
Claims Processing Upgrade	Project Workspace	Link to Project		

Location

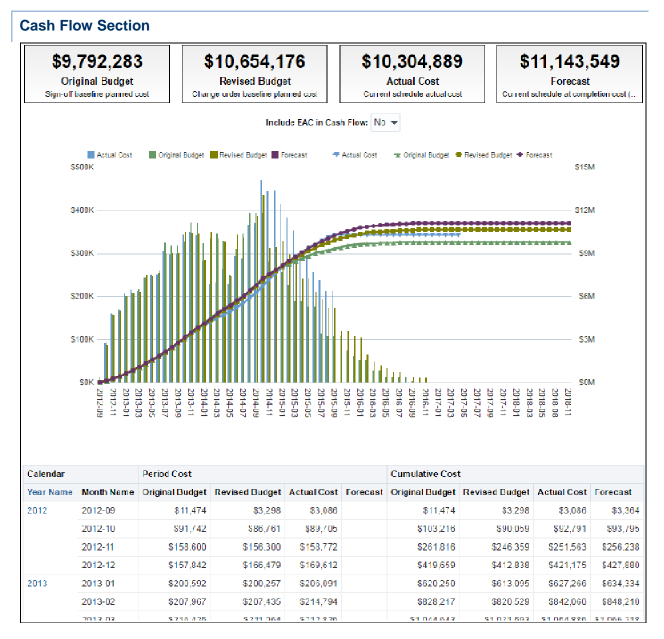
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Overview** section.

Subject Area

Activity/Cost Sheet

Cost Page

This page provides detailed cash flow information along with performance to plan, forecast, and estimate to complete information. The information is summarized for the projects selected by the filter.



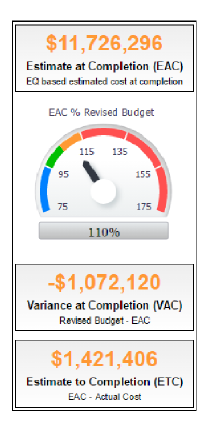
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the Project Performance Measurement dashboard, click the Cost page.
- 4) On the **Cost** page, expand the **Cash Flow** section.

Subject Area

Cash Flow/Activity

EAC Section



Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Cost** page.
- 4) On the **Cost** page, expand the **EAC** section.

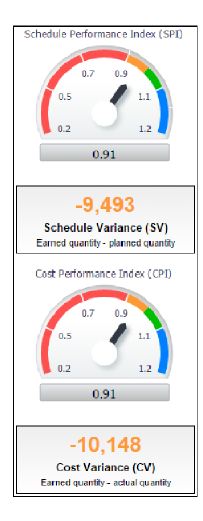
Subject Area

Cash Flow/Activity

Earned Quantity Page

This page displays a detailed S curve and project earned quantity values for all the projects selected by the filter.

SPI & CPI Section

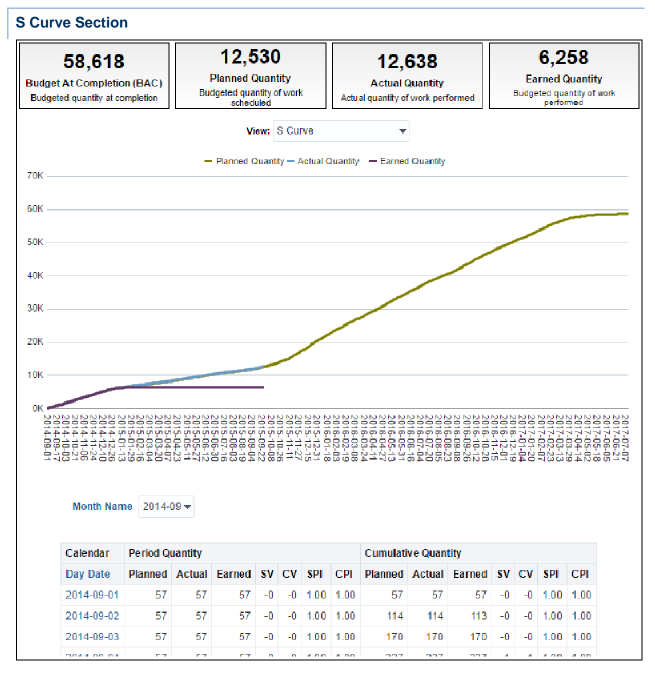


Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Earned Quantity** page.
- 4) On the **Earned Quantity** page, expand the **SPI & CPI** section.

Subject Area

Activity



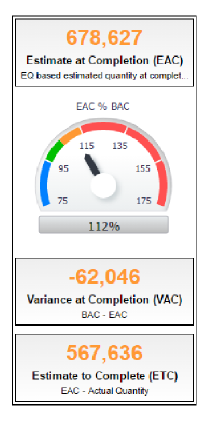
Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Earned Quantity** page.
- 4) On the Earned Quantity page, expand the S Curve section.

Subject Area

Activity

EAC Section



Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Earned Quantity** page.
- 4) On the **Earned Quantity** page, expand the **EAC** section.

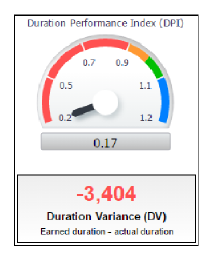
Subject Area

Activity

Earned Duration Page

This page displays a detailed S curve for the earned duration of all the projects selected by the filter.

DPI Section

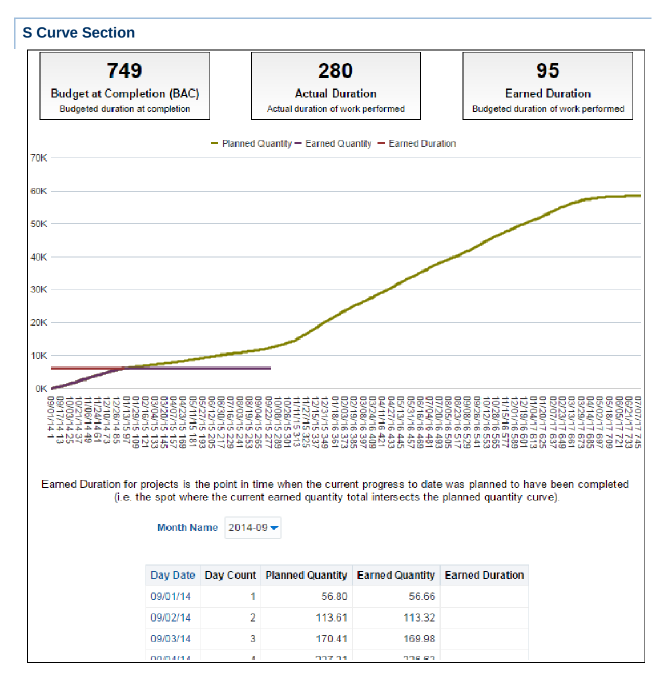


Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Earned Duration** page.
- 4) On the **Earned Duration** page, expand the **DPI** section.

Subject Area

Activity



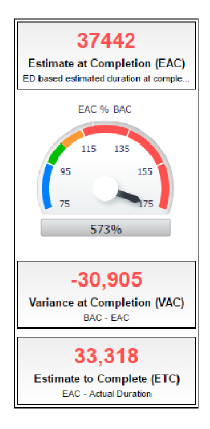
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Earned Duration** page.
- 4) On the Earned Duration page, expand the S Curve section.

Subject Area

Activity

EAC Section



Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Earned Duration** page.
- 4) On the **Earned Duration** page, expand the **EAC** section.

Subject Area

Activity

Change Orders Page

This page displays change order details, including original and revised budget information.

Original & Revised Budget Section \$59,591,100 Forecast Sign off baseline planned cost \$55,060,288 Revised Budget Change order baseline planned cost \$70M \$60M \$50M Original Budget \$40M Revised Budget \$30M Forecast \$:20M \$10M \$0M

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Change Orders** page.
- 4) On the **Change Orders** page, expand the **Original & Revised Budget** section.

Subject Area

Cost Sheet

		Approved Cancele	d Pending			
	\$665,745 Approved Change Orders Total cost of approved change orders		\$0 Pending Change Orders Total cost of pending change orders			
		Change Order	Count			
Status	Project Name	Title	Record Number	Line Number	Line Description	Amount
Approved	Alaska University - Anchorage	Additional Cooling Units	CO-005	1.00	Additional Coolking Unit	\$35,000
		Concrete and Masonry Work	CO-001	1.00	Corrosion-Resistant Masonry	\$40,000
				:2.00	Basic Materials - Concrete	\$25,000
				:3.00	Cast-in-Place Concrete	\$76,00
		Exhaust rerouting - steel escalation	CO-004	1.00	Additional Piping installation Labor	\$6,00
				2.00	Additional Piping installation Labor	\$1,64
	Facility New Construction Project			3.00	Concrete Labor	\$4,20
				4.00	Steel Price escalation	\$120,00
		Addditional Earthwork	CO-003	1.00	Earthwork	\$18,95
		Additional Site Prep Work	CO-002	1.00	Site Preparation	\$20,43
		Change Order (Rule Check)	CO-008	1.00	Line 1	\$4,53
		Change Order (Rule Check) -2	CO-009	1.00	Line 1	\$16,993
			CO-010	1.00	Line 1	\$89
		Change Order (Rule)	CO-007	1.00	Line 1	\$18,17
		Change Order - Utility Services	CO-014	1.00	Utility Services	\$8,16
		Change Order 1	CO-016	1.00	CO Line 2	\$2,78
		Design for parking expansion	CO-001	1.00	Supplementary Conditions	\$13,40
				2.00	Product Requiremts	\$21,04
		Entry glass framing - owner design change	CO-012	1.00	More cowbell	\$11,21
		Foundation design change 2	CO-005	1.00	Utility Services	\$15,08
				2.00	Ballasts	\$15,84
					Mass Concrete	\$1.06

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Change Orders** page.
- 4) On the Change Orders page, expand the Change Orders section.

Subject Area

Business Process

Activity Details Page

This page displays activity-level earned duration and earned quantity information for the projects selected by the filter.

Project Name	Activity Nume	Activity Status	Baseline Project Duration	Actual Duration	Earned Duration	Estimated Duration at Completion	Estimated Days Late / (Larly)	SPI (Qly)	CPI (Qly)	Planned Quantity	Earned Quantity	Schedule Variance (Oly)	Actual Quantity	Cost Variance (Qly)		EAC (Qly)	Variance At Completion (Qty)
Arcedia -	Approve System Design	Completed	40.00	32.00	32.00	40.00	0.00	1.00	1.08	80.00	80.00	-0.00	74.00	6.00	80.00	74.00	6.00
Automated System	Automatic Operation Ready	Completed	8.00	8.00													
	Award Contract for System Controller	Completed	8.00	8.00	8.00	8.00	-0.00	1.00	1.00	8.00	8.00	0.00	8.00	0.00	8.00	8.00	0.00
	Award Contract for Temp Control Equipment	Completed	8.00	16.00	16.00	16.00	8.00	1.00	1.00	10.00	10.00	0.00	10.00	0.00	10.00	10.00	0.00
	Calibrate Robot Controller & Power Up	Completed	8.00	8.00					1.33	0.00	8 00	8 00	6.00	2.00	8.00	6.00	2.00
	Debug Software	Completed	48.00	48.00					1.00	0.00	48.00	48.00	48.00	0.00	48.00	48.00	0.0
	Define System Requirements	Completed	112.00	104.00	104.00	112.00	-0.00	1.00	1.01	168.00	168.00	0.00	166.00	2.00	168.00	166.00	2.00
	Fabricate & Deliver Temp Control Loupment	Completed	136.00	136.00	136.00	136.00	0.00	1.00	1.04	170.00	170.00	0.00	164.00	6.00	170.00	164.00	6.00
	Fabricate and Deliver System Controller	Completed	192.00	192.00	192.00	192.00	0.00	1.00	1.03	144.00	144.00	0.00	140.00	4.00	144.00	140.00	4.00
	Install Bar Rails	Completed	32.00	32.00	32.00	32.00	0.00	1.00	1.07	32.00	32.00	-0.00	30.00	2.00	32.00	30.00	2.00
	Install Electrical Power	Completed	115.00	128.00	128.00	128.00	13.00	1.00	0.92	115.00	115.00	0.00	125.00	-10.00	115.00	125.00	-10.00
	Install Processor/Software/Data Tapes	Completed	24.00	24.00					0.80	0.00	12.00	12.00	15.00	3.00	12.00	15.00	3.00
	Install Robot Base	Completed	115.20	104.00	104.00	115.20	-0.00	1.00	1.25	5 00	5.00	0.00	4 00	1.00	5.00	4.00	1.00
	Install System & Misc. Components	Completed	120.00	104.00	104.00	120.00	-0.00	1.00	0.96	80.00	80.00	0.00	83.00	3.00	80.00	83.00	3.00
	Install System Controller	Completed	100.00	96.00	96.00	100.00	0.00	1.00	1.03	64.00	64.00	0.00	62.00	2.00	64.00	62.00	2.00
	Install Temperature Control Equipment	Completed	231.22	208.00	208.00	231.22	0.00	1.00	1.03	505.02	505.02	-0.00	491.00	14.02	505.02	491.00	14.02
	Installation Degins	Completed	0.00	0.00													
	Load System Sottuare	Completed	9 m	2.00					1.00	0.00	16.00	16.00	16.00	0.00	16.00	16.00	0.00

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Project Performance Measurement.
- 3) On the **Project Performance Measurement** dashboard, click the **Activity Details** page.
- 4) On the Activity Details page, expand the Activity Performance section.

Subject Area

Activity

Resource Analysis Dashboard

The Resource Analysis dashboard uses data from P6 EPPM.

It shows the status and usage of your resources, measures team progress and productivity, and tells you which resources are underutilized.

Overview Page



Purpose

These analyses can be viewed as a bar chart, pie chart, or table.

The Actual Units by Strategic Objective and Remaining Units by Strategic Objective bar charts show the number of Actual Units or Remaining Units respectively broken down by Strategic Objective. It shows bars for:

- Increased Customer Retention
- Reduced Cycle Time
- Improved Customer Satisfaction
- Regulatory Compliance
- Revenue Growth

Hover over a bar to see specific data. Click on a bar to drill down to see actual effort by project.

The To Date Units by Strategic Objective and Remaining Units by Strategic Objective pie charts show the number of To Date Units or Remaining Units respectively broken down by Strategic Objective. It shows segments for:

- Improved Customer Satisfaction
- Increased Customer Retention
- Reduced Cycle Time
- Regulatory Compliance
- Revenue Growth

Click on a segment to drill down to see actual effort by project.

The Actual Units and Remaining Units pivot tables show strategic objective and units for each project. The tables show columns for:

- Strategic Objective Description
- Project Name
- Actual Units or Remaining Units
- Year Name (Actual Units table only)

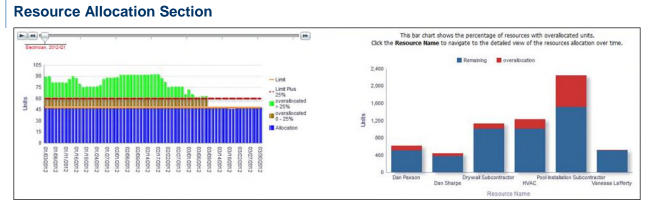
Use the up and down arrows below the table to navigate to other sections of the table. Use the double-ended arrow to view the whole table in one screen (to a maximum of 500 rows per page).

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Resource Alignment** section.

Subject Area

Resource Assignment



Purpose

The bar chart shows how resource usage is distributed over time.

The x-axis shows calendar dates. The y-axis shows Units of time.

The solid horizontal line represents the allocation Limit; the dotted horizontal line represents the overallocation Limit Plus 25%. The green area represents time overallocated by more than 25%; the brown area represents time overallocated by less than 25%; the blue area represents time that is not overallocated. Hover over a bar for specific details. Use the slide to view the allocation for resources in a given quarter.

The stacked bar chart shows the remaining and overallocated units for a resource.

The x-axis shows Resource Name. The y-axis shows Units of time. Blue bands on the bar represent Remaining Units. Red bands represent Overallocation Units. Hover over a bar for specific details.

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Resource Allocation** section.

Resource Utilization

			Selec	t a View A	t Completion by S	iponsor	Y			
		Labor Hours								Labor Hours
Year Name	Location	Ellen McMicheals James W	James Wong	Kim Forbes	Lance Pederson	Mitch Allen	Reid Thompson	Scott Forsyth	Vladimir Popov	Labor Hours
2013	Australia		452.22	434.15		26.83		344.40		1257.61
	Baytown			4.00						4.00
	Brazil	183,87		238.00		1338,72	5989.54	57,60	105.72	7913.45
	China		1012.91	164.78	313,60	967,38	1618.89	575,96	0.02	4653.56
	Europe	780.16	176.00	1061.04	343,78	1619.00	3519.07	73,49		7572.53
	India	254,56	452.22	41.20	937,70	2317,46	4464.43	476,18	231.78	9175.52
	Latin America	32,52	110.18	6.00		1612,70	3807.07	825,60	52.86	6446.94
	North America		261.93	102.00	78,40	2647,76	4735.79	1007,53	794.91	9628.32
	Russia		293,52		1216,98	53,67	274.97	1187,43		3026.57
Grand Tol	al	1251.12	2758.98	2051.17	2890.46	10583.52	24409.76	4548.19	1185.29	49678.49

Labor Hours by Resource Location Section

Purpose

The pivot table breaks down labor hours by resource, location, and year. Rows show data for Locations with Labor Hour totals at the right of the table. Columns show data for resources with Labor Hour totals at the bottom of the table.

Use the Select a View list to filter data by project code. The available codes are:

- At Completion by Sponsor
- At Completion by Business Segment
- At Completion by Priority

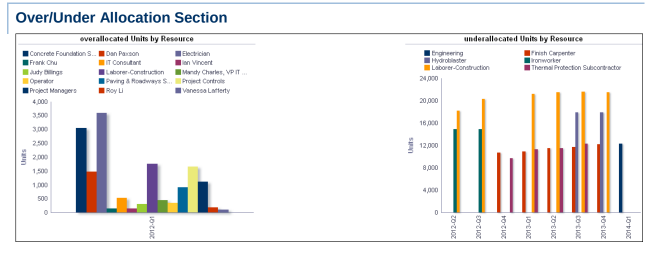
Click on the year to drill down to half-year.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Overview page.
- 4) On the **Overview** page, expand the **Labor Hours by Resource Location** section.

Subject Area

Resource Assignment



The analysis shows Overallocated Units By Resource and Underallocated Units By Resource bar charts.

The Overallocated Units By Resource bar chart shows overallocation bars for each resource broken down by year and quarter. If no resource is overallocated in a quarter, that quarter will not appear in the chart.

The x-axis shows the year and the quarter. The y-axis shows overallocated Units. Hover over a bar for specific information about that bar.

The Underallocated Units By Resource bar chart shows underallocation bars for each resource broken down by year and quarter. If no resource is under allocated in a quarter, then that quarter will not appear in the chart.

The x-axis shows the year and the quarter. The y-axis shows underallocation Units. Hover over a bar for specific information about that bar.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Overview** page.
- 4) On the **Overview** page, expand the **Over/Under Allocation** section.

Subject Area

Resource Utilization

Staffing Page

This page shows staffing activity, allocated and remaining resources remaining, hours allotted by role, and total hours by an entire team.

Project Name		2012-Q1	2012-Q2	2012-Q3	2012-Q4	2013-Q1	2013-Q2	2013-Q3	2013-Q4	2014-Q1	2014-Q2	2014-Q3	2014-Q4	2015-Q1
3D Prototype Project	Staffed			229.78	205,43	33.54								
	Unstaffed													
	Total FTE			229.78	205.43	33.54								
4G Tablet Project	Staffed	283.67							1					
	Unstaffed													
	Total FTE	283.67												
ACH Integration Project	Staffed	293.72	99.70	110,37	96,71									
	Unstaffed													
	Total FTE	293.72	99.70	110.37	96.71									
Algorithm Modification Project	Staffed													
	Unstaffed	196.52	214.12	250.00	208,51	155,85								
	Total FTE	196.52	214.12	250.00	208.51	155.85								
Alliance Portal Integration Project	Staffed													
	Unstaffed	32.00	62.54	198,04	233,33	124,08								
	Total FTE	32.00	62.54	198.04	233.33	124.08	1							
Arcadia - Automated System	Staffed													
	Unstaffed													
	Total FTE													
Assisted Living Facility	Staffed	3581.23	997.21	844,27	920.77	685.05	363,24	49,95	21.62	21.62	21.96	18.24		
	Unstaffed													
	Total FTE	3581.23	997.21	844.27	920.77	685.05	363.24	49.95	21.62	21.62	21.96	18.24		
Baytown, TX - Online Maintenance Work	Staffed							93.14						
	Unstaffed			1		1								
	Total FTE							93.14						
Buckingham - Nuclear Outage Work	Staffed			11					51.51					

The pivot table breaks down unit data by project and date. There are rows for:

- Staffed
- Unstaffed
- Total FTE (calculated as Staffed plus Unstaffed)

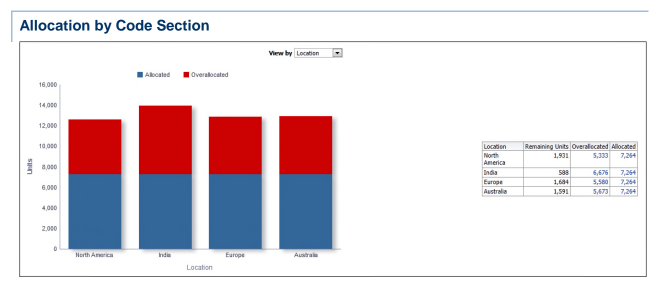
Click on a project name for links to WBS Earned Value and Activity Worksheet. Click on a year-quarter label to drill down to monthly data. Use the up and down arrows below the table to navigate to other sections of the table. Use the double-ended arrow to view the whole table in one screen (to a maximum of 500 rows per page).

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Staffing** page.
- 4) On the **Staffing** page, expand the **Staffing** section.

Subject Area

Resource Assignment



The stacked bar chart shows a stacked bar for each resource code showing Allocated Units and Overallocated units. Use the View by list to select a resource code. The available codes are:

- Classification
- Location
- Plant
- Department

The x-axis shows the resource code selected in the View by list. The y-axis shows allocation Units. Hover over a bar to show specific data.

The table breaks down unit data based on the resource code selected in the View by list.

The table contains columns for:

- Remaining Units
- Overallocated
- Allocated

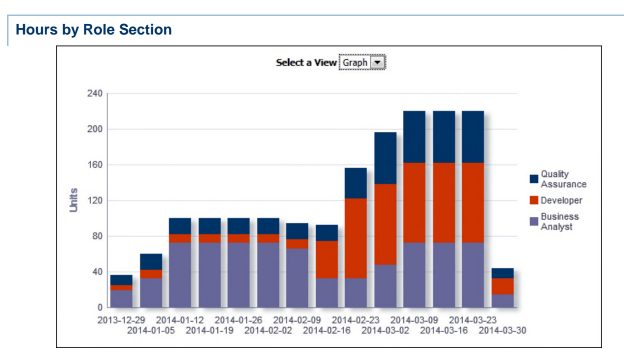
Table rows are determined by the View by list selection.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Staffing page.
- 4) On the Staffing page, expand the Allocation by Code section.

Subject Area

Resource Utilization



The analysis shows at completion units by date grouped by primary role. Use the Select a View list to determine whether the content displays as a chart or table. The chart and the table display the same information. There are bars or columns for:

- Business Analyst
- Developer
- Quality Assurance

The x-axis shows the year, month, and date. The y-axis shows At Completion Units. Hover over a bar to see details of the data.

The pivot table breaks down At Completion Units by role and week. Columns show at Completion Units broken down by week with totals in the last row.

Click on a week name to drill down and view the data broken down by day.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Staffing page.
- 4) On the Staffing page, expand the Hours by Role section.

Subject Area

Resource Assignment

Resource Team	Quarter Name	Resource Name	At Completion Units	Resource T	eam Co	orporate I	Resources	*						
Business Process PMO		Ben Frost	2320.30											
		Lori McNeil	729.05		Resource Hours by Team									
		Michelle Peterson	2664.34											
		Peter Cooper	2085.72	24K							Rea Johnson			
		Rea Johnson	1267.23								Rea Johnson			
	2012-02	Ben Frost	42.78	20K							E Peter Coope			
		Lori McNeil	190.99								Michelle Peterson			
		Michelle Peterson	360.76	16K							Peterson			
		Peter Cooper	403.54			-					Lori McNeil			
		Rea Johnson	42.78	\$							Judy Billings			
	2012-Q3	Ben Frost	396.69	stiun 12K										
		Lori McNeil	169.40								📕 Frank Chu			
		Michelle Peterson	631,99	8K 4K							Ben Frost			
		Peter Cooper	499.65								- BPM			
		Rea Johnson	198.35								Consultant 3			
	2012-Q4	Lori McNeil	125.48	-		_					BPM			
		Michelle Peterson	192.21				-				Consultant 2			
		Peter Cooper	166.59	ок 🖵	2012-Q	01	2012-02	2012-Q3	2012-Q4	2013-Q1	Consultant 1			
	2013-Q1	Lori McNeil	143.57											
		Michelle Peterson	274.97											
		Peter Cooper	303.31											
Contractor Resources	2012-Q1	Alice Wynn	1050.35											
		Amit Chopra	819.47											
		Cindy Lee	1630.69											
		Gary Marshall	2016.75											

The pivot table shows At Completion Units for each resource in a team broken down by quarter. This data is aggregated by resource team and quarter. Click a resource team name to display that team's data in the stacked bar graph. The table has columns for:

- Resource Team
- Quarter Name
- Resource Name
- At Completion Units

The Resource Hours by Team stacked bar graph shows At Completion Units for each resource per quarter. Use the Resource Team list to filter the data by resource team.

The x-axis shows year and quarter. The y-axis shows At Completion Units. Hover over a bar for details.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Staffing page.
- 4) On the **Staffing** page, expand the **Total Hours by Team** section.

Subject Area

Resource Assignment



The Resource pivot table and bar chart show units broken down by resource. Both the table and the bar chart display the same information. Hierarchy selections in the Resource table will impact the bar chart. There are columns/bars for:

- Remaining Units
- Planned Units
- Actual Units

In the bar chart, the x-axis shows Resource. The y-axis shows Units. Hover over a bar for details.

The Role pivot table and bar chart show units broken down by role. Both the table and the bar chart display the same information. Hierarchy selections in the Role table will impact the bar chart. There are columns/bars for:

- Remaining Units
- Planned Units
- Actual Units

In the bar chart, the x-axis shows Role. The y-axis shows Units. Hover over a bar for details.

Location

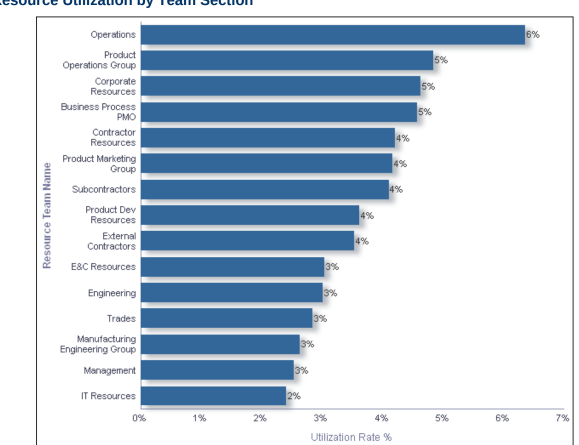
1) On the **Home** page, click **Dashboards**.

- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Staffing** page.
- 4) On the **Staffing** page, expand the **Hierarchies** section.

Resource Assignment

Productivity Page

This page shows team progress, resource productivity, and periodic versus cumulative hours.



Resource Utilization by Team Section

Purpose

The bar chart shows the utilization rate percentage for each team. Resource utilization is a measure of a resource's allocated units against the resource limit. The values for each team are an aggregation of values for individual resources (rather than being calculated at team level). When a resource's utilization is more than 100%, the resource is overallocated.

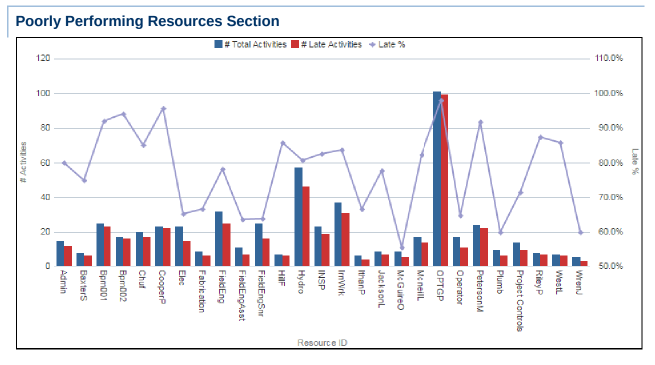
The x-axis shows the Utilization Rate Percentage. The y-axis shows the Resource Team Name.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Productivity page.
- 4) On the Productivity page, expand the Resource Utilization by Team section.

Subject Area

Resource Utilization



Purpose

The line-bar chart displays poorly performing resources broken down by resource ID, number of activities, and late percentage.

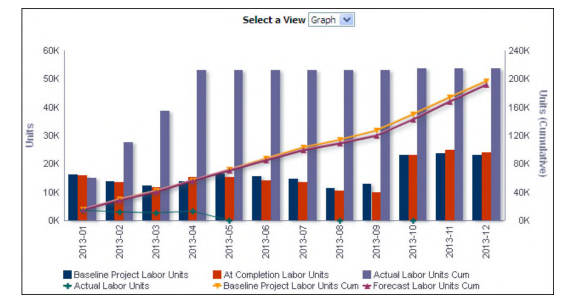
The x-axis shows the resource ID. The y-axis for the bars, on the left, shows the number of total and late activities. The y-axis for the lines, on the right, shows late percentage. Hover over and click a bar or a point on a line to drill-down for detailed information.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Productivity page.
- 4) On the **Productivity** page, expand the **Poorly Performing Resources** section.

Subject Area

Activity



Periodic and Cumulative Labor Units by Month Section

Purpose

The analysis shows labor units and cumulative labor units broken down by date. Use the Select a View list to determine whether the content displays as a chart or table. The chart and the table display the same information.

The line-bar chart shows:

- Bars for Baseline Project Labor Units, At Completion Labor Units, and Actual Labor Units Cumulative
- Lines for Actual Labor Units, Baseline Project Labor Units Cumulative, and Forecast Labor Units Cumulative

The x-axis shows the year and month. The y-axis for the bars, on the left, shows labor Units. The y-axis for the lines, on the right, shows labor Units (Cumulative). Hover over a bar or a point on a line to see detailed information.

The pivot table breaks data down by month and resource. The data is ordered by month. The pivot table contains columns for:

- Month Name
- Resource Name
- Baseline Project Labor Units
- Actual Labor Units
- At Completion Labor Units
- Baseline Project Labor Units Cumulative
- Actual Labor Units Cumulative
- Forecast Labor Units Cumulative

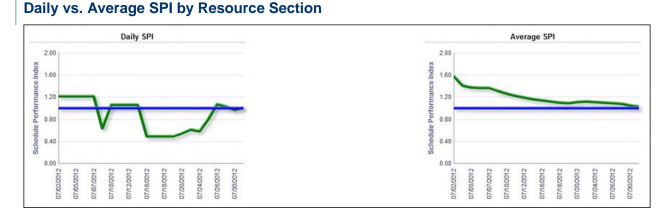
Click on a month name to drill down to weekly data. Use the up and down arrows below the table to navigate to other sections of the table. Use the double-ended arrow to view the whole table in one screen (to a maximum of 500 rows per page).

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Productivity** page.
- 4) On the **Productivity** page, expand the **Periodic and Cumulative Labor Units by Month** section.

Subject Area

Activity



Purpose

The Daily SPI and Average SPI line charts show the Schedule Performance Index (SPI) using a green line. The blue line shows the target (set at 1.0). The Average SPI is based on the cumulative average over time from the beginning of the chart. Once the chart exceeds 30 days, the average is of the 30 days prior to the data point.

The x-axis for both charts shows dates. The y-axis for both charts shows the SPI.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Productivity** page.
- 4) On the Productivity page, expand the Daily vs. Average SPI by Resource section.

Subject Area

Activity

Utilization Page



This page shows resource availability, utilization, and capacity.

Purpose

The line-bar chart provides availability data for the selected resource. If no resource is selected, the selection defaults to the first resource in the list. The chart shows:

- Bars for Planned Units and Available Units
- A line for the % Units Available (Available Units calculated as a percentage of Available plus Planned Units)

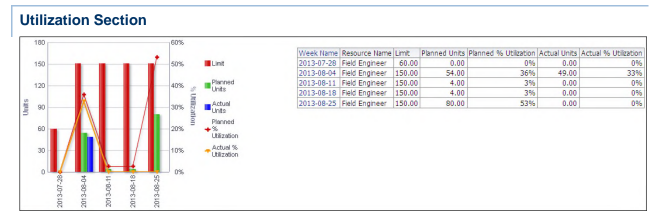
The x-axis shows dates broken into weeks. The y-axis for the bars, on the left, shows Units. The y-axis for the line, on the right, shows Percentage of Units Available.

The pivot table shows the same data as the line-bar chart. Rows show Available Units, Planned Units, and % Available. Columns show the date broken into weeks.

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.

- 3) On the **Resource Analysis** dashboard, click the **Utilization** page.
- 4) On the Utilization page, expand the Resource Availability section.

Resource Utilization



Purpose

The line-bar chart breaks data down for the selected resource by week. If no resource is selected, the selection defaults to the first resource in the list. The line-bar chart shows:

- Bars for Limit, Planned Units, and Actual Units
- Lines for Planned % Utilization and Actual % Utilization

The x-axis shows dates broken into weeks. The y-axis for the bars, on the left, shows Units. The y-axis for the lines, on the right, shows Percent Utilization. Hover over a bar or a point on a line to see details.

The table breaks down the selected resource's data by week, showing columns for:

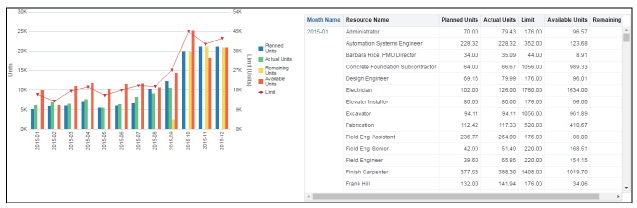
- Week Name
- Resource Name
- Limit
- Planned Units
- Planned % Utilization
- Actual Units
- Actual % Utilization

Click a week name to drill down to resource analysis information for that week.

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Utilization** page.
- 4) On the Utilization page, expand the Utilization section.

Resource Utilization

Capacity Section



Purpose

The line-bar chart breaks data for the selected resource down by month. The chart shows:

- Bars for Planned Units, Actual Units, Remaining Units, and Available Units
- A line for Limit

The x-axis shows months. The y-axis for the bars, on the left, shows Units. The y-axis for the line, on the right, shows Limit (Units). Hover over a bar or a point on a line for details.

The pivot table breaks data down by month then resource. For each resource, the pivot table contains columns for:

- Month Name
- Resource Name
- Planned Units
- Actual Units
- Limit
- Available Units
- Remaining Units

Use the up and down arrows below the table to navigate to other sections of the table. Use the double-ended arrow to view the whole table in one screen (to a maximum of 500 rows per page).

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Utilization** page.
- 4) On the Utilization page, expand the Capacity section.

Resource Assignment

Location Page

This page shows location information for resources.



Purpose

The map shows resource locations broken down by roles. Locations are marked by gold bubbles. Hover over a gold bubble to see specific information about the resource related to the location.

Location

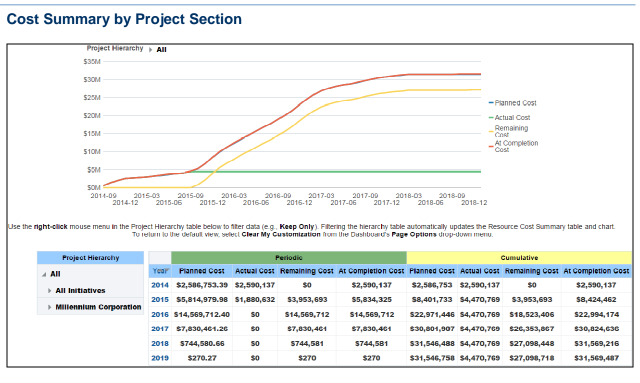
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Location page.
- 4) On the Location page, expand the Resource Location by Role section.

Subject Area

Resource Assignment

Cost Summary Page

This page shows cost summary information for resources. The Cost Summary dashboard uses data from Primavera Unifier.



Purpose

The line chart displays the progression of Planned Cost, Actual Cost, Remaining Cost, and At Completion Cost. The date is represented on the x-axis, and the amount is represented on the y-axis.

The pivot table shows Periodic and Cumulative cost comparisons sorted by year. The table contains the following columns:

- Year
- Planned Cost
- Actual Cost
- Remaining Cost
- At Completion Cost

The data in this section can be filtered by Project Hierarchy.

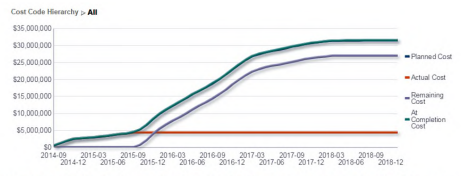
- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Cost Summary** page.

4) On the Cost Summary page, expand the Cost Summary by CBS section.

Subject Area

Resource Cost Summary

Cost Summary by CBS Section



Use the right-click mouse menu in the Cost Code Hierarchy table below to filter data (e.g., Keep Only). Filtering the hierarchy table automatically updates the Resource Cost Summary table and chart. To return to the default view, select Clear My Customization from the Dashboard's Page Options drop-down menu.

Cost Code Hierarchy		and the second second		Periodic				Cumulative	
All	Year	Planned Cost	Actual Cost	Remaining Cost	At Completion Cost	Planned Cost	Actual Cost	Remaining Cost	At Completion Cos
⊳ 50000	2014	\$2,586,753.39	\$2,590,137	\$0	\$2,590,137	\$2,586,753	\$2,590,137	\$0	\$2,590,137
⊳ 60-00-00	2015	\$5,814,979.98	\$1,880,632	\$3,953,693	\$5,834,325	\$8,401,733	\$4,470,769	\$3,953,693	\$8,424,462
⊳ 70-00-00	2016	\$14,569,712.40	\$0	\$14,569,712	\$14,569,712	\$22,971,446	\$4,470,769	\$18,523,406	\$22,994,174
⊳ 70000	2017	\$7,830,461.26	\$0	\$7,830,461	\$7,830,461	\$30,801,907	\$4,470,769	\$26,353,867	\$30,824,636
⊳ 80-00-00	2018	\$744,580.66	\$0	\$744,581	\$744,581	\$31,546,488	\$4,470,769	\$27,098,448	\$31,569,216
⊳ 90000	2019	\$270.27	\$0	\$270	\$270	\$31,546,758	\$4,470,769	\$27,098,718	\$31,569,487

Purpose

The chart shows the progression of Planned Cost, Actual Cost, Remaining Cost, and At Completion Cost. Date is represented on the x-axis, and amount is represented on the y-axis.

The table shows Periodic and Cumulative cost comparisons sorted by year. The table contains the following columns:

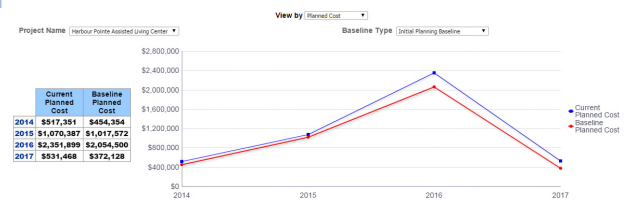
- Year
- Planned Cost
- Actual Cost
- Remaining Cost
- At Completion Cost

The data in this section can be filtered by Cost Code Hierarchy.

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Cost Summary** page.
- 4) On the **Cost Summary** page, expand the **Cost Summary by CBS** section.

Resource Cost Summary

Current vs. Baseline Cost Section



Purpose

The chart shows the progression of Current Planned Cost and Baseline Planned Cost. Year is represented on the x-axis, and amount is represented on the y-axis.

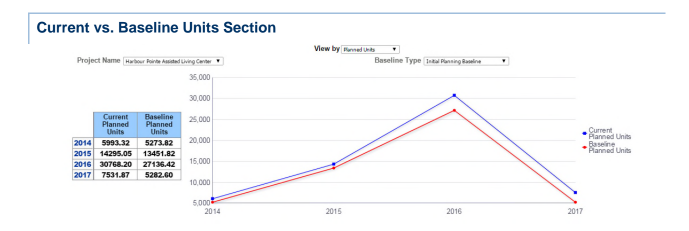
The table shows Current Planned Cost and Baseline Planned Cost comparisons sorted by year.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Cost Summary page.
- 4) On the Cost Summary page, expand the Current vs. Baseline Cost section.

Subject Area

Resource Cost Summary



The chart shows the progression of Current Planned Units and Baseline Planned Units. Year is represented on the x-axis, and amount is represented on the y-axis.

The table shows Current Planned Units and Baseline Planned Units comparisons sorted by year.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Cost Summary page.
- 4) On the Cost Summary page, expand the Current vs. Baseline Units section.

Subject Area

Resource Cost Summary

Role Utilization

This page shows role utilization details for resources.

Role Over Limit



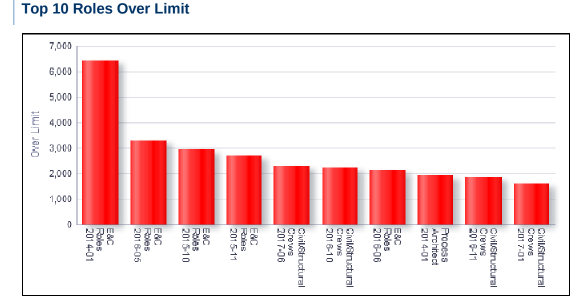
The bar chart shows role limit and primary resource limit details by day for the selected role and project. The x-axis shows the days of the selected month. The y-axis shows hours.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Role Utilization** page.
- 4) On the Role Utilization page, expand the Role Over Limit section.

Subject Area

Role Utilization



Purpose

The bar chart shows the top ten roles over limit. The x-axis shows roles. The y-axis shows units.

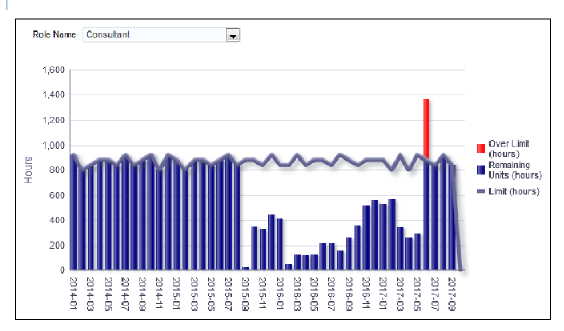
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Role Utilization** page.
- 4) On the Role Utilization page, expand the Top 10 Roles Over Limit section.

Subject Area

Role Utilization

Role Utilization Over Time



The bar chart shows role utilization by month for the selected role. The x-axis shows the month. The y-axis shows hours.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Role Utilization** page.
- 4) On the Role Utilization page, expand the Role Utilization Over Time section.

Subject Area

Role Utilization

	View: by Project					View: by Role			
Project Name	Role Name	Limit (hours)	Planned Units (hours)	Remaining Units (hours)	Role Name	Project Name	Limit (hours)	Planned Units (hours)	Remaining Units (hours)
ACH Integration Project	Business Analyst	0.00	803,50	\$03,50	Business Process Analyst	Alliance Portal Integration Project	2701.00	695.16	695.46
	DBA	0.00	185.81	185.81		Business Process Template	\$152.00	1625.07	1625.07
	Developer	0.00	620.00	620.00		Cash Flow BI Project	2544.00	728.98	261.57
	Enterprise Architect	0 00	1362.00	1362.00		GIS Interface Project	3248.00	923.81	381.17
	Project Management Office	624.00	220.52	220.52		Lead Qualification Project	576.00	432.78	
	Project Manager	1512.00	731.66	731.66		Logistics Reengineering Program	880.00	276.97	
	Quality Assurance	0 00	368.65	368.65		Nexus Project	2495 00	1447.07	1447/07
	Relationship Manager	0.00		319.65		Online Invoice Generation Project	528.00	228.83	228.83
	Trainer	8.00	336.00	336.00		Order Fullfillment Phase II	3184.00	1381.85	1381.85
Algorithm Modification Project	Engineer	3576.00	1007.75	1007.75		Order Management Redesign	608.00	630.59	
	Lead Engineer	432.00	263.75	263.75		cBusiness Transformation Program	1792.00	1263.71	1263.71
	Lean Six Sigma Specialist	3056.00	574.50	574.50	Change Management Coordinator	Alliance Portal Integration Project	1548.00	553.18	553.18
	Market Manager	10720.00	1291.25	1291.25		Business Process Template	3312.00	1237.34	1237.34
	Product Analyst	5664.00	1320.50	1320.50		Cash Flow BI Project	1284.00	494.09	288.45
	Product Designer	\$32.00	332.00	332.00		GIS Interface Project	1740.00	623.05	421.28
	Product Manager	3376.00	1019.00	1019.00		Lead Qualification Project	420.00	270.21	

The pivot table shows role limit details by project and by role. It contains columns for:

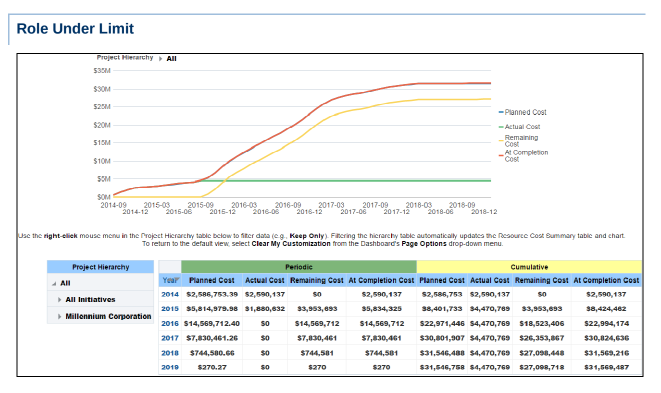
- Project Name
- Role Name
- Limit (hours)
- Planned Units (hours)
- Remaining Units (hours)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Role Utilization** page.
- 4) On the Role Utilization page, expand the Role Limit by Project section.

Subject Area

Role Utilization



The table shows role limit detail for roles under limit for the selected week. It contains columns for:

- Role ID
- Role Name
- Limit (hours)
- Planned Units (hours)
- Under Limit (hours)

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the Resource Analysis dashboard, click the Role Utilization page.
- 4) On the Role Utilization page, expand the Role Under Limit section.

Subject Area

Role Utilization

Period Actuals

This page shows past period actuals for each resource and each project. It also displays the planned and actual units for each department and by data capture date, and planned units by data capture date.

DRACLE PRIMA	VERA Analytics	Search All v Q. Advanced Administration Help Sign Out ***
Resource Analysis		Home Catalog Favorites ▼ Dashboards ▼ New ▼ Open ▼ Signad In Aa demouser
Iverview Staffing Productiv	ty Utilization Location Cost Summary Role Utilization Period Actuals	٥
Filters	 A Past Period Actuals by Resource 	
Year -Select Value- •	Resource Name Automation Systems Engineer 💌	
Guarter Stelect Value • • Finansial Period Salect Value • • Portfolio Name -Salect Value • • Project Name Project Oumer -Select Value • •	And the second s	
Select Value	Period Actuals by Project	
Datasource Id	Department Units by Data Capture Date	
1 -	Planned Units by Data Capture Date	

The line graph shows the actual units in past periods for each resource. The x-axis displays the past period data capture dates. The y-axis displays the actual units of the resource.

From the **Resource Name** list, select a resource to review their corresponding past period actuals chart.

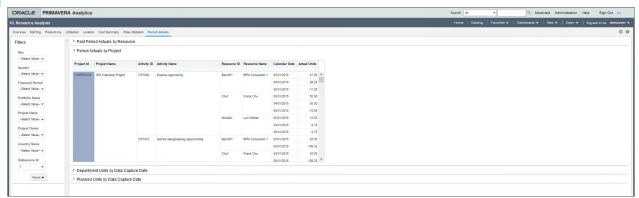
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Period Actuals** page.
- 4) Expand the **Past Period Actuals by Resource** section.

Subject Area

Resource Period Actuals

Period Actuals by Project



The Period Actuals by Project section displays the actuals units for each activity performed by a resource in a project. The table provides a snapshot of the resource's history over past periods.

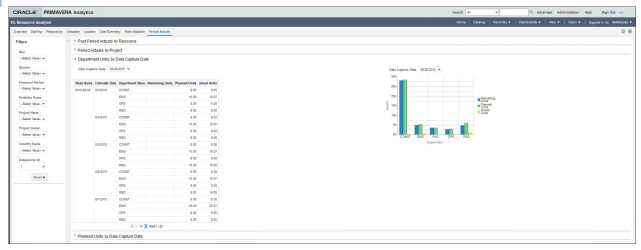
Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Period Actuals** page.
- 4) Expand the Period Actuals by Project section.

Subject Area

Resource Period Actuals

Department Units by Data Capture Date



Purpose

The Department Units by Data Capture Date section displays the planned units and the actual units of each department based on a data capture date. A data capture date is a snapshot of the data at a specific point in time.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Period Actuals** page.
- 4) Expand the **Department Units by Data Capture Date** section.

Subject Area

Resource Period Actuals

Planned Units by Data Capture Date

				-				
ORACLE	PRIMAVERA Analytics	Search	AI		Q. Adva	noed Adminit	tration Help	Sign Out 🚥
10. Resource /	nalysis	Home	Catalog	Favorites v	Dashboards 🔻	New 🔻 📔 I	Open ▼ Si	gnad In As demouser 🔻
Overview Staf	ing Productivity Utilization Location Cest Summary Role Utilization Period Advanta							0 0
Filters	Past Period Actuals by Resource							
Year	Period Actuals by Project							
-Select Value	Department Units by Data Capture Date							
Quarter -Select Valu	Planned Units by Data Capture Date soo							
Financial Pe	riod							
Portfolio Na Select Velu Select Velu Project Own Select Velu	M 200							
Country Nar -Select Val.								
Datasource 1 Re	4 • •							

Purpose

The Planned Units by Data Capture Date section displays a bar chart for the planned units for data capture dates over a period of time. A data capture date is a snapshot of the data at a specific point in time. The x-axis displays the data capture dates. The y-axis displays the planned units.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Resource Analysis.
- 3) On the **Resource Analysis** dashboard, click the **Period Actuals** page.
- 4) Expand the Planned Units by Data Capture Date section.

Subject Area

Resource Period Actuals

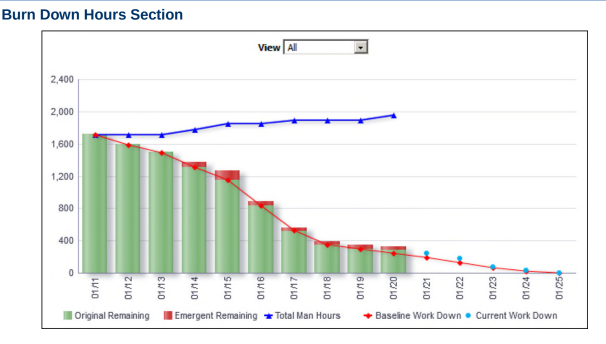
Industry Samples Dashboard

The Industry Samples dashboard uses data from P6 EPPM.

It shows daily burn down, performance, work planning, and schedule adherence for industry related activities.

Shutdown/Turnaround/Outage Page

This page shows an overview of daily burn downs, schedule compliance, and other performance metrics.



The line-bar chart shows burn down hours broken down by date. Use the View list to determine how the information is displayed. The available views are:

- > All: This displays totals for the project.
- Resource Slider: This filters the chart by resource. The chart will update as the slider is moved.

The line-bar chart shows:

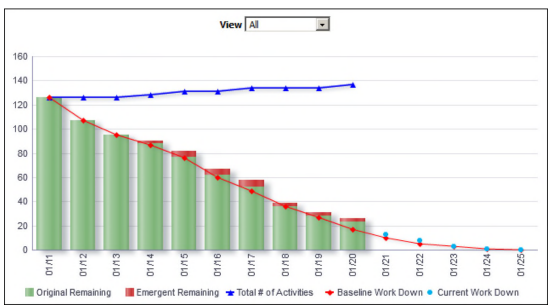
- Bars for Original Remaining and Emergent Remaining hours for each day
- Lines for the Total Man Hours, Baseline Work Down, and Current Work Down hours for each day

The x-axis shows the date. The y-axis shows hours.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Industry Standards.
- 3) On the Industry Standards dashboard, click the Shutdown/Turnaround/Outage page.
- 4) On the Shutdown/Turnaround/Outage page, expand the Burn Down Hours section.

Subject Area



Burn Down Counts Section

Purpose

The line-bar chart shows burn down counts broken down by date. Use the View list to determine whether the information is displayed as All or Resource Slider. The line-bar chart shows:

- Bars for the Original Remaining and Emergent Remaining counts for each day
- Lines for Total Number of Activities, Baseline Work Down, and Current Work Down counts for each day

The x-axis shows days. The y-axis shows the number of activities.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Industry Samples.
- 3) On the Industry Samples dashboard, click the Shutdown/Turnaround/Outage page.
- 4) On the Shutdown/Turnaround/Outage page, expand the Burn Down Counts section.

Subject Area

Daily Performance Section

				Yesterda	y's Data			Today's Data		Outage	To Date Da	ata	
Calendar Date	Team	Scheduled Starts (Yest)	Actual Reported Starts (Yest)	% Scheduled vs Actual Starts (Yest)	Scheduled Finishes (Yest)	Actual Reported Finish (Yest)	% Scheduled vs Actual Finish (Yest)	Scheduled Finishes Today	Actual Completed to Date	Scheduled Finishes to Date	Total Activities	Scope Changes	% Complete to Date
01/20/2014	<no VALUE></no 	0	0		0	0		0	2	2	3	0	66.7%
	Electrical	1	1	100.0%	0	0		2	17	17	23	0	73.9%
	Engineering	1	1	100.0%	1	1	100.0%	0	12	12	13	2	92.3%
	Inspections	2	2	100.0%	3	3	100.0%	2	28	30	30	2	93.3%
	Mechanical	2	2	100.0%	3	2	66.7%	5	26	26	34	6	76.5%
	Other	3	3	100.0%	3	3	100.0%	2	22	23	29	0	75.9%
	Welding	0	0		0	0		2	5	7	9	1	55.6%
01/20/2014 Total		9	9	100.0%	10	9	90.0%	13	112	117	141	11	79.4%

Purpose

The pivot table shows daily data organized by date and team. The table has columns for:

- Calendar Date
- Team
- Scheduled Starts (Yest)
- Actual Reported Starts (Yest)
- % Scheduled vs Actual Starts (Yest)
- Scheduled Finishes (Yest)
- Actual Reported Finish (Yest)
- % Scheduled vs Actual Finish (Yest)
- Scheduled Finishes Today
- Actual Completed to Date
- Scheduled Finishes to Date
- Total Activities
- Scope Changes
- % Complete to Date

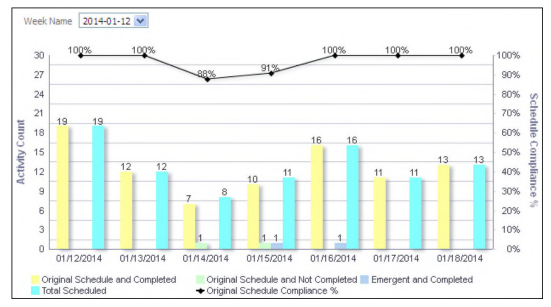
The last row shows the totals for each column.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Industry Samples.
- 3) On the Industry Samples dashboard, click the Shutdown/Turnaround/Outage page.
- 4) On the **Shutdown/Turnaround/Outage** page, expand the **Daily Performance** section.

Subject Area

Schedule Compliance Section



Purpose

The line-bar chart shows:

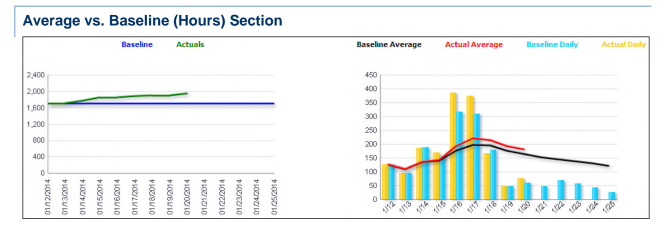
- Bars for Original Schedule and Completed, Original Schedule and Not Completed, Emergent and Completed, and Total Scheduled
- A line for Original Schedule Compliance percentage (the percentage of activities which were completed on a day that were scheduled to be completed on that day)

The x-axis shows the month, day, and year. The y-axis for the bars, on the left, shows the Activity Count. The y-axis for the line, on the right, shows the Schedule Compliance Percentage. Filter the chart by week using the Week Name list. Click on a bar or point to show the data in a table.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Industry Standards.
- 3) On the Industry Standards dashboard, click the Shutdown/Turnaround/Outage page.
- 4) On the Shutdown/Turnaround/Outage page, expand the Schedule Compliance section.

Subject Area



The analysis shows a Baseline, Actuals line chart and a Baseline Average, Actual Average, Baseline Daily, Actual Daily line-bar chart.

The Baseline, Actuals line chart shows lines for Baseline hours and Actuals hours for each day.

The x-axis shows dates. The y-axis shows hours.

The Baseline Average, Actual Average, Baseline Daily, Actual Daily line-bar chart shows:

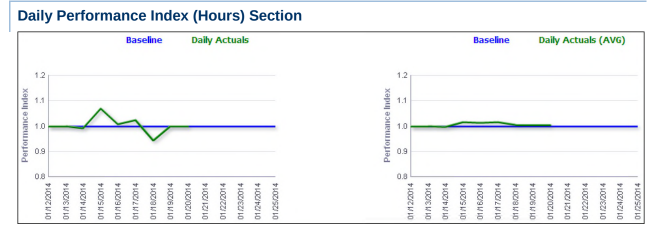
- Bars for Baseline Daily hours and Actual Daily hours
- Lines for Baseline Average hours and Actual Average hours

The x-axis shows dates. The y-axis shows hours.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select Industry Standards.
- 3) On the Industry Standards dashboard, click the Shutdown/Turnaround/Outage page.
- 4) On the **Shutdown/Turnaround/Outage** page, expand the **Average vs. Baseline (Hours)** section.

Subject Area



The analysis shows Baseline, Daily Actuals and Baseline, Daily Actuals (AVG) line charts.

The Baseline, Daily Actuals line chart shows lines for:

- Baseline (a constant, set to 1)
- > Daily Actuals (calculated as Actual Labor Units divided by Planned Labor Units)

The x-axis shows dates. The y-axis shows Performance Index (calculated as Actual Labor Units divided by Planned Labor Units).

The Baseline, Daily Actuals (AVG) line chart shows lines for:

- Baseline (a constant, set to 1)
- Daily Actuals (calculated as a 365 day average of Actual Labor Units divided by Planned Labor Units)

The x-axis shows dates. The y-axis shows Performance Index (calculated as Actual Labor Units divided by Planned Labor Units).

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Industry Standards.
- 3) On the Industry Standards dashboard, click the Shutdown/Turnaround/Outage page.
- 4) On the **Shutdown/Turnaround/Outage** page, expand the **Daily Performance Index** (Hours) section.

Subject Area

Activity

Routine/On-Line Maintenance Page

This page shows work planning and schedule adherence.

		05/11/2014	05/04/2014	04/27/2014	04/20/2014	04/13/2014
		1419	1418	1417	1416	1415
		T-05	T-04	T-03	T-02	T-01
Scope Stability	40	98.0%	95.9%	91.8%	95.6%	87.8%
Schedule Stability		100.0%	90.5%	87.5%	95.3%	97.0%
Scope Survival		100.0%	97.1%	81.3%	100.0%	100.0%
Emergent Work		0.0%	4.8%	3.8%	4.7%	2,1%
Operations Clearances Ready		79.0%	83.0%	96.0%	96.0%	97.0%
Parts Identification		88.0%	95.0%	93.0%	91.0%	98.0%
Parts Availability		80.0%	80.0%	82.0%	89.0%	91.0%
Maintenance Walkdowns Comp	leted	73.0%	76.0%	85.0%	83.0%	93,0%

Work Planning Look Ahead Section

Purpose

The pivot table shows how Key Performance Indicators (KPIs) are performing from a planning perspective in the upcoming execution work weeks. The percentages shown are color coded to highlight where improvement needs to be made. Green shaded percentages are good, yellow highlights potential issues, and red indicates where corrective action might be needed. The thresholds that determine when an issue is green, yellow, or red are customizable. The KPIs are based on INP0 AP-928 standards, which are used by the United States nuclear power utility industry. The last four KPIs shown are based on custom activity codes.

The columns show execution workweek start dates, workweeks, and workweek indicators (from T-05 to T-01, T-01 being next week and T-05 being five weeks in the future).

Note: The workweek is often used in the nuclear industry. This is determined by taking the last two digits of the year and attaching the week number to the end. For example, the 22nd week of 2013 would have a Workweek number of 1322 and the 23rd week would be 1323.

The rows show:

- Scope Stability
- Schedule Stability
- Scope Survival
- Emergent Work
- Operations Clearances Ready
- Parts Identification
- Parts Availability
- Maintenance Walkdowns Completed

Click on a cell to drill down to activities.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Industry Standards.

- 3) On the Industry Standards dashboard, click the Routine/On-Line Maintenance page.
- 4) On the **Routine/On-Line Maintenance** page, expand the **Work Planning Look Ahead** section.

Subject Area

Work Planning

Execution Work	Week 04	4/06/2014	4 🛩							
	T-10	T-09	T-08	T-07	T-06	T-05	T-04	T-03	T-02	T-01
	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413
Scope Stability	100.0%	100.0%	97.2%	93.0%	93.0%	91.5%	91.5%	90.1%	87.3%	85.99
Scope Survival	100.0%	100.0%	100.0%	92.9%	92.9%	92.9%	92.9%	92.9%	92.9%	90.59
Schedule Stability					100.0%	98.5%	98.5%	85.3%	82.4%	80.99
Emergent Work					0.0%	1.5%	1.5%	2.9%	4.4%	4.49
	-	- Challelin	>= 9							
		e Stability e Survival			80 - 90 80 - 90		< 80 %			
	Scop		>= 9	0%		%		2		

Purpose

The pivot table shows a historical perspective of a particular execution work week, shown in the table as T-00. The table allows you to see how specific Key Performance Indicators (KPIs) performed week after week. The table shows the percentages for T-10 through T-00, T-10 being 10 weeks before the execution work week.

Cells are color coded per KPI to show whether the values represent good performance or indicate that corrective work should considered or is urgently required.

The columns show execution workweek indicators (from T-10 to T-00) and workweeks.

Note: The workweek is often used in the nuclear industry. This is determined by taking the last two digits of the year and attaching the week number to the end. For example, the 22nd week of 2013 would have a Workweek number of 1322 and the 23rd week would be 1323.

The rows show:

- Scope Stability
- Scope Survival
- Schedule Stability

Emergent Work

Use the Execution Work Week list to change to view a different week's history.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Industry Standards.
- 3) On the Industry Standards dashboard, click the Routine/On-Line Maintenance page.
- 4) On the **Routine/On-Line Maintenance** page, expand the **Work Planning T+1 Critique** section.

Subject Area

Work Planning

On-Line Daily Schedule Adherence - Graded Section

			04/07/2014		0	4/08/2014		0	4/09/2014		0	4/10/2014		1	04/11/2014		1.000		10000
Team	Grade	Scheduled	Completed	%	Scheduled	Completed	%	Scheduled	Completed	%	Scheduled	Completed	%	Scheduled	Completed	™₀	Scheduled	Completed	9/0
Electrical Maintenance	В	2	2	100.0%	2	1	21.0%	3	3	100.0%	1	1	100.0%	2	2	100.0%	10	9	90.0%
	C	1	1	100.0%	0	0	0.0%	1	1	100.0%	0	0	0.0%	2	2	100.0%	4	4	100.0%
Instrumentation and Controls	В	0	0	0.0%	3	3	100,0%	1	0	0.2%	1	1	100.0%	1	1	100.0%	6	5	83.3%
	C	2	2	100.0%	4	4	100.0%	3	3	100.0%	3	3	100.0%	0	0	0.0%	12	12	100.0%
Mechanical Maintenance	В	3	3	300.0%	0	0	0.0%	1	0	0.2%	5	4	80.0%	0	0	0.0%	9	7	77.8%
	С	0	0	0.0%	0	0	0.0%	1	1	100.0%	2	2	100.0%	2	2	100.0%	5	5	100.0%
Operations Clearance	A	0	0	0.0%	1	1	100.0%	0	0	0.0%	1	0		1	1	100.0%	3	2	66.7%
	В	4	4	100.0%	2	2	100.0%	5	2	40.0%	4	3	75.1%	2	2	100.0%	17	13	76.5%
	C	2	2	100.0%	0	0	0.0%	0	0	8.0%	0	0	0.0%	0	0	0.0%	2	2	100.0%
Grand Total		14	14	100.0%	12	11	91.7%	15	10	66.7%	17	14	82.4%	10	10	100.0%	68	59	86.8%

Purpose

The pivot table shows schedule adherence, broken down by team. The table contains columns for:

- Team
- Grade
- Scheduled (Per day and total)
- Completed (Per day and total)
- > Percentage of scheduled activities which were completed (Per day and total)

Click on a day name to see a table showing only that day.

Grades represent the level of work scheduling:

- A: Hourly
- B: Daily
- C: Weekly
- D: No Tracking

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Industry Standards.
- 3) On the Industry Standards dashboard, click the Routine/On-Line Maintenance page.

4) On the Routine/On-Line Maintenance page, expand the On-Line Daily Schedule Adherence - Graded section.

Subject Area

Burn Down

On-Line Dai	ly Sc	:hedu	ule	Adhe	erenc	:e -	Stan	dard	Se	ctior	۱							
	0	4/07/2014		(04/08/2014		0	4/09/2014		0	04/10/2014			04/11/2014		W	eekly Totals	;
Team	Scheduled	Completed	%	Scheduled	Completed	%	Scheduled	Completed	%	Scheduled	Completed	%	Scheduled	Completed	%	Scheduled	Completed	%
Electrical Maintenance	3	3	100.0%	2	1	50.0%	4	4	100.0%	1	1	100.0%	4	4	100.0%	14.00	13.00	92.9%
Instrumentation and Controls	2	1	50.0%	7	6	85.7%	4	3	75.0%	4	4	100.0%	1	1	100.0%	18.00	17.00	94.4%
Mechanical Maintenance	3	3	100.0%	0	0	0.0%	2	1	50.0%	7	6	85.7%	2	2	100.0%	14.00	14.00	100.0%
Operations Clearance	6	6	100.0%	3	3	100.0%	5	2	40.0%	5	4	80.0%	3	3	100.0%	22.00	22.00	100.0%
Grand Total	14	13	92.9%	12	10	83.3%	15	10	66.7%	17	15	88.2%	10	10	100.0%	68.00	66.00	97.1%

Purpose

The pivot table shows schedule adherence, broken down by team. The table contains columns for:

- Team
- Scheduled (Per day and total)
- Completed (Per day and total)
- Percentage of scheduled activities which were completed (Per day and total)

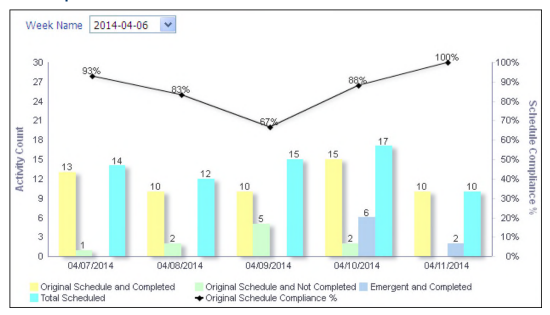
Click on a week name to see a table showing only that week.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Industry Standards.
- 3) On the Industry Standards dashboard, click the Routine/On-Line Maintenance page.
- 4) On the Routine/On-Line Maintenance page, expand the On-Line Daily Schedule Adherence - Standard section.

Subject Area

Schedule Compliance Section



The bar-line chart shows scheduled compliance for the selected week. Original Schedule Compliance percentage measures the number of activities which were completed against the number which were scheduled to complete. The line-bar chart shows:

- Bars for Original Schedule and Completed, Original Schedule and Not Completed, Emergent and Completed, and Total Scheduled
- A line for Original Schedule Compliance Percentage

The x-axis shows dates. The y-axis for the bars, on the left, is the Activity Count. The y-axis for the line, on the right, is Schedule Compliance Percentage.

Select the week to view from the Week Name list. Click on a bar or point to show the data in table form.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Industry Standards.
- 3) On the Industry Standards dashboard, click the Routine/On-Line Maintenance page.
- 4) On the Routine/On-Line Maintenance page, expand the Schedule Compliance section.

Subject Area

Burn Down

Admin Dashboard

The Admin dashboard uses data from P6 EPPM and Unifier.

It offers a view into the administration of your data source. On this dashboard, you can see information about the ETL (Extract Transform and Load) process and see a list of projects in the data source.

Admin Page

This page shows information about the ETL process for the data source and a list of projects.

ETL Summary by Datasource Section

			Last Run			His	tory	
Datasource id	Process Id	ETL Start	ETL Finish	ETL Run Time	Total Runs	Avg ETL Run Time	Min ETL Run Time	Max ETL Run Time
2	20150724083923	9/26/2015 6:15:23 PM	9/26/2015 6:32:36 PM	00:17:13	10	00:08:54	00:07:12	00:17:13
1	20150723120516	9/26/2015 9:12:28 PM	9/26/2015 9:31:49 PM	00:19:21	1	00:14:24	00:14:24	00:14:24
3	20151203153807	9/26/2015 10:50:07 PM	9/26/2015 11:04:31 PM	00:14:24	88	00:15:56	00:07:14	00:22:42

Purpose

The table shows information on the last ETL run and ETL history for each data source. The table contains columns for:

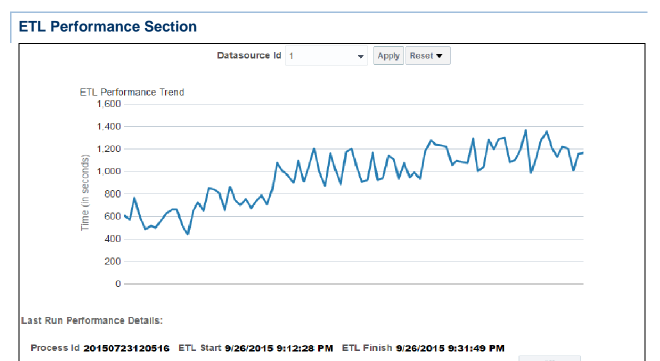
- Data source Id
- Process Id
- ETL Start
- ETL Finish
- ETL Run Time
- Total Runs
- Avg ETL Run Time
- Min ETL Run Time
- Max ETL Run Time

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under **Primavera**, select **Admin**.
- 3) On the **Admin** dashboard, click the **Admin** page.
- 4) On the **Admin** page, expand the **ETL Summary** section.

Subject Area

Admin



		111100	
Step Name	Step Description	Rows Processed	Time Elapsed
ActivityResourceAssignmentSpreads	Load activity and resource assignment spreads	324,253	00:02:56
CalcProjectWorkdown	Calculate Project Workdown and Work Process	2	00:02:52
CodesAndUdfHistoricalDimensionLoad	Load UDF and Codes Historical Dimension Tables	3,115	00:04:07
CodesLoad	Load Codes		00:00:57
CreateSecPolicies	Create the RLS Security Policies	503,608	00:01:51
DimensionLoad	Load Dimension Tables	21,212	00:06:02
Fill Activity Risk Fields	Fill Activity Risk Fields	3,999	00:00:01
Fill Risk Fields	Fill Risk Fields	91	00:00:00
FinishProcess	Finish ETL Process		00:00:00
FlakeDimLoad	Load Flake Tables		00:00:01
HierCodes	Insert Selected Hierarchy Codes	18,377	00:00:25
HierLoad	Load Hierarchy Tables	954	00:00:14
Load User Dimension	Load User Dimension	1	00:00:00
LoadMappings	Load Source-to-Target Mappings	5,213	00:00:01

The line chart shows the trend of ETL run times for the data source selected in the Datasource Id list.

The table shows details for each step of the last ETL run. The Process Id and ETL Start and Finish times are shown above the table. The table contains columns for:

Step Name

- Step Description
- Rows Processed
- Time Elapsed

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Admin.
- 3) On the Admin dashboard, click the Admin page.
- 4) On the Admin page, expand the ETL Performance section.

Subject Area

Admin

Project List Section

Datasource Id 1	
Project Id	Project Name
CORP00103	Order Fullfillment Phase II
CORP00118	GIS Interface Project
CORP00307	Online Invoice Generation Project
CORP00384	Alliance Portal Integration Project
CORP00424	Lead Qualification Project
CORP00591	Order Management Redesign
CORP00595	Nexus Project
CORP00712	Cash Flow BI Project
CORP00768	Logistics Reengineering Program
CORP00852	eBusiness Transformation Program
CORPTEMPLATE	Business Process Template
E&CTEMPLATE	Assisted Living Facility
EC00501	Haitang Corporate Park
EC00515	City Center Office Building Addition
EC00530	Nesbid Building Expansion
EC00610	Harbour Pointe Assisted Living Center
EC00620	Juniper Nursing Home
EC00630	Saratoga Senior Community
IT00065	Data Center Consolidation
IT00112	Claims Processing Upgrade
IT00351	Project Swordfish
IT00509	Katalyst Virtualization
IT00727	Zenith Continuity Program
IT00731	Employee Onboarding Portal
IT00783	ERP Legacy Merge
IT00800	MDM Project
IT00829	ACH Integration Project
IT00992	Digitization Program

Purpose

The table shows a list of the projects for the data source selected in the ETL Performance section Datasource Id list. The table contains columns for:

- Project Id
- Project Name

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Admin.
- 3) On the Admin dashboard, click the Admin page.
- 4) On the Admin page, expand the ETL Performance section.

Subject Area

Admin

ETL Parameters Section

Feature	Setting
db.star.partitioned	true
db.star.partitions.by.list	3
db.star.range.partition.months	2
db.star.version	3.3
etl.source.version	83
general.thread.count	5
index.thread.count	5
star.utilization.include.inactive.rsrc	false
sys.daterange.full.begin	01/01/2011
sys.daterange.full.end	04/25/2019
sys.fy.start.day	1
sys.fy.start.month	1
sys.log.level	INFO

Purpose

The table shows information on the ETL parameter configuration for the Primavera Data Warehouse database.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select Admin.
- 3) On the Admin dashboard, click the Admin page.
- 4) On the **Admin** page, expand the **ETL Parameters** section.

Subject Area

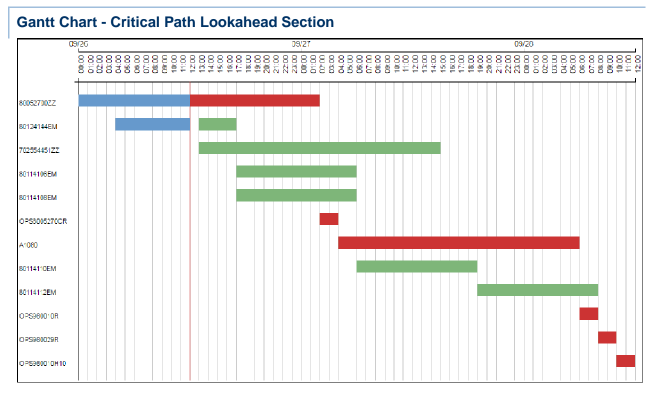
Admin

More Dashboard

The analyses on these dashboards contain components and technologies, such as R, d3, and so on, that are considered optional within Oracle Business Intelligence (OBI). If an analysis does not appear, there is a missing or incorrect installation of an optional component. Please consult the *Primavera Data Warehouse Installation and Configuration Guide* for information on how to install and configure these optional components.

d3 Dashboard

The analyses on the d3 (Data-Driven Documents) dashboard contains components and technologies that are considered optional within OBI (Oracle Business Intelligence). Use this advanced dashboard to manipulate data into visual representations of your analyses. For more information, consult the *Primavera Data Warehouse Installation and Configuration Guide* for instruction on how to install and configure these optional components.



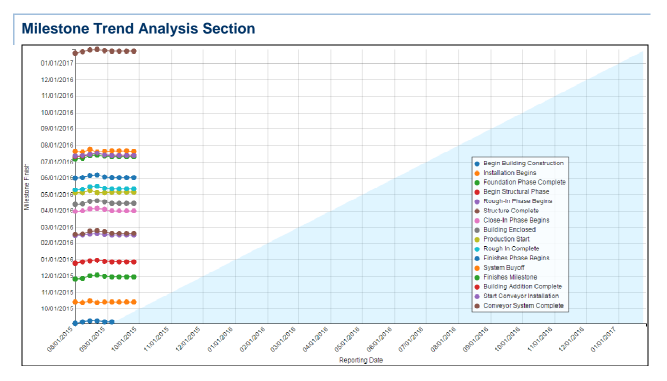
Purpose

Use the Gantt chart to display and help determine the minimum amount of time needed for the completion of a project's activities. The x-axis shows the month, day, and time. The y-axis shows the specific operation within a project.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select More.
- 3) On the **More** dashboard, click the **d3** page.
- 4) On the d3 page, expand the Gantt Chart Critical Path Lookahead section.

Subject Area

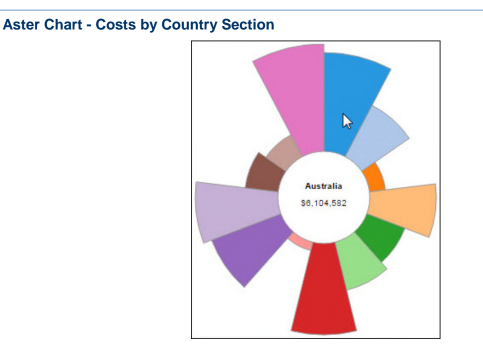


Use the trend analysis graph to help forecast milestone finish dates based on past data and analyses. The x-axis shows the reporting date. The y-axis shows the milestone finish date.

Location

- 1) On the Home page, click Dashboards.
- 2) Under Primavera, select More.
- 3) On the **More** dashboard, click the **d3** page.
- 4) On the d3 page, expand the Milestone Trend Analysis section.

Subject Area

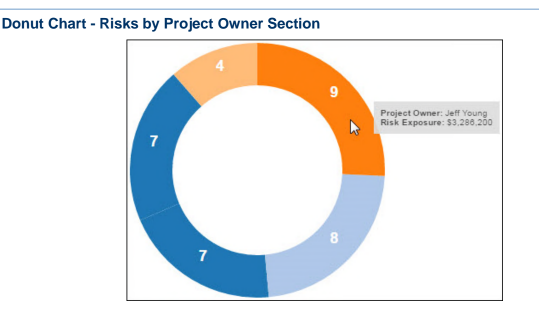


Use the aster chart to display costs by country. Mouse over each section to view the cost details of each featured country.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select More.
- 3) On the **More** dashboard, click the **d3** page.
- 4) On the d3 page, expand the Aster Chart Costs by Country section.

Subject Area



Use the donut chart to display risks broken down by project owner. Mouse over each section to view details about the risk's project owner and risk exposure.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select More.
- 3) On the **More** dashboard, click the **d3** page.
- 4) On the d3 page, expand the Donut Chart Risks by Project Owner section.

Subject Area

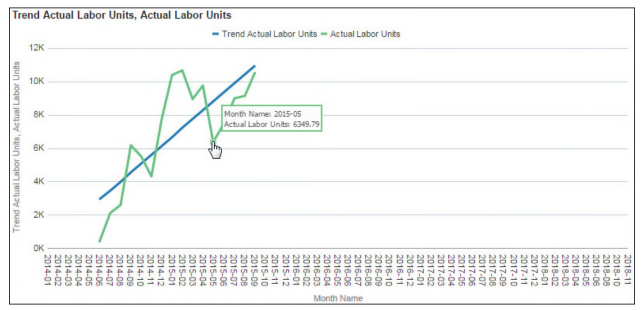
Activity

Advanced Analytics Dashboard

The analyses on the Advanced Analytics dashboard contains components and technologies that are considered optional within OBI (Oracle Business Intelligence). Use this advanced dashboard to manipulate data into visual representations of your analyses. For more information, consult the Primavera Data Warehouse Installation and Configuration Guide for instruction on how to install and configure these optional components.

Advanced Analytics Page

Trendline Section



Purpose

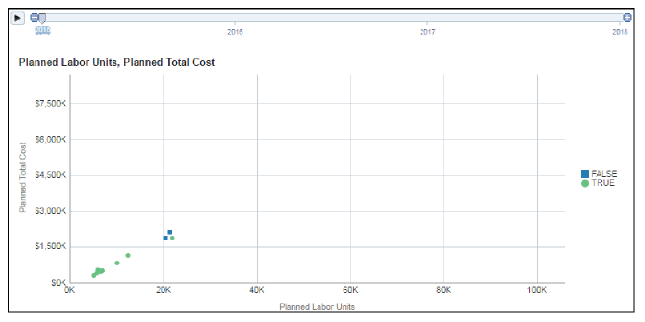
Use the line graph to display trendline details. The x-axis shows the month name. The blue y-axis shows trend actual labor units, and the green y-axis shows actual labor units. Click a point on either line to drill-down for more information about a particular month.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select More.
- 3) On the More dashboard, click the Advanced Analytics page.
- 4) On the Advanced Analytics page, expand the Trendline section.

Subject Area

Outlier Section



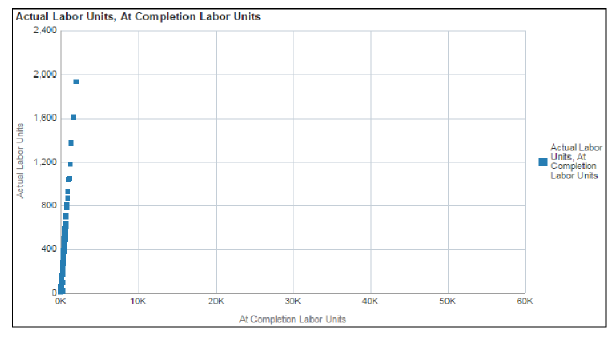
Purpose

Use the outlier scatter plot to identify and display outliers or exceptions within your data; the chart displays this as TRUE (is an outlier) or FALSE (is not an outlier) depending on whether the recorded data is determined to be an outlier. Click on any point in the plot to drill-down for more information.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select More.
- 3) On the More dashboard, click the Advanced Analytics page.
- 4) On the Advanced Analytics page, expand the Outlier section.

Subject Area



Cluster Section

Purpose

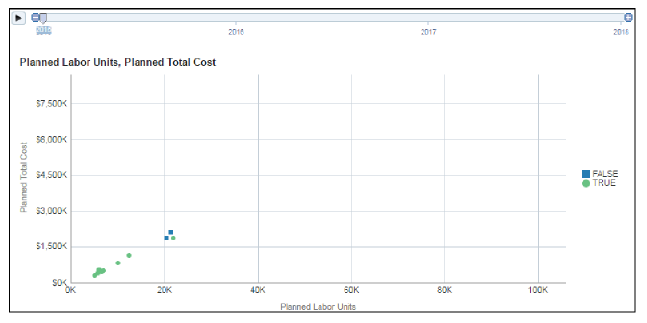
Use the cluster analysis to help identify and display data objects that, in the same group (or cluster), are similar to each other, but differ from other data objects in other groups. Click on any point on the plot to drill-down for more information.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select More.
- 3) On the More dashboard, click the Advanced Analytics page.
- 4) On the **Advanced Analytics** page, expand the **Cluster** section.

Subject Area

Regression Section



Purpose

Use the regression analysis to determine and display correlations and relationships within your data, and to forecast predictions based on existing data. Click on any point on the plot to drill-down for more information.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select More.
- 3) On the More dashboard, click the Advanced Analytics page.
- 4) On the Advanced Analytics page, expand the Regression section.

Subject Area

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Project Success (Adv. A) Page

Use the Project Success analysis to predict the success or failure of new projects based on the characteristics of successful or failed projects using the assigned values for all completed projects. Click on a project name to see activities graph and the distribution of activities pie chart for the selected project.

In the **Show Progress of Activities per Project** section, view a list of activities with the Duration % complete and Schedule % complete, and their current status.

- 1) From the Project Name field, select a project.
- 2) From the Status field, select a project status.

A bar chart for all the activities in a selected project is displayed. The x-axis displays the Duration % Complete and Schedule % Complete. The y-axis displays the Activity IDs associated with the selected project.

Successful Projects: A project is deemed successful if the following criteria are satisfied:

- The Completion Cost, Completion Units, Planned Cost, and Planned Units are not null, and Completion Cost <= Planned Cost and Completion Units <= Planned Units
- Completion Cost and Planned Cost are not null, and Completion Units and Planned Units are null and Completion Cost <= Planned Cost
- Completion Units and Planned Units are not null, and Completion Cost and Planned Cost are null and Completion Units <= Planned Units

Unsuccessful Projects: A project is deemed unsuccessful if:

- > The Completion Cost, Completion Units, Planned Cost, and Planned Units are all null.
- All other cases fail by default.

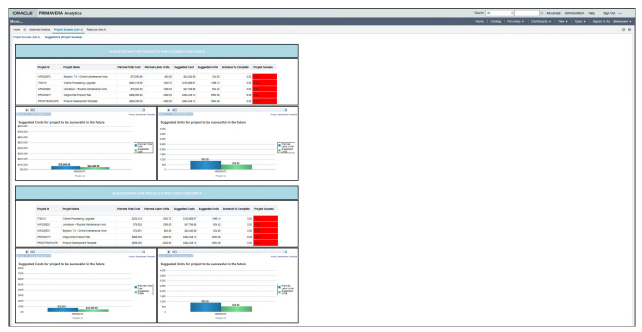
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select More....
- 3) On the More dashboard, click the Project Success (Adv A) page.

Subject Area

Activity

Suggestions (Project Success) Page



Use the Suggestions (Project Success) page to analyze what changes need to be made to make failed projects successful. Bar graphs display the changes proposed to planned units and planned costs for each project ID to ensure a successful outcome in the future.

Location

- 1) On the **Home** page, click the **Dashboards** menu.
- 2) Under Primavera, click More....
- 3) On the More dashboard, click the Project Success (Adv. A) page.
- 4) Click the Suggestions (Project Success) page.

Subject Area

Activity

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Purpose

Use the **Resource (Adv A)** page to get a snapshot of the resource's performance based on past projects in a specific role. Click on an image to view the success rate of the resource from past history.

The **Overview of Resource Performance** bar graph displays the number to failed activities and total activities associated with each role. The line graph displays the success rate of the activities as a percent value. The x-axis displays the roles. The y-axis displays the activities on the right, and the success percent values on the left.

To view the performance of multiple resources in a specific role, select a role from the **Role** list and then click **OK**.

Location

- 1) On the **Home** page, click the **Dashboards** menu.
- 2) Under Primavera, click More....
- 3) On the More dashboard, click the Resource (Adv A) page.

Subject Area

Resource

Resource Recommendations Page



Purpose

Use the Resource Recommendations page to identify and select the best resource for specific roles based on the success rate of a resource's role from past history.

The Resource Performance bar chart compares the total outcomes and the successful outcomes for each Resource ID in a specific role. To view the Resource Performance chart for a specific role, select a role from the **Role Name** list. For example, Engineer 2. The x-axis displays all Resource IDs associated with the selected role. The y-axis displays the total number of successful outcomes from past history. The success rate of each resource ID in a specific role is also calculated and displayed as line graph.

For more details on resources associated with a role, select a role in the **Role Name** table. For example, *Engineer 2*. A bar graph is generated that displays the total number of projects associated with each resource in the selected role. Additionally, the projects worked on by each resource is also listed.

To get a resource recommended for a role, select a role in the **Get Recommendation for the Selected Role Name** section.

Location

- 1) On the **Home** page, click the **Dashboards** menu.
- 2) Under Primavera, click More....
- 3) On the More dashboard, click the Resource (Adv A) page.
- 4) Click the **Resource Recommendations** page.

Subject Area

Resource

Resource Outlier Page



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2	Sarah Jones	San Francisco	\$3,200.00 TR	JE
3	Emily Brown	San Francisco	\$1,600.00 FAL	SE
3	Hailey Lewis	San Francisco	\$1,600.00 FAL	SE
3	Hailey Rodriguez	San Francisco	\$1,600.00 FAL	SE
3	Jacob Smith	San Francisco	\$1,600.00 FAL	SE
3	Nicholas Anderson	San Francisco	\$1,600.00 FAL	SE
3	Samantha Jackson	San Francisco	\$1,600.00 FAL	SE
3	Sarah Miller	San Francisco	\$1,600.00 FAL	SE
3	Shawn Nelson	San Francisco	\$1,600.00 FAL	SE
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	Shawn Adams		\$3,600.00 FAL	
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8	Brianna King	San Francisco	\$1,920.00 TR	JE 🗸

Use the Resource Outliers analysis to find outliers based on resources, their location, and the actual costs associated with each individual resource. Currently, one data point per cluster is defined as an outlier. An outlier refers to the data point which is the furthest from the mean of all other values in a location's cluster. Finding an outlier helps determine a possible cause for an anomaly.

- 1) In the **Number of Clusters (k)** field, enter the number of clusters you want to spread the data across.
- 2) From the **View By** list select *Radar* or *Table* to view an outlier in either format. Data in both formats is displayed above.

The outlier in each cluster is shown in red.

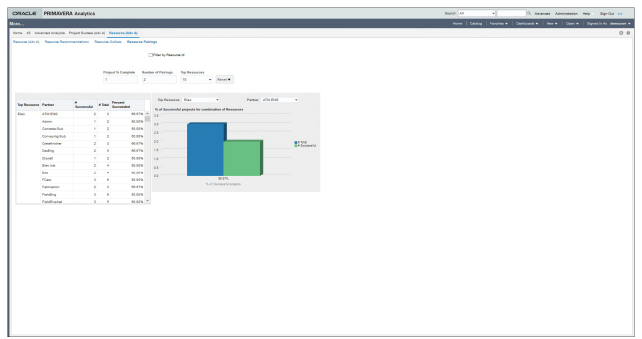
Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera, select More....
- 3) On the More dashboard, click the Resource (Adv A) page.
- 4) Click the **Resource Outlier** page.

Subject Area

Resource

Resource Pairings Page



Resource Pairings page analyzes resources and their assigned projects to find top resource pairings with partners. For example, you want to discover the top 5 resources for the top 10 partners. The top 'n' number of resources are found based on the total number of completed projects they have worked on. Then, for each of those top 'n' resources, the top 'm' number of partners are determined based on the number of completed projects they have worked on, and the number of successful completed projects they have worked on together.

A resource-partner pair may have a 100% success rate from having worked on only 4 projects together whereas another pair has an 80% rate of success from working on 10 projects together.

- **Note**: To discover top resource-partner pairings, ensure the following criteria are satisfied:
- The number of common projects is greater than 3.
- They must be among the top 'm' number of partners in terms of percentage of success.

The bar graph displays the percent success rate of a a selected resource-partner pair when compared with the total % of successful projects.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under **Primavera**, select **More...**.
- 3) On the More dashboard, click the Resource (Adv A) page.
- 4) Click the **Resource Pairings** page.

Subject Area

Resource

Sample Primavera Cloud Dashboard

Primavera Analytics includes several dashboards in the sample catalog. Use the sample dashboards as starting points to create custom dashboards and analyses that are tailored to your business needs. The power of Primavera Analytics is the ability to easily generate specific content for every user or role.

The **Overview** sample dashboard is available for Primavera Cloud.

Additional analyses are also available within the catalog for Primavera Cloud.

To access analyses:

- 1) On the **Home** page, click **Catalog.**
- 2) In the Folders pane, select Shared folders, and then select the Primavera Cloud folder.

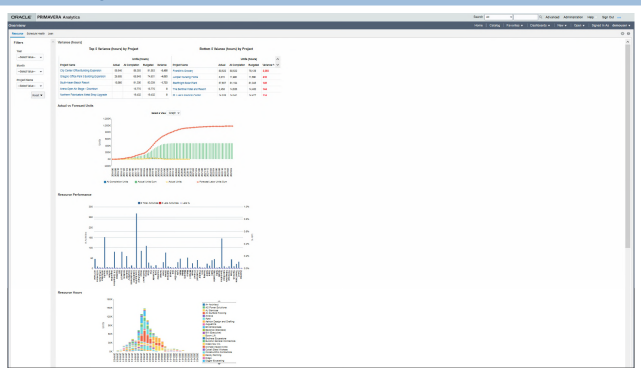
Overview Dashboard

The Overview dashboard provides a synopses of the following for the projects and workspaces that you have access to in Primavera Cloud:

- Resource Assignments
- Schedule Health
- Lean

Select each tab to view detailed information.

Resource Page



Purpose

The **Variance (hours)** section displays the extent of variance by comparing the Actual hours, Budgeted hours, and the At Completion Units (hours) for projects that are ahead of schedule and behind schedule. Select a **Project Name** to review the list of activities and their corresponding Actual, At Completion, and Budgeted Units (hours) with the variance value associated with each activity. The cumulative variance of all the activities is the variance (hours) for that project.

The Actual Vs. Forecast Units section displays the cumulative Forecasted Labor Units versus the Actual Units used by resources, and calculates the variance over a period of time. Use the **Select a View** list, to view this information as a *graph* (default) or *table*. The bar chart shows how resource hours were distributed over a selected period. The x-axis shows months and years. The y-axis shows units of time. In the bar chart, double-click on a column bar to view the following information associated with each project worked on by a resource in a specific month:

- Planned Units
- Actual Units
- Remaining Units
- At Completion Units
- Actual Units Variance (calculated as the difference of Actual Units and the At Completion Units)

If you chose the table view for **Actual Vs. Forecast Units**, the following information displays for each resource name:

- Actual Units
- At Completion Units
- Actual Units Cumulated
- Forecast Labor Units Cumulated

The **Resource Performance** section displays the efficiency of resources in completing their activities by evaluating late activities as a percentage of the total activities for each resource. The x-axis of the bar chart displays the resource names. The y-axis displays the # Activities and Late % for each resource. Double-click on a specific column bar in the bar chart to view all the activities associated with a specific resource name, and those completed late by the resource.

The **Resource Hours** section displays a stacked histogram to depict the total **At Completion** units of each resource used in each quarter of a specific period. The total at completion units for that quarter can be spread across one or more resources. The x-axis of the bar chart displays the resource names. The y-axis displays the resource units. In the bar chart, double-click a segment of a column bar to view the **At Completion Units** used by a resource across one or more projects in a *specific* quarter.

Alternatively, from the **Resource Name** list, select a resource name to view the **At Completion Units** used by the resource for each project *across* several quarters in the selected period.

In the left pane, use the **Filters** section to view the resource usage and variance for a specific year, month, or project.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under **Primavera Cloud**, and select **Overview**.
- 3) On the **Overview** dashboard, click the **Resource** tab.

Subject Area

Primavera Cloud - Resource Assignment

Schedule Health Page

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2 blig mid Hise & high Hise /6 Oak River Drive	0.0%		0.0%	0.0%			62.3%	1.5%			0.01	
Arport - Termonal 7 Modernization	0.0%		0.0%				0.0%	4.7%			11.35	
Arport Terminal /	1.5%			25.0%		11.05	7.8%	89.1%			9.61	/8.3%
Arena Open Air Stage Downtown	0.0%			63.4%	12.7%	2.8%	0.0%	1.2%			8.51	84.1%
Bareloot in the Sand Condominums	0.0%			72.5%	10,4%	1.7%	1.2%	99,9%			1.61	80.1%
Вгение Demo (Асолех)	1.5%			74.2%		41.7%	0.0%	4,5%			9.81	
City Center Office Holding Expansion				25.0%		14.4%					8.85	
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Nistribution Delany Road Extension Franklin's Grocery	1.5%	0.0%	0.0%	0.0%		0.0%	/6.8%	4.5%	88.4%	1 516 0.8%	10.61	6 80.4% 6 100.0%
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Purpose

The Schedule Health page displays the health metrics for all projects that you have access to in Primavera Cloud. The top section displays the a set of tiles corresponding to the projects. Select a specific tile to view a list of activities associated with the project.

The **Schedule Assessment Settings** section displays two sets of key performance indicators (KPIs):

- High-level KPIs for projects
- Low-level KPIs at the activity level for projects

Change the values of the KPIs settings to view the impact of these settings on the projects listed in the **Project** table. Select any cell in the **Project** table to view a list of activities that contributed towards the KPI value of that project.

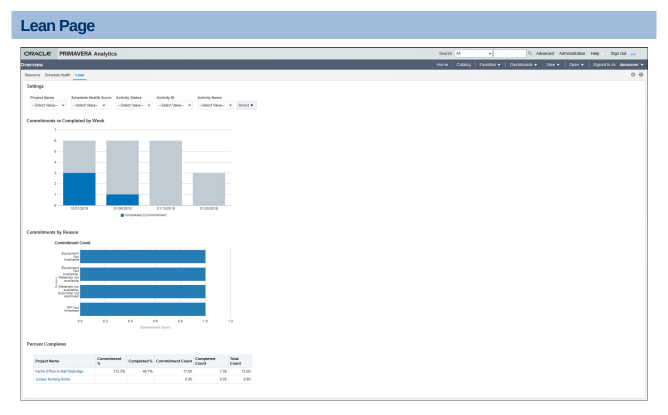
Note: When creating an analysis, the KPIs are retrieved as fact values, and therefore can be drag-and-dropped as needed. You can also change the calculation of the KPIs as needed by selecting fields that are used for calculations from the fact tables.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera Cloud, and select Overview.
- 3) On the **Overview** dashboard, click the **Schedule Health** tab.

Subject Area

Primavera Cloud - Schedule Health



Purpose

The Lean page displays committed vs. completed task information for all the projects you have access to in Primavera Cloud that are set up for lean.

The **Settings** section displays a set of filters which are configurable to the needs of your organization.

The **Commitments Vs. Completed by Week** section displays a bar chart that captures the progress of tasks for all projects that are set up for lean. It displays a bar chart that displays the completed lean tasks in comparison those committed each week. The x-axis displays the week dates of commitments. The y-axis displays a count of the commitments.

The **Commitments by Reason** section allows you to review the underlying reasons for missed commitments or re-commitments for projects set up for lean. It displays a horizontal bar chart for counts of missed commitments categorized by reasons for every project. The x-axis displays the commitment count. The y-axis displays the reasons for the missed commitments.

The **Percent Completes** section displays a table listing all the tasks committed and completed in terms of counts and percentages for each project set up for lean.

Location

- 1) On the **Home** page, click **Dashboards**.
- 2) Under Primavera Cloud, and select Overview.
- 3) On the **Overview** dashboard, click the **Lean** tab.

Subject Area

Primavera Cloud - Lean Task

Mobile Applications

The mobile applications were developed using the Oracle Business Intelligence Mobile App Designer. These applications are in HTML5 format, which means they can be opened in any modern browser or on any type of mobile device. For details, see "Importing Mobile Applications" in the *Primavera Analytics Installation and Configuration Guide*. Once mobile applications have been imported, they can be accessed at the following URL:

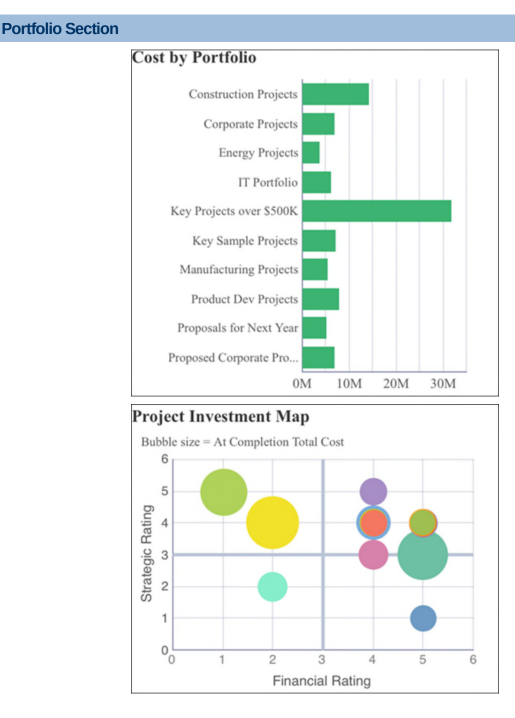
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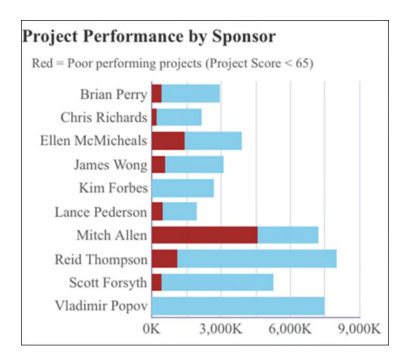
In This Section

P6 Smartphone Applications	
P6 Tablet Applications	
Unifier SmartPhone Applications	
Unifier Tablet Applications	

P6 Smartphone Applications

The P6 smartphone applications present Portfolio and Location analyses, in a format optimized for viewing on a smartphone.





Cost by Portfolio

The bar chart shows At Completion Total Cost by portfolio name.

Project Investment Map

The bubble chart plots projects according to their financial and strategic rating.

Back	Port	folio Drill	
Project 🗘		Owner ≑	Score ≑
Employee Onboarding	Portal	Barbara Rice, PMO Director	62
Harbour Pointe Assiste Center	d Living	Jeff Young	63
Hemaform Program		Peg Ithan	63
Zepher Phase III		Wayne Prescott	65
City Center Office Buil	ding Addition	Wendy Resner	67
Juniper Nursing Home		Wendy Resner	69
KRS3000 Replacement	Project	Larry West	70
Nesbid Building Expan	sion	Paul Kim	70
3D Prototype Project		Lendell Jackson	72
ACH Integration Project	t	Barbara Rice, PMO	72

The x-axis shows Financial Rating. The y-axis shows Strategic Rating. Bubble size represents At Completion Total Cost, with a larger bubble representing a larger value. Bubble color is used only to differentiate between bubbles.

Project Performance by Sponsor

The stacked bar chart shows stacked bars plotting the At Completion Total Cost per sponsor. Each band on a bar represents a different project and bands are colored according to their project score, which is a measure of their performance. Blue bands represent projects with a project score of more than 65; red bands represent poorly performing projects with a project score of less than 65.

The x-axis shows investment Cost. The y-axis shows the project Sponsor.

Portfolio Drill

The table shows project details for the data point selected in the Cost by Portfolio bar chart, Project Investment Map bubble chart, or Project Performance by Sponsor stacked bar chart on the Portfolio page. Poor performing projects (Project Score < 65) are highlighted in red.

The table contains columns for:

- Project Name
- Owner
- Score

Location

- 1) From the **My Apps** page, tap **Phone Apps**.
- 2) Tap Executive Dashboard Phone (Light).
- 3) Tap 🧶 Table of Contents.
- 4) Tap Portfolio.

Subject Area

Activity

Location Section



Purpose

The accordion navigation page displays At Completion Total Cost by country name. Clicking on a country shows a bar chart of the At Completion Total Cost by city name for the selected country. The stoplight conditional formatting is based on a comparison of At Completion Total Cost vs. Planned Total cost (< 98% = Red, 98-100% = Yellow, > 100% = Green).

Location Drill

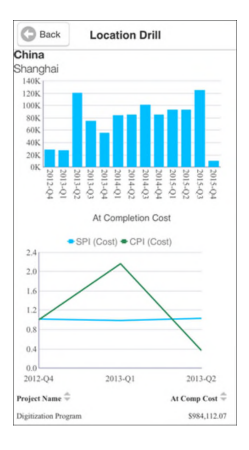
The bar chart shows At Completion Total Cost by quarter, for all projects in the city selected from the bar chart on the Location page.

The line chart shows the SPI(Cost) and CPI(Cost) by quarter, for all projects in the city selected from the bar chart on the Location page.

The table lists all projects in the city selected from the bar chart on the Location page.

The table contains columns for:

- Project Name
- At Completion Total Cost



Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Executive Dashboard Phone (Light).
- 3) Tap 🥌 Table of Contents.
- 4) Tap Location.

Subject Area

Activity

P6 Tablet Applications

The P6 tablet applications present Portfolio and Location analyses in a format optimized for viewing on a tablet.

Portfolio Overview Section

Scott Forsyth Vladimir Popov

0K

1,500K

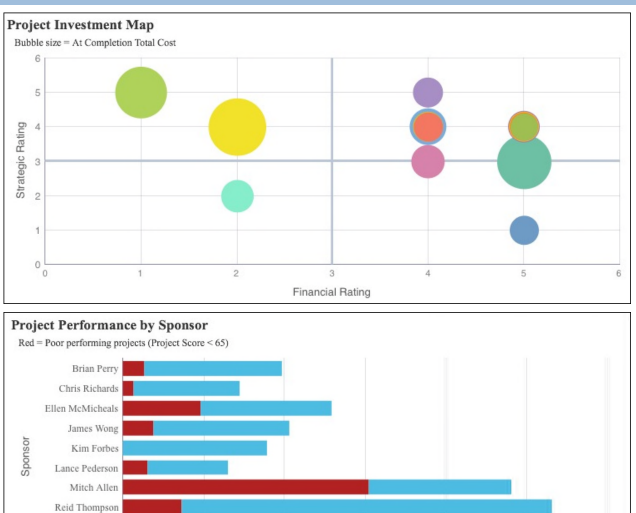
3,000K

4,500K

Cost

6,000K

7,500K



9,000K

Harbour Pointe Ass	sisted Living Center
Sponsor	Mitch Allen
Project Owner	Jeff Young
Project Score	63
Strategic Rtg	4 Mission Critical
Financial Rtg	2 NPV \$100K to \$500K
At Comp Cost	4,568,202
Sched % Comp	14.06
Perf % Comp	13.84
Cost Var	-21,158.64
Schedule Var	-10,096.96
CPI (Cost)	0.97
SPI (Cost)	0.98

Product Investment Map Bubble Chart

The bubble chart plots projects according to their financial and strategic rating.

The x-axis shows Financial Rating. The y-axis shows Strategic Rating. Bubble size represents At Completion Total Cost, with a larger bubble representing a larger value. Bubble color is used only to differentiate between bubbles.

Project Performance by Sponsor Bar Chart

The stacked bar chart shows stacked bars plotting the At Completion Total Cost per sponsor. Each band on a bar represents a different project and bands are colored according to their project score, which is a measure of their performance. Blue bands represent projects with a project score of more than 65; red bands represent poorly performing projects with a project score of less than 65.

The x-axis shows investment Cost. The y-axis shows the project Sponsor.

Portfolio Overview Sidebar

The sidebar shows detailed project information for the data point selected in either the Project Investment Map bubble chart or the Project Performance by Sponsor bar chart.

The columns shown are:

- Project Name
- Sponsor
- Project Owner
- Project Score
- Strategic Rating
- Financial Rating
- At Completion Total Cost

- Schedule % Completed
- Performance % Completed
- Cost Variance
- Schedule Variance
- CPI
- SPI

Location

- 1) From the **My Apps** page, tap **Tablet Apps**.
- 2) Tap Executive Dashboard Tablet (Light).
- 3) Tap 🥌 Table of Contents.
- 4) Tap Portfolio: Overview.

Subject Area

Activity

Portfolio Performance Section

						Po	ortfoli	o Ana	lysis 🛛	Frendi	ing									
	2012												2013							
	201	2-07	201	2-08	2012	2-09	2012	2-10	201	2-11	201	2-12	201	3-01	201	3-02	2013	3-03	2013	3-04
	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI	CPI	SPI
Construction Projects					0.99	1.04	0.99	1.03	0.96	1.02	0.97	1.01	0.93	0.90	0.94	0.89	0.96	0.90	0.99	1.08
Corporate Projects	0.59	0.73	0.94	0.97	0.92	0.93	1.08	1.07	0.90	0.93	1.00	1.09	1.08	1.02	0.93	0.84	1.03	1.05	1.01	0.98
Energy Projects									0.93	1.00	0.96	0.99	0.96	0.98	0.92	1.02	0.99	0.97	0.92	1.02
IT Portfolio			0.84	0.87	1.02	1.04	0.99	1.02	1.00	1.03	1.03	1.00	0.99	1.02	1.05	0.88	1.39	1.01	0.81	1.08
Key Projects over \$500K	0.70	0.83	0.99	1.03	0.99	1.01	1.06	1.09	0.95	0.98	0.97	1.01	0.96	0.94	0.93	0.92	1.09	1.06	0.76	0.74
Key Sample Projects	0.56	0.70	0.91	0.97	0.93	0.97	1.06	1.09	0.96	1.00	1.01	1.06	1.02	0.91	0.93	0.85	1.06	1.05	0.80	0.87
Manufacturing Projects	1.10	1.13	1.06	1.06	1.03	1.01	1.10	1.10	0.95	0.97	0.96	0.93	0.98	0.94	0.96	0.88	1.18	1.12	0.46	0.43
Product Dev Projects			1.00	1.05	1.01	1.15	1.03	0.97	1.00	0.96	1.00	1.02	0.99	0.92	0.97	1.02	1.04	0.99	1.01	0.96
Proposed Corporate Programs	0.59	0.73	0.94	0.97	0.92	0.93	1.08	1.07	0.90	0.93	1.00	1.09	1.08	1.02	0.93	0.84	1.03	1.05	1.01	0.98

			Portfolio	View							
Red = Over budget Cost					Units (hours)						
Portfolio Name 荣	Actual 荣	At Completion $\stackrel{\oplus}{=}$	Budgeted 荣	Variance 👻	Actual 荣	At Completion 荣	Budgeted ≑	Variance 🚔			
Construction Projects	\$1,448,986.25	\$14,223,339.72	\$14,179,581.90	\$43,757.83	20,504	195,524	194,824	699			
Corporate Projects	\$1,320,661.80	\$6,867,186.40	\$6,827,518.38	\$39,668.02	9,495	54,975	54,564	411			
Energy Projects	\$1,485,149.36	\$3,641,001.40	\$3,569,362.82	\$71,638.58	17,358	45,516	44,562	954			
IT Portfolio	\$585,374.22	\$6,118,124.43	\$6,127,748.88	-\$9,624.44	5,221	46,336	46,423	-87			
Key Projects over \$500K	\$5,169,985.83	\$31,863,484.51	\$31,718,599.73	\$144,884.79	67,924	368,209	366,683	1,527			
Key Sample Projects	\$1,886,516.14	\$7,027,153.82	\$7,081,993.43	-\$54,839.61	22,504	89,352	88,645	707			
Manufacturing Projects	\$1,893,606.03	\$5,324,806.87	\$5,298,600.32	\$26,206.55	31,089	82,355	82,418	-63			
Product Dev Projects	\$1,068,847.23	\$7,818,678.73	\$7,962,180.87	-\$143,502.14	9,556	53,751	53,836	-85			
Proposals for Next Year	\$0.00	\$5,040,230.86	\$5,040,230.86	\$0.00	0	35,950	35,950	0			
Proposed Corporate Programs	\$1,320,661.80	\$6,867,186.40	\$6,827,518.38	\$39,668.02	9,495	54,975	54,564	411			

Purpose

Portfolio Analysis Trending Pivot Table

The pivot table shows CPI and SPI per month for each portfolio. CPIs and SPIs lower than 1.00 are highlighted in red whereas CPIs and SPIs higher than or equal to 1.00 are highlighted in green.

Portfolio View Pivot Table

The pivot table shows cost and units for each portfolio. Values that are over budget are highlighted in red.

The pivot table contains columns for:

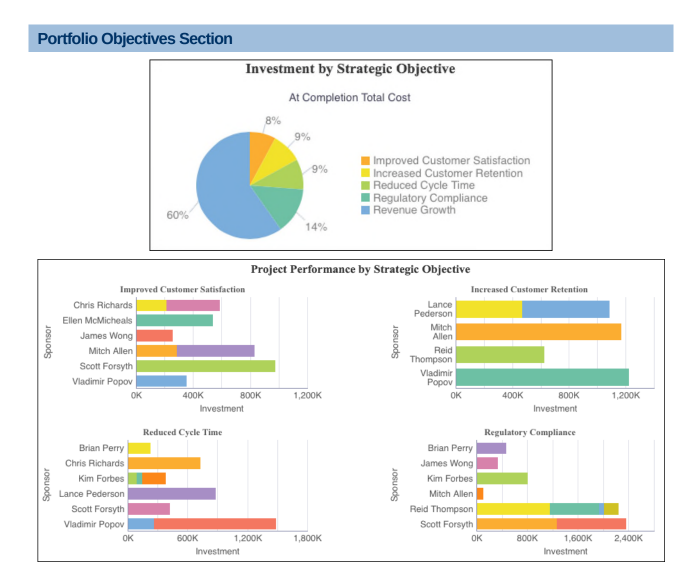
- Portfolio Name
- Actual (Cost)
- At Completion (Cost)
- Budgeted (Cost)
- Variance (Cost)
- Actual (Units)
- At Completion (Units)
- Budgeted (Units)
- Variance (Units)

Location

- 1) From the **My Apps** page, tap **Tablet Apps**.
- 2) Tap Executive Dashboard Tablet (Light).
- 3) Tap 🥌 Table of Contents.
- 4) Tap **Portfolio: Performance**.

Subject Area

Activity



Reference Guide

G Back		Ohi	ectives Drill			
Project Name	Project Score	Project Owner 👻	Sponsor 👻	Current Phase	Business Segment 荣	Current Budget
Lead Qualification Project		Lori McNeil	Brian Perry	Closeout	Media & Entertainment	\$400,000.00
Harbour Pointe Assisted Living Center		Jeff Young	Mitch Allen	Development	Healthcare	\$4,700,000.00
Hemaform Program		Peg Ithan	Ellen McMicheals	Initiation	Healthcare	\$1,500,000.00
Haitang Corporate Park		Jeff Young	James Wong	Development	Commercial Construction	\$830,000.00
City Center Office Building Addition	67	Wendy Resner	Scott Forsyth	Design	Commercial Construction	\$830,000.00
Juniper Nursing Home	69	Wendy Resner	Vladimir Popov	Design	Healthcare	\$3,500,000.00
Nesbid Building Expansion	70	Paul Kim	Mitch Allen	Initiation	Commercial Construction	\$830,000.00
Melrose - Plant Expansion & Modernization	76	Wendy Resner	Kim Forbes	Implementation	Specialty Chemicals	\$1,550,000.00
eBusiness Transformation Program	76	Rea Johnson	Chris Richards	Initiation	Distribution	\$1,050,000.00
Saratoga Senior Community	77	Paul Kim	Reid Thompson	Initiation	Healthcare	\$4,000,000.00
Digitization Program	78	Mandy Charles, VP IT Ops	James Wong	Implementation	Plastics	\$1,000,000.00
Alliance Portal Integration Project	81	Peter Cooper	Scott Forsyth	Initiation	Energy Services	\$575,000.00
Algorithm Modification Project	83	Andrea Casey	Reid Thompson	Initiation	Information Technology	\$1,100,000.00
Ravine - Plant Expansion & Modernization	83	Paul Kim	Ellen McMicheals	Design	Specialty Chemicals	\$2,000,000.00
GIS Interface Project	87	Michelle Peterson	James Wong	Design	Wireless	\$750,000.00
Magna Pad Product Test	88	Paul Riley	Vladimir Popov	Initiation	Plastics	\$800,000.00
Project Silicon	89	Sarah Jones	Brian Perry	Development	Information Technology	\$200,000.00
Project Swordfish	89	Barbara Rice, PMO Director	Brian Perry	Initiation	Media & Entertainment	\$200,000.00
Project Nano	91	Wayne Prescott	Brian Perry	Development	Specialty Chemicals	\$1,350,000.00

Purpose

Investment by Strategic Objective

The pie chart shows the investment (determined from At Completion Total Cost for the project) broken down by the Strategic Objective project code. The segments represent the amount of At Completion Total Cost accountable to each Strategic Objective.

The Strategic Objective project codes are:

- Improved Customer Satisfaction
- Increased Customer Retention
- Reduced Cycle Time
- Regulatory Compliance
- Revenue Growth

Project Performance by Strategic Objective

The Improved Customer Satisfaction, Increased Customer Retention, Reduced Cycle Time, Regulatory Compliance, and Revenue Growth stacked bar charts show the investment amount for projects grouped by sponsor name. Each chart shows data for a different set of projects, selected by a project code. Each band on a bar represents a different project.

The x-axis shows Investment. The y-axis shows Sponsor.

Objectives Drill

The table shows project details for the data point selected in either the Investment by Strategic Objective pie chart or Project Performance by Strategic Objective bar charts on the Portfolio: Objectives page. Poor performing projects (Project Score < 65) are highlighted in red.

The table contains columns for:

- Project Name
- Project Score

- Project Owner
- Sponsor
- Current Phase
- Business Segment
- Current Budget

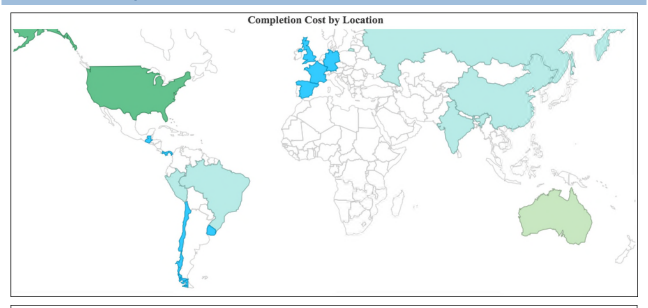
Location

- 1) From the **My Apps** page, tap **Tablet Apps**.
- 2) Tap Executive Dashboard Tablet (Light).
- 3) Tap 🧶 Table of Contents.
- 4) Tap Portfolio: Objectives.

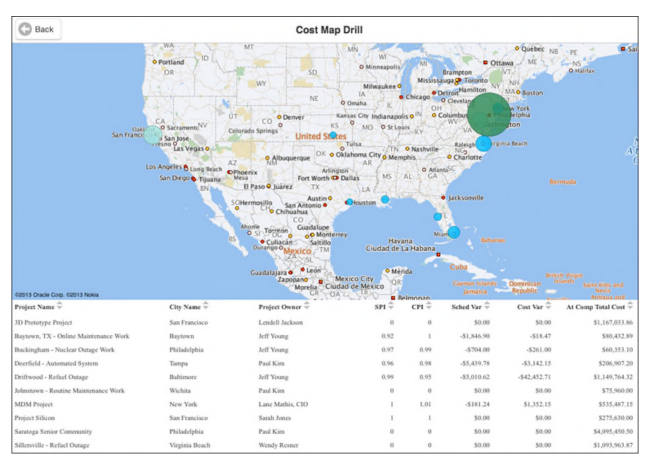
Subject Area

Activity

Location Cost Map



Country ≑	# Projects $\stackrel{\tiny \oplus}{=}$	# Activities 🚔	At Comp Labor Cost 荣	At Comp Nonlabor Cost 👻	At Comp Material Cost 荣	At Comp Expense Cost 🚔	At Completion Total Cost ≑
Australia	5	220	\$5,900,158.98	\$3,200.00	\$0.00	\$302,470.00	\$6,205,828.98
Brazil	5	193	\$2,578,948.06	\$0.00	\$0.00	\$723,650.00	\$3,302,598.06
Chile	1	16	\$585,910.01	\$0.00	\$0.00	\$209,250.00	\$795,160.01
China	5	132	\$3,403,774.85	\$0.00	\$0.00	\$459,950.00	\$3,863,724.85
France	1	72	\$715,385.91	\$0.00	\$0.00	\$30,400.00	\$745,785.91
Germany	2	29	\$1,640,596.72	\$0.00	\$0.00	\$527,600.00	\$2,168,196.72
Guatemala	2	151	\$1,898,857.65	\$81,600.00	\$0.00	\$139,800.00	\$2,120,257.65
India	6	266	\$4,179,707.06	\$0.00	\$0.00	\$710,000.00	\$4,889,707.06
Panama	1	15	\$254,549.95	\$0.00	\$0.00	\$142,300.00	\$396,849.95



Completion Cost by Location

The map shows At Completion Total Cost by country name

The table shows project/activity counts and cost details by country name.

The table contains columns for:

- Country
- # Projects
- # Activities
- At Completion Labor Cost
- At Completion Nonlabor Cost
- At Completion Material Cost
- At Completion Expense Cost
- At Completion Total Cost

Cost Map Drill

The map shows At Completion Total Cost by city name, for the country selected in the map on the Location: Cost Map page. Selecting any of the cities will filter the table.

The table shows project details for the cities on the map.

The table contains columns for:

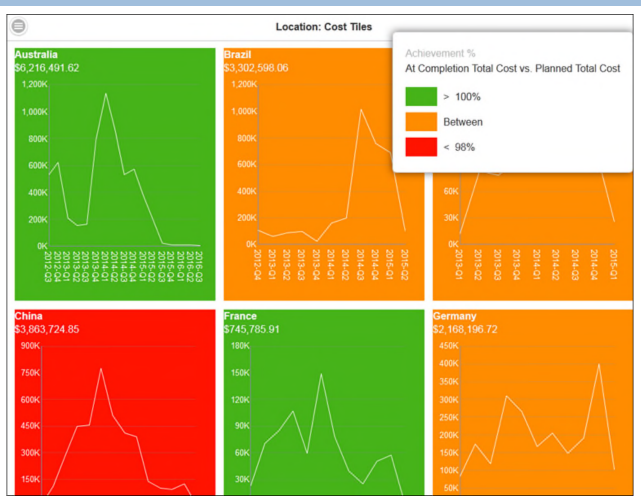
- Project Name
- City Name
- Project Owner
- SPI
- CPI
- Schedule Variance
- Cost Variance
- At Completion Total Cost

Location

- 1) From the **My Apps** page, tap **Tablet Apps**.
- 2) Tap Executive Dashboard Tablet (Light).
- 3) Tap 🥌 Table of Contents.
- 4) Tap Portfolio: Cost Map.

Subject Area

Activity



Location Cost Tiles



The tile navigation contains a line chart that shows At Completion Total Cost by quarter, repeated for each country name. The stoplight conditional formatting is based on a comparison of At Completion Total Cost vs. Planned Total cost (< 98% = Red, 98-100% = Yellow, > 100% = Green).

Cost Tile Drill

The bar-line combination chart shows At Completion Total Cost as a bar and Planned Total Cost as a line by quarter, for all projects in the country selected from the Location: Cost Tiles Page

SPI/CPI

This section shows, for all projects in the country selected from the Location: Cost Tiles Page:

- A line chart which plots the SPI(Cost) and CPI(Cost) by quarter.
- A line chart which plots the SPI(Units) and CPI(Units) by quarter.

Cost by City

The stacked bar-line combination chart shows Actual Total Cost and Remaining Total Cost as stacked bar and Planned Total Cost as a line by city name, for all projects in the country selected from the Location: Cost Tiles Page

Location

- 1) From the My Apps page, tap Tablet Apps.
- 2) Tap Executive Dashboard Tablet (Light).
- 3) Tap 🧶 Table of Contents.
- 4) Tap Location: Cost Tiles.

Subject Area

Activity

Unifier SmartPhone Applications

The following applications are available on Primavera Analytics:

- Business Processes
- Cash Flow History
- Cost Sheet History

Business Process Overview Mobile Application



Purpose

The **BP Counts - Graph** section displays a pie chart that shows record counts for each Business Process by Business Process Type (Cost, Document, Line Item, RFB, and Simple).

The BP Counts - Graph section table and pie chart show record counts for each Business Process by Business Process Type (Cost, Document, Line Item, RFB, and Simple).

Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Overview- Phone.
- 3) On the **Cover Page**, click the \equiv **Menu** icon.
- 4) Select **BP Counts Graph**.
- 5) Expand Cost, Document, Line Item, RFB, and Simple to view the relevant pie chart.
- 6) Click on a segment of the pie chart to view the Detail.

Subject Area

Business Process

BP Counts - T	able		
BP Cour	its - Tab	< >	~
∧ Cost		823	
Business Process Name	# Of BP Records		
Annual Budget	20	^	
Bid Item Contract	1		
Blanket Purchase Orders	6		
Budget Approval	36		
Budget Changes	43		
Budget Changes-FM	14		
Budget Tranfers-FM	9		
Budget Transfers	11		
CAM Reconciliation	17	~	
✓ Document		103	
✓ Line Item		1,848	
✓ RFB		34	~

Purpose

The table in the **BP Counts -Table** displays the number of BP records associated with each business process. It contains the following columns:

- Business Process Name
- # Of BP Records

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Overview- Phone.
- 3) On the **Cover Page**, click the \equiv **Menu** icon.

4) Select the **BP Counts - Graph** page, and scroll to the right.

Subject Area

Business Process

on	npany	Lev	el Bl	P Sur	nmar
Ξ	c	Compan	y Lev	<	> ^
*	All Prop	erties S	ingle R	ecor 8 8,2	83
*	Blanket	Purcha	se Orde	ers \$90,2	81
*	Lease C	ontacts		\$202,6	34
^	New Us	er Requ	iests	\$32,6	77
Sta	itus				
Ap	proved				
Р	ending				
	\$0K	\$10K	\$20K	\$30K	~

Purpose

The **Company Level BP Summary** charts shows the status of each category (All Properties Single Record, Blanket Purchase Orders, Lease Contacts, New User Requests, Project Requests, Service Requests, Space Requests, Timesheets, Vendor Prequal Requests, Vendors, Vendor Evaluations, and Work Order Requests).

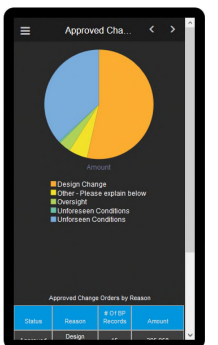
The chart displays the status of the various line item amounts. The Line Item Amount is represented on the x-axis, and the status of the line item amount is represented on the y-axis.

Click on a bar to view to view the **Detail**. It contains the following columns:

- Business Process Type
- Business Process Name
- Record Number
- Status
- Amount

- 1) From the **My Apps** page, tap **Phone Apps**.
- 2) Tap Business Process Overview- Phone.

- 3) On the **Cover Page**, click the \equiv **Menu** icon.
- 4) Select **BP Counts Tab**.



Approved Change Orders by Reason

Purpose

The **Approved Change Orders by Reason** chart displays a pie chart that shows the Approved Change Orders for each type of reason.

The table below the pie chart displays the number of BP records, and the amounts associated with each combination of reason and status.

Click on a segment of the pie chart to view the **Detail**. It contains the following columns:

- Project Name
- Business Process Name
- Reason
- Amount
- Line Number

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Overview- Phone.
- 3) On the **Cover Page**, click the \equiv **Menu** icon.
- 4) Select Approved Change Orders....



The **Vendor Summary - By Type** chart displays a bar chart for amounts associated with various BPs for each vendor type. The Business Process Name is represented on the x-axis, and the amount associated with the BPs is represented on the y-axis.

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Overview- Phone.
- 3) On the **Cover Page**, click the \equiv **Menu** icon.
- 4) Select Vendor Summary by Type....



The **Vendor Summary - By Name** chart displays a bar chart for amounts associated with various BPs for each vendor. Expand each vendor name to view the bar chart. The Business Process Name is represented on the x-axis, and the amount associated with the BPs is represented on the y-axis.

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Overview- Phone.
- 3) On the **Cover Page**, click the \equiv **Menu** icon.
- 4) Select Vendor Summary by Name....

Commitments > 300K = Commitments ... < Akkerman Industries... Alaska Mechanical ... Harding Park Partners Joe's Vendor 1 MBR Corp PPCCL Construction.. Pac-Rim Building Su... Vendor Name Akkerman Industries Inc \$1,386,096 Alaska Mechanical Corp \$391,000 Alaska Mechanical Corp \$5,551,700 \$353,900 Harding Park Partners Harding Park Partners \$622,258 \$1,802,200 Joe's Vendor 1

Purpose

The **Commitments > 300k** page displays a pie chart that shows the total value worth of commitments associated with each vendor.

The table below the pie chart displays the amounts associated with each vendor.

Click on a segment of the pie chart to view the **Detail** breakdown of the total amounts for each vendor. It contains the following columns:

- Vendor Name
- Amount

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Overview- Phone.
- 3) On the **Cover Page**, click the**≡ Menu** icon.
- 4) Select Commitments > 300k....

Commitments by Project Phase



Purpose

The **Commitments by Project Phase** page displays a pie chart that shows the amounts committed to different phases of project planning.

Click on a segment of the pie chart to view the **Detail** breakdown of the total amounts for each phase. It contains the following columns:

- Project Phase
- Project Name
- Business Process Name
- Amount

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Overview- Phone.
- 3) On the **Cover Page**, click the \equiv **Menu** icon.
- 4) Select Commitments by Project Phase.

Historical Busi ... 2015-07-19 353 Budget Approval 15 15 dget Changes Budget Transfers Char nge Orders 11 11 0 Change Requests Client Contracts 2 2 0 33 33 0 Contracts 23 23 0 Estimates 47 47 0 v 2015-07-26 2015-08-02 353 2015-08-09 356

Business Process History Mobile Application

Purpose

The table shows the record counts for each Business Process for the selected and previous week. It shows columns for:

- Business Process Name
- Selected Week (number of records)
- Previous Week (number of records)
- Delta (selected week previous week)

Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process History Phone.
- 3) On the Cover Page, scroll to the right.

Subject Area

Business Process History

Business Process Location Mobile Application

AK		\$38	849,022
Anchorage			
0014	CAEM	62014	CACM
\$0M	\$15M Amount		\$45M
\$0M		t	\$45M \$10,785
		t	
FL FL		t \$	\$10,785

Purpose

The map shows Commitments by geographic location. Hover over a highlighted area to show details for that area. Use the control to zoom in to view details by city.

Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Location- Phone (Light).
- 3) On the **Commitments** page, expand the **Commitments by City, State** section.

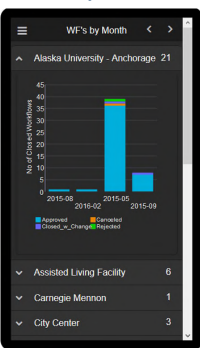
Subject Area

Business Process

Business Process Workflow Page

This page shows business process workflow analyses.

Workflows by Month Section



Purpose

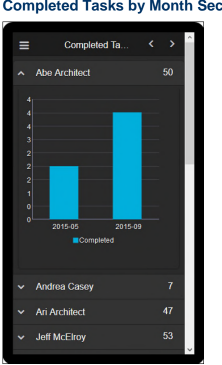
The chart shows completed workflows by month for each project name. The month is represented on the x-axis, and the number of closed workflows is represented on the y-axis. The chart legend indicates the number of closed workflows that were Rejected, Closed with Change, Canceled, and Approved. The project data represented in the chart can be selected in the Project Name menu.

Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Workflow- Phone.
- 3) On the Cover Page, scroll to the right.

Subject Area

Business Process



Completed Tasks by Month Section

Purpose

The Completed Tasks by Month bar chart shows the month and year on the x-axis and the number of completed tasks on the y-axis for each assignee. The assignee data represented in the chart can be selected in the Assignee menu.

Click on a bar to view to view the **Detail**. It contains the following columns:

- Assignee
- Assignee Company
- Task Action Name
- Task Due Date

Location

- 1) From the **My Apps** page, tap **Phone Apps**.
- 2) Tap Business Process Workflow- Phone.
- 3) On the **Cover Page**, click the \equiv **Menu** icon.
- 4) Select Completed Tasks by Month....

Subject Area

Business Process



For each task status, the **Task Assignee Details** chart displays a pie chart that shows the number of tasks, sorted by assignee. Click on a segment of the pie chart to view the **Detail**. It contains the following columns:

- Assignee
- Assignee Company
- Title
- Task Start Date
- Task End Date
- Task Due Date

The Task Status table shows the number of tasks associated with each assignee.

Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Business Process Workflow- Phone.
- 3) On the **Cover Page**, click the \equiv **Menu** icon.
- 4) Select Task Assignee Details.

Subject Area

Business Process

Cash Flow History Mobile Application

This mobile application shows cash flow history analyses.

ctı	ual Vs Forecast Week	ly Trend Sectio
=	Actual Vs Fore <	^
~	Alaska University - / \$24,018,460	
	\$3,000K \$2,500K \$2,000K \$1,500K \$1,500K \$1,000K \$1,	
>	Assisted Living Facil \$12,155,176	-
> >	Building Remodel \$6,551,389 Harbour Pointe Assi \$36,856,354	_
~	Hospital Building - Hc \$8,707,303	~

Purpose

The line-bar chart shows bars for Actuals and Forecast for the selected project. The line represents Percent Complete.

The x-axis shows weeks. The y-axis for the bars (on the left) shows cash flow values. The y-axis for the line (on the right) shows percentages.

The pivot table shows weekly details for the selected project. It shows columns for:

- Week Name
- Actuals
- Forecast
- % Complete ((Actuals / (Actuals + Forecast)) * 100)

- 1) From the **My Apps** page, tap **Phone Apps**.
- 2) Tap Cash Flow History- Phone.
- 3) On the Actual Vs Forecast Weekly Trend section, review the line-bar chart.
- 4) To review the pivot table, on the Actual Vs Forecast Weekly Trend page, scroll to the right.

Subject Area

Cash Flow History

ANALYTICS DETAI	L \$22,609,857
\$2,400K \$2,000K \$1,600K \$1,200K \$800K \$400K \$00K	\$3,000K \$2,500K Baseline Variance \$1,500K s1,000K is \$500K \$0K
\$0K 2015-08-16 ◆ Baseline Variance C Initial Baseline Project WBS - Casi	current Baseline
Schedule Cash Flor	

Baseline Variance Weekly Trend Section

Purpose

The line-bar chart shows bars for Initial Baseline and Current Baseline for the selected cash flow. The line represents Budget Variance.

The x-axis shows weeks. The y-axis for the bars (on the left) shows cash flow values. The y-axis for the line (on the right) shows baseline variance values.

The pivot table shows weekly details for the selected cash flow. It shows columns for:

- Week Name
- Initial Baseline
- Current Baseline
- Baseline Variance (Current Baseline Initial Baseline)

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Cash Flow History- Phone.
- 3) On the Actual Vs Forecast Weekly Trend section, review the line-bar chart.
- 4) To review the pivot table, on the Actual Vs Forecast Weekly Trend page scroll to the right.

Subject Area

Cash Flow History

Cost Sheet History Mobile Application

This mobile application shows cost history analyses.

	Cost Sheet Hi < >							>	
		Rev	ised	Vs. F	orec	ast			
\$40M	•	+	:	+	+	+	:	4	
\$0M									
		2015-08-02	2015-08-00				2015-09-06		
		18-02	99-99				90-60		
	• For	ecast			Revi	sed E	Budg	et	
		E	Budg	et Hi	story				
							-	-	
	1 1	11	1	1					
\$40M \$20M	ľ								
	2015-07-26	2015-08-02	201 5-08-09	2015-08-16	2015-08-23	2015-08-30	2015-09-06	2015-09-13	2015-09-20

Purpose

The line chart shows weekly cost sheet values for Forecast and Revised Budget.

The x-axis shows weeks. The y-axis shows values.

Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Cash Sheet History- Phone.
- 3) On the **Cover** page, scroll to the right.

Subject Area

Cost Sheet History



Revised Budget Vs Forecast Weekly Trend Section

Purpose

The Revised Vs Forecast Weekly Trend table displays the variance calculated for each project on a weekly basis. It contains the following columns:

- Project Name (Root Level)
- Week name
- Revised Budget
- Variance
- % Cost

Location

- 1) From the **My Apps** page, tap **Phone Apps**.
- 2) Tap Cash Sheet History- Phone.
- 3) On the **Cover** page, scroll to the right.
- 4) On the **Cost Sheet History** page, scroll to the right.

Subject Area

Cost Sheet Detailed Cost Sheet Det... Name Royas Foreasat Variance XCost 2015-07-26 528.950.388 532.965.96 53.885.000 13.44 2015-08-02 529.598.152 532.965.981 53.887.005 11.37 2015-08-02 530.018.077 53.365.655.37 13.40 2015-08-10 2015-08-10 2015-08-03 530.280.75 53.488.865 41.405 2015-08-30 530.280 12.20 2015-08-20 530.318.316 54.240.056 14.06 2015-08-30 530.280 12.20 2015-08-20 530.518.316 54.000,885.31 12.20 2015-08-20 53.41 85.65 2015-08-20 505.319.316 54.000,803 54.706,487 8.62 2015-08-20 50 50 50

Purpose

The Cost Sheet Detailed table shows the revised budget, forecast budget alongwith the variance for each week. It includes the following columns:

- Week Name
- Revised Budget
- Forecast
- Variance
- %Cost

Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Cash Sheet History- Phone.
- 3) On the **Cover** page, click the \equiv **Menu** icon.
- 4) Select Cost Sheet Detailed.

Subject Area

Budget History Table

	Budge	et Histor	ry Table		
Project Name (Root Level)	Week Name	Pending Budget Revisions	Approve d Budget Revisions	Revised Budget	
All Initiatives	2015-07-19	\$25,885	\$46,248	\$457,283	^
All Initiatives	2015-07-26	\$26,489	\$50,714	\$462,353	
All Initiatives	2015-08-02	\$37,019	\$53,435	\$475,604	
All Initiatives	2015-08-09	542,299	\$55,304	\$482,753	
All Initiatives	2015-08-16	\$42,571	\$56,493	\$484,214	
All Initiatives	2015-08-23	\$40,523	\$61,488	\$487,161	
All Initiatives	2015-08-30	\$42,120	\$84,553	\$491,823	
All Initiatives	2015-09-06	\$40,943	\$57,736	\$483,029	
All Initiatives	2015-09-13	\$45,468	\$81,845	\$492,463	
All Initiatives	2015-09-20	\$42,995	\$65,078	\$493,223	
All Projects	2015-09-20	\$116,000	\$4,593,631	\$24,550,131	
Groupo ADS	2015-07-19	\$79,461	\$160,327	\$1,354,788	
Groupo ADS	2015-07-28	\$80,970	\$176,051	\$1,372,021	
Groupo ADS	2015-08-02	\$108,554	\$180,805	\$1,404,359	
Groupo ADS	2015-08-09	\$120,767	\$177,615	\$1,413,582	Y

Purpose

The Budget History table shows a history of the budget amounts for each project. It contains the following columns:

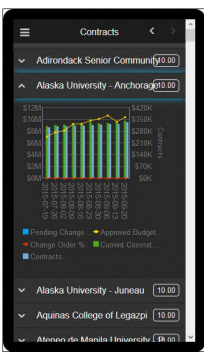
- Project Name (Root Level)
- Week Name
- Pending Budget Revisions
- Approved Budget Revisions
- Revised Budget

Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Cash Sheet History- Phone.
- 3) On the **Cover** page, \equiv **Menu** icon.
- 4) Select Budget History Tab View.

Subject Area

Contracts



Purpose

The line-bar chart shows weekly contract cost sheet values. The bars show Pending and Approved amounts. The lines represent Contracts and Current Commitments.

Location

- 1) From the My Apps page, tap Phone Apps.
- 2) Tap Cash Sheet History- Phone (Dark).
- 3) On the **Cover** page, scroll to the right.
- 4) On the Revised Budget Vs Forecast Weekly Trend page, scroll to the right.
- 5) On the **Budget** page, scroll to the right.

Subject Area

Cost Sheet History

Unifier Tablet Applications

The following mobile applications are available on Primavera Analytics:

- Business Processes History
- Business Process Workflow
- Cash Flow History
- Cash Flow Summary
- Cost Sheet History

Cost Sheet Summary

Business Processes History

This tablet application shows business process history analyses.

Historical Business Process Counts Section

			ness Process Counts			ł
Filtered By	`	Business Process Name	Selected Week	Previous Week	Delta	
		Action Items	68	68	0	
Year: 2015	×	All Properties Single Record		1	0	
)	Annual Budget	20	20	0	
Week Name	*	Architect's Supplemental Instructions	11	11	0	
Year	~	Architect/Engineer Daily Observations	3	3	0	
Project Status	~	Asset Templates	53	53	0	
		Assets	114	114	0	
Project Phase	~	Assets Creator	68	68	0	
Project Type	~	Bid Item Contract	1	1	0	
Project Type	~	Blanket Purchase Orders	6	6	0	
Administrator	~	Budget Approval	36 <mark>.</mark>	36	0	
		Budget Changes	43	43	0	
Country	~	Budget Changes-FM	14	14	0	
State/Province	~	Budget Tranfers-FM	9	9	0	
		Budget Transfers	11	11	0	
Contract Type	~	Building Information	2	2	0	
		CAM Reconciliation	17	17	0	
		Carbon Footprint	8	8	0	

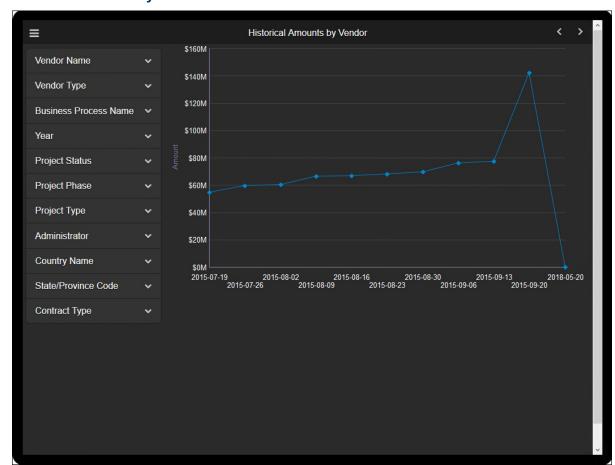
Purpose

The table shows the record counts for each Business Process for the selected and previous week. It shows columns for:

- Business Process Name
- Selected Week (number of records)
- Previous Week (number of records)
- Delta (selected week previous week)

Subject Area

Business Process History



Historical Amounts by Vendor Section

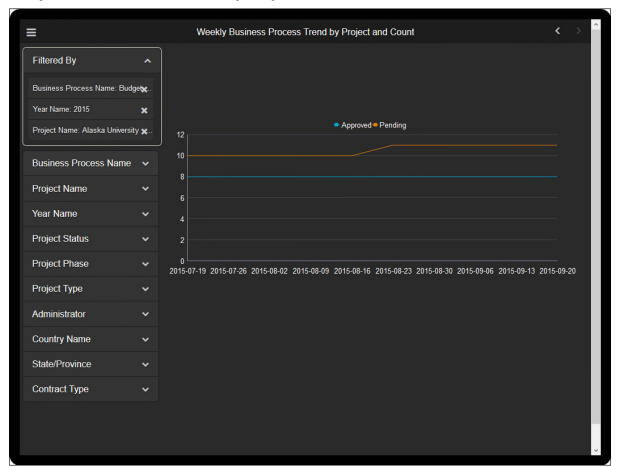
Purpose

The line chart shows the weekly amounts of the business processes for the selected Vendor Name, Vendor Type, and Business Process Name.

The x-axis shows weeks. The y-axis shows amounts.

Subject Area

Business Process History



Weekly Business Process Trend by Project and Count Section

Purpose

The line chart shows weekly record counts for the selected Business Process and Project. It contains two lines: One for Approved business processes; the other for Pending business processes.

The x-axis shows weeks. The y-axis shows counts.

Subject Area

Business Process History

Business Process Workflow

This tablet application shows business process analyses.

Past Due Workflows Section

Project Portfolio Name			Past Due Workflows														
Froject Fortiolio Name	*	Business Process Name	Record Number	Title	Setup Name	Days Past Due	Workflow Due Date										
Project Name	~	Budget Approval	BA-001	Initial Budget	Budget Approvals	1234	2/7/15 4:40 AM	^									
Project Status	~	Budget Approval	BA-001	Initial Budget	Budget Approvals	1228	2/13/15 1:02 PM										
Flojeci Status	·	Budget Approval	BA-001	Initial Budget	Budget Approvals	1227	2/14/15 6:01 AM										
Project Owner	~	Budget Approval	BA-001	Initial Budget	Budget Approvals	1227	2/14/15 6:01 AM										
Business Process Name	~	Budget Approval	BA-001	Initial Budget	Budget Approvals	1227	2/14/15 6:01 AM										
		Budget Approval	BA-001	Initial Budget	Budget Approvals	1227	2/14/15 6:01 AM										
Business Process Status	*	Budget Approval	BA-001	Initial Budget	Budget Approvals	1227	2/14/15 6:02 AM										
Workflow Name	~	Budget Approval	BA-001	Initial Budget	Budget Approvals	1170	4/12/15 3:31 AM										
		Budget Approval	BA-001	Initial Budget	Budget Approvals	1116	6/5/15 7:51 PM										
Setup Name Workflow Process Status	*	Budget Approval	BA-001	Initial Budget - Remodel	Budget Approvals	1150	5/2/15 7:10 AM	< >									

Purpose

The table contains Business Processes that are overdue for completion. The table contains the following columns:

- Business Process Name
- Record Number
- Title
- Setup Name
- Days Past Due
- Workflow Due Date

Subject Area

Business Process

Steps Past Due By Project Section

=			Steps P	ast Due by P	roject					<	>
Project Portfolio Name	*	Project Name	Record Number	Title	Setup Name	Task Assignee	Step Completi on Policy	Step Status	Task Due Date	Days Past Due	
Project Name	*	Hospital Building - Hopkins	CHREQ-00 04	Weatherprrofing Exterior	RFI Triggered	Rea Johnson	Single	Completed	08/01/2015	1264	^
Project Status	*	Hospital Building - Hopkins	CHREQ-00 03	Weatherprrofing Exterior	RFI Triggered	Kay Contractor	Single	Not Started	11/01/2015	1260	
Project Owner	~	Hospital Building - Hopkins	CHREQ-00 04	Weatherprrofing Exterior	RFI Triggered	Jim Contractor	Single	Not Started	12/01/2015	1260	
Business Process Name	~	Hospital Building - Hopkins	CHREQ-00 03	Weatherprrofing Exterior	RFI Triggered	Rea Johnson	Single	Completed	22/01/2015	1250	
		EtoU	CON-001	Core Structure Rebuild 1	Contract Approval	Paul Kim	Single	Completed	24/01/2015	1248	
Business Process Status	*	EtoU	CON-002	Core Structure Rebuild 2	Contract Approval	Paul Kim	Single	Completed	24/01/2015	1248	
Workflow Name	*	EtoU	CON-001	Core Structure Rebuild 1	Contract Approval	Sam Rickels	Single	Not Started	27/01/2015	1245	
Setup Name	~	EtoU	CON-002	Core Structure Rebuild 2	Contract Approval	Sam Rickels	Single	Not Started	27/01/2015	1245	
Workflow Process Status	~	City Center	INT-BA-00 1	Initial Budget	Budget Approvals	Paul Kim	Single	Completed	28/01/2015	1244	
		City Center	CON-002	Core Structure Rebuild Mods	Contract Approval	Paul Kim	Single	Completed	31/01/2015	1241	~

			Top 10) Open Wo	rkflows by Durat	tion Tab			< >
Project Portfolio Name	*	Project Id	Project Name	Record Number	Title	Workflow Name	Step Name	Workflow Start Date	Workflow Duration
Project Name	~	ABC-001	Ride ABC Renovation	CON-001	Contraint Number One	Contract Approval	Approval	6/2/15 9:27 PM	1119
		ABC-001	Ride ABC Renovation	CON-001	Contraint Number One	Contract Approval	Creation	6/2/15 9:27 PM	1119
Project Status	*	ABC-001	Ride ABC Renovation	CON-002	Contract Number 2	Contract Approval	Approval	6/2/15 11:08 PM	1119
Project Owner	*	ABC-001	Ride ABC Renovation	CON-002	Contract Number 2	Contract Approval	Creation	6/2/15 11:08 PM	1119
Business Process Name	*	COM-4460	Mayo Medical Lab	BA-001	Structural Budget	Budget Approval WF	Approval	2/26/15 6:46 PM	1215
Business Process Status	*	COM-4460	Mayo Medical Lab	BA-001	Structural Budget	Budget Approval WF	Creation	2/26/15 6:46 PM	1215
Workflow Name	~	COM-4460	Mayo Medical Lab	BA-002	Electrical Budget	Budget Approval WF	Creation	5/6/15 12:07 AM	1146
Setup Name	~	COM-4460	Mayo Medical Lab	BC-001	Budget Increase - Scope Change	Budget Change WF	Approval	4/1/15 10:51 PM	1181
		COM-4460	Mayo Medical Lab	BC-001	Budget Increase - Scope Change	Budget Change WF	Creation	4/1/15 10:51 PM	1181
Workflow Process Status	×	COM-4460	Mayo Medical Lab	CON-001	Specialty Labor	Contract Approval	Approval	2/21/15 4:21 PM	1220

Top 10 Open Workflows by Duration Tab Section

Purpose

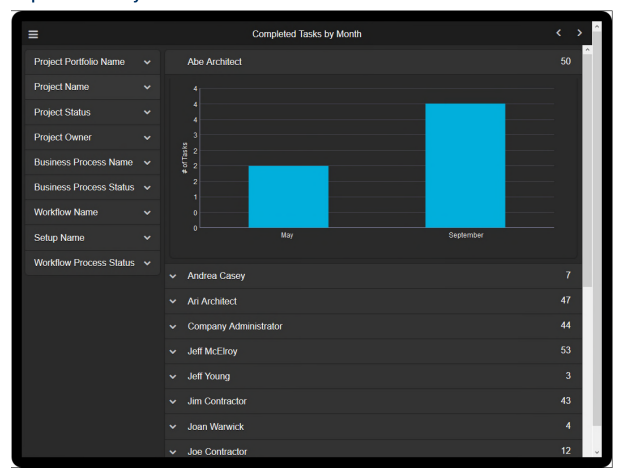
The chart shows Workflow duration sorted by Project Name.

The table shows open Workflows sorted by duration. The table contains the following columns:

- Project Id
- Project Name
- Record Number
- Title
- Workflow Name
- Setup Name
- Workflow Start Date
- Workflow Duration DD:HH:MM

Subject Area

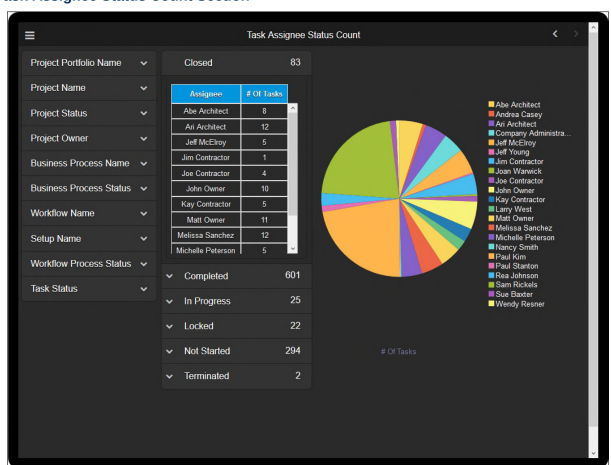
Business Process



Completed Tasks by Month Section

Purpose

The chart shows completed BP workflows sorted by Project Name. The date is represented on the x-axis, and the number of closed workflows is represented on the y-axis. The chart legend indicates the number of closed workflows that are Rejected, Closed with Change, Cancelled, and Approved. The Project data represented in the chart can be selected in the Project Name menu.



Task Assignee Status Count Section

Purpose

The Task Status Table shows assignees and the number of assigned tasks.

The Task Assignee Status Count chart shows Number of Tasks, sorted by Assignee.

The Task Assignee Counts and Percents table shows the progress of each Assignee towards assigned tasks. The table contains the following columns:

- Assignee
- Total Tasks
- Completed Tasks
- Non Response Rate
- Completed Tasks (Late)
- Late Response Rate

Subject Area

Business Process

Cash Flow History

This tablet application shows cash flow history analyses.

Actual Vs Forecast Section ≡ Actual Vs Forecast < Year \$24,018,460 Alaska University - Anchorage Project Status \$3,000K 60 \$2,500K 2015-07-19 \$2,401,846 \$2,435,166 Project Phase \$2,000K \$2,435,166 2015-07-26 \$2,401,846 Compl Cost \$1,500K 2015-08-02 49.66 \$2,401,846 \$2,435,166 Project Type \$1,000K 2015-08-09 \$2,401,846 \$2,435,166 49.66 \$500K 10 2015-08-16 \$2,401,846 \$2,435,166 Project Owner ~ \$2,401,846 \$2,435,166 \$0K 0 2015-08-16 2015-08-23 2015-07-19 2015-07-26 2015-08-02 2015-08-09 2015-08-30 2015-09-06 2015-09-13 2015-09-20 **Country Name** 2015-08-30 \$2,401,846 \$2,435,166 2015-09-06 \$2,401,846 \$2,435,166 State/Province 2015-09-13 \$2,401,846 49.66 \$2,435,166 Forecast % Complete Actuals 2015-09-20 \$2,401,846 \$2,435,166 49.66 Assisted Living Facility \$12,155,176 \$6,551,389 **Building Remodel** \$36,856,354 Harbour Pointe Assisted Living Center \$8,707,303 Hospital Building - Hopkins \$3,390,187 Katalyst Virtualization \$5,053,286 Mass General - Infrastructure

Purpose

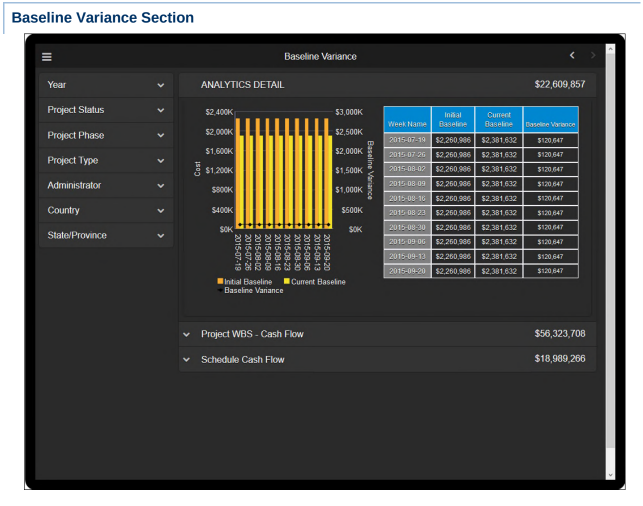
The pivot table shows weekly details for the selected project. It shows columns for:

- Week Name
- Actuals
- Forecast
- % Complete ((Actuals / (Actuals + Forecast)) * 100)

The line-bar chart shows bars for Actuals and Forecast for the selected project. The line represents Percent Complete.

The x-axis shows weeks. The y-axis for the bars (on the left) shows cash flow values. The y-axis for the line (on the right) shows percentages.

Cash Flow History



Purpose

The line-bar chart shows bars for Initial Baseline and Current Baseline for the selected cash flow. The line represents Budget Variance.

The x-axis shows weeks. The y-axis for the bars (on the left) shows cash flow values. The y-axis for the line (on the right) shows baseline variance values.

The pivot table shows weekly details for the selected cash flow. It shows columns for:

- Week Name
- Initial Baseline
- Current Baseline
- Baseline Variance (Current Baseline Initial Baseline)

Cash Flow History

Cash Flow Summary

This tablet application shows cash flow summaries.

Cash Flow Overview Section Cash Flow Overview < 4 500 3.500K 3.000K 2,500K 2.000K 2012 2013 2014 2015 2016 2017 Year Name Actuals Forecast Baseline Baseline \$427,880 \$421,174 2012 2013 \$3,315,304 \$3,394,757 \$3,402,052 \$3,913,218 \$4,012,845 \$3,980,838 \$2,655,193 \$2,489,098 \$2,831,801 \$1,783,595 \$381,326 2016 \$0 \$466,267 \$0 \$10,000 \$0 \$0 \$10,304,889 \$11,143,549 \$9,792,283 \$10,654,176

Purpose

The Cash Flow Summary enables you to view aggregated cost sheet data annually, including comparisons of actuals vs. forecast and initial baseline vs. current baseline.

Subject Area

Cash Flow Sumary

Actuals by Country Section

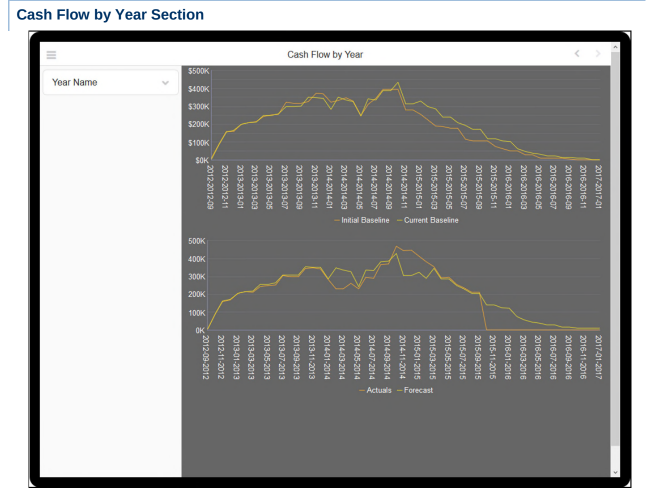


Purpose

The Actuals by Country shows the distribution of the cash flow geographically.

Subject Area

Cash Flow Summary



Purpose

The line chart shows monthly Actuals and Forecast cash flow values.

The x-axis shows months. The y-axis shows values.

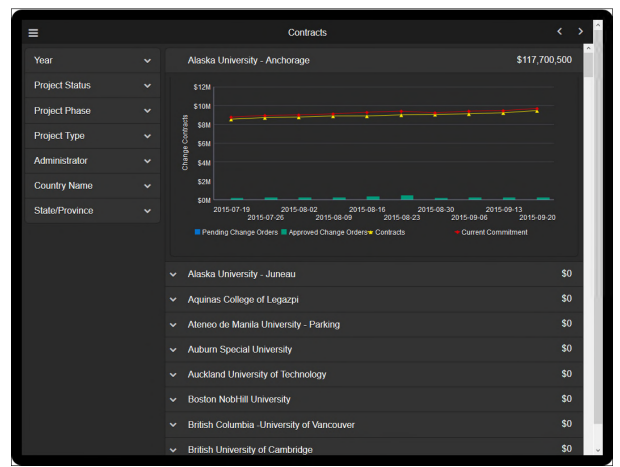
Subject Area

Cash Flow Summary

Cost Sheet History

This tablet application shows cost sheet history analyses.





Contracts Section

Purpose

The line-bar chart shows weekly contract cost sheet values. The bars show Pending and Approved amounts. The lines represent Contracts and Current Commitments.

Subject Area

Budget ≡ 1 \$60M Year \$50M Project Status Project Phase \$40M Project Type \$30M Administrator \$20M Country Name State/Province \$10M \$0N 2015-07-19 2015-08-02 2015-08-16 2015-08-30 2015-09-13 2018-05-20 2015-07-26 2015-08-09 2015-08-23 2015-09-06 2015-09-20 Pending Budget Revisions Approved Budget Revisions Revised Budget Original Budget

Budget Section

Purpose

The line-bar chart shows bars for Pending Budget Revisions, Approved Budget Revisions, and Revised Budget by week. The line represents Original Budget.

The pivot table shows weekly budget cost sheet values. It contains columns for:

- Project Hierarchy
- Week Name
- Original Budget
- Pending Budget Revisions
- Approved Budget Revisions
- Revised Budget
- Budget Variance (Revised Budget Original Budget)
- Weekly Difference (Revised Budget for current week Revised Budget for previous week)

Subject Area

=			С	ost Summary		$\langle \rangle$
	Year Name		Revised Budget	Revised Commitments	Approved Spends	Forecast
2007	2007	>	324,604,573	128,842,032.96	7,739,766.15	365,267,245.03
2008	2008	>				
2009	2009	>				
2010	2010	>				
2011	2011	>				
2012	2012	>				
2013	2013	>				
2014	2014	>				
2015	2015	>				
2016	2016	>				
2017	2017	>				
2018	2018	>				
2019	2019	>				
2020	2020	>				

Cost Summary Section

Purpose

The pivot table shows cost sheet values rolled up to the levels expanded in the Date Hierarchy. It contains columns for:

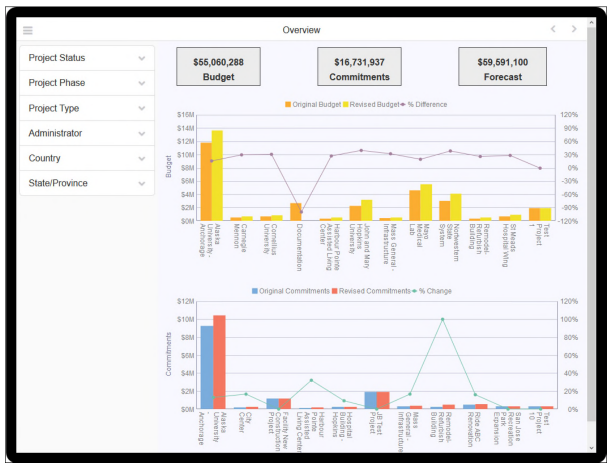
- Date Hierarchy
- Costs
 - Revised Budget
 - Revised Commitments
 - Approved Spends
 - Forecast

Subject Area

Cost Sheet Summary

This tablet application shows cost sheet summaries.

Overview Section

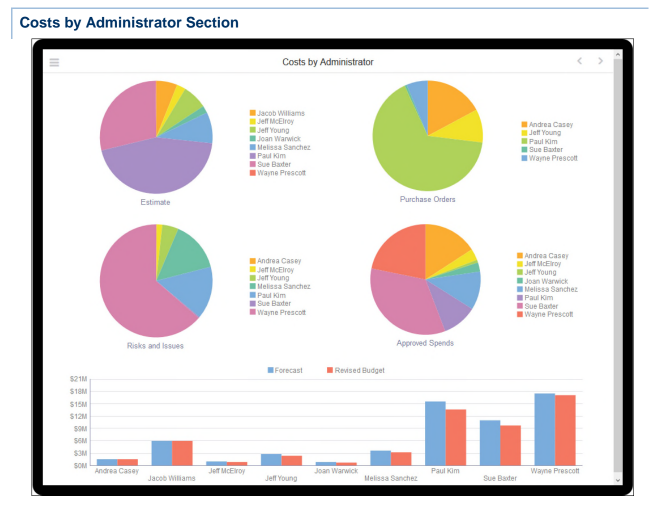


Purpose

The Cost Sheet Summary enables you to view aggregated cost sheet data, including comparisons of original vs revised budgets, and original vs revised commitments with respective forecast values. You can also filter the data by:

- Project Status
- Project Status
- Project Type
- Administrator
- Country
- State / Province

Cost Sheet Summary



Purpose

The Costs by Administrator charts display pie charts for cost sheet Estimate, Purchase Orders, Risks and Issues, and Approved Speeds for each administrator.

The bar-chart displays the revised budget vs forecast budget for each administrator. The x-axis displays the administrators. The y-axis display the values.

Subject Area

Cost Sheet Summary

Costs by U.S. State Section

=			Costs	by US Stat	е					<	
			Revised Bu	dget							
Project Name	Estimate	Original Budget	Revised Budget	Forecast	Risks and Issues	Original Comm	Revised Comm	Contracts	Purchase Orders	Budget Varianc e	
	\$13,195,96	Budget \$11,770,05		\$15,439,19	Issues	Comm \$9,227,61		Contracts \$9,495,365	Orders	Varianc	
Alaska University - Anchorage		Budget	Budget		Issues	Comm	Comm		Orders \$702,651	Varianc e	^
Alaska University - Anchorage	\$13,195,96 3	Budget \$11,770,05 0	Budget \$13,604,132 \$729,803	\$15,439,19 4	Issues \$103,814	Comm \$9,227,61 2	Comm \$10,419,563	\$9,495,365	Orders \$702,651 \$0	Varianc e 1.00	^
Project Name Alaska University - Anchorage Carnegie Mennon Cornellius University Facility New Construction Project	\$13,195,96 3 \$617,674	Budget \$11,770,05 0 \$562,000	Budget \$13,604,132 \$729,803	\$15,439,19 4 \$853,136 \$1,038,987	Issues \$103,814 \$0 \$10,916	Comm \$9,227,61 2 \$0	Comm \$10,419,563 \$45,418	\$9,495,365 \$0	Orders \$702,651 \$0 \$0	Varianc e 1.00 1.00	^
Alaska University - Anchorage Carnegie Mennon Cornellius University	\$13,195,96 3 \$617,674 \$757,282	Budget \$11,770,05 0 \$562,000 \$675,000	Budget \$13,604,132 \$729,803 \$884,521	\$15,439,19 4 \$853,136 \$1,038,987 \$15,739,88	Issues \$103,814 \$0 \$10,916 \$437,699	Comm \$9,227,61 2 \$0 \$0 \$1,167,33	Comm \$10,419,563 \$45,418 \$15,733	\$9,495,365 \$0 \$0	Orders \$702,651 \$0 \$0 \$41,500	Varianc e 1.00 1.00 1.00	^
Alaska University - Anchorage Carnegie Mennon Cornellius University Facility New Construction Project	\$13,195,96 3 \$617,674 \$757,282 \$50,000	Budget \$11,770,05 0 \$562,000 \$675,000 \$0	Budget \$13,604,132 \$729,803 \$884,521 \$15,302,181 \$487,095	\$15,439,19 4 \$853,136 \$1,038,987 \$15,739,88 0	Issues \$103,814 \$0 \$10,916 \$437,699 \$4,124	Comm \$9,227,61 2 \$0 \$0 \$1,167,33 9	Comm \$10,419,563 \$45,418 \$15,733 \$1,167,339	\$9,495,365 \$0 \$0 \$911,880	Orders \$702,651 \$0 \$0 \$41,500 \$30,915	Varianc e 1.00 1.00 1.00 0.00	^
Alaska University - Anchorage Carnegie Mennon Cornellius University Facility New Construction Project Harbour Pointe Assisted Living Center	\$13,195,96 3 \$617,674 \$757,282 \$50,000 \$427,815 \$1,800,000	Budget \$11,770,05 0 \$562,000 \$675,000 \$0 \$385,150	Budget \$13,604,132 \$729,803 \$884,521 \$15,302,181 \$487,095 \$4,000,000	\$15,439,19 4 \$853,136 \$1,038,987 \$15,739,88 0 \$545,167	Issues \$103,814 \$0 \$10,916 \$437,699 \$4,124	Comm \$9,227,61 2 \$0 \$0 \$1,167,33 9 \$169,300 \$1,950,00	Comm \$10,419,563 \$45,418 \$15,733 \$1,167,339 \$223,869	\$9,495,365 \$0 \$0 \$911,880 \$158,598	Orders \$702,651 \$0 \$0 \$41,500 \$30,915 \$0	Varianc e 1.00 1.00 1.00 0.00 0.00	
Alaska University - Anchorage Carnegie Mennon Cornellius University Facility New Construction Project Harbour Pointe Assisted Living Center JB Test Project	\$13,195,96 3 \$617,674 \$757,282 \$50,000 \$427,815 \$1,800,000	Budget \$11,770,05 0 \$562,000 \$675,000 \$0 \$385,150 \$0	Budget \$13,604,132 \$729,803 \$884,521 \$15,302,181 \$487,095 \$4,000,000	\$15,439,19 4 \$853,136 \$1,038,987 \$15,739,88 0 \$545,167 \$4,000,000	Issues \$103,814 \$0 \$10,916 \$437,699 \$4,124 \$0 \$100,222	Comm \$9,227,61 2 \$0 \$0 \$1,167,33 9 \$169,300 \$1,950,00 0	Comm \$10,419,563 \$45,418 \$15,733 \$1,167,339 \$223,869 \$1,950,000	\$9,495,365 \$0 \$911,880 \$158,598 \$1,800,000	Orders \$702,651 \$0 \$0 \$41,500 \$30,915 \$0 \$0 \$0	Varianc e 1.00 1.00 0.00 0.00 0.00	
Alaska University - Anchorage Carnegie Mennon Cornellius University Facility New Construction Project Harbour Pointe Assisted Living Center JB Test Project John and Mary Hopkins University	\$13,195,96 3 \$617,674 \$757,282 \$50,000 \$427,815 \$1,800,000 \$2,636,951 \$452,829	Budget \$11,770,05 0 \$562,000 \$675,000 \$0 \$385,150 \$0 \$2,269,000	Budget \$13,604,132 \$729,803 \$884,521 \$15,302,181 \$487,095 \$4,000,000 \$3,171,113 \$541,789	\$15,439,19 4 \$853,136 \$1,038,987 \$15,739,88 0 \$545,167 \$4,000,000 \$3,671,738	Issues \$103,814 \$0 \$10,916 \$437,699 \$4,124 \$0 \$100,222	Comm \$9,227,61 2 \$0 \$0 \$1,167,33 \$169,300 \$1,950,00 \$1,950,00 \$340,750	Comm \$10,419,563 \$45,418 \$15,733 \$1,167,339 \$223,869 \$1,950,000 \$72,929	\$9,495,365 \$0 \$911,880 \$158,598 \$1,800,000 \$0	Orders \$702,651 \$00 \$00 \$41,500 \$30,915 \$00 \$00 \$47,707	Varianc e 1.00 1.00 0.00 0.00 0.00 0.00 1.01	

Purpose

The Costs by U.S. States displays the distribution of cost sheet data geographically.

The pivot table displays project estimates, original budget vs. revised budget, and forecast values. The data also includes Risks and Issues, Original Commitments vs Revised Commitments, Contracts, Purchase Orders, and Budget Variance.

Subject Area

Cost Sheet Summary

Visual Analyzer Projects

In This Section

Accessing Data Visualization

In the OBI URL, http://<server>:<port>/analytics, replace analytics with /dv/ui.

The URL to access Data Visualization user interface is:

http://<host>:<port>/dv/ui

where:

<server> is the server name or IP address of the server where OBI is installed and running

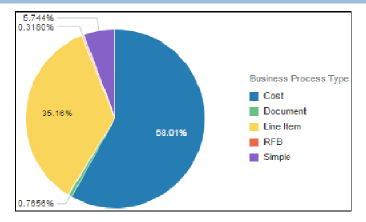
<port> is the listening port number for Data Visualization

/analytics is the default context for Data Visualization.

To learn more, watch this short video on Using Data Visualization.

Business Process Overview

Amount by Business Process Type



Location

- 1) On the Home page, click Catalog.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Business Process Overview, click Open.

Subject Area

Business Process

Vendor Summary

Vendor Name †↓	Business Process Name	# Of BP Records	Amount	
ABC Inc	Blanket Purchase Orders	1	\$23,390	
	Invoices-General Spends-FM	1	\$21,960	
	Master Service Agreements	2	\$33,743	
	PO Amendments-FM	1	\$17,623	
	Purchase Orders-FM	3	\$21,167	
	Vendors	1	\$6,452	
Ace Nationwide Security	Blanket Purchase Orders	2	\$20,804	
	Invoices	1	\$33,760	
	PO Amendments	1	\$35,707	
	Purchase Orders	2	\$88,652	
	Vendor Prequal Requests	1	\$7,948	Ŧ

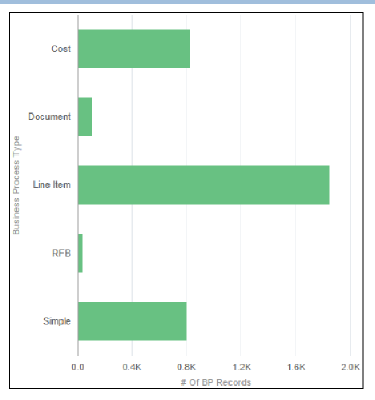
Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Business Process Overview, click Open.

Subject Area

Business Process

of BP Records by Business Process Type



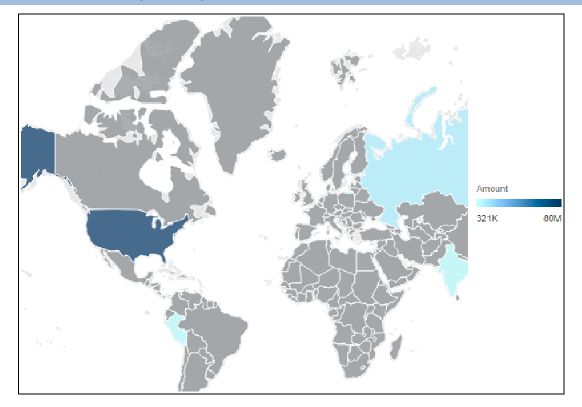
Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Business Process Overview, click Open.

Subject Area

Business Process

BP Line Item Amount by Country



Location

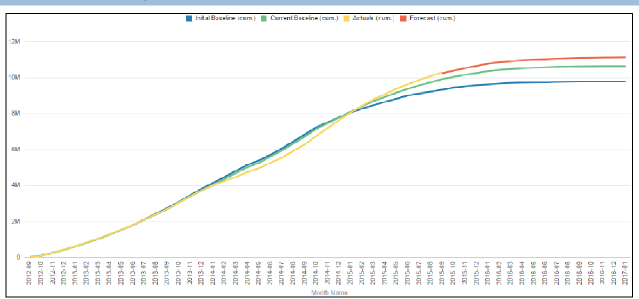
- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Business Process Overview, click Open.

Subject Area

Business Process

Cash Flow Summary

Cash Flow Summary Line



Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Cash Flow Summary, click Open.

Subject Area

Cash Flow

Cash Flow Summary Table

	Initial Baseline	Current Baseline	Actuals †↓	Forecast	Initial Baseline (cum.)	Current Baseline (cum.)	Actuals (cum.)	Forecast (cum.)
2012	\$419,659	\$412,838	\$421,175	\$427,880	\$ 41 9,659	\$41 2,838	\$421,175	
2013	\$3,402,052	\$3,317,005	\$3,315,304	\$3,394,757	\$3,821,7 <mark>1</mark> 1	\$3,729,843	\$3,736,478	
2014	\$3,980,838	\$4,053,909	\$3,913,218	\$4,012,845	\$7,802,549	\$7,783,752	\$7,649,696	
2015	\$1,783,595	\$2,489,098	\$2,655,193	\$2,831,801	\$9,586,144	\$10,272,850	\$10,304,889	\$10,667,282
2016	\$206,139	\$381,326	\$0	\$466,267	\$9,792,283	\$10,654,176		\$11,133,549
2017	\$0	\$0	\$0	\$10,000	\$9,792,283	\$10,654,176		\$11,143,549

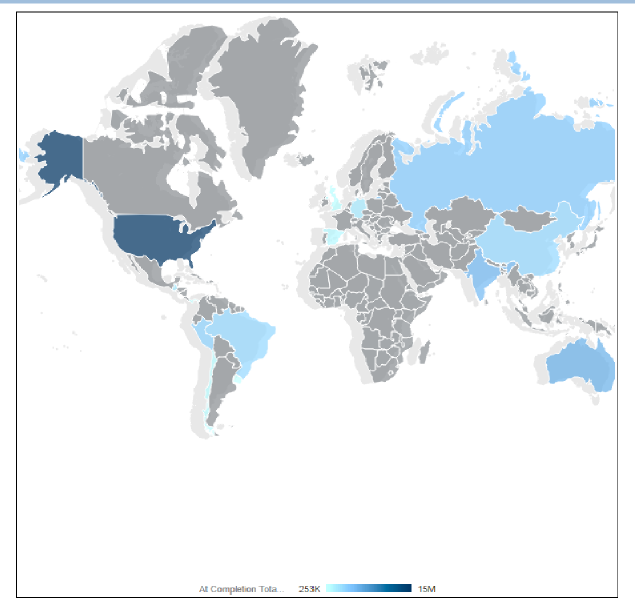
Location

- 1) On the Home page, click Catalog.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Cash Flow Summary, click Open.

Cash Flow

Cost by Location

Cost by Location Map

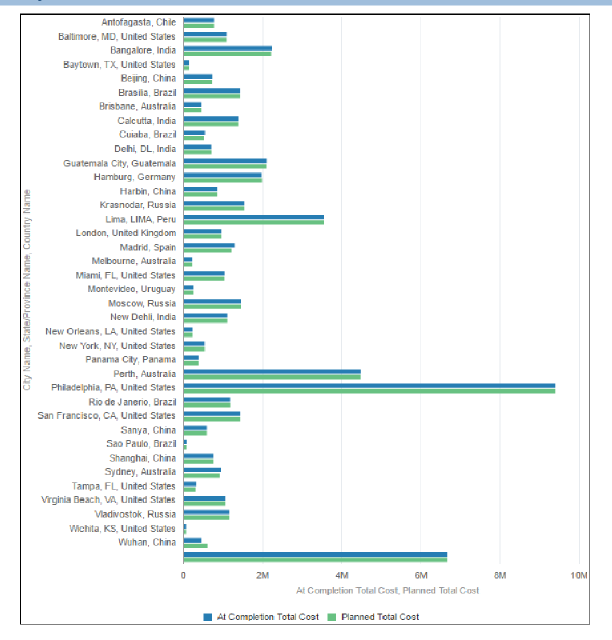


Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under **Shared Folders**, select **DV Samples**.
- 3) Under Cost by Location, click Open.

Activity

Cost by Location Horizontal Bar



Location

On the Home page, click Catalog.

- 1) In the left pane, under Shared Folders, select DV Samples.
- 2) Under Cost by Location, click Open.

Activity

Cost Overview

At Completion Cost Tree Map 14M At Completion Tota... 253K 14M At Completion Tota.. 253K = Brazil Australia China Russia United States Germany Spain Unite.. India Peru Panama Guatemala Chile Uruguay

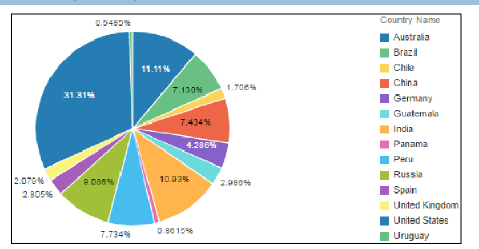
Location

- 1) On the Home page, click Catalog.
- 2) In the left pane, under **Shared Folders**, select **DV Samples**.
- 3) Under Cost Overview, click Open.

Subject Area

Activity

At Completion Cost by Country



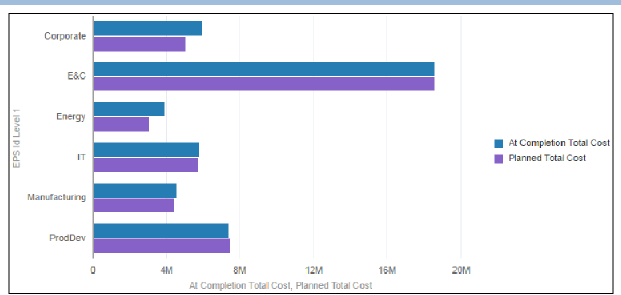
Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Cost Overview, click Open.

Subject Area

Activity



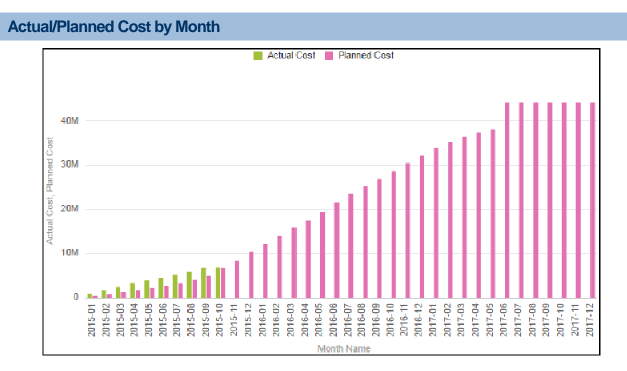


Location

1) On the **Home** page, click **Catalog**.

- 2) In the left pane, under **Shared Folders**, select **DV Samples**.
- 3) Under Cost Overview, click Open.

Activity



Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Cost Overview, click Open.

Subject Area

Activity

Cost Trend

Cost Trend Table

Project Name	Month Name	Calendar Date	Actual Total Cost	Remaining Total Cost	At Completion Total Cost
4G Tablet Project	2015-01	1/1/2015 12:00:00 AM	\$80,138	\$388,778	\$468,915
	2015-02	2/1/2015 12:00:00 AM	\$80,138	\$388,778	\$468,915
	2015-03	3/1/2015 12:00:00 AM	\$80,138	\$388,778	\$468,915
	2015-04	4/1/2015 12:00:00 AM	\$80,138	\$388,778	\$468,915
	2015-05	5/1/2015 12:00:00 AM	\$80,138	\$388,778	\$468,915
	2015-06	6/1/2015 12:00:00 AM	\$80,138	\$388,778	\$468,915
	2015-07	7/1/2015 12:00:00 AM	\$80,138	\$388,778	\$468,915
	2015-08	8/1/2015 12:00:00 AM	\$80,138	\$388,778	\$468,915
	2015-09	9/1/2015 12:00:00 AM	\$80,138	\$388,778	\$468,915
Alaska University - Anchorage	2015-01	1/1/2015 12:00:00 AM	\$0	\$3,778,081	\$3,778,081
Baytown, TX - Online Maintenance Work	2015-01	1/1/2015 12:00:00 AM	\$250	\$70,701	\$70,951
	2015-02	2/1/2015 12:00:00 AM	\$250	\$70,701	\$70,951
	2015-03	3/1/2015 12:00:00 AM	\$250	\$70,701	\$70,951
	2015-04	4/1/2015 12:00:00 AM	\$250	\$70,701	\$70,951
	2015-05	5/1/2015 12:00:00 AM	\$250	\$70,701	\$70,951
	2015-06	6/1/2015 12:00:00 AM	\$250	\$70,701	\$70,951
	2015-07	7/1/2015 12:00:00 AM	\$250	\$70,701	\$70,951
	2015-08	8/1/2015 12:00:00 AM	\$250	\$70,701	\$70,951
	2015-09	9/1/2015 12:00:00 AM	\$250	\$70,701	\$70,951
Baytown, TX - Refuel Outage	2015-01	1/1/2015 12:00:00 AM	\$0	\$81,071	\$81,071
	2015-02	2/1/2015 12:00:00 AM	\$0	\$81,071	\$81,071
	2015-03	3/1/2015 12:00:00 AM	\$0	\$81,071	\$81,071
	2015-04	4/1/2015 12:00:00 AM	\$0	\$81,071	\$81,071
	2015-05	5/1/2015 12:00:00 AM	\$0	\$81,071	\$81,071
	2015-06	6/1/2015 12:00:00 AM	\$0	\$81,071	\$81,071
	2015-07	7/1/2015 12:00:00 AM	\$0	\$81,071	\$81,071
	2015-08	8/1/2015 12:00:00 AM	\$0	\$81,071	\$81,071
	2015-09	9/1/2015 12:00:00 AM	\$0	\$81,071	\$81,071
	0045.04	411 DOIE 10 DOD 00 111		000.000	

Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Cost Trend, click Open.

Subject Area

Project History

Cost Variance KPI

Cost Variance KPI Table

Project Id	Cost Variance (Cost)
CORP00118	-\$90,603.56
CORP00424	-\$2,581.09
CORP00591	-\$63,235.22
CORP00712	-\$50,602.71
CORP00768	\$2,016.31
EC00610	-\$365,129.13
IT00065	\$4,425.48
IT00731	-\$1,225.45
IT00783	-\$23,144.77
IT00800	\$2,310.76
IT00999	-\$458.05
MFG00337	-\$759.06
MFG00497	-\$220.42
MFG00659	-\$12,368.40
MFG00772	-\$24,051.67
MFG00925	-\$3,001.81
NRG00800	-\$13,024.09
NRG00910	-\$0.00
NRG01000	-\$4,075.00
NRG01000RFO	-\$579.40
PROD00228	\$649,192.03
PROD00414	\$75,662.50
PROD00914	\$35,364.87

Location

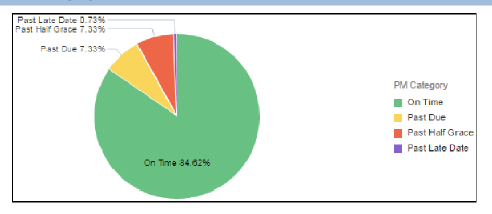
- 1) On the Home page, click Catalog.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Cost Variance KPI, click Open.

Subject Area

Activity

Data Mashup Example

Counts by PM Category



Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Data Mashup Example, click Open.

Subject Area

Activity

Data Mashup Table

CRITICALITY	DISCIPLINE	PM Category	# Of Activities	
С	ELEC	On Time	43	
		Past Due	6	
		Past Half Grace	3	
	IC	On Time	23	
		Past Due	2	
		Past Half Grace	5	
		Past Late Date	1	
	MECH	On Time	38	
		Past Due	2	
		Past Half Grace	4	•

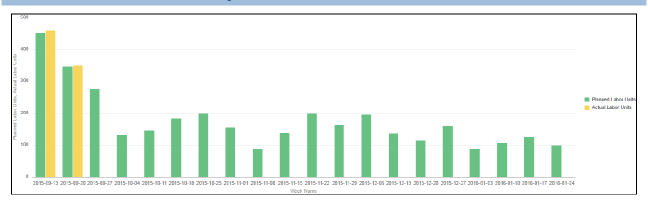
Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Data Mashup Example, click Open.

Subject Area

Activity

PM Planned vs. Actual Hours by Week



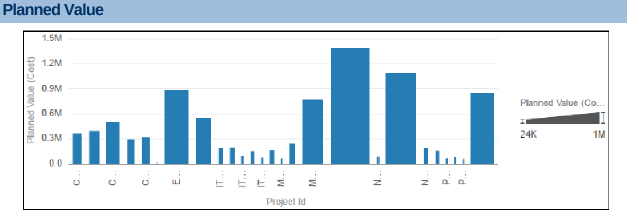
Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Data Mashup Example, click Open.

Subject Area

Activity

Earned Value KPI



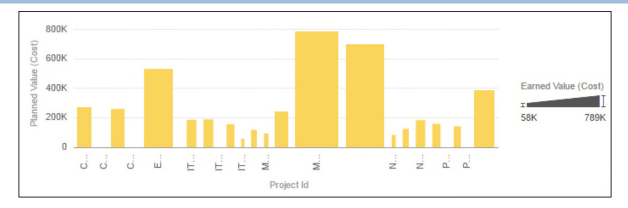
Location

- 1) On the Home page, click Catalog.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Earned Value KPI, click Open.

Subject Area

Activity

Earned Value

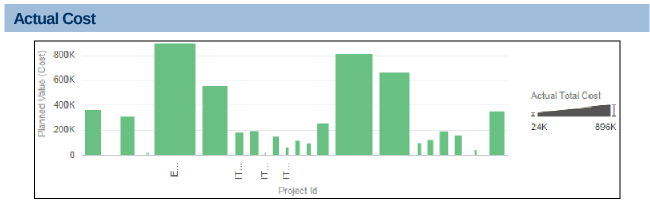


Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under **Shared Folders**, select **DV Samples**.
- 3) Under Earned Value KPI, click Open.

Subject Area

Activity

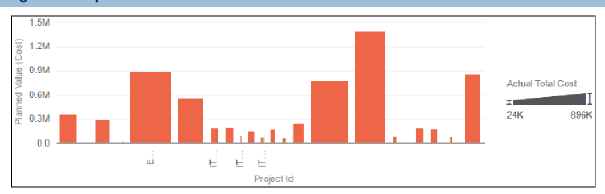


Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under **Shared Folders**, select **DV Samples**.
- 3) Under Earned Value KPI, click Open.

Subject Area

Budget at Completion



Location

- 1) On the Home page, click Catalog.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Earned Value KPI, click Open.

Subject Area

Activity

Earned Value KPI Table

	Planned Value (Cost)	Actual Total Cost	Earned Value (Cost)	Budget At Completion (Cost)	
MFG00925	\$1,391,791.14	\$663,057	\$698,876.61	1391791.14	
NRG00910	\$1,096,233.18	\$124,019	\$124,018.61		
EC00610	\$890,657.99	\$895,554	\$530,424.58	890657.99	
PROD00914	\$848,007.68	\$355,021	\$387,123.78	853926.50	
MFG00772	\$777,452.15	\$813,100	\$789,048.62	777452.15	
EC00620	\$554,970.01	\$554,370		554970.01	
CORP00591	\$496,743.37			496743.37	

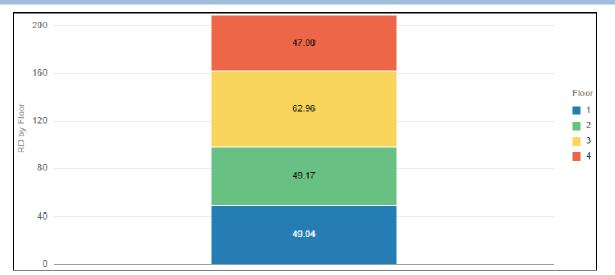
Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Earned Value KPI, click Open.

Subject Area

Floor Example

Remaining Duration by Floor

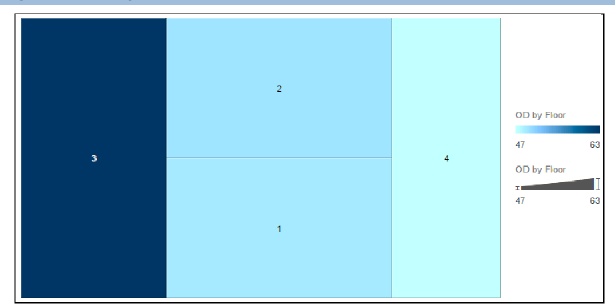


Location

- 1) On the Home page, click Catalog.
- 2) In the left pane, under **Shared Folders**, select **DV Samples**.
- 3) Under Floor Example, click Open.

Subject Area

Original Duration by Floor



Location

- 1) On the Home page, click Catalog.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Floor Example, click Open.

Subject Area

Activity

Floor Example Table

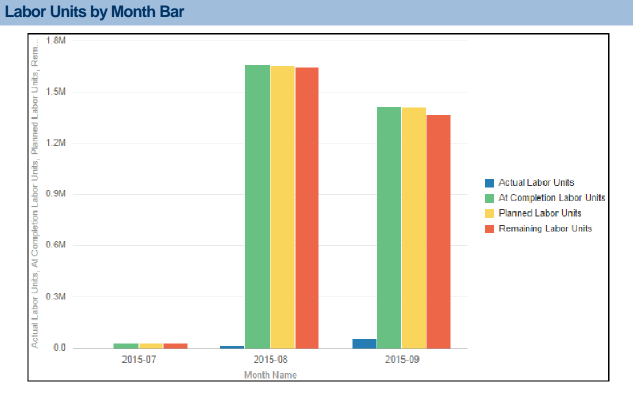
Floor	OD by Floo†↓	RD by Floor	TF by Floor	FF by Floor
4	47.00	47.00	-6258.71	0.33
3	62.96	62.96	-889.88	79.17
2	49.17	49.17	509.42	103.08
1	49.04	49.04	-12987.75	568.58

Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under **Shared Folders**, select **DV Samples**.
- 3) Under Floor Example, click Open.

Subject Area

Labor Units History



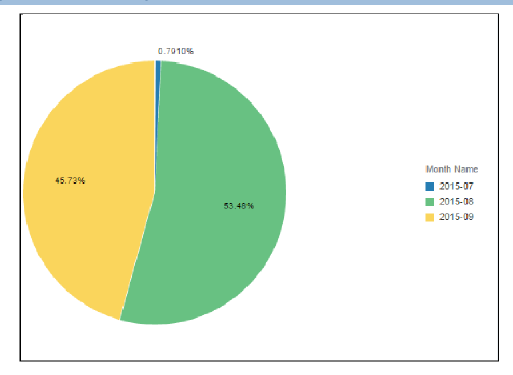
Location

- 1) On the Home page, click Catalog.
- 2) In the left pane, under **Shared Folders**, select **DV Samples**.
- 3) Under Labor Units History, click Open.

Subject Area

Activity History

At Completion Labor Units by Month



Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Labor Units History, click Open.

Subject Area

Activity History

Labor Units by Month Table

Year Name	Month Name	At Completion Labor Unit	Planned Labor Units	Remaining Labor Units	Actual Labor Units
2015	2015-07	24528.00	24528.00	24528.00	0.00
	2015-08	1658192.25	1655905.93	1644485.55	13706.70
	2015-09	1417971.20	1412982.38	1364267.77	53736.79

Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Labor Units History, click Open.

Subject Area

Activity History

Overdue Tasks

Overdue Tasks Table

Project Id	Data Date	Activity ID	Actual Start	Baseline Project Start	Late Starting	Shoudve Started	Count Late Starting	Count Shoudve Started	# Off Activities
CORP00103	11/1/2015 12:00:00 AM	CP1000		11/2/2015 8:00:00 AM		32	0.00	0.00	1 🛎
		CP1010		11/13/2015 8:00:00 AM		296	0.00	0.00	1
		CP1020		11/26/2015 8:00:00 AM		608	0.00	0.00	1
		CP 1030		12/15/2015 12.00.00 PM		1068	0.00	0.00	1
		CP1040		1/1/2016 8:00:00 AM		1472	0.00	0.00	1
		CP1050		1/13/2016 2:00:00 PM		1766	0.00	0.00	1
		CP1060		3/2/2016 2:00:00 PM		2942	0.00	0.00	1
		CP1070		6/8/2016 2:00:00 PM		5294	0.00	0.00	1
		CP1080		8/22/2016 10:00:00 AM		7090	0.00	0.00	1
		CP9001		11/12/2015 4:00:00 PM		280	0.00	0.00	1
		CP9002		1/13/2016 2:00:00 PM		1766	0.00	0.00	1
		CP9003		6/8/2016 2:00:00 PM		5294	0.00	0.00	1
		CP9004		8/22/2016 10:00:00 AM		7090	0.00	0.00	1
		CP9005		10/10/2016 10:00:00 AM		8266	0.00	0.00	1
CORP00118	9/27/2015 12:00:00 AM	CP1000	3/2/2015 8:00:00 AM	3/2/2015 8:00:00 AM	0	5008	0.00	1.00	1
		CP1010	4/27/2015 1:00:00 PM	4/27/2015 1:00:00 PM	0	-3659	0.00	1.00	1
		CP 1020	5/20/2015 12.00.00 PM	5/20/2015 12.00.00 PM	0	-3108	0.00	1.00	1
		CP1030	6/9/2015 10:00:00 AM	6/9/2015 10:00:00 AM	U	-2630	0.00	1.00	1
		CP1040	7/16/2015 2:00:00 PM	7/16/2015 2:00:00 PM	0	-1738	0.00	1.00	1
		CP1050	8/11/2015 10:00:00 AM	8/11/2015 10:00:00 AM	0	-1118	0.00	1.00	1
		CP1060		10/1/2015 2:00:00 PM		110	0.00	0.00	1
		CP1070		12/3/2015 2:00:00 PM		1622	0.00	0.00	1
		CP1080		1/5/2016 10:00:00 AM		2410	0.00	0.00	1
		CP9001	4/27/2015 1:00:00 PM	4/27/2015 1:00:00 PM	0	-3659	0.00	1.00	1
		CP9002	8/7/2015 4:00:00 PM	8/7/2015 4:00:00 PM	0	-1208	0.00	1.00	1
		CP9003		12/3/2015 2:00:00 PM		1622	0.00	0.00	1
		CP9004		1/5/2016 10:00:00 AM		2410	0.00	0.00	1
		CP9005		2/9/2016 10:00:00 AM		3250	0.00	0.00	1

Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under **Shared Folders**, select **DV Samples**.
- 3) Under Overdue Tasks, click Open.

Subject Area

Portfolio Overview

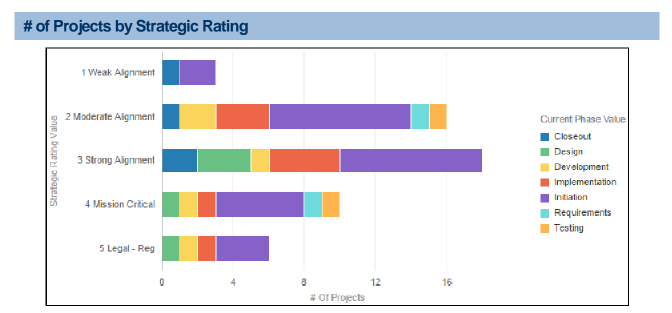
Portfolio Tree Map

	#OfProjects 4 #OfActivities 67	22 [1K		
		Manufacturing Projects	Key Sample Projects	
Key Projects over \$500K	Energy Projects		IT Portfolio	Proposed Corpo
		Construction Projects	Product Dev	Corporat Pro

Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Portfolio Overview, click Open.

Subject Area



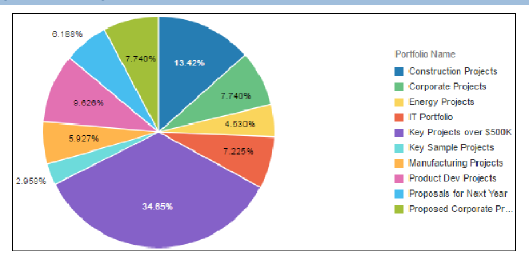
Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Portfolio Overview, click Open.

Subject Area

Activity

At Completion Cost by Portfolio

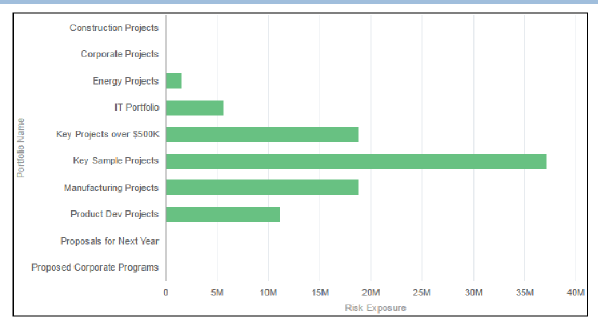


Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Portfolio Overview, click Open.

Subject Area





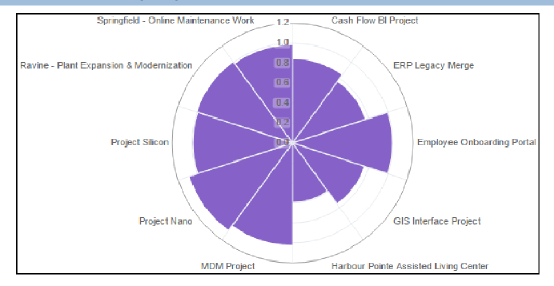
Location

- 1) On the Home page, click Catalog.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Portfolio Overview, click Open.

Subject Area

Schedule Perf & SPI

Cost Performance Index (Cost)



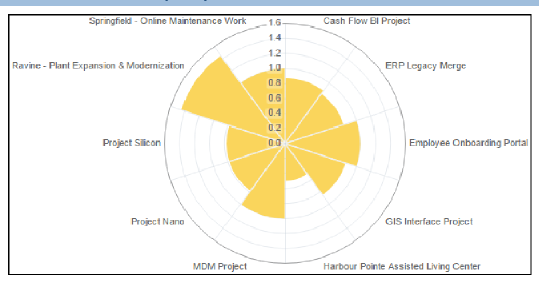
Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Schedule Perf & SPI, click Open.

Subject Area

Activity

Schedule Performance Index (Units)



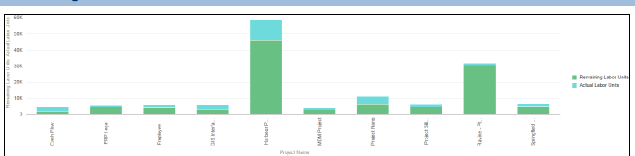
Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Schedule Perf & SPI, click Open.

Subject Area

Activity

Remaining & Actual Labor Units



Location

- 1) On the **Home** page, click **Catalog**.
- 2) In the left pane, under Shared Folders, select DV Samples.
- 3) Under Schedule Perf & SPI, click Open.

Subject Area

Burn Down Activity Use Cases

The activity use cases demonstrate example activity scenarios you can encounter while using the Burn Down feature and the expected outcomes after running the ETL process.

Note: For information on scheduling Burn Down, see "Using Burn Down for P6 EPPM Data" in the *Primavera Analytics On-Premises Administration Guide* or the *Primavera Analytics Cloud Service Administration Guide*.

In This Section

Burn Down Activity Scenarios

The following topics show individual activity use case details for different Burn Down project activity states.

The following assumptions are made for the activity use cases:

- > sys_workdown_date: The project schedule uses a sys_workdown_date of 3/31/2013.
- > Data Date: This is equal to the project's Data Date when the ETL process is run.
- ETL Process Date: The ETL process is run each day no later than 11:59 p.m. and after the schedule is updated and the Data Date is advanced.

To properly calculate Burn Down metrics, the schedule must be updated and the ETL process must be run daily.

Completed Before Outage Project Snapshot Use Case

This use case describes what happens when an activity completes before the Outage Project Snapshot is taken.

P6 Values Table

Field	Planned Value	Actual Value
Start	3/30/2013 12:00 a.m.	3/30/2013 12:00 a.m.
Finish	3/30/2013 10:00 a.m.	3/30/2013 10:00 a.m.
Duration	10 hours	10 hours
Units	10	10

Burn Down Results

3/31: Only the Actual Units Burn values will be captured in Burn Down because the activity was completed before the snapshot date of 3/31/2013.

Day	Remaining Units Burn	Actual Units Burn	Completed	Emergent Count
Day 0 (3/31)	0	10	0	0
Day 1 (4/1)	0	10	0	0
Day 2 (4/2)	0	10	0	0
Day 3 (4/3)	0	10	0	0

Note: These activities can be filtered with Oracle Business Intelligence.

Started Before Outage Project Snapshot Spanning into Outage Use Case

This use case describes what happens when an activity starts before the sys_workdown_date and ends after the Outage Project Snapshot is taken, on Day 1.

P6 Values Table

Field	Planned Value	Actual Value
Start	3/30/2013 12:00 a.m.	3/30/2013 12:00 a.m.
Finish	4/01/2013 2:00 a.m.	4/01/2013 2:00 a.m.
Duration	50 hours	50 hours
Units	50	50

Burn Down Results

- 3/31: When the ETL process runs, this activity has only two Remaining Units and it is scheduled to finish on Monday 4/01/2013 (Day 1).
- 4/01: The activity is completed in P6 on 4/01 and then it is counted as complete when the ETL runs on 4/01. The Actual Units Burn value of 50 will continue to be captured after completion so Cumulative Totals can be counted by day.

Day	Remaining Units Burn	Actual Units Burn	Completed	Emergent Count
Day 0 (3/31)	2	48	0	0
Day 1 (4/01)	0	50	1	0
Day 2 (4/02)	0	50	0	0
Day 3 (4/03)	0	50	0	0

Completed Day of Outage Project Snapshot Use Case

This use case describes what happens when an activity starts and completes on the project snapshot date.

P6 Values Table

Field	Planned Value	Actual Value
Start	3/31/2013 12:00 a.m.	3/31/2013 12:00 a.m.
Finish	3/31/2013 10:00 a.m.	3/31/2013 10:00 a.m.
Duration	10 hours	10 hours
Units	10	10

Burn Down Results

3/31: The activity is completed in P6 and counted as complete when the ETL process runs. The Actual Units Burn value of 10 will continue to be captured after completion so Cumulative Totals can be counted by day.

Day	Remaining Units Burn	Actual Units Burn	Completed	Emergent Count
Day 0 (3/31)	0	10	1	0
Day 1 (4/01)	0	10	0	0
Day 2 (4/02)	0	10	0	0
Day 3 (4/03)	0	10	0	0

Pre-Outage Work Spanning into Outage Use Case

This use case describes what happens when an activity starts on the project snapshot date and completes on Day 1 of the outage.

P6 Values Table

Field	Planned Value	Actual Value
Start	3/31/2013 12:00 a.m.	3/31/2013 12:00 a.m.
Finish	4/01/2013 6:00 a.m.	4/01/2013 6:00 a.m.
Duration	30 hours	30 hours
Units	30	30

Burn Down Results

- 3/31: When the ETL process runs, this activity will have six Remaining Units and it will be scheduled to finish on Monday 4/01/2013 (Day 1).
- 4/01: The activity is completed in P6 and then it is counted as complete when the ETL process runs. The Actual Units Burn value of 30 will continue to be captured after completion so Cumulative Totals can be counted by day.

Day	Remaining Units Burn	Actual Units Burn	Completed	Emergent Count
Day 0 (3/31)	6	24	0	0
Day 1 (4/1)	0	30	1	0
Day 2 (4/2)	0	30	0	0
Day 3 (4/3)	0	30	0	0

Completed as Scheduled on Day 1 of Outage Use Case

This use case describes what happens when an activity starts and completes as scheduled on Day 1 of the outage.

P6 Values Table

Field	Planned Value	Actual Value
Start	4/01/2013 12:00 a.m.	4/01/2013 12:00 a.m.
Finish	4/01/2013 10:00 a.m.	4/01/2013 10:00 a.m.
Duration	10 hours	10 hours
Units	10	10

Burn Down Results

- 3/31: When the ETL process runs, this activity has 10 Remaining Units and it is scheduled to finish on Monday 4/01/2013 (Day 1).
- 4/01: The activity is completed in P6 and counted as complete when the ETL process runs. The Actual Units Burn value of 10 will continue to be captured after completion so Cumulative Totals can be counted by day.

Day	Remaining Units Burn	Actual Units Burn	Completed	Emergent Count
Day 0 (3/31)	10	10	1	0
Day 1 (4/01)	0	10	0	0

Day 2 (4/02)	0	10	0	0
Day 3 (4/03)	0	10	0	0

Completed Late on Day 3 of Outage Use Case

This use case describes what happens when an activity starts on Day 2 and additional Remaining Units and Duration are added to the activity causing it to not finish as scheduled. In this use case, the activity finishes on the following day, 4/03/2013.

P6 Values Table

Field	Planned Value	Actual Value
Start	4/02/2013 12:00 a.m.	4/02/2013 12:00 a.m.
Finish	4/02/2013 10:00 a.m.	4/03/2013 6:00 a.m.
Duration	10 hours	30 hours
Units	10	30 (+20)

Burn Down Results

- 3/31: When the ETL process runs, this activity has 10 Remaining Units and it is scheduled to finish on Monday 4/02/2013 (Day 2).
- 4/01: When the ETL process runs, this activity still has 10 Remaining Units and is scheduled to finish on Monday 4/02/2013 (Day 2).
- ▶ 4/02: The activity has 20 additional units added.
 - The Remaining Units Burn increases from 0 to 6.
 - Actual Units Burn increases from 10 to 24.
- ▶ 4/03: The activity is completed in P6 and counted as complete when the ETL process runs.

Day	Remaining Units Burn	Actual Units Burn	Completed	Emergent Count
Day 0 (3/31)	10	0	0	0
Day 1 (4/01)	10	0	0	0
Day 2 (4/02)	6	24	0	0
Day 3 (4/03)	0	30	1	0

Emergent Activity on Day 3 of Outage Use Case

This use case describes what happens when an activity is added to the schedule on Day 2 and completed on Day 3.

P6 Values Table

Field	Planned Value	Actual Value
Start	4/03/2013 12:00 a.m.	4/03/2013 12:00 a.m.
Finish	4/03/2013 10:00 a.m.	4/03/2013 10:00 a.m.
Duration	10 hours	10 hours
Units	10	10 (+10)

Burn Down Results

- ▶ 4/02: The activity is added and scheduled to complete on 4/03.
 - Remaining Units Burn = 10
 - Emergent Count = 1
- ▶ 4/03: The activity is completed in P6 and counted as complete when the ETL process runs.

Day	Remaining Units Burn	Actual Units Burn	Completed	Emergent Count
Day 0 (3/31)	0	0	0	0
Day 1 (4/01)	0	0	0	0
Day 2 (4/02)	10	0	0	1
Day 3 (4/03)	0	10	1	0

Deleted After Outage Start Use Case

This use case describes what happens when an activity is completed as scheduled on Day 1 and deleted on Day 3.

P6 Values Table

Field	Planned Value	Actual Value
Start	4/01/2013 12:00 a.m.	4/01/2013 12:00 a.m.
Finish	4/01/2013 10:00 a.m.	4/01/2013 10:00 a.m.
Duration	10 hours	10 hours
Units	10	10

Burn Down Results

- 3/31: When the ETL process runs, this activity has 10 Remaining Units and it is scheduled to finish on Monday, 4/01/2013 (Day 1).
- 4/01: The activity is completed in P6 and counted as complete when the ETL process runs. The Actual Units Burn value of 10 will continue to be captured after completion so Cumulative Totals can be counted by day.
- ▶ 4/02: There will be no change on 4/02.
- 4/03: The activity is deleted in P6 and, when the ETL process runs, all records for this activity are removed from the Burn Down subject area.

Day	Remaining Units Burn	Actual Units Burn	Completed	Emergent Count
Day 0 (3/31) (Day and values deleted)	0	0	0	0
Day 1 (4/01) (Day and values deleted)	0	0	0	0
Day 2 (4/02) (Day and values deleted)	10	0	0	1
Day 3 (4/03) (Day and values deleted)	0	10	1	0

Note: Alternatively, this activity can be marked or coded as deleted in P6. The activity is not physically deleted, but is filtered out in Oracle Business Intelligence.

Data Flow from P6 EPPM to Primavera Analytics

The following topics detail how the Burn Down subject area captures metrics from your P6 project on a daily basis.

Day 0 (3/31/2013)

- sys_workdown_date: 3/31/2013
- Data Date: 3/31/2013
- ETL Process Date: 3/31/2013 11:59 p.m.

On Day 0, two activities are started and in-progress. One activity is started and completed on 3/31/2013. At the time the ETL process is run, the schedule is captured in the Burn Down.

This ETL process capture point becomes the Burn Down baseline of the schedule in Primavera Analytics, as 3/31/2013 is the date specified in the sys_workdown_date Project UDF value. All activities completed on or after the 3/31/2013 date until the project's Finish Date receive these baseline metrics.

Schedule Updates

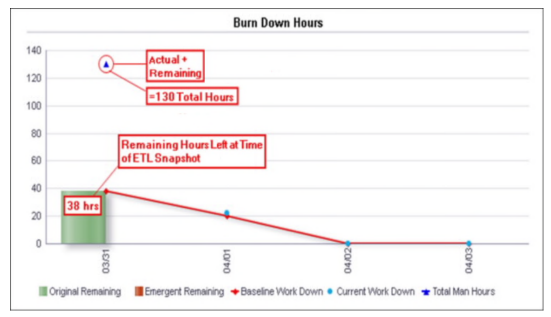
Activity Name	Use Case	Activity Status	Planned Labor Units	Actual Labor Units	Remaining Labor Units	At Completion Labor Units
🗯 Started before Outage Project Snapshot Spanning into Outage	AC2	In Progress	50.00h	48.00h	2.00h	50.00h
📟 Pre-Outage Spanning into Outage	AC4	In Progress	30.00h	24.00h	6.00h	30.00h
Completed as Scheduled on Day1 of Outage	AC5	Not Started	10.00h	0.00h	10.00h	10.00h
Completed Late on Day 3 of Outage	A05	Not Started	10.00h	0.00h	10.00h	10.00h
📟 Deleted After Outage Start	AC9	Not Started	10.00h	0.00h	10.00h	10.00h
Completed Before Outage Project Snapshot	AC1	-Completed_	10.00h	10.00h	0.00h	10.00h
Completed Day of Outage Project Snapshot	AC3	Completed-	10.00h	10.00h	0.00h	10.00h
			130 hours	92 hours	38 hours	130 hours

- Started before Outage Project Snapshot Spanning into Outage AC2
 - Status: In-progress
 - Actual Units: 48
 - Remaining Units: 2
- Completed Day of Outage Project Snapshot AC3
 - Status: Complete
 - Actual Units: 10
 - Remaining Units: 0
- Pre-Outage Work Spanning into Outage AC4
 - Status: In-progress
 - Actual Units: 24
 - Remaining Units: 6

Burn Down Hours

Burn Down Hours Summary

- 38 Baseline Hours remain
- > 38 Actual Hours remain



130 Total Hours (Actual and Remaining)

At the time the ETL process is run on 3/31/2013 there are 38 hours remaining in the schedule. There are 130 Total Hours remaining, which is a combination of the Actual Units Burn and Remaining Units Burn.

The table shows a subset of the activity metrics that are summarized in the Burn Down Hours line-bar chart.

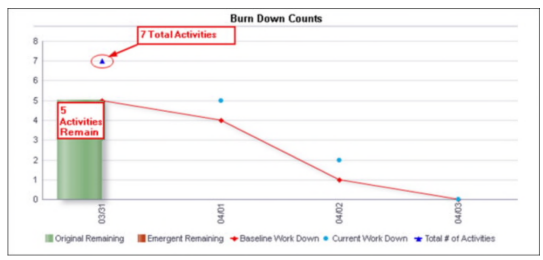
Calendar Date	Activity Name	Baseline Remaining Units Burn	Remaining Units Burn	Actual Units Burn	Total Units
03/31/2013	Completed Before Outage Project Snapshot			10	10
	Completed Day of Outage Project Snapshot			10	10
	Completed Late on Day 3 of Outage	10	10		10
	Completed as Scheduled on Day 1 of Outage	10	10		10
	Deleted After Outage Start	10	10		10
	Pre-Outage Spanning into Outage	6	6	24	30
	Started before Outage Project Snapshot Spanning into Outage	2	2	48	50
03/31/2013 Tota	al	38	38	+ 92	130

Burn Down Counts

Burn Down Counts Summary

- 5 Baseline Activities remain
- 5 Actual Activities remain

7 Total Activities (Complete and Remaining)



At the time the ETL process is run on 3/31/2013, there are five activities with hours remaining in the schedule. There are seven Total Activities, which include activities with Remaining Units and all other activities included as of the sys_workdown_date ETL process snapshot.

The table shows a subset of the activity metrics that are summarized in the Burn Down Counts line-bar chart.

Calendar Date	Activity Name	Baseline Not Started Count	Not Started Count	Baseline In Progress Count	In Progress Count	Baseline Completed Count	Completed Count	Non-Emergent Remaining Count	Scheduled and Completed Count
0	Completed Before Outage Project Snapshot	No Metrics –							
	Completed Day of Outage Project Snapshot						1	1	1
	Completed Late on Day 3 of Outage	1	1]					
	Completed as Scheduled on Day 1 of Outage	1	1						
	Deleted After Outage Start	1	1					•	
	Pre-Outage Spanning into Outage				1	1			
	Started before Outage Project Snapshot Spanning into Outage				1	1			
03/31/2013 Total		3	3		2	2	1	1 .	; 1

Day 1 (4/01/2013)

- sys_workdown_date: 3/31/2013
- Data Date: 4/01/2013
- ETL Process Date: 4/01/2013 11:59 p.m.

On Day 1, three activities are marked complete, leaving only two activities remaining. The Data Date is then updated accordingly. At the time the ETL process is run, the actuals are captured from the schedule in the Burn Down.

Schedule Updates

Activity Name	Use Case	Activity Status	*	Planned Labor Units	Actual Labor Units	Remaining Labor Units	At Completion Labor Units
Completed Late on Day 3 of Outage	A05	Not Started		10.00h	0.00h	10.00h	10.00h
🚍 Deleted After Outage Start	AC9	Not Started		10.00h	0.00h	10.00h	10.00h
Completed Before Outage Project Snapshot	AC1	Completed-		10.00h	10.00h	0.00h	10.00h
Started before Outage Project Snapshot Spanning into Outage	AC2	Completed-		50.00h	50.00h	0.00h	50.00h
Completed Day of Outage Project Snapshot	AC3	-Completed-		10.00h	10.00h	0.00h	10.00h
Pre-Outage Spanning into Outage	AC4	-Completed-		30.00h	30.00h	0.00h	30.00h
Completed as Scheduled on Day1 of Outage	A05	Completed		10.00h	10.00h	0.00h	10.00h
				130 hours	110 hours	20 hrs	130 hours

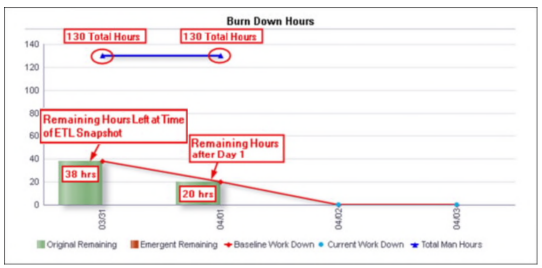
- Started before Outage Project Snapshot Spanning into Outage AC2
 - Status: Complete
 - Actual Units: 50 (2 today)
 - Remaining Units: 0
- Pre-Outage Work Spanning into Outage AC4
 - Status: Complete
 - Actual Units: 30 (6 today)
 - Remaining Units: 0
- Completed as Schedule on Day 1 of Outage AC5
 - Status: Complete
 - Actual Units: 10
 - Remaining Units: 0

Burn Down Hours

Burn Down Hours Summary

- > 20 Baseline Hours remain
- > 20 Actual Hours remain

130 Total Hours (Actual and Remaining)



At the time the ETL process is run on 4/01/2013 there are 20 hours remaining in the schedule. As all the activities still match the plan on 3/31/2013, there are 130 Total Hours, which is a combination of the Actual Units Burn and Remaining Units Burn.

The table shows a subset of the activity metrics that are summarized in the Burn Down Hours line-bar chart for Day 1.

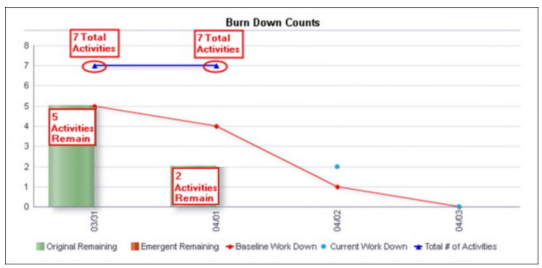
Calendar Date	Activity Name	Baseline Remaining Units Burn	Remaining Units Burn	Actual Units Burn	Total Units
04/01/2013	Completed Before Outage Project Snapshot			10	10
	Completed Day of Outage Project Snapshot			10	10
	Completed Late on Day 3 of Outage	10	10		10
	Completed as Scheduled on Day 1 of Outage			10	10
	Deleted After Outage Start	10	10		10
	Pre-Outage Spanning into Outage			30	30
	Started before Outage Project Snapshot Spanning into Outage			50	50
04/01/2013 Total		20	20	+ 110	= 130

Burn Down Counts

Burn Down Counts Summary

- > 2 Baseline Activities remain
- > 2 Actual Activities remain

6 Total Activities (Complete and Remaining)



At the time the ETL process is run on 4/01/2013, there are two activities with hours remaining in the schedule. As all of the activities match the plan on 3/31/2013, there are seven Total Activities, which include activities with Remaining Units and all other activities included as of the sys_workdown_date ETL process snapshot.

The table shows a subset of the activity metrics that are summarized in the Burn Down Counts line-bar chart.

Calendar Date	Activity Name	Baseline Not Started Count	Not Started Count	Baseline In Progress Count	In Progress Count	Baseline Completed Count	Completed Count	Non-Emergent Remaining Count	Scheduled and Completed Count
04/01/2013	Completed Before Outage Project Snapshot								
	Completed Day of Outage Project Snapshot								
	Completed Late on Day 3 of Outage	t	L 1						
	Completed as Scheduled on Day 1 of Outage						1	1	1
	Deleted After Outage Start	t	L 1						
	Pre-Outage Spanning into Outage			L	1		► C	1	
	Started before Outage Project Snapshot Spanning into Outage			Ľ	1			1	
04/01/2013 Total		-	2 2		2	0	1	3 2	: 1

Day 2 (4/02/2013)

- sys_workdown_date: 3/31/2013
- Data Date: 4/02/2013
- ETL Process Date: 4/02/2013 11:59 p.m.

On Day 2, one activity is marked complete, one activity is started (but not completed as scheduled), and two new activities are added to the schedule to be completed on 4/03/2013. Three activities are left. The Data Date is updated accordingly and the actuals are captured from the schedule in the Burn Down.

Schedule Updates

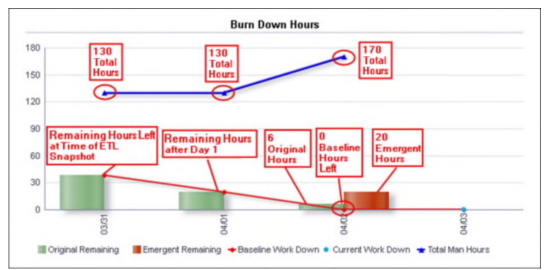
Activity Name	Use Case	Activity Status	Planned Labor Units	Actual Labor Units	Remaining Labor Units	At Completion Labor Units
Emergent Activity A on Day 3 of Outage New!	AC7	Not Started	10.00h	0.00h	10.00h	10.00h
Emergent Activity B on Day 3 of Outage New!	AC8	Not Started	10.00h	0.00h	10.00h	10.00h
Completed Late on Day 3 of Outage	A06	In Progress	10.00h	24.00h	6.00h	30.00h
Completed Before Outage Project Snapshot	AC1	-Completed-	10.00h	10.00h	0.00h	10.00h
Started before Outage Project Snapshot Spanning into Outage	AC2	-Completed-	50.00h	50.00h	0.00h	50.00h
Completed Day of Outage Project Snapshot	AC3	-Completed-	10.00h	10.00h	0.00h	10.00h
Pre-Outage Spanning into Outage	AC4	-Completed-	30.00h	30.00h	0.00h	30,00h
Completed as \$cheduled on Day1 of Outage	ACS	-Completed-	10.00h	10.00h	0.00h	10.00h
😑 Deleted After Outage Start		Completed-	10.00h	10.00h	0.00h	10.00h

- Completed Late on Day 3 of Outage AC6
 - Status: In-progress
 - Actual Units: 24 (24 today)
 - Remaining Units: 6
 - Planned: 10
- Emergent Activity A on Day 3 of Outage AC7
 - Status: Not Started
 - Actual Units: 0
 - Remaining Units: 0
- Emergent Activity B on Day 3 of Outage AC8
 - Status: Not Started
 - Actual Units: 0
 - Remaining Units: 10
- Deleted After Outage Start AC9
 - Status: Complete
 - Actual Units: 10 (10 today)
 - Remaining Units: 0

Burn Down Hours

Burn Down Hours Summary

- > 0 baseline hours remain
- 6 actual hours remain (from original activities in the schedule)
- > 20 emergent hours remain



170 Total hours (actual and remaining)

At the time the ETL process is run on 4/02/2013, there are six hours remaining from the late activity with additional units and 20 emergent hours remaining from the activities added to the schedule. There are 170 Total Hours, which is a combination of the Actual Units Burn and Remaining Units Burn. The Baseline Hours are 0, illustrating the deviation from the plan on 3/31.

The table shows a subset of the activity metrics that are summarized in the Burn Down Hours line-bar chart.

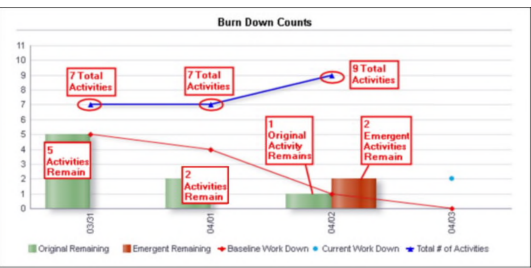
Calendar Date	Activity Name	Baseline Remaining Units Burn	Remaining Units Bu	m	Actual Units Burn	Total Units
04/02/2013	Completed Before Outage Project Snapshot				10	10
	Completed Day of Outage Project Snapshot				10	10
	Completed Late on Day 3 of Outage		Late !	6	24	30
	Completed as Scheduled on Day 1 of Outage				10	10
	Deleted After Outage Start				10	10
	Emergent Activity A on Day 3 of Outage		Emergent !	10		10
	Emergent Activity B on Day 3 of Outage		Emergent !	10		10
	Pre-Outage Spanning into Outage				30	30
	Started before Outage Project Snapshot Spanning into Outage				50	50
04/02/2013 Tot	al	0		26	+ 144	= 170

Burn Down Counts

Burn Down Counts Summary

- 1 Baseline Activity remains
- 1 Actual Activity remains (from original activities in the schedule)
- > 2 Emergent Activities remain

9 Total Activities (Original and Emergent)



At the time the ETL process is run on 4/02/2013 there are two emergent, one original, and one baseline activity remaining in the schedule. There are nine Total Activities as a result of the two new activities added to the schedule.

The table shows a subset of the activity metrics that are summarized in the Burn Down Counts line-bar chart.

Calendar Date	Activity Name	Baseline Not Started Count	Not Started Count	Baseline In Progress Count	In Progress Count	Baseline Completed Count		Completed Count	Non-Emergent Remaining Count	Scheduled and Completed Count
04/02/2013	Completed Before Outage Project Snapshot									
	Completed Day of Outage Project Snapshot									
	Completed Late on Day 3 of Outage					1 Late!	1		1	
	Completed as Scheduled on Day 1 of Outage									
	Deleted After Outage Start						1	1		On-Time ! 1
	Emergent Activity A on Day 3 of Outage		New / 1							
	Emergent Activity B on Day 3 of Outage		New / 1							
	Pre-Outage Spanning into Outage						1			
	Started before Outage Project Snapshot Spanning into Outage				1					
04/02/2013 Total		0	2		1	1	3	1	1	1

Day 3 (4/03/2013)

- sys_workdown_date: 3/31/2013
- Data Date: 4/03/2013
- ETL Process Date: 4/03/2013 11:59 p.m.

On Day 3, one activity is deleted. The late activity and two emergent activities are completed. Zero activities now remain. The Data Date is updated accordingly and the actuals are captured from the schedule in the Burn Down.

Schedule Updates

Activity Name	Use Case	Activity Status	Planned Labor Units	Actual Labor Units	Remaining Labor Units	At Completion Labor Units
Completed Before Outage Project Snapshot	AC1	Completed-	10.00h	10.00h	0.00h	10.00h
Started before Outage Project Snapshot Spanning into Outage	AC2	-Completed-	50.00h	50.00h	0.00h	50.00h
Completed Day of Outage Project Snapshot	AC3	Completed	10.00h	10.00h	0.00h	10.00
Pre-Outage Spanning into Outage	AC4	-Gompleted-	30.00h	30.00h	0.00h	30.001
Completed as Scheduled on Day1 of Outage	ACS	-Completed-	10.00h	10.00h	0.00h	10.00
Completed Late on Day 3 of Outage	A05	-Completed-	10.00h	30.00h	0.00h	30.001
Deleted After Outage Start	AC9	Completed	10.00h		0.00h	10.001
Emergent Activity A on Day 3 of Outage	AC7	Completed	10.00h	10,00h	0.00h	10.00h
Emergent Activity B on Day 3 of Outage	AC8	Completed	10.00h	10.00h	0.00h	10.001
				160 hrs	0 hrs	1

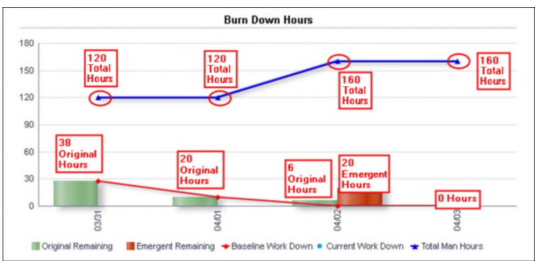
- Emergent Activity B on Day 3 of Outage AC6
 - Status: Complete
 - Actual Units: 10
 - Remaining Units: 0
- Emergent Activity A on Day 3 of Outage AC7
 - Status: Complete
 - Actual Units: 30 (6 today)
 - Remaining Units: 0
- Emergent Activity A on Day 3 of Outage AC8
 - Status: Complete
 - Actual Units: 10
 - Remaining Units: 0
- Deleted After Outage Start AC9
 - Status: X Deleted

Burn Down Hours

Burn Down Hours Summary

- 0 Baseline Hours remain
- 0 Actual Hours remain (from original activities in the schedule)
- 0 Emergent Hours remain





At the time the ETL is run on 4/3/2013, all activities are completed and 0 hours remain in the schedule. There are 160 Total Hours, due to the deletion of one 10 hour activity from the schedule. The Burn Down is now complete.

The table shows a subset of the activity metrics that are summarized in the Burn Down Hours line-bar chart.

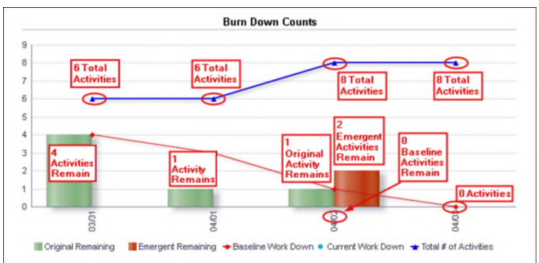
Calendar Date	Activity Name	Baseline Remaining Units Burn	Remaining Units Burn	Actual Units Burn	Total Units
04/03/2013	Completed Before Outage Project Snapshot			10	10
	Completed Day of Outage Project Snapshot			10	10
	Completed Late on Day 3 of Outage			30	30
	Completed as Scheduled on Day 1 of Outage			10	10
	Emergent Activity A on Day 3 of Outage			10	10
	Emergent Activity B on Day 3 of Outage			10	10
	Pre-Outage Spanning into Outage			30	30
	Started before Outage Project Snapshot Spanning into Outage			50	50
04/03/2013 Total			0	0 160	= 160

Burn Down Counts

Burn Down Counts Summary

- 0 Baseline Activities remain
- 0 Actual Activities remain
- 0 Emergent Activities remain

• 6 Total activities (Original and Emergent)



At the time the ETL process is run on 4/03/2013, there are zero activities remaining in the schedule. There are eight Total Activities as a result of the activity deleted from the schedule.

The table shows a subset of the activity metrics that are summarized in the Burn Down Counts line-chart.

Calendar Date	Activity Name	Baseline Not Started Count	Not Started Count	Baseline In Progress Count	In Progress Count	Baseline Completed Count	Completed Count	Non-Emergent Remaining Count	Not Scheduled and Completed Count
04/03/2013	Completed Before Outage Project Snapshot								0
	Completed Day of Outage Project Snapshot								0
	Completed Late on Day 3 of Outage							1	1
	Completed as Scheduled on Day 1 of Outage					duled Activ			0
	Deleted After Outage Start				wereco	mpleted to	Jay		0
	Emergent Activity A on Day 3 of Outage							1	1
	Emergent Activity B on Day 3 of Outage							1	1
	Pre-Outage Spanning into Outage								0
	Started before Outage Project Snapshot Spanning into Outage						1		0
04/03/2013 Total			0 0		0	0	1	3 (3

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