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Using the P6 Professional User's Guide

P6 Professional can connect to two databases, a P6 Professional database and a P6 EPPM database. Depending on which database you are connected to, some topics within the user's guide and some information within certain topics will be relevant while others will not.

Topics that are only relevant to one database will be qualified in the title of the topic. When a topic title is followed by (P6 Professional Only), this topic will only be relevant when P6 Professional is connected to a P6 Professional database. When a topic is followed by (P6 EPPM Only), this topic will only be relevant when P6 Professional is connected to a P6 EPPM database. For example, the topic, "Defining Administration Preferences (P6 Professional Only)," contains information only relevant when P6 Professional is connected to a P6 Professional database.

Other topics will include information that is relevant when connected to either database. These topics will not be qualified. For example, the information in the topic, "Create a project," applies when P6 Professional is connected to a P6 Professional database and when P6 Professional is connected to a P6 EPPM database.

Other topics will include some information that is only relevant when connected to a P6 Professional and some that is only relevant when connected to a P6 EPPM database. These topics will include conditional phrases such as:

- "When connected to a P6 Professional database,"
- "When P6 Professional is connected to a P6 EPPM database,"
- "(P6 EPPM Only)."
- "This icon only appears when P6 Professional is connected to a P6 Professional database."

Introducing P6 Professional

When P6 Professional is connected to a P6 EPPM database:

P6 Professional is a separate component of P6 EPPM that integrates traditional project management with streamlined resource and cost management.
It provides a set of robust features aimed primarily to address the needs of project planners and schedulers. (P6 Professional connected to a P6 EPPM database is not used to perform administrative or most enterprise-level tasks.)

P6 Professional features include the following:

- Support of work breakdown structures (WBS), user-defined fields and codes, critical-path-method (CPM) scheduling, and resource leveling.
- Multiple users can access the same projects concurrently.
- Issue tracking
- Management by threshold
- A tracking feature that enables you to perform dynamic cross-project rollups of cost, schedule, and earned value
- Work products and documents that can be assigned to activities and managed centrally
- Visualizer, which allows you to create time-based Gantt and Timescaled Logic Diagram reports
- Resource and role administration
- A Report wizard that helps you create customized reports to extract any data from the P6 EPPM database

**When P6 Professional is connected to a P6 Professional database:**

P6 Professional is a comprehensive, multiproject planning and control software, built on Oracle and Microsoft SQL Server relational databases for enterprise-wide project management scalability. P6 Professional can stand alone for project and resource management, and it enables your organization to store and manage its projects in a central location. The module supports work breakdown structures (WBS), organizational breakdown structures (OBS), user-defined fields and codes, critical-path-method (CPM) scheduling, and resource leveling.

P6 Professional enables you to budget, prioritize, plan, administer, and manage multiple projects; optimize limited, shared resources; control changes; and consistently move projects to on-time and on-budget completion. It provides customizable interfaces, scalable and flexible tools, and easy integration with project management software outside of the P6 suite, including Oracle Primavera’s Contract Management module, Oracle Project Planner (P3), Oracle Contractor, Microsoft Project, and Microsoft Excel.

P6 Professional provides

- An enterprise project structure (EPS), which enables project managers to manage multiple projects, from the highest levels of the organization to the individuals that perform specific project tasks. Multiple users can access the same projects concurrently.
- Integrated risk management
- Issue tracking
- Management by threshold
Welcome

- A tracking feature that enables you to perform dynamic cross-project rollups of cost, schedule, and earned value
- Work products and documents that can be assigned to activities and managed centrally
- Visualizer, which allows you to create time-based Gantt and Timescaled Logic Diagram reports
- Resource and role administration
- A Report wizard that helps you create customized reports to extract any data from the P6 Professional database
Understanding Project Management

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Why Use P6 Professional?

Large businesses typically have hundreds or even thousands of projects underway at one time to create the new products and services that build their future. These projects cross normal business hierarchies and chains of command, making project management an organization-wide challenge. The pressure to complete projects on time, within budget, and maintain a competitive edge, is driving corporations to develop and implement and project management process. They are moving away from a traditional functional structure to a multi-project organization that must achieve clear, often urgent goals, using limited, shared resources. They need the fastest business payback from those projects to realize potential revenue and increase shareholder equity.

P6 Professional provides comprehensive information on all projects in an organization, from executive-level summaries to detailed plans by project. Individuals across all levels of the company can analyze, record, and communicate reliable information and make timely informed decisions that support their corporate mission. By putting the right tools in the right hands, P6 Professional enables an organization to:

- Make strategic business decisions;
- Control the minute detail that is necessary to finish projects;
- Understand current resource demands, set priorities, and evaluate long-term staffing requirements;
- Use skilled resources effectively and productively;
- Reorganize projects to fit shifting priorities without sacrificing quality.

Why Use P6 Professional in an P6 EPPM environment?

This topic highlights some functions that are available in in P6 Professional.
Reflections Projects

What is a reflection (on page 195)
Creating and using reflections (on page 196)
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Merging a Reflection with the Source project (on page 197)

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How data is imported from Contract Management (on page 354)
Viewing Contract Management documents (on page 356)
View Contract Management documents (on page 357)

Your Role in the Organization

P6 Professional meets the needs of several types of users. The following section describes the P6 Professional application audience by roles. Roles may vary or overlap depending on the organization.
Network administrators

Network administrators configure an organization’s network environment (local- and wide-area networks) for optimal performance with P6 applications. They install and maintain the server and client components of the applications. In addition, they manage user access to data and develop and maintain a comprehensive security policy to ensure that data are protected from unauthorized access, theft, or damage.

Network administrators ensure that the hardware and software supporting P6 applications function reliably by

- Setting up and maintaining the network to ensure reliable connections and the fastest possible data transfer
- Creating and maintaining accurate lists of network resources and users so that each has a unique network identity

Database administrators

Database administrators (DBAs) are responsible for setting up, managing, and assigning access rights for the P6 Professional databases. They set and oversee rules governing the use of corporate databases, maintain data integrity, and set interoperability standards.

Database administrators ensure reliable access to the P6 Professional database by

- Installing, configuring, and upgrading database server software and related products as required
- Creating and implementing the database
- Implementing and maintaining database security, including creating and maintaining users, roles, and privileges for the database
- Monitoring database performance and tuning as needed
- Planning for growth and changes and establishing and maintaining backup and recovery policies and procedures

Operations executives

Operations executives are responsible for strategic planning and ongoing performance analysis. They use P6 Professional to analyze schedule, resource, and cost data across projects.

Senior executives may be responsible for

- Prioritizing projects
- The profit/loss for a specific business entity
- Funding and go/no-go decisions about projects
- Strategic planning over the future of the business or division

Project controls coordinators

Project controls coordinators are responsible for ensuring that Primavera applications are implemented properly and operate smoothly. They play a key role during implementation by:
Working with operations executives and program/project managers to structure project, organization breakdown structure (OBS), and resource hierarchies, set up basic calendars, and define organization-wide custom fields and codes in the P6 Professional.

Assigning security rights to users in P6 Professional

Program managers

Program managers oversee several high-level project managers; they are responsible for multiple projects and use P6 Professional, along with P6 to:

- Perform cross-project analysis
- Manage projects to on-time and on-budget completion
- Prioritize resources across projects
- Plan projects before they are funded

Project managers

Project managers manage multiple small, repetitive projects or a single, complex project. They are responsible for on-time/on-budget completion of the projects and use P6 Professional and P6 to:

- Allocate specific named resources to a project in conjunction with the functional manager of those resources
- Communicate project information both up and down the chain of command
- Manage resources related to the project

Resource/Cost managers

Resource managers allocate resources across projects and distribute their workloads. They are responsible for resource planning, including recruiting, hiring, and training resources, and they may be responsible for loading resource information in P6 Professional and the Resource section of P6. Cost managers perform detailed financial analysis of projects, handle project billing, and integrate financial information within the company.

Team leaders

Team leaders manage the work for a portion of a larger project. They are managers who produce work and manage a team, and they often use P6 Professional, and P6, to prioritize short-term tasks or objectives, typically when the duration is less than the planning period of the project.

Team members (P6 EPPM Only)

Team members are trained in a specific skill required on a project. They work with their manager to develop activities and durations for incorporation into the schedule. Once activities are added to the schedule, team members update them using the Progress Reporter module to indicate the work they performed during designated accounting periods. Team members may also use personalized dashboards in P6 to quickly access their projects, activities, documents, and more.
The hierarchical structuring of data serves as the foundation before the addition of actual project data. The following sequence is suggested for setting up the main structures:

1. **EPS**
   - Set up the EPS— the hierarchical structure that identifies company-wide projects and enables organization and management of those projects.

2. **OBS**
   - Set up the OBS— the hierarchical arrangement (by actual individuals or by roles) of your company’s management structure.

3. **Resources**
   - Set up Resources— your organization’s hierarchical resource structure; these resources will later be assigned to activities.

4. **Roles**
   - Set up Roles— a hierarchy based on your organization’s recognized job functions; resources will later be assigned to these roles. (Optional)

5. **WBS**
   - Set up the WBS— the hierarchical arrangement of the sub-projects, task groups, products, and services produced during and by each project.

Administrators, working with program managers and project managers, structure the EPS and OBS hierarchies. An EPS can consist of multiple root nodes, which enable particular types of projects to be grouped together, such as high-risk projects. Within each root node, you can further break down an EPS into multiple EPS nodes to categorize the types of projects.

The WBS acts as a continuation of the EPS for the individual projects in the enterprise. A WBS provides organization and control of project and activity information through a hierarchy of WBS elements. When you create projects, P6 EPPM automatically creates a WBS element at the same hierarchy level and with the same name as the project. The P6 EPPM enables you to set anticipated project dates, budgets, and spending plans for a WBS at a high level to indicate when the work should occur and how much its planned budget and monthly spending should be. You can use the pre-established budget amounts and funding information you set for WBS elements for their project and activity counterparts.

**Planning, Controlling, and Managing Projects**

Before implementing P6 Professional to schedule projects, team members and other project participants should understand the processes involved in project management and the associated recommendations that help smooth the implementation that best supports your corporate mission.
If you were driving to a place you had never seen, would you get in the car without directions or a map? Probably not. More than likely you'd take the time to plan your trip, consider alternate routes, and estimate your time of arrival. Planning the drive before you even left would help your trip to be more successful. And, along the way, should you encounter road blocks or traffic delays, you would have already identified alternate ways to reach your destination.

Project management follows the same methodology and purpose; to achieve each project's goals, you need to plan them in advance. Good project management is no longer an option in today's corporate world. It is a critical tool to help your company stay on target and accomplish its goals.

Simply stated, project management is the process of achieving set goals within the constraints of time, budget, and staffing restrictions. It allows you to get the most out of your available resources. Resources include

- People
- Materials
- Money
- Equipment
- Information
- Facilities
- Roles

Project portfolio management factors in all of these variables across multiple projects, enabling project managers and company executives to see an accurate picture of how each project's resource use affects other projects.

The process of project management is guided by three key principles:

- Planning
- Controlling
- Managing

**Planning a project**

The first step in project management is to define your project.

1) **What is the scope of the work?** What activities will make up the project and what is their relationship to each other? You'll want to identify the major milestones that will help you monitor the project's progress.

2) **What is the project duration?** What are the dates when the project will begin and end?

3) **What resources are available to the project?** Beyond labor, think about all the types of resources you will require.

4) **Who will perform what tasks?** Determining your labor resources and their available workhours is a key part of building a successful project. You'll need to plan for downtime and holidays and determine the regular workweek for various staffing types.
5) How much will the project cost? What are the costs per resource? Are there any hidden project costs?

6) What is the estimate budget? Establishing a project budget estimate in advance helps you monitor possible cost overruns.

The answers to these questions form the framework of your project.

**Controlling a project**

Once you have built your project and estimated your budgeting needs, you save this original plan as a baseline, or target schedule, to help you control the project. A baseline provides a solid point of reference as your schedule changes over time. It allows you to compare the original schedule to the current one and identify significant changes and develop contingency plans.

You control a project to keep it heading in the right direction. You'll want to track work progress and costs, compare them to your baseline, and then recommend what actions should be taken.

Effective project control reaps many benefits. It allows you to keep a close eye on possible problems before they become critical. It lets the project team and senior management view cost and scheduling timeframes based on the reality of the schedule.

**Managing a project**

The process of guiding a project from start to finish is the responsibility of a project manager. A good project manager wears many hats, acting at various times as a motivator, communicator, coordinator, and advisor. As you control the project’s progress, it is your job to keep your team aware of changes to the schedule and possible consequences. In many ways, you are the project’s ambassador, ensuring that your project organization is carrying out its responsibilities for the best possible outcome.

To be an effective project manager also requires consistency when you update your projects. Select a day each week, or biweekly, when you will regularly update projects. This regular update will include progress on values such as:

- Dates on which activities started or finished
- Dates when resources are consumed
- Changes to resource rates

Determine a standard policy for the update and scheduling procedure, and for reporting progress.

The Project Management module provides many tools to assist you in reporting progress to both team members and senior management. Use the Project Web Site option to create a central location where team members can view project progress. Consider the many system reports as a means for communicating change. In addition, senior management can use the Portfolios section of P6 to summarize project data and easily capture a snapshot of how a project or group of projects is progressing.
Getting Started

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Workspace Basics

Symbols

The following symbols are displayed throughout the application, organized by type.

- General and admin symbols
- EPS, project, and WBS symbols
- Activity symbols
- Resource and role symbols
- Report and layout symbols
- When connected to a P6 Professional database: Issue, risk, and threshold symbols
- When connection to a P6 EPPM database: Issue and threshold symbols
- Work product and document symbols

General and admin symbols

These symbols represent general data.

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<td>📅</td>
<td>Calendar</td>
</tr>
<tr>
<td>📑</td>
<td>Notebook topic</td>
</tr>
<tr>
<td>💰</td>
<td>Cost account, Funding source</td>
</tr>
<tr>
<td>🧙‍♂️</td>
<td>User</td>
</tr>
<tr>
<td>🏥</td>
<td>This symbol appears only when P6 Professional connects to a P6 Professional database. OBS element</td>
</tr>
<tr>
<td>🗄️</td>
<td>This symbol appears only when P6 Professional connects to a P6 Professional database.</td>
</tr>
</tbody>
</table>
Security profile

This symbol appears only when P6 Professional connects to a P6 Professional database.

Security profile privilege

This symbol appears only when P6 Professional connects to a P6 Professional database.

Funding source

**EPS, project, and WBS symbols**

These symbols represent EPS, project, and WBS data.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>EPS node</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Project (not open)</td>
</tr>
<tr>
<td></td>
<td>Opened project</td>
</tr>
<tr>
<td></td>
<td>What-if project</td>
</tr>
<tr>
<td></td>
<td>What if project, checked out</td>
</tr>
<tr>
<td></td>
<td>What if project, checked out, opened</td>
</tr>
<tr>
<td></td>
<td>What if project, opened</td>
</tr>
<tr>
<td></td>
<td>Checked out project</td>
</tr>
<tr>
<td></td>
<td>Project, checked out, opened</td>
</tr>
<tr>
<td></td>
<td>Project code</td>
</tr>
<tr>
<td></td>
<td>Portfolio global</td>
</tr>
<tr>
<td></td>
<td>WBS element, WBS category</td>
</tr>
<tr>
<td></td>
<td>Expense item</td>
</tr>
<tr>
<td></td>
<td>Budget log item</td>
</tr>
<tr>
<td></td>
<td>Baseline</td>
</tr>
</tbody>
</table>
Activity symbols
These symbols represent activity data.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✗</td>
<td>Activity (Not started)</td>
</tr>
<tr>
<td>✗</td>
<td>Activity has been marked as Started</td>
</tr>
<tr>
<td>✗</td>
<td>Activity has been marked as Finished</td>
</tr>
<tr>
<td>★</td>
<td>Activity codes</td>
</tr>
<tr>
<td>★</td>
<td>Activity successor</td>
</tr>
<tr>
<td>★</td>
<td>Activity predecessor</td>
</tr>
<tr>
<td>★</td>
<td>Activity resource assignment</td>
</tr>
<tr>
<td>★</td>
<td>Activity step</td>
</tr>
<tr>
<td>★</td>
<td>Activity role assignment</td>
</tr>
<tr>
<td>★</td>
<td>This symbol appears only when P6 Professional connects to a P6 Professional database. Activity steps template</td>
</tr>
</tbody>
</table>

Resource and role symbols
These symbols represent resource and role data.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏠</td>
<td>Resource, Labor</td>
</tr>
<tr>
<td>🏡</td>
<td>Resource, Non Labor</td>
</tr>
<tr>
<td>🏡</td>
<td>Resource assigned to current project</td>
</tr>
<tr>
<td>🏡</td>
<td>Resource code</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>Resource units and prices</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td></td>
</tr>
<tr>
<td>Resource assignment</td>
<td></td>
</tr>
<tr>
<td>Resource, Material</td>
<td></td>
</tr>
<tr>
<td>Resource, Assign by role</td>
<td></td>
</tr>
<tr>
<td>Resource associated with user</td>
<td></td>
</tr>
<tr>
<td>Resource associated with user assigned to current project</td>
<td></td>
</tr>
<tr>
<td>Resource, Non Labor assigned to current project</td>
<td></td>
</tr>
<tr>
<td>Resource, Non Labor associated with user</td>
<td></td>
</tr>
<tr>
<td>Resource, Non Labor associated with user assigned to current project</td>
<td></td>
</tr>
<tr>
<td>Resource Primary</td>
<td></td>
</tr>
<tr>
<td>Role assigned to current project</td>
<td></td>
</tr>
</tbody>
</table>

**Report and layout symbols**

These symbols represent report and layout data.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report Group, Batch Reports</td>
<td></td>
</tr>
<tr>
<td>Report</td>
<td></td>
</tr>
<tr>
<td>Report Wizard</td>
<td></td>
</tr>
<tr>
<td>Global or Project Layout</td>
<td></td>
</tr>
<tr>
<td>User Specific Layout, Tracking Layout</td>
<td></td>
</tr>
<tr>
<td>Filter</td>
<td></td>
</tr>
</tbody>
</table>
Getting Started

Issue, risk, and threshold symbols
These symbols represent issue or threshold data.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚨</td>
<td>Issue</td>
</tr>
<tr>
<td>🚨</td>
<td>Threshold</td>
</tr>
<tr>
<td>🚨</td>
<td>This symbol appears only when P6 Professional connects to a P6 Professional database.</td>
</tr>
<tr>
<td>🚨</td>
<td>Risks</td>
</tr>
</tbody>
</table>

Work product and document symbols
These symbols represent work product or document data.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📝</td>
<td>Work Product or Document</td>
</tr>
<tr>
<td>📝</td>
<td>Work Product or Document Deliverable</td>
</tr>
<tr>
<td>📝</td>
<td>Document assigned to current project</td>
</tr>
</tbody>
</table>

Using main windows
There are eleven main windows in P6 Professional. You can open as many windows as necessary; each open window displays as a tab below the active tab title bar, which is just below toolbar area. To navigate between open windows, click the appropriate tab. To close a window, click the x to the right on the active tab title bar.

The name of the currently active window appears in the active tab title bar below the toolbar area. Some menu commands and toolbar icons pertain only to specific windows, so the currently active window, as well as the layout currently displayed in the active window, determines which menu commands and toolbar icons are enabled and disabled.

In each main window, you can use the Display or Layout Options bar, which appears at the top left of each window’s workspace, to customize your view of global and project data. For example, you can show window details; customize table columns; group, sort, and filter data; customize fonts and colors; expand or collapse all grouped data; set layout options; and more.
Tip

- You can also access all of the functionality available in the Display or Layout Options bar from toolbars and menus.

Opening windows

Global (Enterprise) data windows
The following windows display enterprise-level (global) data. You can open each of these windows from the Enterprise toolbar or Enterprise menu except where noted.

- Projects window — Use to globally review the global enterprise project structure (EPS), and to work with individual projects.
- Resources window — Use to add or modify your organization’s resources.
- Reports window — Use to produce reports for all projects or the open project. To open the Reports window, choose Tools, Reports, Reports.
- Tracking window — Use to display and create tracking layouts for the open project.

Project-specific data windows
The following windows display project-level data. You can open each of these windows from the Project toolbar or Project menu.

- Work Breakdown Structure window — Use to add or modify the open project’s work breakdown structure (WBS).
- Activities Window — Use to work with activities in the open project.
- Resource Assignments window — Use to view, add, and delete resources assigned to activities.
- WPs and Docs window — Use to create and assign work products and documents for the open project.
- Project Expenses window — Use to work with expense items for the open project.
- Project Thresholds window — Use to add or delete thresholds for the open project.
- Project Issues window — Use to add or delete issues for the open project, review issue history, and notify other team members of issues.
- When connected to a P6 Professional database: Risks view — Use to add, delete, or calculate risks for the open project.

Closing windows

Windows that display enterprise-level (global) data remain open until you close them. Windows that display project-level data also remain open until you close them; however, project-level windows close automatically when you close all open projects.

To close a window, select the tab and then click the X in the active tab title bar.

Tips

- You can choose the window you want to display by default when you launch the module.
Window tabs are displayed in the order in which you opened them. To change the display order of window tabs, select a tab, then drag it to the appropriate location.

Using Hint Help

Field descriptions, called Hint Help, are provided for column values in various windows.

To access Hint Help

- Choose View, Hint Help. Move the mouse pointer over any column.
- Choose the Hint Help command again to turn off Hint Help.

Tip

- When P6 Professional is connected to a P6 Professional database, you can also press Alt + F1 to access Hint Help.

Using the Status Bar and Layout Options bar

Windows and dialog boxes contain a number of special and unique features.

Status bar

The Status bar is a message bar at the bottom of the window that displays information that can include the name of the current portfolio, the access mode, the data date, the current baseline, the job status of the last job request, the current user name, and the name of the database alias chosen at login as well as database type, where database type when connected to a P6 Professional database would display as (Professional) or where database type when connected to a P6 EPPM database would display as (EPPM).
Layout Options bar

Most windows and dialog boxes include an Options bar at the top of the screen that displays the name of the current layout and filter, and that you can click to display a number of commands that enable you to customize the current display. Click the Options bar to display a menu of the commands available for that window or dialog box.

You can also view hierarchical information, such as the work breakdown structure, in table (list) or chart view (hierarchy) format.

\[\text{Note}\]
- When you view data in chart view format, you can display up to 2,000 boxes.

Display window details

You can display detail information for many elements, such as projects, resources, and activities.

- To display details for a window, such as Projects or Activities, choose View, Show on Bottom, Details, or click \text{on the Bottom Layout toolbar}. See Bottom Layout Toolbar.
- To display details in a dialog box, such as Roles or OBS, click the Display Options bar in the dialog box, then choose the Details option.

Tile windows horizontally or vertically

You can tile windows horizontally or vertically by opening multiple tab groups. Tiling is useful when you are working in multiple windows and do not want to toggle back and forth between window tabs. For example, you could tile the WBS and Activities windows to simultaneously work with the open project's WBS and activity list.

When you tile horizontally, the workspace is split into top and bottom tab groups. When you tile vertically, the workspace is split into left and right tab groups. You can display as many window tabs as necessary in each tab group, but you cannot display the same window tab in more than one tab group. You can create a maximum of one tab group for each main window.
Notes:
- For a tab group, only the active tab title bar appears, not a tab, when only one tab is open.
- The name of the currently active tab appears in the active tab title bar.

To tile windows:
1) Open each window you want to work with.
2) To create a new tab group at the bottom of the screen, ensure the tab you want to move is the currently active tab. Then choose View, Tab Groups, New Horizontal Tab Group. If multiple views are tiled horizontally, the new view appears as the last group on the bottom.

You can also create a new tab group by dragging the tab or active tab title bar to the bottom of the screen and releasing (dropping) it when you see the formation of a rectangular outline. Repeat if necessary.

3) To create a new tab group at the side of the screen, ensure the tab you want to move is the currently active tab. Then choose View, Tab Groups, New Vertical Tab Group. If multiple views are tiled vertically, the new view appears as the last group on the outer-most side.

You can also create a new tab group by dragging the tab or active tab title bar to the side of the screen and releasing (dropping) it when you see the formation of a rectangular outline. Repeat if necessary.

4) To move additional tabs into an existing tab group, drag the tab or active tab title bar to the targeted tab group; release (drop) it when you see the formation of an outline with a tab under the active tab title bar of the targeted tab group. Repeat if necessary.

5) To remove all tab groupings and display all open tabs in one tab group, choose View, Tab Groups, Merge all Tab Groups.

Tip
- Drag the horizontal splitter bar to increase or decrease the size of the top and bottom tab groups; drag the vertical splitter bar to increase or decrease the size of the left and right tab groups.

Wizards

Wizards are a great way to speed up your work. They quickly guide you through repetitive tasks, doing most of the work for you.

The wizards help you
- Create projects
Add activities
Add resources
Create reports
Import projects
Export projects
Check in projects
Check out projects

You can choose to launch the New Activity and New Resource wizards automatically when you add a resource or activity. Other wizards are available when you select the applicable menu option, for example, project check in/check out, or when you select a dialog box option.

Navigate wizards

To move between wizard windows, click Prev or Next. To save changes and close a wizard, click Finish. To exit a wizard without saving your changes, click Cancel.

Select and assign information

Many of the fields provide a Select dialog box that lists the available entries.

1) Click ![Select](select_icon.png) in the field or ![Open](open_icon.png) in the open tab or dialog box.
2) Select the item you want to use, then click ![Select](select_icon.png).
   - Or -
   To replace a value, click ![Replace](replace_icon.png).
   To remove a value, click ![Remove](remove_icon.png).
3) If necessary, click ![Save](save_icon.png).

Note

- In some tabs and dialog boxes, you can remove an item by selecting it and clicking ![Remove](remove_icon.png).

Global data vs. project-specific data

You can store project data at an enterprise level and a project level. Whether the data you store are global or project-specific depends on the data type.

- Global data are defined at the enterprise level and are available to all projects across the enterprise. Examples of global data include the EPS and OBS, and resource and role information. You can access most enterprise-level data from the Enterprise menu or the Enterprise toolbar.
Project-specific data are defined at the project level and are available only to that project. Examples of project data include activities, WBS, and work products and documents. You can access most project-specific data from the Project menu or the Project toolbar.

Some data can be defined at either a global or project level. For example, you can create global calendars to define available workhours that apply to all projects, and project calendars to define available workhours unique to a specific project.

**Use shortcut menus**

Instead of using standard menus and buttons, you can also use the right mouse button to access frequently used commands.

- To use shortcut menus, right-click an element or the white space in any window, then choose the appropriate command.

**Select multiple items**

- To select a group of items that are next to each other in the display, press the Shift key, click the first item in the group, then click the last item in the group.
- To select multiple items that are not next to each other in the display, press the Ctrl key, then click each item you want to select.

**Set the language for displaying data**

1) Choose Tools, Set Language.
2) Select the language in which to display data in menus, dialog boxes, and messages.
3) Click OK.
4) Restart P6 Professional for the language change to work properly.

**Note**

- Your selection does not affect the data you enter; this information appears exactly as you type it.

**Quickly enter the same text in multiple table rows**

In some table format display columns, you can use the Fill Down feature to quickly enter the same text in successive rows.

- To copy text from one row to successive rows within a column, select the row containing the text you want to copy and the rows you want to copy the text to, then choose Edit, Fill Down.

The following provides an example:

Using the Fill Down function, you can quickly copy the activity name Design external interfaces from activity A1350 to activities A1840, A1850, and A1860.
Tip

- The rows you select to copy to can be next to each other as shown in the preceding graphic, or not directly adjacent, as shown in the following graphic.

Using the HTML editor

The HTML editor enables you to add, edit, and format notes and descriptions for the selected data item. Using the editor, you can insert images, links, tables, bulleted lists, and numbered lists into notebook and description fields. You can also copy content from another source and paste it into the editor.

Accessing the HTML Editor

To display the HTML editor, go to one of the following locations in the module, then click Modify to open the editor.

- Activity Details > Notebook tab
- Activity Details > Steps tab
- When connected to a P6 Professional database: Activity Step Templates dialog box (choose Enterprise, Activity Step Templates)
- When connected to a P6 Professional database: Cost Accounts dialog box (choose Enterprise, Cost Accounts)
- Expense Details > Description tab
- When connected to a P6 Professional database: Funding Sources dialog box (choose Enterprise, Funding Sources)
Getting Started

- Issue Details > Notes tab
- When connected to a P6 Professional database: Organizational Breakdown Structure dialog box > General tab (choose Enterprise, OBS)
- Project Details > Notebook tab
- Resource Details > Notes tab
- Roles dialog box > General tab (Enterprise, Roles)
- WBS Details > Notebook tab
- WP & Doc Details > Description tab

**Working with the HTML editor**

The content you add or edit in the HTML editor appears in the description or notes area of the dialog box or tab from which you opened the editor. To save your changes and display them in the dialog box/tab, click OK in the editor. Your changes do not appear in the dialog box/tab until you click OK, which also closes the editor.

The HTML editor toolbar contains the following icons:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📄</td>
<td>Opens the Font dialog box, in which you can select text font, style, size, and effects such as underlining and color.</td>
</tr>
<tr>
<td>☢️</td>
<td>Aligns the selected row or text in the center of the editor window.</td>
</tr>
<tr>
<td>🍀</td>
<td>Aligns the selected row or text on the left side of the editor window.</td>
</tr>
<tr>
<td>🎨</td>
<td>Aligns the selected row or text on the right side of the editor window.</td>
</tr>
<tr>
<td>📌</td>
<td>Starts or ends a bulleted list in the selected row.</td>
</tr>
<tr>
<td>☑️</td>
<td>Starts or ends a numbered list in the selected row.</td>
</tr>
<tr>
<td>📌</td>
<td>Outdents the selected row or text.</td>
</tr>
<tr>
<td>📌</td>
<td>Indents the selected row or text.</td>
</tr>
<tr>
<td>📒</td>
<td>Opens the Picture dialog box. In the dialog box, you can select the image you want to insert, type alternate text for the image, and set alignment, border, and spacing options.</td>
</tr>
<tr>
<td>🙋‍♂️</td>
<td>Opens the Hyperlink dialog box, in which you can choose a web protocol and specify the appropriate URL.</td>
</tr>
</tbody>
</table>
Inserts a three-row by three-column table. You cannot modify the number of rows or columns in the table.

**Note**

- Right-clicking in the HTML editor presents options you can use to cut, paste, copy, or delete selected areas; to undo or redo the previous action; to print; to remove previously applied formatting; to insert a table, or to open the Font, Hyperlink, or Picture dialog box.

**Using Hot Keys**

The following tables list the menu options that have hot keys. If an option is not listed, it does not have a hot key.

### File Menu (Alt-F)

<table>
<thead>
<tr>
<th>Hot Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-F, N</td>
<td>New</td>
</tr>
<tr>
<td>Alt-F, O</td>
<td>Open</td>
</tr>
<tr>
<td>Alt-F, C</td>
<td>Close All</td>
</tr>
<tr>
<td>Alt-F, U</td>
<td>Page Setup</td>
</tr>
<tr>
<td>Alt-F, S</td>
<td>Print Setup</td>
</tr>
<tr>
<td>Alt-F, V</td>
<td>Print Preview</td>
</tr>
<tr>
<td>Alt-F, P</td>
<td>Print</td>
</tr>
<tr>
<td>Alt-F, I</td>
<td>Import</td>
</tr>
<tr>
<td>Alt-F, E</td>
<td>Export</td>
</tr>
<tr>
<td>Alt-F, D</td>
<td>Send Project</td>
</tr>
<tr>
<td>Alt-F, H</td>
<td>Check In</td>
</tr>
<tr>
<td>Alt-F, K</td>
<td>Check Out</td>
</tr>
<tr>
<td>Alt-F, L</td>
<td>Select Project Portfolio</td>
</tr>
<tr>
<td>Alt-F, M</td>
<td>Commit Change</td>
</tr>
<tr>
<td>Alt-F, R</td>
<td>Refresh Data</td>
</tr>
<tr>
<td>Alt-F, J</td>
<td>Lists the last four projects that were opened and opens the project then selected.</td>
</tr>
<tr>
<td>Alt-F, X</td>
<td>Exit</td>
</tr>
</tbody>
</table>
### Edit Menu (Alt-E)

<table>
<thead>
<tr>
<th>Hot Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-E, T</td>
<td>Cut</td>
</tr>
<tr>
<td>Alt-E, C</td>
<td>Copy</td>
</tr>
<tr>
<td>Alt-E, P</td>
<td>Paste</td>
</tr>
<tr>
<td>Alt-E, A</td>
<td>Add</td>
</tr>
<tr>
<td>Alt-E, L</td>
<td>Delete</td>
</tr>
<tr>
<td>Alt-E, O</td>
<td>Dissolve</td>
</tr>
<tr>
<td>Alt-E, I</td>
<td>Assign</td>
</tr>
<tr>
<td>Alt-E, I, R</td>
<td>Resources</td>
</tr>
<tr>
<td>Alt-E, I, L</td>
<td>Resources by Role</td>
</tr>
<tr>
<td>Alt-E, I, O</td>
<td>Roles</td>
</tr>
<tr>
<td>Alt-E, I, C</td>
<td>Activity Codes</td>
</tr>
<tr>
<td>Alt-E, I, P</td>
<td>Predecessors</td>
</tr>
<tr>
<td>Alt-E, I, S</td>
<td>Successors</td>
</tr>
<tr>
<td>Alt-E, K</td>
<td>Link Activities</td>
</tr>
<tr>
<td>Alt-E, W</td>
<td>Fill Down</td>
</tr>
<tr>
<td>Alt-E, L</td>
<td>Select All</td>
</tr>
<tr>
<td>Alt-E, F</td>
<td>Find</td>
</tr>
<tr>
<td>Alt-E, N</td>
<td>Find Next</td>
</tr>
<tr>
<td>Alt-E, R</td>
<td>Replace</td>
</tr>
<tr>
<td>Alt-E, S</td>
<td>Spell Check</td>
</tr>
<tr>
<td>Alt-E, U</td>
<td>User Preferences</td>
</tr>
</tbody>
</table>

### View Menu (Alt-V)

<table>
<thead>
<tr>
<th>Hot Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-V, O</td>
<td>Layout</td>
</tr>
<tr>
<td>Alt-V, W</td>
<td>Show on Top</td>
</tr>
<tr>
<td>Alt-V, H</td>
<td>Show on Bottom</td>
</tr>
<tr>
<td>Alt-V, M</td>
<td>Timescale</td>
</tr>
<tr>
<td>Alt-V, F</td>
<td>Filter By</td>
</tr>
</tbody>
</table>
### Alt-V, G
Group and Sort By

### Alt-V, P
Progress Spotlight

### Alt-V, T
Attachments

### Alt-V, N
Table Font and Row

### Alt-V, R
Arrange Children

### Alt-V, L
Align Children

### Alt-V, X
Chart Box Template

### Alt-V, N
Chart Font and Colors

### Alt-V, H
Hint Help

### Alt-V, S
Status Bar

### Alt-V, Z
Zoom

### Alt-V, E
Expand All

### Alt-V, C
Collapse All

### Alt-V, T
Toolbars

### Project Menu (Alt-P)

<table>
<thead>
<tr>
<th>Hot Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-P, A</td>
<td>Activities</td>
</tr>
<tr>
<td>Alt-P, S</td>
<td>Resource Assignments</td>
</tr>
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**Using Shortcut Keys**

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Setting User Preferences

Define user preferences

1) Choose Edit, User Preferences.
2) Click the Time Units tab and define how to display time information.
3) Click the Dates tab and specify a format for dates.
4) Click the Currency tab and select a view currency. Also, specify how to format currency data.
5) Click the E-Mail tab and enter your e-mail settings.
6) Click the Assistance tab and specify which wizards to use.
7) Click the Application tab and set your startup options. You can also select how you want labels on grouping bands to display and define the range of financial periods that are available for display as columns. In addition, you can set the time interval that P6 Professional polls the database for job alerts, which are created every time a job you submit completes or fails.
8) Click the Password tab and modify your password.

If P6 Professional is running in LDAP authentication mode, password management is handled through the directory server. You cannot change your password through the module and the Password tab does not appear in the User Preferences dialog box.

9) Click the Resource Analysis tab. Define the parameters for viewing all project data in the Resource Usage profile and how to display and calculate time-distributed data.
10) Click the Calculations tab and choose how you want the units, duration, and units/time calculated when adding or removing multiple resource assignments on activities. You can also choose to always use a resource’s or role’s units/time, overtime factor, and price/unit when a resource and role share an assignment on the same activity.
11) For Oracle or SQL Server installations, click the Startup Filters tab and choose to display current project data or all data in the enterprise. You can also choose whether resource summary data will load at startup.
Tip:
- See Future period bucket planning FAQ for information on how user preference settings affect your planning if you manually plan future period resource allocation in the Resource Usage Spreadsheet.

Define how to display time information

You can specify how to display time information, such as time units, activity durations, resource rates, and resource availability.

1) Choose Edit, User Preferences.
2) Click the Time Units tab.
3) In the Units Format section, select the unit of time you want to display for work efforts, and resource prices and availability.

   Mark the Sub-unit checkbox to display sub-units in the next smaller time increment.

   Select the number of decimal places to display for time unit values.

   Mark the Show Unit Label checkbox to display the time unit abbreviation with the time value.

   Type an example of the time unit.

4) In the Durations Format section, select the unit of time you want to display for activity duration values.

   Mark the Sub-unit checkbox to display sub-units in the next smaller time increment.

   Select the number of decimal places to display for activity duration values.

   Mark the Show Duration Label checkbox to display the time unit abbreviation with the duration value.

   Type an example of the duration value.

5) Choose how to display resource units per time, either as a percentage or as units per duration.
Tip

If you manually plan future period resource/role allocation in the Resource Usage Spreadsheet, you should set the Units Format and Durations Format according to the time periods in which you plan your work. For example, if you plan future work in daily time periods, you should set the Units Format to Hour and the Durations Format to Day. Similarly, if you plan future work in weekly time periods, you should set the Units Format to Hour or Day, and the Durations Format to Week.

Specify a format for dates

1) Choose Edit, User Preferences.
2) Click the Dates tab.
3) In the Date Format section, select the order in which you want all dates to appear.
4) In the Time section, specify how or whether you want to display time.
5) In the Options section, select the date formatting options you want to apply.

Select a view currency

1) Choose Edit, User Preferences.
2) Click the Currency tab.
3) Select the currency in which to view cost data.
4) Indicate whether to show the currency symbol and decimal digits for the selected currency.

Specify a format for currency

1) Choose Edit, User Preferences.
2) Click the Currency tab.
3) Mark the Show Currency Symbol checkbox to display the currency symbol before currency values.
4) Mark the Show Decimal Digits checkbox to display decimals for currency values.

Enter e-mail settings

You can access your e-mail account to send e-mail messages.
1) Choose Edit, User Preferences.
2) Click the E-Mail tab.
3) Select the mail protocol for your e-mail system.
4) Type the profile name, login, or username you use to access your e-mail server.
5) Click Password, then type your password for the e-mail server.
6) Type the SMTP server name or address to use to send outgoing e-mail.
7) Type the e-mail address to which you want your return e-mail sent.

If you do not enter a return e-mail address, all e-mail is returned to the address you used to send the e-mail.

**Set wizard options**

You can specify whether you want wizards to help you add activities and resources.

1) Choose Edit, User Preferences.
2) Click the Assistance tab.
3) To use the New Resource wizard, mark the Use New Resource Wizard checkbox.
4) To use the New Activity wizard, mark the Use New Activity Wizard checkbox.

**Change my password**

1) Choose Edit, User Preferences.
2) Click the Password tab.
3) Click Password.
4) Type a new password.
5) Type the password again to verify it.
6) Click OK.

**Notes**

- **When connected to a P6 Professional database:**
  - If the Enable password policy setting is selected in the Password Policy field of the Admin Preferences dialog box, you must enter a password that is between 8 and 20 characters and contains at least one number and one letter.
  - If the Enable password policy setting is not selected, enter a password between 1 and 20 characters long.

- **When connected to a P6 EPPM database:**
  - When the Password Policy is disabled in Application Settings in P6, the password must be between 1 and 20 characters. P6 does not allow blank passwords.
  - When the Password Policy is enabled in Application Settings in P6, the password must be between 8 and 20 characters and contain at least one number and one letter.
  - If P6 Professional is running in LDAP authentication mode, password management is handled through the directory server. You cannot change your password through the module and the Password tab does not appear in the User Preferences dialog box.
  - Passwords are case-sensitive.
Passwords that were set before the new password policy was enabled are valid and usable.
Passwords are required.

Set startup options

You can specify the window you want to display each time you start the application.
1) Choose Edit, User Preferences.
2) Click the Application tab.
3) In the Startup Window section, select the window to display each time you start the module.
4) Mark the Show the Issue Navigator Dialog at Startup checkbox to view the Issue Navigator each time you open the module.
5) Mark the Show the Welcome Dialog at Startup checkbox to view the Welcome dialog box each time you open the module.

Create a log of tasks

You can record internal function calls, or the actions you perform, in an ERRORS.LOG file. This file is created in the user's My Documents folder.
1) Choose Edit, User Preferences.
2) Click the Application tab.
3) In the Application Log File section, mark the Write Trace of Internal Functions to Log File checkbox.

Note
- You should use this option only when investigating an application error with the assistance of Oracle Customer Support staff.

Define the range of financial periods to display in columns

If your organization stores past period actuals in financial periods, you must define the range of financial periods you want to display when you choose to display financial period columns (for example, in the Activity Table). For example, if your organization stores past period actuals in weekly financial periods and financial periods have been defined for the previous year and the next year, you can choose to display a subset of these weekly financial periods as columns to facilitate easier viewing of past period actual data.

To define the range of financial periods:
1) Choose Edit, User Preferences.
2) Select the Application tab.
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3) In the Columns section, click to select the financial periods that represent the first and last financial period in the range of financial periods you want to display as columns.

4) Click Close.

Note:
- If you do not select a range of financial periods to display, no financial period columns will be available for display.

Set resource analysis options

1) Choose Edit, User Preferences.
2) Click the Resource Analysis tab.
3) In the All Projects section, specify the extent of information you want to gather from closed projects when calculating remaining units and costs for spreadsheet, profiles, and tracking layouts. (Closed projects are any projects in the enterprise project structure (EPS) that are not currently open.)

To include live data from all open projects and stored summary data from all closed projects (excluding those with a what-if status), choose All Closed Projects (Except What-If Projects).

To include live data from all open projects and stored summary data from all closed projects with a specific leveling priority, choose Closed All Projects with Leveling Priority Equal/Higher Than, then specify the leveling priority you want to use. (Specify the leveling priority per project in the General tab of the Projects window.) This value is used to consider applicable external projects’ (those not included in the current layout) when deducting from resource availability immediately during leveling.

Choose Open Projects Only to exclude resource data from external (closed) projects in the remaining units and cost values for resource profiles/spreadsheets and tracking layouts.
In the Time-Distributed Data section, choose a starting point for calculating remaining units and costs for resource profiles and spreadsheet displays and in tracking layouts.

To focus on the current remaining estimate, choose Remaining Early Dates.

To focus on values calculated from a forecast date, choose Forecast Dates.

Select the interval at which live resource and cost calculations are performed for resource profiles and spreadsheets and in tracking layouts—hour, day, week, or month. Profiles, spreadsheets, and layouts are affected only if their timescale interval is set lower than the interval set in the Interval for Time-Distributed Resource Calculations field.

Choose to display role limits based on custom role limits defined in the Roles dictionary or the calculated limit of each role’s primary resource. You can view role limits in spreadsheets, charts, and histograms that display role data in P6 Professional.

**Tip**
- If you manually plan future period resource/role allocation in the Resource Usage Spreadsheet, your selections in the Time-Distributed Data section may affect your planning.

How? If you choose to display time-distributed Remaining Early units and costs according to forecast dates rather than remaining early dates, you can not enter or edit values in the Remaining Units field in the Resource Usage Spreadsheet.

Additionally, if the displayed timescale intervals in the Resource Usage Spreadsheet are smaller than the minimum timescale interval used for time-distributed resource calculations, you can not enter or edit future period values in the Resource Usage Spreadsheet. For example, if this option is set to Week, you can only enter or edit data in weekly, monthly, quarterly, yearly, or financial period future period buckets.

**Select Startup Filters**

1) Choose Edit, User Preferences.
2) Click the Startup Filters tab.
3) Select the appropriate option for each data element listed. You can choose to view data for your current projects only or all data in the enterprise.

**Note:**
- Startup filters are available for Oracle and SQL Server installations. Startup filters are disabled for stand-alone installations.
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Load resource summary data at startup

1) Choose Edit, User Preferences.
2) Click the Startup Filters tab.
3) Select the Resource Summary data option to load resource summary data at startup.

Notes:
If you choose to load the data at startup, P6 Professional may take longer to start and some views may take longer to load.
When connected to a P6 Professional database, in addition to the resource summary data that may be affected in P6 Professional and P6 EPPM databases, resource and role data may be affected during project summarization.

Select calculation options for resource and role assignments

1) Choose Edit, User Preferences.
2) Click the Calculations tab.
3) In the Resource Assignments section, specify how to calculate remaining values when new resource assignments are added to or removed from activities.
   Choose Preserve the Units, Duration, and Units/Time for existing assignments if you want units, durations, and units/time to remain constant when additional resources are assigned to an activity.
   Choose Recalculate the Units, Duration, and Units/Time for existing assignments based on the activity Duration Type if you want to calculate a resource assignment’s remaining values based on the activity’s duration type specified in the Activity Details General tab.
4) In the Assignment Staffing section, specify how you want the module to calculate costs for an assignment when you replace a resource on an existing activity assignment or when you assign both a resource and a role to the same activity assignment.
   When replacing a resource on an existing activity assignment, choose to always use the units/time and overtime factor of the current assignment or of the new resource replacing the existing assignment; or, choose to be prompted to select which units/time and overtime factor you want to use each time you replace a resource on an existing activity assignment.
   When assigning a resource to an existing role assignment or when assigning a role to an existing resource assignment, choose to always use the price/unit of the resource or role; or, choose to be prompted to select which price/unit you want to use each time you assign a resource and a role to an activity assignment.
Tip

- If you manually plan future period resource allocation in the Resource Usage Spreadsheet, your selections on the Calculations tab can affect the values you manually enter in future periods for an assignment.

Notes

- For Fixed Duration and Units activities P6 Professional will not recalculate the actual units for existing resource assignments if they have negative units/time, units, or cost values.
- If you choose to always use the role's price/unit, the Rate Source is set to Role in the Activity Details, Resources tab. If you choose to always use the resource's price/unit, the Rate Source is set to Resource. The price/unit value used to calculate costs for the assignment is determined by the rate type you select in the Rate Type field (rate types are resource- and role-specific).

Set the Online Help location (P6 Professional Only)

1) Choose Admin, Admin Preferences.
2) Click the Options tab.
3) In the P6 Professional Online Help URL field:

   Leave the default URL to launch the Oracle Technology Network (OTN) site when Online Help is selected from the Help menu.

   Remove the URL to disable the Online Help option from the Help menu for all users. Users will only be able to access the local version of the help.

   Specify a new URL location to launch when Online Help is selected from the Help menu.
4) The Always launch Online Help for the F1 shortcut key and context-sensitive help option is not selected by default. To always launch online help for F1 key and help shortcuts, select this option.

Notes:

- Using OTN ensures that you always have the most current help content.
- Clicking on Online Help will launch the URL specified in Admin Preferences.
- If the P6 Professional Online Help URL field is blank, the Always launch Online Help for the F1 shortcut key and context-sensitive help option is disabled.
- When connected to a P6 EPPM database: Use P6 to set the online help location.
Structuring Projects

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Setting up and starting to work with the EPS

Enterprise Project Structure overview

The Enterprise Project Structure (EPS) forms the hierarchical structure of your database of projects. Each EPS node (or folder) can be subdivided into multiple levels to represent the work that needs to be done in your organization. The number of levels and their structure depend on the scope of your projects and how you want to summarize data.

You can use the EPS to

- Perform top-down budgeting and resource and cost analysis
- Organize work breakdown and organizational breakdown structures into one common structure
- Manage multiple projects from the highest levels of the organization to the individuals that perform specific project tasks
- Implement coding standards for flexible reporting
- Maintain appropriate security throughout the enterprise

When P6 Professional is connected a P6 Professional database:

All projects in the enterprise exist within the EPS hierarchy, a graphical representation of your project structure.

When P6 Professional is connected a P6 EPPM database:

You define the EPS using P6. You can subsequently display and modify some EPS-related data in P6 Professional (Projects window), but you can only modify its structure using P6.
The levels and structure of your company’s EPS depends on the scope of your projects and how you want to summarize data. You can define one or multiple root nodes, up to 50 combined WBS/EPS levels and as many projects as necessary to complete the required work set forth by the operations executive and project managers in your organization.

Before you begin defining your company’s EPS, you should become familiar with the structures and procedures established for your enterprise, such as codes, calendars, and other company-wide standards. Once the EPS hierarchy is defined, you can begin to develop projects by adding information, activities, and resources.

**Defining the Enterprise Project Structure (P6 Professional Only)**

All projects in the enterprise exist within the EPS hierarchy, a graphical representation of your project structure. A root node is automatically created for the hierarchy during installation.

The levels and structure of your company’s EPS depends on the scope of your projects and how you want to summarize data. You can use the Admin Preferences, Data Limits tab to define one or multiple root nodes, up to 50 combined WBS/EPS levels and as many projects as necessary to complete the required work set forth by the operations executive and project managers in your organization.

Before you begin defining your company’s EPS, you should become familiar with the structures and procedures established for your enterprise, such as codes, calendars, and other company-wide standards. Once the EPS hierarchy is defined, you can begin to develop projects by adding information, activities, and resources.

**Set up the EPS structure**

**When P6 Professional is connected a P6 EPPM database:**

When you create the enterprise project structure, you must identify an OBS element, or person responsible for each node and project within the EPS. You create the enterprise project structure and OBS using P6.

Once that is done, you can use P6 Professional or P6 to specify project details. If you use P6 Professional, choose Enterprise, Projects to specify project details such as dates, resource and budget information, and so on.

**When P6 Professional is connected a P6 Professional database:**

When you create the enterprise project structure, you must identify an OBS element, or person responsible for each node and project within the EPS. For steps on defining the OBS.

1) Choose Enterprise, Enterprise Project Structure.
2) Click the EPS Name column where you want to add a new element.
3) Click Add.
4) Type an ID and name for the EPS node. In the Responsible Manager field, select an OBS element for the new element.
5) If necessary, you can change the hierarchical position of the new element by clicking the arrow keys.
6) Click Close.
7) Choose Enterprise, Projects then specify project details such as dates, resource and budget information, and so on.

Note

- A default root node displays in the top left position in the hierarchy. All projects listed below it are part of the same structure. You can also define multiple root nodes to separate various components of your enterprise. For example, you might want to exclude inactive or what-if projects from the main enterprise. To define a root node, click the left arrow key to move an EPS element to the top left position in the hierarchy, then add the hierarchy of projects below this node.

Add a project to the EPS hierarchy

Once you set up the EPS structure, you can add an unlimited number of projects as follows:

1) Choose Enterprise, Projects, then select the EPS node or root element to which you want to add a project.
2) Click on the Edit Toolbar or choose Edit, Add.
3) Follow the instructions in the Create a New Project Wizard.

To quickly add a new project using the default settings, click Finish on the Create a New Project Wizard.

4) Use the detail tabs across the bottom of the Project window to add details specific to this project.

Show or hide details in the EPS hierarchy

- To expand or collapse individual elements of the EPS hierarchy, click the plus sign (+) or minus sign (-).
- To expand or collapse all elements of the EPS hierarchy, choose View, Expand All or Collapse All. You can also right-click in the EPS hierarchy and choose Expand All or Collapse All.
Use status for filtering projects in the EPS

You can change an active (Open) project to inactive (Closed) when it is completed. You can also assign a What-If status to a copied project that you want to use for analysis. Project status can be used to organize and summarize information, and to filter projects.

1) Choose File, Open.
2) Select the EPS node or project whose status you want to change and click Open.
3) Choose Enterprise, Projects.
4) To view only those projects with a specific status, choose View, Filter By, Status, then choose the status you want to use.
   You can also choose View, Filter By, Customize.
5) In the Filters dialog box, mark the applicable checkboxes.

Tip

Another way to distinguish projects with statuses other than Active is to place them under separate root nodes in the EPS. The projects remain part of the hierarchy, but they are not considered when you budget, schedule, and level your active projects. Choose Enterprise, Enterprise Project Structure, to set up root nodes as placeholders within the EPS (for example, What-If, Planned, or Closed). You can then drag and drop projects to these root nodes when their status changes.

Delete an EPS node or project (P6 Professional Only)

1) Choose Enterprise, Projects, then select the EPS node or project that you want to delete. Choose Edit, Delete.
2) Click Yes to confirm.

Tip

- When you delete an EPS node, all projects in that branch of the hierarchy are also removed. To save projects in a branch before deleting it, first copy and paste those projects to another area of the hierarchy.

Copy an EPS node or project

1) Choose Enterprise, Projects, then select the EPS node or project you want to copy.
2) Choose Edit, Copy.
3) Click the location in the EPS where you want to paste the new EPS node/project.
4) Choose Edit, Paste.
5) Mark the checkboxes beside any optional information you want to include in the copied EPS node or project in the Copy Project Options, Copy WBS Options, and Copy Activity Options dialog boxes.
Structuring Projects

Notes:

- When connected to a P6 EPPM database: When you copy an EPS node, any template projects in that EPS are copied even though you cannot see them in P6 Professional.
- The administrator should not assign any of the following privileges to users who should not have access to view cost information while copying and pasting project/EPS or assigning WBS and Fill Down on the WBS column in the Activities view: View Project Costs/Financials, Edit WBS Costs/Financials, and Edit EPS Costs/Financials.
- You must group the projects (to copy) by EPS in order to copy Summary Data.

Tip

- When you select an EPS node to copy, all of the selected EPS node’s subordinate EPS nodes/projects are also copied, even if you do not select them.

Working with and defining the OBS

Organizational breakdown structure (OBS) overview

The organizational breakdown structure (OBS) is a global hierarchy that represents the managers responsible for the projects in your enterprise. The OBS usually reflects the management structure of your organization, from top-level personnel down through the various levels constituting your business. You can associate the responsible managers with their areas of the EPS (Enterprise Project Structure) — either nodes or individual projects. When you associate a responsible manager with an EPS node, any projects you add to that branch of the EPS are assigned that manager element by default.

The OBS hierarchy is also used to grant users specific access privileges to projects and the WBS (work breakdown structure) levels within projects.

Setting up the OBS

Because the OBS is maintained as a separate, global hierarchy, you have flexibility in making your OBS assignments as responsibilities change throughout a project life cycle.

You may want to create your OBS to match each EPS node and project set up in the EPS. You could initially match OBS names to the EPS node and project names. You could then assign users, by their login names, to the OBS elements to grant access to the corresponding EPS nodes or projects.

The type of access granted to a user is determined by the project security profile assigned to the user.

When P6 Professional is connected to a P6 EPPM database:

You do those tasks using P6.

Security profiles are set up using P6.

When P6 Professional is connected to a P6 Professional database:
Security profiles are set up in the Security Profiles dialog box (choose Admin, Security Profiles) and then assigned to users in the Users dialog box (choose Admin, Users).

View the OBS (P6 Professional Only)

You can view an organizational breakdown structure (OBS) in two ways. You can use the OBS chart to view a graphical display of information, and you can use the OBS table to view information in a column format.

1) Choose Enterprise, OBS.
2) If the Organizational Breakdown Structure dialog box currently displays the Chart View, click the Display Options bar and choose Table View.

To view the OBS hierarchy, click the OBS Name column label.

To list and sort OBS elements, click the OBS Name column label again.

Add an OBS element (P6 Professional Only)

1) Choose Enterprise, OBS.

A root OBS element is automatically assigned to the root EPS node so that a default OBS element can be assigned to each project you add to the EPS root.

2) Click the OBS Name column label to display the OBS hierarchy.

The outline symbol ▭ in the OBS Name column label indicates a hierarchy display.

3) Select the OBS element immediately above and at the same hierarchy level as the element you want to add, then click Add.
4) Click the General tab, type the OBS Name, then click Modify to type a description of the OBS element in an HTML editor.

In the editor, you can format text, insert pictures and tables, copy and paste information from other document files (while retaining formatting), and add hyperlinks.

5) Click the Users tab to view the users and corresponding security profiles associated with an OBS element. You can also assign users from this tab, if you have appropriate access rights.
6) Click the Responsibility tab to quickly see where responsible managers (OBS elements) are assigned across the enterprise. Select the OBS name for whom you want to see assignments.
**Structuring Projects**

**Tip**
- To change the element's position in the OBS hierarchy, click the appropriate arrow buttons.

**Assign an OBS element to a WBS element**

1) Choose Project, WBS.
2) Select the WBS element to which you want to assign an OBS element.
3) Click the General tab, then click in the Responsible Manager field.
4) Select the OBS element you want to assign, then click the Select button.

**Edit an OBS element (P6 Professional Only)**

1) Choose Enterprise, OBS.
2) Click the OBS Name column label to display the OBS hierarchy.
   - The outline symbol in the OBS Name column label indicates a hierarchy display.
3) Select the OBS element you want to edit.
4) To change the element's information, click the General tab and enter new information.
5) To change the element's position in the OBS, click the appropriate arrow buttons.

**Delete an OBS element (P6 Professional Only)**

1) Choose Enterprise, OBS.
2) Click the OBS Name column label to display the OBS hierarchy.
3) Select the OBS element you want to delete, then click Del/Merge.
   - If the OBS element you want to delete has work breakdown structure (WBS), issue or threshold assignments, you are prompted to merge the element with its parent OBS.
4) Click Yes.

**Note**
- If you delete a parent OBS element, all of the elements contained in the parent element are deleted.

**View the OBS chart display (P6 Professional Only)**

Use the OBS chart to view a graphical display of OBS information.
- Choose Enterprise, OBS, then click the Display Options bar and choose Chart View.
Tip

- To view the OBS table display again, click the Display Options bar, then choose Table View.

**Change the OBS chart display (P6 Professional Only)**

1. Choose Enterprise, OBS, then click the Display Options bar and choose Chart Font and Colors.
2. To change the appearance of the display's text, click Font, then select a new font.
3. To change the display's background color, click Back Color, then select a new color.
4. To change the display's OBS box color, click Box Color, then select a new color.

Tip

- To change the displayed information, click the Display Options bar, choose Chart Box Template, then select Customize.

**Defining Resources and Roles**

**Resources**

Resources include the personnel and equipment that perform work on activities across all projects. Resources are generally reused between activities and/or projects. In P6 Professional you can create a resource pool that reflects your organization’s resource structure and supports the assignment of resources to activities. P6 Professional also enables you to distinguish between labor, material, and nonlabor resources. Labor and nonlabor resources are always time-based, and material resources, such as consumable items, use a unit of measure you can specify. You can create and assign resource calendars and define a resource’s roles, contact information, and time-varying prices.

Define a master list of resources consisting of the resources necessary to complete the projects in your organization. Then, group resources to create an easily accessible pool from which you can draw when assigning resources to a project. For each resource, set availability limits, unit prices, and a calendar to define its standard worktime and nonworktime, then allocate resources to the activities that require them. To enable grouping and rollups of your resources across the organization, set up resource codes and assign code values.

Resources are different than expenses. While resources can be time-based and generally extend across multiple activities and/or projects, expenses are one-time expenditures for nonreusable items required by activities. P6 Professional does not include expenses when leveling resources.
Primary Resources

P6 Professional allows you to assign primary resources to activities. An activity’s primary resource is typically the resource who is responsible for coordinating an activity’s work.

Resource Security

Resource security allows the administrator to restrict your resource access by assigning you to a node in the resource hierarchy. That node is your root node. Once assigned to a resource node, you have access only to your root node and all of its children. In the Resource Assignments window you still have access to current project resources even if they are outside your root node.

Add a resource

1) Choose Enterprise, Resources.
2) If necessary, click the Display options bar, then choose Filter By, All Resources, to display the resource hierarchy.

   If resource security is enabled, you can only view resources you have access to. Therefore, you can add a new resource only to the hierarchy you have access to. See Introduction to Resource Security.

3) Select the resource to which you want to add a new child resource.

   You can use the arrow icons on the Move toolbar to position the new resource after you add it. See Move Toolbar. You can also display the resource hierarchy as a list rather than a hierarchy; when you display a resource list, the new resource is added at the root level of the hierarchy. To switch between list and hierarchy views in the Resources window, click the column label furthest to the left in the Resources window.

4) Click on the Edit toolbar or choose Edit, Add. See Edit Toolbar.

   Depending on your user preferences, the New Resource wizard may start. Follow the prompts on each dialog box to create the resource.

5) Click each tab in Resource Details and enter the resource's information.

Tips

- If resource security is enabled you can add a resource only under your root node. Under your root node, you can select any resource node and click the Add button. The new resource is added as a child to the selected node.
- You can indent or outdent any resources you have access to, except your root node. See Root Node. Since your root node is the highest level of resource you have access to, you cannot outdent any other resources to the same level. By changing the position of a resource in the resource hierarchy, you change the resource’s accessibility for all users that are assigned to that resource.
You can enter the default units/time as a numeric valued followed by a forward slash (/) and the appropriate time duration, depending on your user preference setting for time units, or as a percentage for labor and nonlabor units.

You can use limits to delay the start of a resource in the project schedule until the resource is available. For example, if a resource is hired in August but does not start until September, you can add their activities and assignments to the project and then set the resource limits as follows:

<table>
<thead>
<tr>
<th>Effective Date</th>
<th>Max Units/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>10AUG01</td>
<td>0h/h</td>
</tr>
<tr>
<td>10SEP01</td>
<td>1h/h</td>
</tr>
</tbody>
</table>

Note

If you intend to use BI Publisher, avoid using commas when creating data other than Project names. The way that data other than Project names is passed to BI Publisher can cause a comma to be interpreted as a delimiter between data items.

When connected to a P6 Professional database: The e-mail address and office phone number you type in the Resources window General tab overwrites the e-mail address and office phone number recorded in the Users dialog box, if that information is different. Likewise, e-mail and phone information you enter for a resource in the Users dialog box overwrites the information in the Resources window.

When connected to a P6 EPPM database: The e-mail address and office phone number you type in the Resources window General tab overwrites the e-mail address and office phone number recorded using P6, if that information is different. Likewise, e-mail and phone information you enter for a resource in P6 overwrites the information in the Resources window.

Adding resources using a wizard

Resources include the personnel and equipment that perform work on activities across all projects. You can create a resource pool that reflects your organization’s resource structure and supports the assignment of resources to activities.

If the Use New Resource Wizard checkbox is marked in the User Preferences dialog box, the New Resource Wizard displays each time you add a resource to guide you through the process.

View resources

Choose Enterprise, Resources.
Structuring Projects

**Define resource shifts**

You can globally define shifts that span specific workhours over a period of time. You can also apply one or more shifts directly to specific resources.

1) Choose Enterprise, Resource Shifts.
2) Click Add, then type the new shift’s name.
3) Click Modify to define the workhours for the new shift.
4) Click Add, then enter the start hour for each shift segment.

The total shift hours must add up to 24 hours and each shift segment must have a duration of at least one hour. The start hour must begin and end on the hour, for example, 8:00, rather than 8:30 A.M.

**Display resource details**

- Choose Enterprise, Resources, then choose View, Show on Bottom, Details.

**Calculating cost when using multiple resource rates**

The total cost for a resource assignment takes into consideration any changes in the price/unit over the course of the activity.

When connected to a P6 Professional database: Enter a price/unit for each rate type (defined in Admin Preferences, Rate Types) in the Units & Prices tab in the Resources window.
When connected to a P6 EPPM database: Enter a price/unit for each rate type (defined in P6, Application Settings) in the Units & Prices tab in the Resources window.

Select the rate type you want this assignment to use in the Resources tab in the Activities window. The cost of the resource assignment is based on the Rate Type assigned to the resource assignment.

For example, a 3-day activity has a resource that works 8 hours per day. The activity begins on Monday, 12-Aug-02 8:00 AM and ends on Wednesday, 14-Aug-02 5:00 PM. Price/unit for the resource is defined as:

<table>
<thead>
<tr>
<th>Effective Date</th>
<th>Max Units/Times</th>
<th>Price/Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-Aug-02 AM</td>
<td>8:00h/d</td>
<td>$10.00/hr</td>
</tr>
<tr>
<td>14-Aug-02 AM</td>
<td>8:00h/d</td>
<td>$30.00/hr</td>
</tr>
</tbody>
</table>

The cost of the first 16 hours of the resource assignment is $160 (16 hours x $10.00/hr). The cost for the last 8 hours of the resource assignment is $240 (8 hours x $30.00/hr). The total cost for the resource is $400.00 ($160.00 + $240.00).

Notes
- If you have resources with shifts that use timesheets, costs calculate using the price of the first shift for the resource.
- When activity dates change, run Recalculate Assignment Costs to update resource costs based on the new dates.
- Multiple resource rates are not reflected in the Activity Usage Spreadsheet or Resource Usage Spreadsheet.

**Having a discussion with team members**

1) Choose Project, Activities.
2) Select the activity to which you want to post a message.
3) Display Activity Details, then click the Discussion tab.

   To display the Discussion tab, click the Layout Options bar and choose Bottom Layout Options. In the Available Tabs section, select Discussion, click , then click OK.
4) To add a message or respond to a message, enter your message in the text box.

   Only users with the Add/Edit Activities Except Relationships privilege can post a comment.
5) Click Post. Your message will appear in the Comments field.
Tips

- Use the Unread Comments column to view the number of unread comments on an activity. You can sort and filter on Unread Comments. This column serves as a notification for new comments. Project Managers use this column to see how many unread comments are in a given project.

To display this column, click Columns on the Layout toolbar. In the Columns dialog box, select Unread Comments from the General group.

- You can choose to show all messages, only received messages, or only sent messages.
- You can sort how messages are displayed by newest to oldest or oldest to newest.

Roles

Roles are project personnel job titles or skills, such as mechanical engineer, inspector, or carpenter. They represent a type of resource with a certain level of proficiency rather than a specific individual. Roles can also be assigned to specific resources to further identify that resource's skills. For example, a resource may have a role of a engineer and manager.

You can create a set of roles to assign to resources and activities in all projects in the enterprise. You can establish an unlimited number of roles and organize them in a hierarchy for easier management and assignment. The set of roles you assign to an activity defines the activity's skill requirements. You can also define unique price per unit rates for each role for accurate cost planning.

You can temporarily assign roles during the planning stages of the project to see how certain resources affect the schedule. Once you finalize your plans, you can replace the roles with resources that fulfill the role skill levels. Five proficiency levels can be assigned to roles: Master, Expert, Skilled, Proficient and Inexperienced.

Roles can be assigned in the Resource Details window or from the Roles dialog box.

Add a role

1) Choose Enterprise, Roles.
2) Click 🏛 on the Edit toolbar or choose Edit, Add.
3) Click the General tab, then type a unique ID for the role.
4) Type the role's name.
5) Click Modify to type a description of the role's responsibilities in an HTML editor.

In the editor, you can format text, insert pictures and tables, copy and paste information from other document files (while retaining formatting), and add hyperlinks.
Define price/unit rates for roles

You can add up to five price per unit rates for each role in the roles dictionary. When you assign a role to an activity during project planning, you can choose which rate you want to use to calculate cost. Defining rates for specific roles yields more accurate project cost planning results.

1) Choose Enterprise, Roles.
2) Select the role you want to assign rates to, then click the Prices tab. If tabs are not displayed in the Roles dialog box, click the Display Options bar and choose Roles Details.
3) Enter up to five Price/Unit rates for the selected role.

For example, if the price per unit is $25 per hour, enter 25h; if the price per unit is $50000 per year, enter 50000y. You can only enter unit values in minutes, hours, days, weeks, months, and years. Your system administrator defines the abbreviations for these units in the Admin Preferences, Time Periods tab when P6 Professional is connected to a P6 Professional database in P6. Application Settings when connected to a P6 EPPM database.

Notes
- The Calculate Costs from Units checkbox is marked by default when you add a new role. When this option is selected, any new assignments for the role will have its costs recalculated whenever any quantity changes occur.
- The default unit value is hours. If you type a price but no unit, the module defaults the unit to hours.

Define role limits over time

Use the Limits tab to specify available quantities (limits) for a role. Setting limits helps you quickly identify areas of role overload in Resource/Role Usage Profiles, using different colors to represent limits and overallocated units in charts and histograms. You can define an unlimited number of role limits for each role; however, the effective date must be unique. To define role limits:

1) Choose Enterprise, Roles.
2) Select the role you want to define limits for, then click the Limits tab. If tabs are not displayed in the Roles dialog box, click the Display Options bar and choose Roles Details.
3) Click Add at the bottom of the Roles dialog box.
4) Double-click in the Effective Date column, then click the Browse button to select the date the limit takes effect.
5) In the Max Units/Time column, enter the allocation limit for the role as a unit value or as a percentage, depending on your user preference settings for resource units/time (User Preferences, Time Units tab).

You can enter values in any time and duration unit; however, the module automatically converts the value to the default units/duration format specified in the User Preferences, Time Units tab.

**Tip**
- By default, role limits are calculated based on the limit defined for each role’s primary resource, which may not accurately reflect a role’s planned allocation. In P6 Professional on the User Preferences, Resource Analysis tab, you can choose to display role limits based on the custom role limits you define.

### Assign roles to activities

1) Choose Project, Activities.
2) Select the activity to which you want to assign a role.
3) Display Activity Details, then click the Resources tab.
4) Click Add Role.
5) Select the role you want to assign.

You can assign multiple roles to an activity. To select more than one item, hold down the Ctrl key, then click each role you want to assign.

6) Click Assign, then click Close.

**Tip**
- If price/unit rates are defined for a role you assign to an activity, you can choose the price/unit rate you want the module to use to calculate cost. Choosing a defined price/unit rate yields more accurate cost planning results. If you do not specify a rate, the module uses the default rate defined in the Project Details, Calculations tab.

### Assign roles to resources from the Resources window

1) Choose Enterprise, Resources, then select the resource to which you want to assign a role.
2) Click the Roles tab, then click Assign.
3) Select the role you want to assign.
4) Click the Assign button, then click the Close button.
5) In the Roles tab, double-click the Proficiency column and select a skill level.
6) If this is the resource’s primary role, mark the Primary Role checkbox.
Assign roles to resources from the Roles dialog box

1) Choose Enterprise, Roles, then select the role you want to assign.
2) Click the Resources tab, then click Assign.
3) Select the resource to which you want to assign the selected role.
4) Click the Assign button, then click the Close button.
5) In the Resources tab, double-click the Proficiency column and select a skill level.
6) If this is the resource’s primary role, mark the Primary Role checkbox.

View roles

To view all roles

1) Choose Enterprise, Roles.
2) Click the Display Options bar.

   To view only those roles that have assignments in the open project, choose Filter By, Current Projects' Roles.

   To view all roles, choose Filter By, All Roles.

To view roles for a specific activity

1) Choose Project, Activities.
2) Select the activity whose roles you want to view.
3) Click the Resources tab.

Edit resource information

1) Choose Enterprise, Resources.
2) If necessary, choose View, Filter By, All Resources, to display all resources.
3) Choose View, Group and Sort By, Default.
4) Select the resource you want to edit.

   To change the resource’s position in the hierarchy, click the appropriate arrow buttons.

5) Click each tab in Resource Details to enter new information.
Notes

- When connected to a P6 Professional database: The e-mail address and office phone number you type in the Resources window General tab overwrites the e-mail address and office phone number recorded in the Users dialog box, if that information is different. Likewise, e-mail and phone information you enter for a resource in the Users dialog box overwrites the information in the Resources window.
- When connected to a P6 EPPM database: The e-mail address and office phone number you type in the Resources window General tab overwrites the e-mail address and office phone number recorded using P6, if that information is different. Likewise, e-mail and phone information you enter for a resource in P6 overwrites the information in the Resources window.
- If resource security is enabled you can only see resources you have access to. See Introduction to Resource Security.

Defining Resource Curves

Resource curves

Resource/cost distribution curves enable you to specify how you want resource units or costs spread over the duration of an activity. Resource units and costs are distributed evenly during an activity unless you specify nonlinear distribution using curves.

You can assign a resource distribution curve to any resource or role assignment on activities with a duration type of Fixed Duration and Units/Time or Fixed Duration & Units. Assign the appropriate curve to a resource or role assignment by selecting a curve in the Curve column in the Resource Assignments window. You can also assign a resource curve in the Resources tab in the Activity Details.

If timesheet data exists for the actuals, curves are ignored for the actuals and are spread using the timesheet data. Activities with timesheet data continue to spread the remaining units using the curve.

In order to use curves to calculate the Actual Units/Cost and EV Units/Costs, the new project setting that uses duration percent complete to calculate actuals should be marked.
Tip

- Using pre-defined or custom resource curves, you can define 21 points on the curve to spread units or costs over the duration of an activity. While this is suitable for most activities, some of your activities may require a more granular resource distribution. For example, for long duration activities with varying levels of effort, a resource curve may not fully reflect when work is planned to be performed on the activity. To accurately capture future period resource distribution for these activities, you can manually enter future period budgeted or planned and remaining unit assignment values in the Resource Usage Spreadsheet of the Activities and Resource Assignments windows.

Notes

- Resource curves do not support expenses. The Accrual Type will continue to spread the expenses.
- Resource lag is taken into consideration. The curve should begin on the "lagged start date."
- Resource curves are reflected in the Resource Usage Profile and Resource Usage Spreadsheet.

Add a resource curve

1) Choose Enterprise, Resource Curves.
2) Click Add.
3) Select an existing curve from which to copy the curve value percentages, then click Select.
4) Type a name for the new resource curve. You can type up to 60 alphanumeric characters. You must enter a resource curve name.
5) Click Modify to define the curve's distribution. Edit the curve value percentages to create a curve that indicates how your costs/units should distribute over time. Curves are defined by 21 points (5% intervals from 0 to 100).
6) Click Prorate to make the total of the distribution values equal to 100% while maintaining the shape you specified.
7) Click OK, then click Close.

Note

- You can define an unlimited number of global resource curves.

Delete a resource curve

1) Choose Enterprise, Resource Curves.
2) Select the global curve you want to delete.

You cannot delete the default curves.

3) Click Delete.
4) Click Yes.

Note
- If you delete a resource curve assigned to a resource or role assignment, the curve is removed from the assignment and the actual values and earned value for those assignments are recalculated.

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**Defining the WBS**

**Work Breakdown Structure**

A WBS is a hierarchy of work that must be accomplished to complete a project, which defines a product or service to be produced. The WBS is structured in levels of work detail, beginning with the deliverable itself, and is then separated into identifiable work elements.

Each project has its own WBS hierarchy with the top level WBS element being equal to that of each EPS node or project. Each WBS element may contain more detailed WBS levels, activities, or both.

When creating a project, the project manager typically develops the WBS first, assigns documents to each WBS element, and then defines activities for performing the element's work. In addition to document and activity assignments, each WBS element also has an assigned calendar, specific earned value calculation settings, and an assigned OBS element responsible for all work included in the WBS element.

**Using a WBS for top-down planning**

Using a WBS at the planning stages of a project is beneficial for summary rollups of data not yet associated with projects.

The WBS hierarchy can contain anticipated dates, planned budgets, and summary values. Financial information is used interchangeably between projects and their WBS elements, so you can use the preestablished budget amounts and funding information you set for WBS elements immediately for their project and activity counterparts. The budget and spending plan can stand alone to represent financial data for the WBS level, or it can reflect the budget distribution data established for the project. Summary information can be rolled up to any WBS level you specify.
Using weighted milestones in the work breakdown structure

The module provides various ways to calculate performance percent complete. One method is to assign weighted milestones at the WBS level. For each WBS element, select the WBS Milestones Percent Complete option on the Earned Value tab, then define as many milestones as you need and assign a level of significance or weight to each of them. As progress occurs and you mark each milestone complete, P6 Professional calculates the WBS element's performance percent complete based on the weight of the milestone, independent of its lower-level activities.

WBS status types

P6 Professional recognizes four status types for WBS elements: Planned, Active, Inactive, and What-If.

Planned WBS elements
If a WBS element's status is Planned, then the WBS is in the planning phase. Work has not yet begun.

Active WBS Elements
If a WBS element's status is Active, then the WBS is currently underway.

Inactive WBS Elements
If a WBS element's status is Inactive, then the WBS has ceased or is placed on hold.

What-If WBS Elements
If a WBS element's status is What-If, then the WBS is being analyzed before establishing a more permanent schedule.

View the WBS

- Choose Project, WBS.
  
  To view the WBS as a graphical chart, choose View, Show on Top, Chart View.
  
  To view the WBS as a table in column format, choose View, Show on Top, Table.
  
  To view the WBS as a table in a column format with a corresponding Bar Chart, choose View, Show on Top, Gantt Chart.

Tip
- You can also select the same View commands by clicking the Display Options bar.
Structuring Projects

**Display work breakdown structure details**

- Choose Project, WBS, then choose View, Show on Bottom, Details.

**Add a WBS element**

1) Choose Project, WBS.
2) Select the WBS element to which you want to add a child WBS element, then click on the Edit toolbar or choose Edit, Add.

The new WBS element is indented one level under the selected WBS element. You can change the position of the WBS element using the arrows on the Move toolbar.

3) Click the General tab, then type the element's code and name. Use the remaining fields on this tab as follows:

   - **Status** - select the status for the selected WBS element.
   - **Responsible Manager** – select the name of the selected WBS element's root OBS (organizational breakdown structure) element.
   - **Anticipated Dates** – enter expected start and finish dates for the WBS element. These dates are used during the project planning stage and are not affected by scheduling. These dates are used to set Start and Finish dates for the WBS during the project planning stage when activities are not added to the WBS. When activities are added, WBS Start and Finish dates are rolled up from the earliest start and latest finish dates from the WBS activities.

4) To calculate the performance percent complete based on WBS weighted milestones, click the WBS Milestones tab.

**Edit a work breakdown structure element**

1) Choose Project, WBS.
2) Select the WBS element you want to edit.

To change the element's position in the WBS, click the appropriate arrow buttons. Note that the maximum number of WBS levels is set in the Data Limits tab of the Admin Preferences dialog box when P6 Professional is connected to a P6 Professional database and is set in P6 Settings page when P6 Professional is connected to a P6 EPPM database.
3) Click the Display Options bar and choose Show on Bottom, WBS Details to view or modify information in the General and WBS Milestones tabs.

Tip
- You can also directly edit some WBS information in the WBS table by double-clicking the information you want to change.

Assign WBS weighted milestones

1) Choose Project, WBS.
2) Select the WBS element to which you want to assign weighted milestones, then click the Earned Value tab.
3) In the Technique for Computing Performance Percent Complete area, choose WBS Milestones Percent Complete.
4) Click the WBS Milestones tab.
5) Click Add, then type a name of the task or portion of work signifying a milestone for the selected WBS element in the WBS Milestone column.
6) Click the corresponding field in the Weight column, then type a number indicating the significance of this milestone relative to the others listed.
7) Mark the checkbox in the Completed column when each milestone is complete. The WBS element's percent complete is calculated based on the weight of the completed milestone in relation to the remaining milestones.

Note
- If all weighted milestones for a WBS element have a value of 1.0 and you have a total of four milestones, marking one as Completed would indicate that the WBS element is 25% complete. If this same milestone had a weight of 9.0, and the other three had 1.0 weights, marking it Completed would indicate that the WBS element is 75% complete. The module uses the following formula to calculate percent complete from weighted milestones: Actual Weight of Completed Milestones/ Total Possible Weight of All Milestones.

Applying this formula to the previous example, the completed milestone has a weight of 9.0, and is divided by the total weight of all milestones (12.0), to equal 75% complete.

Assign WBS Category values (P6 Professional Only)

You can assign a WBS category value from the Work Breakdown Structure window.
Structuring Projects

1) Display a column for the WBS category, if it is not already displayed.

   Click the Display Options bar, choose Columns, and then choose Customize. In the Available Options section, under the General subsection, choose the WBS category. Click , then click OK.

2) In the WBS table, select the WBS element to which you want to assign a WBS category value, then double-click in the WBS category column.

3) Double-click the category value you want to assign.

Create WBS category values (P6 Professional Only)

1) Choose Admin, Admin Categories.
2) Click the tab that displays the name of the current WBS category, then click Add.
3) Type the new value.
4) Use the Shift Up and Shift Down arrows to position the new value in the Category Value list.

Change the work breakdown structure chart display

1) Choose Project, WBS, then choose View, Show on Top, Chart View.
2) Choose View, Chart Font and Colors.
3) To change the appearance of text, click Font, then select a new font.
4) To change the display’s background color, click Back Color, then select a new color.
5) To change the WBS box color, click Box Color, then select a new color.

Tip
   › To change the displayed information, choose View, Chart Box Template, then an information type.

Change the work breakdown structure table display

1) Choose Project, WBS, then choose View, Show on Top, Table.
2) Choose View, Table Font and Row.
3) To change the appearance of text, click Font, then select a new font.
4) To change the display’s background color, click Color, then select a new color.
5) To change the amount of space between rows, increase or decrease the number in the Row Height field.
6) Click Apply to view the changes.
Copy and paste a work breakdown structure element

1) Choose Project, WBS.

If you are copying from one project to another, ensure that the View, Group and Sort By option is set to Default.

2) Select the WBS element you want to copy, then choose Edit, Copy.
3) Select the WBS element to which you want to copy the element, then choose Edit, Paste.
4) In the Copy WBS Options dialog box, mark the items you want to include in the copied WBS, then click OK.

If the Activities checkbox is marked, the Copy Activity Options dialog box appears.

5) In the Copy Activity Options dialog box, mark the checkbox next to each type of information you want to copy, then click OK.
6) In the Renumber Activity IDs dialog box, select how to create activity IDs for copied activities, then click OK.

If you selected the Replace Beginning Characters option on the previous dialog box, the Duplicates dialog box may appear after clicking OK. If it appears, enter a new activity ID and click OK.

Notes:
- If you select Do Not Show This Window Again in the Copy WBS Options or Copy Activity Options dialog box, the dialog box settings are retained until you reopen the module.
- When connected to a P6 EPPM database: When you copy and paste a WBS within the same project, the WBS, activities, and associated risks from P6 are copied; risks are not copied if you copy and paste the WBS to a different project.

Define earned value settings for a specific work breakdown structure element

1) Choose Project, WBS.
2) Select the WBS element whose earned value settings you want to define, then click the Earned Value tab.
3) In the Technique for Computing Performance Percent Complete area, choose the completion percentage method you want to use when calculating an activity's earned value.
4) In the Technique for Computing ETC (Estimate-to-Complete) area, choose the method you want to use when calculating an activity's Estimate to Complete (ETC) value.
Delete a work breakdown structure element

1) Choose Project, WBS.
2) Select the WBS element you want to delete, then choose Edit, Delete.

   If the WBS element you want to delete is assigned to activities, you are prompted to delete the WBS element and all activities assigned to it or reassign all of its activity assignments to the element's parent WBS element.

3) Click OK, then click Yes.

Note
- If you delete a parent WBS element, all elements contained in the parent element are also deleted.

Defining Project, Resource, and Activity Codes

Project Codes

Project codes and values
You can organize the projects in your EPS (Enterprise Project Structure) in groups according to specific categories, such as location and manager, using project codes.

When P6 Professional is connected to a P6 Professional database:
You can define unlimited hierarchical project codes to fulfill the filtering, sorting, and reporting requirements for your projects, and arrange them hierarchically for easier management and assignment.

The Project Codes dictionary is global to the entire enterprise.
You can assign a project code value to projects for each project code you create.

When P6 Professional is connected to a P6 EPPM database:
You use P6 to define unlimited hierarchical project codes to fulfill the filtering, sorting, and reporting requirements for your projects, and arrange them hierarchically for easier management and assignment.
You can use P6 or P6 Professional to assign a project code value to projects for each project code you create.

Use project codes to group projects, consolidate large amounts of information, and to distinguish one project from another. All projects assigned a value for a code are grouped by their corresponding values when you group and sort by project code. Any projects not assigned a value for the project codes are placed at the bottom of the view under a No Code grouping band.
Tips

- You can group by project code in the Open Project dialog box and in the Projects window by right-clicking anywhere in the dialog box or view, choosing Group and Sort By, then selecting the project code name. All predefined project codes are available in the Group and Sort By menu.
- View Project Codes as columns in the Activities and WBS column views. The project code value associated with the currently open projects appears in the row for each activity.

Create project codes (P6 Professional Only)

1. Choose Enterprise, Project Codes.
2. Click Modify.
3. Click Add, then type the name of the project code.
4. In the Max Length field, specify the maximum number of characters for the project code's values.
5. Click Close.

Note

- If you intend to use BI Publisher, avoid using commas when creating data other than Project names. The way that data other than Project names is passed to BI Publisher can cause a comma to be interpreted as a delimiter between data items.

Tip

- To change the order in which project codes are listed, select the project code you want to move in the Project Code Definitions dialog box, then click Shift Up or Shift Down.

Create project code values (P6 Professional Only)

1. Choose Enterprise, Project Codes.
2. Select the project code for which you want to create a value.
3. Click Add.
4. Type the value’s name.
5. Type the value’s description.

Assign project codes and values

1. Choose Enterprise, Projects, then select the project to which you want to assign a code and value.
2) Click the Codes tab.
3) Click Assign.
4) Select the project code value you want to assign.

You can only assign one value per code.

5) Click the Assign button, then click the Close button.

Tips

- To change a code value assignment, double-click the code value you want to change and select a new code value.
- To remove a project code, select the code and value you want to remove in the Codes tab, then click Remove.
- You can view the assigned project codes in a column in the Activities and Work Breakdown Structure windows.

Resource Codes

Resource codes
You can categorize resources using codes. With potentially hundreds of resources being used across an enterprise of projects, codes provide another method for filtering the resources you need to access quickly, or for grouping resources for analysis and summarization in layouts. You can also use resource codes to group, sort, and filter resources in profiles and spreadsheets.

Create resource codes

1) Choose Enterprise, Resource Codes.
2) Click Modify.
3) Click Add, then type the name of the resource code.
4) In the Max Length field, specify the maximum number of characters for the resource code's values.
5) Click Close.

Note

- If you intend to use BI Publisher, avoid using commas when creating data other than Project names. The way that data other than Project names is passed to BI Publisher can cause a comma to be interpreted as a delimiter between data items.
Tip

- To change the order in which resource codes are listed, select the resource code you want to move in the Resource Code Definitions dialog box, then click Shift Up or Shift Down.

Create resource code values

1) Choose Enterprise, Resource Codes.
2) Select the resource code for which you want to create a value.
3) Click Add.
4) Type the value’s name and description.

Assign resource codes and values

1) Choose Enterprise, Resources, then select the resource to which you want to assign a code and value.
2) Click the Codes tab.
3) Click Assign.
4) Select the resource code value you want to assign.

- You can only assign one value per code.

5) Click Assign, then click Close.

Tips

- To change a code value assignment, double-click the code value you want to change and select a new code value.
- To remove a resource code, select the code and value you want to remove in the Codes tab, then click Remove.

Activity Codes

Activity codes and values

Activity codes and values enable you to filter, group, sort, and report activity information according to your organization’s unique requirements. For example, if your organization has more than one location, you can create a Location code with values such as New York, Los Angeles, and Chicago. You can then associate activities with a specific location, such as New York.
You can define three types of activity codes, global activity codes, EPS-level activity codes, and project-level activity codes. You can assign global activity codes and values to activities in all projects. You can assign EPS-level activity codes and values to the EPS. EPS-level activity codes are useful when you don’t want certain codes to be accessible to all users, or project-specific. You can assign project-level activity codes and values to activities only in the project for which the codes were created. Each activity code can have an unlimited number of values.

You can also assign a color to an activity code value for use in Visualizer. Assign colors to activity code values when you want the option from within the Visualizer application to color bars using the colors assigned in P6 Professional. You can also update colors directly in Visualizer. These updates will be saved to the database.

Tip

- If possible, you should create EPS-level activity codes at the highest level of the EPS so all projects that belong to a lower level EPS will have access to these codes.

### Defining Global Activity Codes and Values and Values Colors

#### Create global activity codes

1) Choose Enterprise, Activity Codes.
2) Choose Global.
3) In the Select Activity Code section, click Modify.
4) Click Add, then type the name of the global activity code.
5) In the Max Length field, specify the maximum number of characters for the activity code’s values.
6) Click Close.

Tip

- To change the order in which global activity codes are listed, select the activity code you want to move in the Activity Code Definitions dialog box, then click Shift Up or Shift Down.

#### Create global activity code values

1) Choose Enterprise, Activity Codes.
2) Choose Global.
3) Select the activity code for which you want to create a value, then click Add.
4) Type the value’s name.
5) Type the value’s description.

Tips

- You can arrange activity code values hierarchically using the arrow buttons on the Activity Codes dialog box.
You can define the maximum number of levels in an activity code hierarchy on the Data Limits tab of the Admin Preferences dialog box when P6 Professional is connected to a P6 Professional database and from the P6, Application Settings when connected to a P6 EPPM database.

You can also create a new activity code value when assigning an activity code value to an activity.

Defining Project Activity Codes and Values and Values Colors

Create project-level activity codes

1) Choose Enterprise, Activity Codes.
2) Choose Project, then click Modify.
3) Select the project to which you want to add the activity code and click Add.
4) Type the name of the project activity code.
5) In the Max Length field, specify the maximum number of characters for the activity code's values.
6) Click Close.

Tip

To change the order in which project activity codes are listed, select the activity code you want to move in the Activity Code Definitions dialog box, then click Shift Up or Shift Down.

Create project-level activity code values

1) Choose Enterprise, Activity Codes.
2) Choose Project.
3) Select the activity code for which you want to create a value, then click Add.
4) Type the value's name.
5) Type the value's description.

Tips

You can arrange activity code values hierarchically using the arrow buttons on the Activity Codes dialog box.

You can define the maximum number of levels in an activity code hierarchy on the Data Limits tab of the Admin Preferences dialog box when P6 Professional is connected to a P6 Professional database and from the P6, Application Settings when connected to a P6 EPPM database.

You can also create a new activity code value when assigning an activity code value to an activity.

Do not use the following characters in the code value column when defining Activity Codes at the project level if you want to export the project to a Microsoft Project profile in MPP format: ., -, +, /.
**Promote project-level activity codes and values**

You can promote, or change, a project-level activity code and its values to a global or EPS-level activity code with global or EPS-level values.

1) Choose Enterprise, Activity Codes.
2) Choose Project, then click Modify.
3) Select the code you want to promote, then click Make Global or Make EPS.
4) Click Yes, then click Close.

**Tip**
- If you promote a project-level activity code and its values, your change applies to all activity assignments.

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**Defining EPS-level Activity Codes and Values and Values Colors**

**Create EPS-level activity codes**

1) Choose Enterprise, Activity Codes.
2) Choose EPS, then click Modify.
3) Click Add to select the EPS to which you want to add the activity code.
4) In the Activity Code Name field, type the name of the EPS-level activity code.
5) In the Max Length field, specify the maximum number of characters for the activity code’s values.
6) Click Close.

**Tip**
- To change the order in which EPS-level activity codes are listed, select the activity code you want to move in the Activity Code Definitions dialog box, then click Shift Up or Shift Down.

**Create EPS-level activity code values**

1) Choose Enterprise, Activity Codes.
2) Choose EPS.
3) Select the activity code for which you want to create a value, then click Add.
4) Type the value’s name.
5) Type the value’s description.

**Tips**
- You can arrange activity code values hierarchically using the arrow buttons on the Activity Codes dialog box.
- You can define the maximum number of levels in an activity code hierarchy on the Data Limits tab of the Admin Preferences dialog box when P6 Professional is connected to a P6 Professional database and from the P6, Application Settings when connected to a P6 EPPM database.
You can also create a new activity code value when assigning an activity code value to an activity.

Promote EPS-level activity codes and values

You can promote, or change, an EPS-level activity code and its values to a global activity code with global values.

1) Choose Enterprise, Activity Codes.
2) Choose EPS, then click Modify.
3) Select the code you want to promote, then click Make Global.
4) Click Yes, then click Close.

Tip

- If you promote an EPS-level activity code and its values, your change applies to all activity assignments.

Defining Custom Fields

User-defined fields

User-defined fields enable you to add your own custom fields and values to the project database. For example, you can track additional activity data, such as delivery dates and purchase order numbers, or resource and cost-related data, such as profit, variances, and revised budgets.

To create user-defined fields, choose Enterprise, User Defined Fields. Once you create user-defined fields, you can perform all of the following tasks:

- Display user-defined fields in columns of table views, then enter or select data in the columns. For example, if you add a user-defined field in the Activities subject area, you can display that user-defined field as a column in the Activity Table (Activities window).

  Note: You can only create columns for a UDF in the layout of the subject area in which you created the UDF. For example, if you create a UDF called Purchase Order Number in the Project Expenses subject area, the Purchase Order Number UDF can only be viewed in the Expenses layout.

- Group, sort, and filter data by user-defined fields. To group and sort based on UDFs, click View, Group and Sort. To filter data based on a UDF, select View, Filters.
- Add user-defined fields to reports you create or modify existing reports to include user-defined fields.
- Use Global Change to assign values to Activity, Activity Resource Assignments, and Expenses user-defined fields. To assign a global change click Tools, Global Change.
Structuring Projects

**Note:** You must create UDFs in the User Defined Fields dialog before you can assign and populate UDFs using Global Change. There are no pre-existing UDFs available in the database.

- Create bars for user-defined date fields and view them in the Gantt chart. Click View, Bars. In the Bars dialog, click Add. Enter a name in the Name field. In the Timescale field, select User Dates (the User Start Date and User Finish Date fields will become enabled. Select the user-defined start and finish date values in the User Start Date and User Finish Date fields.

**Notes**

You must create user-defined start date and finish date fields in the User Defined Fields dialog before you can create bars for these fields in the Gantt chart. Also, the User Finish Date and User Start Date columns are only editable when you select User Dates in the Timescale column.

If you select a User Finish Date that is earlier than the User Start Date, or if there is no value associated with those fields, the bar will not be displayed.

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**Define custom user fields**

1) Choose Enterprise, User Defined Fields.

2) Select the subject area of the product where you would like to add the new field, such as Activities, Activity Steps, Activity Resource Assignments, Projects, Resources, WBS, Expenses, Issues, and Work Products & Documents.

3) Click Add.

4) Enter a user-defined title for the new field and select a data type.

   For example, you could enter Purchase Order Number as the title and select Integer as the data type.

**To assign values to custom user fields**

1) In the appropriate window, add a column for the custom user field code.

   For example, if you created a UDF in the Activities subject area named Work Order Number, you can display a Work Order Number column in the Activity Table of the Activities window.

2) In the custom field column you added, type a value.
Notes

- If you intend to use BI Publisher, avoid using commas when creating data other than Project names. The way that data other than Project names is passed to BI Publisher can cause a comma to be interpreted as a delimiter between data items.
- If the Data Type is an Indicator, in the custom field column you must select a value of red, yellow, green, or blue. You cannot enter any other value.
- Only users with global security privileges to edit user-defined fields (UDFs) can add, modify, or delete UDFs. Users that do not have access rights to edit UDFs can still view them in the User Defined Fields dialog box.
- Only users with project security privileges to view project cost data can view UDF values with a Data Type of Cost.

Choosing data types for user-defined fields

A user-defined field’s data type determines the kind of data you can enter in the field, such as text, numbers, or dates. The following table summarizes the data types available for user-defined fields.

<table>
<thead>
<tr>
<th>Data type</th>
<th>Use for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Text or combinations of text and numbers</td>
</tr>
<tr>
<td>Start Date</td>
<td>Start date</td>
</tr>
<tr>
<td>Finish Date</td>
<td>Finish date</td>
</tr>
<tr>
<td>Cost</td>
<td>Currency values</td>
</tr>
<tr>
<td>Indicator</td>
<td>An indicator field that you can use to enter color-coded values in columns and display them in reports</td>
</tr>
<tr>
<td>Number</td>
<td>Numeric with two decimal places</td>
</tr>
<tr>
<td>Integer</td>
<td>Numeric data, except money</td>
</tr>
</tbody>
</table>

Indicator user-defined fields

Indicators are a special type of user-defined field (UDF) that enable you to select color-coded icons as values for display in columns and reports.
Indicator UDFs can be used to highlight Activities, Activity Steps, Activity Resource Assignments, Projects, Resources, WBS, Expenses, Issues and Work Products & Documents. For example, you could group activities based on priority or status using Indicator UDFs.

Like all other UDFs, you can perform the following functions using Indicator UDFs:

- Display in columns
- Group and sort data based on indicators
- Filter data based on indicators
- Perform global changes
- Display timescale bars
- View indicator data in reports using columns, group and sort, and filters.

**To assign values to indicator fields:**

You are required to create a column for the UDF, click in the field, and select an icon from the list. An indicator UDF can have one of four values: red, yellow, green, or blue. You must select one of these values whenever you enter a value for an Indicator UDF, whether in columns, group and sort, filters, reports, global change or bars.

**Note:**

- In columns, filters, global change, and group and sort, indicator UDF values appear as icons. In reports, indicator UDF columns show the text value of the icon (i.e., rather than displaying the icon, the value is red, yellow, green, or blue).

### Defining Calendars

**Calendars**

You can create and assign calendars to each resource, each project, and each activity. For each calendar, you can define the following:

- available workhours in each calendar day
- default hours per time period settings that are used as conversion factors when entering or displaying units in time increments other than hours
- national holidays
- your organization’s holidays
- project-specific work/ nonworkdays
- resource vacation days.

Calendar assignments are used for activity scheduling, tracking, and resource leveling. Whether an activity uses its assigned calendar or the calendar of an assigned resource depends on the activity type you specify (task-dependent versus resource-dependent).
Three calendar pools are defined: global, resource, and project. The global calendar pool contains calendars that apply to all projects. The project calendar pool is a separate pool of calendars for each project. The resource calendar pool can be a separate pool of calendars for each resource. You can assign either resource or global calendars to resources, and you can assign either global or project calendars to activities.

You can link resource and project calendars to global calendars. Then, if you make changes to a global calendar, your changes apply to all resource and project calendars that are linked to the modified global calendar.

**Shared and Personal Resource Calendars**

Resource calendars consist of two types:

- **Shared Resource Calendar**
  
  When connected to a P6 EPPM database: Shared resource calendars can be assigned to multiple resources, and only users with Add/Edit/Delete Resource Calendars privilege (as defined using P6) can edit a shared resource calendar.
  
  When connected to a P6 Professional database: Shared resource calendars can be assigned to multiple resources, and only users with Add/Edit/Delete Resource Calendars privilege can edit a shared resource calendar.

- **Personal Resource Calendar**
  
  Personal resource calendars are similar to shared resource calendars except a personal resource calendar is assigned to only one user, and that user can edit their standard workweek, their default work hours per time period, and exceptions in their personal resource calendar without needing any privileges. A user assigned a personal resource calendar can edit it by choosing Enterprise, Calendars, and then selecting their calendar.
  
  When connected to a P6 EPPM database: To edit a personal resource calendar, the user must be defined (using P6), a resource representing the user must be defined (using P6 or P6 Professional), the user must be associated with the corresponding resource (using P6), and a personal resource calendar must be created for that user (using P6 or P6 Professional).
  
  When connected to a P6 Professional database: To edit a personal resource calendar, the user must be defined, a resource representing the user must be defined, the user must be associated with the corresponding resource, and a personal resource calendar must be created for that user.

You can convert shared resource calendars to personal resource calendars only if zero or one resource is assigned to the shared calendar, and you can convert a personal resource calendar to a shared resource calendar. Also, to convert calendars between shared and personal you must have the Add/Edit/Delete Resource Calendars privilege. When P6 Professional is connected to a P6 EPPM database, this is defined in P6.

**Notes:**
You can create a personal resource calendar using the Calendars dictionary, the Resource Details, Details tab, or the New Resource Wizard.

To create a personal resource calendar, you must have the Add/Edit/Delete Resource Calendars privilege.

**Defining default hours per time period in calendars**

P6 Professional calculates and stores time unit values in hourly increments, but you can set preferences to display time units in other increments, such as days or weeks. The values specified for Hours per Time Period are used to convert hours to other time increments for display, and to convert all non-hourly time increments to hours for storage in the database.

**When P6 Professional is connected to a P6 Professional database:**

Administrators can define Hours per Time Period settings globally on the Admin Preferences, Time Periods tab, or they can specify that the Hours per Time Period settings should be defined per calendar.

When Hours per Time Period settings are defined per calendar, units and durations are displayed more accurately. When Hours per Time Period settings are defined globally and you set your user preferences to display units and durations in time increments other than hours, units and durations will display unexpected values when the Admin settings for Hours per Time Period do not match the work hours specified in calendars assigned to activities and resources. This occurs because the display reflects the conversion factor of the Admin Preference Hours per Time Period settings, not the hours per day defined by the activity’s or resource’s assigned calendar.

For example,

- User Preferences, Time Units = day
- Admin Preferences, Hours per Time Period = 8h/d
- Activity calendar, Work hours per day = 10h/d
- User-entered activity duration = 30h
- Actual duration display = 3d6h (30h duration/8h per day, based on the conversion factor set in Admin Preferences)
- Expected duration display = 3d (30h duration/10h per day, based on the conversion factor set in the activity calendar)

To avoid unexpected display results, an administrator should mark the ‘Use assigned calendar to specify the number of work hours for each time period’ checkbox on the Admin Preferences, Time Periods tab. Then, you can specify the Hours per Time Period settings for each defined calendar, and assign these calendars to the appropriate activities and resources.

**When P6 Professional is connected to a P6 EPPM database:**
Administrators can define Hours per Time Period settings globally from the P6, Application Settings, or they can specify that the Hours per Time Period settings should be defined per calendar.

When Hours per Time Period settings are defined per calendar, units and durations are displayed more accurately. When Hours per Time Period settings are defined globally and you set your user preferences to display units and durations in time increments other than hours, units and durations will display unexpected values when the P6 Application Settings settings for Hours per Time Period do not match the work hours specified in calendars assigned to activities and resources. This occurs because the display reflects the conversion factor of the Application Settings Hours per Time Period settings, not the hours per day defined by the activity’s or resource’s assigned calendar.

For example,
- User Preferences, Time Units = day
- P6, Application Settings, Hours per Time Period = 8h/d
- Activity calendar, Work hours per day = 10h/d
- User-entered activity duration = 30h
  - Actual duration display = 3d6h (30h duration/8h per day, based on the conversion factor set in P6, Application Settings)
  - Expected duration display = 3d (30h duration/10h per day, based on the conversion factor set in the activity calendar)

To avoid unexpected display results, an administrator should mark the ‘Use assigned calendar to specify the number of work hours for each time period’ checkbox from the Application Settings in P6. Then, you can specify the Hours per Time Period settings for each defined calendar, and assign these calendars to the appropriate activities and resources.

### Project Calendars

#### Create a project calendar

1) Choose Enterprise, Calendars, then choose Project.
2) If more than one project is open, select the projects to which you want to add a calendar, then click Add.
3) Select the calendar you want to copy for the new project calendar, then click the Select button.
4) Type the new calendar’s name.
5) Click Modify and edit the new calendar.

#### Edit a project calendar

1) Choose Enterprise, Calendars, then choose Project.
2) Select the calendar you want to edit and click Modify.
3) To base the calendar on another calendar, select a new global calendar in the Inherit Holidays and Exceptions from Global Calendar field.

4) Choose the month you want to modify by clicking the appropriate arrow button next to the month-year title.

5) To add a nonworkday, click the date you want to make a nonworkday, then click Nonwork.

6) To change the number of hours in a specific workday, click the date you want to change.

   Choose Total work hours/day to define the total working hours in each day. In the Work hours/day section, set the amount of hours available to work for a specific day.

   Choose Detailed work hours/day to define which hours of the day are work or nonwork hours. In the Work hours section, select the hours you want to change and click Work or Nonwork.

   If the date's display color changes to white, the number of hours you entered does not equal the default number of working hours for that weekday.

7) To make an exception into a workday and apply the default number of working hours to that day, click the exception you want to change, then click Standard.

8) To define the calendar's default hours per timeperiod, click Time Periods. For each timeperiod, enter the default number of hours.

   For activities to which the calendar is assigned, these values are used as conversion factors when users enter or display units and durations in time increments other than hours.

Tips

- To apply the same change to all instances of a specific weekday in the displayed month, click the weekday's column label.
- To view a calendar's assignments, in the Calendars Dialog Box, select the calendar, then click Used By.
- When an assignment to an activity has manual future period values, editing the project calendar for the associated activity may cause the manual values to change.
- The program calculates and stores time unit values in hourly increments, but users can set preferences to display time units in other increments, such as days or weeks. When you define the Hours per Time Period for a calendar, these values are used to accurately convert units and durations to the selected display format for activities to which the calendar is assigned.
When connected to a P6 Professional database: Fields in this dialog box are disabled if the "Use assigned calendar to specify the number of work hours for each time period" checkbox on the Admin Preferences, Time Periods tab, is not marked. If this checkbox is not marked, default hours per time period settings are defined on the Admin Preferences, Time Periods tab.

When connected to a P6 EPPM database: Fields in this dialog box are disabled if the "Use assigned calendar to specify the number of work hours for each time period" checkbox, accessed from the P6 Application Settings, is not marked. If this checkbox is not marked, default hours per time period settings are defined from the P6 Application Settings.

Note

Working hours defined with decimal values other than .0 or .5 will round up or down to .0 or .5.

**Delete a project calendar**

1) Choose Enterprise, Calendars.
2) Choose Project.
3) Select the calendar you want to delete, then click Delete.
4) If the calendar has assignments, the Calendars in Use dialog box is displayed.

To delete the calendar and move its assignments to a calendar you select, choose Select Replacement Calendar, click OK, then select a replacement calendar.

To delete the calendar and move its assignments to the default global calendar, choose Link to Default Global Calendar, then click OK.

**View project calendar assignments**

1) Choose Enterprise, Calendars.
2) Choose Project.
3) Select the calendar whose assignments you want to view, then click Used By.

**Global Calendars**

**Create a global calendar**

1) Choose Enterprise, Calendars.
2) Choose Global, then click Add.
3) Select the calendar you want to copy for the new global calendar, then click the Select button.
4) Type the new calendar's name.
5) Mark the Default checkbox to make the new calendar the default global calendar for activities and resources.

6) Click Modify and edit the new calendar.

**Edit a global calendar**

1) Choose Enterprise, Calendars, then choose Global.

2) Select the calendar you want to edit and click Modify.

3) Choose the month you want to modify by clicking the appropriate arrow button next to the month-year title.

4) To add a nonworkday, click the date you want to make a nonworkday, then click Nonwork.

5) To change the number of hours in a specific workday, click the date you want to change.

   Choose Total work hours/day to define the total working hours in each day. In the Work hours/day section, set the amount of hours available to work for a specific day.

   Choose Detailed work hours/day to define which hours of the day are work or nonwork hours. In the Work hours section, select the hours you want to change and click Work or Nonwork.

   If the date's display color changes to white, the number of hours you entered does not equal the default number of working hours for that weekday.

6) To make an exception into a workday and apply the default number of working hours to that day, click the exception you want to change, then click Standard.

7) To define the calendar's default hours per timeperiod, click Time Periods. For each timeperiod, enter the default number of hours.

   For activities and resources to which the calendar is assigned, these values are used as conversion factors when users enter or display units and durations in time increments other than hours.

**Tips**

- To apply the same change to all instances of a specific weekday in the displayed month, click the weekday's column label.
- To view a calendar's assignments, in the Calendars Dialog Box, select the calendar, then click Used By.
- When an activity's resource assignment has manual future period values, editing the global calendar for the associated activity or resource may cause the manual values to change.
The program calculates and stores time unit values in hourly increments, but users can set preferences to display time units in other increments, such as days or weeks. When you define the Hours per Time Period for a calendar, these values are used to accurately convert units and durations to the selected display format for activities and resources to which the calendar is assigned.

When connected to a P6 Professional database: Fields in this dialog box are disabled if the "Use assigned calendar to specify the number of work hours for each time period" checkbox on the Admin Preferences, Time Periods tab, is not marked. If this checkbox is not marked, default hours per time period settings are defined on the Admin Preferences, Time Periods tab.

When connected to a P6 EPPM database: Fields in this dialog box are disabled if the "Use assigned calendar to specify the number of work hours for each time period" checkbox, accessed from the P6 Application Settings, is not marked. If this checkbox is not marked, default hours per time period settings are defined from the P6 Application Settings.

Note
- Working hours defined with decimal values other than .0 or .5 will round up or down to .0 or .5.

Delete a global calendar
1) Choose Enterprise, Calendars.
2) Choose Global.
3) Select the calendar you want to delete, then click Delete.
4) If the calendar has assignments, the Calendars in Use dialog box is displayed.

To delete the calendar and move its assignments to a calendar you select, choose Select Replacement Calendar, click OK, then select a replacement calendar.

To delete the calendar and move its assignments to the default global calendar, choose Link to Default Global Calendar, then click OK.

Specify a default global calendar
1) Choose Enterprise, Calendars.
2) Choose Global.
3) Mark the Default checkbox next to the calendar you want to designate as the default global calendar.

View global calendar assignments
1) Choose Enterprise, Calendars.
2) Choose Global.
3) Select the calendar whose assignments you want to view, then click Used By.
Create a shared resource calendar

Use this task to create a shared resource calendar.

1) Choose Enterprise, Calendars.
2) Choose Resource, then click Add.
3) Select the calendar you want to copy for the new resource calendar, then click the Select icon.
4) Type the new calendar’s name.
5) Click Modify and edit the new calendar.

Create a personal resource calendar

Use this task to create and assign a personal resource calendar.

Notes:

When P6 Professional is connected to a P6 EPPM database:

- You must have the Add/Edit/Delete Resource Calendars privilege, as defined in P6, to create personal resource calendars.
- Before you create a personal resource calendar for a user, the user must be defined (using P6), a resource representing the user must be defined (using P6 or P6 Professional), and the user must be associated with the corresponding resource (using P6).

When P6 Professional is connected to a P6 Professional database:

- You must have the Add/Edit/Delete Resource Calendars privilege to create personal resource calendars.
- Before you create a personal resource calendar for a user, the user must be defined, a resource representing the user must be defined, and the user must be associated with the corresponding resource.

1) Choose Enterprise, Calendars.
2) Choose Resource.
3) Select any row in the Personal Resource Calendars group, or click the Display Options bar, then click Filter By, Personal Resource Calendars and select any row.
4) Click Add.
5) In the Select Resources dialog box, select the resource for which you want to create a personal resource calendar.
6) Click the Select icon.
7) In the Calendars dialog box, click Modify and edit the new calendar.

Edit a resource calendar

This topic is intended for the administrator who defines resource calendars.

1) Choose Enterprise, Calendars, then choose Resource.
2) Select the calendar you want to edit and click Modify.
3) To base the calendar on another calendar, select a new global calendar in the Inherit Holidays and Exceptions from Global Calendar field.
4) Choose the month you want to modify by clicking the appropriate arrow button next to the month-year title.
5) To add a nonworkday, click the date you want to make a nonworkday, then click Nonwork.
6) To change the number of hours in a specific workday, click the date you want to change.

Choose Total work hours/day to define the total working hours in each day. In the Work hours/day section, set the amount of hours available to work for a specific day.

Choose Detailed work hours/day to define which hours of the day are work or nonwork hours. In the Work hours section, select the hours you want to change and click Work or Nonwork.

If the date's display color changes to white, the number of hours you entered does not equal the default number of working hours for that weekday.
7) To make an exception into a workday and apply the default number of working hours to that day, click the exception you want to change, then click Standard.
8) To define the calendar's default hours per timeperiod, click Time Periods or each timeperiod, enter the default number of hours.

For activities and resources to which the calendar is assigned, these values are used as conversion factors when users enter or display units and durations in time increments other than hours.

Tips

- To apply the same change to all instances of a specific weekday in the displayed month, click the weekday's column label.
To view a calendar's assignments, in the Calendars dialog box, select the calendar, then click Used By.

When a resource assignment has manual future period values, editing the resource's associated resource calendar may cause the manual values to change.

When connected to a P6 EPPM database: P6 and P6 Professional calculates and stores time unit values in hourly increments, but users can set preferences to display time units in other increments, such as days or weeks.

When connected to a P6 Professional database: P6 Professional calculates and stores time unit values in hourly increments, but users can set preferences to display time units in other increments, such as days or weeks.

When you define the Hours per Time Period for a calendar, these values are used to accurately convert units and durations to the selected display format for activities to which the calendar is assigned.

When connected to a P6 EPPM database: The Time Periods button is always enabled, but if the Application Settings in P6 is not marked, the fields in the Hours per Time Period dialog are disabled.

When connected to a P6 Professional database: The Time Periods button is enabled when the 'Use assigned calendar to specify the number of work hours for each time period' checkbox on the Admin Preferences, Time Periods tab is marked.

Note
- Working hours defined with decimal values other than .0 or .5 will round up or down to .0 or .5.

Edit your personal resource calendar

Use this task to edit your standard workweek and exception time in your personal resource calendar.

This task is intended for users who have been assigned a personal resource calendar; it assumes you do not have the Add/Edit/Delete Resource Calendars privilege.

1) Choose Enterprise, Calendars, then choose Resource.
2) Select your personal resource calendar and click Modify.
3) Choose the month you want to modify by clicking the appropriate arrow button next to the month-year title.
4) To add a nonworkday, click the date you want to make a nonworkday, then click Nonwork.
5) To change the number of hours in a specific workday, click the date you want to change.

Choose Total work hours/day to define the total working hours in each day. In the Work hours/day section, set the amount of hours available to work for a specific day.

Choose Detailed work hours/day to define which hours of the day are work or nonwork hours. In the Work hours section, select the hours you want to change and click Work or Nonwork.

If the date's display color changes to white, the number of hours you entered does not equal the default number of working hours for that weekday.

6) To make an exception into a workday and apply the default number of working hours to that day, click the exception you want to change, then click Standard.

7) If you want to edit your standard workweek, proceed as follows:
   a. Click Workweek.
   b. In the Calendar Weekly Hours dialog box, select the day of the week for which you want to change the default working hours for the open calendar.
      ▪ To reduce the default working hours, select the work hours to change and click Nonwork. To increase the default working hours, select the nonwork hours to change, and click Work.
      ▪ Repeat this substep for each applicable day of the week.
   c. Click OK.

8) If you want to edit the calendar's default hours per timeperiod, click Time Periods. For each timeperiod, enter the default number of hours.

For activities and resources to which this calendar is assigned, these values are used as conversion factors when you enter or display units and durations in time increments other than hours.

**Tips**

- To apply the same change to all instances of a specific weekday in the displayed month, click the weekday's column label.
- When your assignments to activities have have manual future period values, editing your resource calendar may cause the manual values to change.

**Delete a resource calendar**

1) Choose Enterprise, Calendars.
2) Choose Resource.
3) Select the calendar you want to delete, then click Delete.
4) If the calendar has resource assignments, the Calendars in Use dialog box appears.

To delete the calendar and move its assignments to a calendar you select, choose Select Replacement Calendar, click OK, then select a replacement calendar.

To delete the calendar and move its assignments to the default global calendar, choose Link to Default Global Calendar, then click OK.

**View resource calendar assignments**

1) Choose Enterprise, Calendars.
2) Choose Resource.
3) Select the calendar whose assignments you want to view, then click Used By.
Working with the EPS

Managing projects using the EPS

The enterprise project structure (EPS) organizes and summarizes all projects within the enterprise hierarchically for top-down budgeting, resource and cost analysis, and global control of data. An enterprise structure enables you to manage multiple projects from the highest levels of the organization to the individuals that perform specific project tasks. You can also use the EPS to define project properties, including dates, budgets, codes, resources, and project defaults.

Defining project details

Use the Project Details tabs in the bottom portion of the Projects window to define project properties and defaults used throughout a project. You can also assign some general properties to the EPS nodes in your hierarchy. Display Details by clicking the Display Options bar and selecting Show on Bottom, Project Details, so that the checkmark appears.

Open each tab to view and edit the selected project’s information. The details include schedule information, project codes, summarization information, default settings such as duration type for new activities, and activity numbering increments.

Enter project dates

1) Choose Enterprise, Projects and display Project Details.
2) Click the Dates tab.
3) Enter planned, anticipated, or actual dates for the project.
Specify a fiscal start month

1) Choose Enterprise, Projects and display Project Details.
2) Click the Settings tab.
3) Select the month on which the first day of the fiscal year begins.

Set project resource options

- Choose Enterprise, Projects and display Project Details, then click the Resources tab.

Change a project name

1) Choose Enterprise, Projects and display Project Details.
2) Select the project whose name you want to change.
3) Click the General tab, then type a new project name.

Change a project ID

1) Choose Enterprise, Projects and display Project Details.
2) Select the project whose ID you want to change.
3) Click the General tab, then type a new project ID.

Change the project leveling priority

1) Choose Enterprise, Projects and display Project Details.
2) Click the General tab, then select a leveling priority from 1 (highest priority) to 100 (lowest priority).

During leveling, this number determines which assignments from other projects to consider within the leveling run. For example, if you specify 5 in the Consider Assignments in Other Projects With Priority Equal/Higher Than field of the Level Resources dialog box, all projects with a project leveling priority of 1, 2, 3, 4, and 5 are considered.

Note

- If you are selecting a priority level for an EPS node or project, your selection may affect the order in which the project's activities are leveled. If you level a project according to project priority, all activities in the higher priority project are leveled, and then activities in the lower priority project are leveled.
Tips

- You can include assignments from closed projects during leveling by marking the Consider Assignments in Other Projects With Priority Equal/Higher Than checkbox of the Level Resources dialog box. Indicate a Project Leveling Priority for those projects on the General tab in the Projects window.
- To use the priority level as a tie breaker during leveling, include Project Leveling Priority under Leveling Priorities in the Level Resources dialog box.

Change a project’s status

1) Choose Enterprise, Projects and display Project Details.
2) Select the project whose status you want to change, then select the project status you want to use for the current project.

This selection affects data access as follows:

<table>
<thead>
<tr>
<th>Status</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planned</td>
<td>Sets all project WBSs to Planned.</td>
</tr>
<tr>
<td>Active</td>
<td>Sets all project WBSs to Active.</td>
</tr>
<tr>
<td>Inactive</td>
<td>P6 Professional users cannot access activities. Sets all project WBSs to Inactive.</td>
</tr>
<tr>
<td>What-If</td>
<td>Sets all project WBSs to What-If. Project is included when summarizing. Project is ignored by resource profile/spreadsheet and leveling.</td>
</tr>
</tbody>
</table>

Note

- The Status field applies to projects only, not EPS nodes.
Activities

Activities are the fundamental work elements of a project. They are the lowest level of a work breakdown structure (WBS) and, as such, are the smallest subdivision of a project that directly concerns the project manager. Although you can divide activities into steps, an activity’s primary resource is typically responsible for managing and tracking the progress of an activity’s steps, while the project manager is typically responsible for managing and tracking the progress of the overall activity.

You can define the following information for an activity:

- Activity ID and name, which enables you to uniquely identify and describe the activity
- Activity start and finish dates
- Activity calendar
- Activity type, duration type, and percent complete type, which are used to specify which calendar applies to an activity; whether an activity is a milestone; how to keep an activity’s unit values, duration values, and resource units/time values synchronized; and how to calculate an activity’s percent complete
- Activity codes and values, which enable you to classify and categorize activities
- Constraints on the activity’s scheduled start and finish dates
- Expenses
Predecessor and successor relationships, which are used to define relationships with other activities
- Work products and documents and deliverables
- Resources
- Notes, which are used to communicate with the resources working on an activity
- When connected to a P6 Professional database: Feedback, which is used to communicate with the resources working on an activity
- Roles, which enable you to identify skill requirements for staffing the activity
- Steps, which divide the activity into smaller units
- Work breakdown structure element

**Activity types**

Activity types control how an activity’s duration and dates are calculated. Choose from six activity types:
- Task dependent activity
- Resource dependent activity
- Level of effort activity
- Start milestone activity
- Finish milestone activity
- WBS summary activity

Each activity must be assigned an activity type.

**Activity dates**

The following table defines the types of activity dates available in the module and how they are used to plan and schedule your project.

<table>
<thead>
<tr>
<th>Date Field</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>For started activities, the Actual Start date. For not started activities, set to the Project Planned Start date until the project is scheduled. When scheduled, set to the Remaining Early Start date.</td>
</tr>
<tr>
<td>Finish</td>
<td>For completed activities, the Actual Finish date. For not started and in progress activities, set to the Planned Finish date if the project has not been scheduled. When scheduled, set to the Remaining Early Finish date.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Actual Start</td>
<td>The date on which the activity is actually started.</td>
</tr>
<tr>
<td>Actual Finish</td>
<td>The date on which the activity is actually finished.</td>
</tr>
<tr>
<td>Early Start</td>
<td>The earliest possible date the remaining work for the activity can begin. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability. The Early Start equals the Remaining Start unless you preserve the scheduled early dates during leveling.</td>
</tr>
<tr>
<td>Early Finish</td>
<td>The earliest possible date the activity can finish. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability. The Early Finish equals the Remaining Finish unless you preserve the scheduled early dates during leveling.</td>
</tr>
<tr>
<td>Late Start</td>
<td>The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability. The Late Start equals the Remaining Late Start unless you preserve the scheduled late dates during leveling.</td>
</tr>
<tr>
<td>Late Finish</td>
<td>The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability. The Late Finish equals the Remaining Late Finish unless you preserve the scheduled late dates during leveling.</td>
</tr>
<tr>
<td>Project Planned Start</td>
<td>For an activity that has not started, the date the activity is scheduled to begin. This date is set equal to the early start date by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler once you apply an Actual Start date.</td>
</tr>
<tr>
<td><strong>Planned Finish</strong></td>
<td>For an activity that has not started, the date the activity is scheduled to finish. This date is set equal to the early finish date by the project scheduler but can be updated manually by the user. This date is not changed by the project scheduler once you apply an Actual Finish date.</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Anticipated Start</strong></td>
<td>The expected start date of the project, EPS node, or WBS level, used during the planning phase. This date is manually entered and is not affected by scheduling. An anticipated start date cannot be entered at the activity level.</td>
</tr>
<tr>
<td><strong>Anticipated Finish</strong></td>
<td>The expected finish date of the project, EPS node, or WBS level, used during the planning phase. This date is manually entered and is not affected by scheduling. An anticipated finish date cannot be entered at the activity level.</td>
</tr>
<tr>
<td><strong>Remaining Start</strong></td>
<td>The earliest possible date the remaining work for the activity is scheduled to begin. This date is calculated by the project scheduler but can be updated manually by the user. Before the activity is started, the Remaining Start is the same as the Project Planned Start. Once the activity has started, the Remaining Start is equal to the Data Date. When the activity is complete, the Remaining Start is blank.</td>
</tr>
<tr>
<td><strong>Remaining Finish</strong></td>
<td>The earliest possible date the remaining work for the activity is scheduled to finish. This date is calculated by the project scheduler but can be updated manually by the user. Before the activity is started, the Remaining Finish is the same as the Planned Finish. When the activity is complete, the Remaining Finish is blank.</td>
</tr>
<tr>
<td><strong>Remaining Late Start</strong></td>
<td>The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability. When the activity is complete, the Remaining Late Start is blank.</td>
</tr>
</tbody>
</table>
### Developing Projects

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remaining Late Finish</td>
<td>The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability. When the activity is complete, the Remaining Late Finish is blank.</td>
</tr>
<tr>
<td>Expected Finish</td>
<td>The date the activity is expected to finish, according to the primary resource. Typically, the primary resource enters this date. When scheduling your projects, you can choose to use the Expected Finish dates or not.</td>
</tr>
<tr>
<td>Constraint Date</td>
<td>The constraint date for the activity is the date for which the activity's constraint applies. You can enter a primary and secondary constraint. Depending on the constraint type, this date could be a start date or a finish date. For example, if the constraint is a Finish On constraint, the constraint date is the date on which the activity must finish. If the activity does not have a constraint, this field will be empty.</td>
</tr>
<tr>
<td>Suspend Date</td>
<td>The date on which an activity’s progress was, or is planned to be, suspended. The activity must have an actual start date before you can enter a suspend date. The amount of time an activity’s progress is suspended is considered nonworktime based on activity and resource calendar definitions. You can only enter a suspend date on Task Dependent and Resource Dependent activities. When you enter a suspend date, the activity is suspended at the beginning of the specified day.</td>
</tr>
<tr>
<td>Resume Date</td>
<td>The date on which an activity’s progress was, or is planned to be, resumed. When you enter a resume date, the activity is resumed at the beginning of the specified day.</td>
</tr>
</tbody>
</table>
**Note**
- An A appearing after the Start or Finish value indicates that the value is the Actual Start or Actual Finish. An * appearing after the Start or Finish value indicates that there is a Start or Finish constraint on this activity.

**Synchronizing activity duration, units, and resource units/time**

P6 Professional automatically synchronizes the duration, labor/ nonlabor units, and resource units/time for activities so that the following equation is always true for each activity:

\[
\text{Duration} = \frac{\text{Units}}{\text{(Resource Units/hr, Day, or Week)} } \times \text{Time}
\]

However, since three variables are involved (duration, units, and resource units/time), when you change the value of one variable, P6 Professional must alter the value of a second to balance the equation. The Duration Type setting for an activity allows you to control how P6 Professional synchronizes these variables when any one of the equation’s variables is changed.

The following table lists the value that is automatically changed by P6 Professional to synchronize the variables whenever the value of one of the duration type variables is changed.

<table>
<thead>
<tr>
<th>Activity duration type</th>
<th>When you change units, this value changes...</th>
<th>When you change duration, this value changes...</th>
<th>When you change units/time, this value changes...</th>
<th>When you add a resource and there are no budgeted or planned units, this value changes...</th>
<th>When you add additional resources, this value changes...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed units/time</td>
<td>Duration</td>
<td>Units</td>
<td>Duration</td>
<td>Units</td>
<td>Duration</td>
</tr>
<tr>
<td>Fixed Duration &amp; units/time</td>
<td>Units/Time</td>
<td>Units</td>
<td>Units</td>
<td>Units</td>
<td>Units</td>
</tr>
<tr>
<td>Fixed units</td>
<td>Duration</td>
<td>Units/Time</td>
<td>Duration</td>
<td>Units</td>
<td>Duration</td>
</tr>
<tr>
<td>Fixed Duration &amp; units</td>
<td>Units/Time</td>
<td>Units/Time</td>
<td>Units</td>
<td>Units</td>
<td>Units/Time of each resource</td>
</tr>
</tbody>
</table>
Define general activity information

1) Choose Project, Activities, then select the activity whose general information you want to define.

2) Display Activity Details, then click each tab in Activity Details and enter the corresponding information.

Tip
- To specify which Activity Details you want to display and their order, click the Layout Options bar, then choose Bottom Layout Options.

Add activities in the Activity Table

- Select an activity within the group to which you want to add a new activity. Click \( \text{Edit} \) on the Edit toolbar or choose Edit. The new activity is placed according to the sorting options selected for the layout.

Depending on your user preferences, the New Activity wizard might start and help you add an activity.

Add activities in the Activity Network

- In the Activity Network, select the group band or another activity box within the group band into which you want to add the new activity, then click \( \text{Add} \) on the Edit toolbar or choose Edit, Add.

Depending on your user preferences, the New Activity wizard might start and help you add an activity.

Note
- If activities are not grouped in the Activity Network, the activity is added to the bottom of the Activity Network.

Define activity types

1) Choose Project, Activities.

2) Select the activity whose activity type you want to define.

3) Display Activity Details, then click the General tab.
4) Select an activity type:

To indicate that the activity's resources are scheduled according to the activity calendar, select Task Dependent.

To indicate that each of the activity's resources are scheduled according to his/her own calendar, select Resource Dependent.

To indicate that the activity's duration is dependent on its predecessor and/or successor activities, select Level of Effort.

To indicate that the activity marks the beginning of a major stage in the project, select Start Milestone.

To indicate that the activity marks the end of a major stage in the project, select Finish Milestone.

To indicate that the activity's duration is dependent on the activities assigned to the same WBS level, select WBS Summary.

Notes
- You cannot apply constraints to Level of Effort and WBS Summary activities.
- Start and Finish Milestones do not have time-based costs, resource assignments, or durations.
- You cannot assign resources that drive activity dates to WBS summary activities.

Define activity duration types

1) Choose Project, Activities.
2) Select the activity whose duration type you want to define.
3) Display Activity Details, then click the General tab.
4) Select the duration type:

Choose Fixed Units/Time if you want the resource units per time to remain constant when the activity duration or units change. This type is used when an activity has fixed resources with fixed productivity output per time period. You most often choose this duration type when you are using resource dependent activities.

Choose Fixed Duration & Units/Time if you want the activity duration to remain constant and the remaining units to change. This type is used when the activity is to be completed within a fixed time period regardless of the resources assigned. You most often choose this duration type when you are using task dependent activities.

Choose Fixed Units if you want the activity units to remain constant when the duration or resource units per time change. This type is used when the total amount of work is fixed, and increasing the resources can decrease the activity duration. You most often choose this duration type when you are using resource dependent activities.

Choose Fixed Duration & Units if you want the activity duration to remain constant and the units/time to change. This type is used when the activity is to be completed within a fixed time period and the total amount of work is fixed. You most often choose this duration type when you are using task dependent activities.

**Note**
- The Duration Type field is disabled if the Activity Type is Start Milestone or Finish Milestone.

**Define activity percent complete types**

You can calculate percent complete according to activity duration, activity units, or according to a physical percent complete that you enter manually for each activity.

1) Choose Project, Activities.
2) Select the activity whose percent complete type you want to define.
3) Display Activity Details, then click the General tab.
4) Select the percent complete type:

To indicate that the activity's percent complete will be entered by the user for this activity, select Physical. In this case, Activity % Complete = Physical % Complete.

To specify that the activity's percent complete be calculated from the original or planned and remaining durations, select Duration. In this case, Activity % Complete = Duration % Complete = (Original or Planned Duration – Remaining Duration) / Original or Planned Duration.

To specify that the activity's percent complete be calculated from the actual and remaining units, select Units. In this case, Activity % Complete = Units % Complete = (Actual Labor Units + Actual Nonlabor Units) / (Actual Labor Units + Actual Nonlabor Units + Remaining Labor Units + Remaining Nonlabor Units).

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**Assign a calendar to an activity**

1) Choose Project, Activities.
2) Select the activity whose calendar you want to define.
3) Display Activity Details, then click the General tab.
4) In the Activity Calendar field, click ...
5) Choose the calendar that you want to assign to the selected activity, then click the Select button.

**Tip**
- To choose whether to display global or project calendars in the Select Activity Calendar dialog box, click the Display Options bar.

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**Enter activity durations**

1) Choose Project, Activities.
2) Select the activity whose duration you want to enter.
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3) Display Activity Details, then click the Status tab.

To enter original or planned duration for the activity, in the original or planned field, type the amount of time followed by the time period.

To enter the actual duration for the activity, in the Actual field, type the amount of time followed by the time period. You can only enter actual duration for activities that are completed.

To enter the remaining duration for the activity, in the Remaining field, type the amount of time followed by the time period. You can only enter remaining duration for activities that are in progress.

To enter at completion duration for the activity, in the At Complete field, type the amount of time followed by the time period. You can only enter at completion duration for activities that are not started or in progress.

Note

- A time period does not display if the Show Duration Label checkbox is not marked in the User Preferences, Time Units tab.
- The following limitation applies to dates: Do not enter a date equal to or later than December 31, 2049 or a duration that causes the date to be equal to or later than December 31, 2049.

Tips

- P6 Professional automatically recalculates the time value and period you enter according to the project’s calendar and the standard time period defined by your system administrator.
- To view the available time period abbreviations, choose Admin, Admin Preferences, then click the Time Periods tab when P6 Professional is connected to a P6 Professional database and choose the Application Settings in P6 when connected to a P6 EPPM database.

Enter activity start and finish dates

1) Choose Project, Activities.
2) Select the activity whose start and finish dates you want to enter.
3) Display Activity Details, then click the Status tab.

To enter the activity’s start date, in the Started field, click ..., then select a date.

To enter the activity’s actual start date, mark the Started checkbox, then type the actual start date in the Started field or click ... to select a date.

To enter the activity’s finish date, in the Finished field, click ..., then select a date.

To enter the activity’s actual finish date, mark the Finished checkbox, then type the actual finish date in the Finished field or click ... to select a date.

Note
- When you enter a start or finish date, depending on your application settings, a dialog box may prompt you to enter a constraint. To accept the constraint, click Yes in the Confirmation dialog box. If you specify start and/or finish dates without applying Must Start On or Must Finish On constraints, the dates you enter may be changed when the project is scheduled.

Enter a physical percent complete for activities

A percent complete that is entered manually by the user instead of being calculated by the module is known as a “physical” percent complete.

The default method is to calculate percent complete according to activity duration.

1) Choose Project, Activities.
2) Select the activity whose physical percent complete you want to enter.
3) Display Activity Details, then click the General tab.
4) Select Physical as the percent complete type.
5) Click the Status tab.
6) In the Physical % field, type a physical percent complete.

Note
- You may enter a percent complete value for in progress activities only. If the activity has not started yet or has already finished, you will not be able to specify a percent complete value.

Enter unit information for resource assignments

1) Choose Project, Activities.
2) Select the activity whose unit values you want to record.
3) Display Activity Details, then click the Resources tab.
4) To enter the budgeted or planned units for the activity, type the value in the budgeted or planned Units column.

To enter the actual units for the activity, type the value in the Actual Units column. You can only enter actual units for activities that are in progress or completed.

To enter the remaining units for the activity, type the value in the Remaining Units column. You can only enter remaining units for activities that are in progress.

**Note**
- A time period does not display if the Show Unit Label checkbox is not marked in the User Preferences, Time Units tab.

**Tips**
- P6 Professional automatically recalculates the time value and period you enter according to the standard time period defined by your system administrator.
- To view the available time period abbreviations, choose Admin, Admin Preferences, then click the Time Periods tab when P6 Professional is connected to a P6 Professional database and choose the Application Settings in P6 when connected to a P6 EPPM database.

**Enter cost information for resource assignments**

1) Choose Project, Activities.
2) Select the activity whose costs you want to enter.
3) Display Activity Details, then click the Resources tab.
4) To enter the budgeted or planned cost for the activity, type the value in the Budgeted or Planned Cost column.

To enter the actual cost for the activity, type the value in the Actual Cost column.

To enter the remaining cost for the activity, type the value in the Remaining Cost column. You can only enter remaining cost for activities that are in progress.

**Notes**
- When you enter an actual cost on an activity that is not in progress, and the Cost Units Linked checkbox is not marked on the assignment, the budgeted or planned cost and remaining cost will not be linked. The budgeted or planned cost will remain untouched and the remaining cost will change. To maintain the same value for the at completion cost, set the When Updating Actual Units or Cost option (found on the Calculations tab in the Project details) to Subtract Actual from At Completion.
Dissolve an activity

To dissolve an activity, you select the activity and then choose Edit, Dissolve.

Dissolving an activity removes the dissolved activity and joins the dissolved activity’s predecessor and successor activities as well as possible to maintain the project’s network logic, as explained here. You cannot dissolve an activity unless it has a predecessor and successor.

When an activity is dissolved, relationships are made as follows:

- The first half of the relationship between the immediate predecessor of the dissolved activity and the dissolved activity is used as the first half of the relationship between the predecessor (of the dissolved activity) and all successors that had a relationship with the dissolved activity.
  
  For example, say that Activity A is the immediate predecessor of Activity B, that Activity A has a Start to Finish relationship with Activity B, and that Activity B is to be dissolved. When Activity B is dissolved, all of A’s relationships with B’s successors (with which B had a relationship) must begin with Start.

- The second half of the relationship between the predecessor (of the dissolved activity) and each successor that had a relationship with the dissolved activity remains the same for each successor as when each was linked to the dissolved activity.
  
  To continue the previous example, say that Activity C is the immediate successor of Activity B, and that Activity C has a Finish to Finish relationship with Activity B. As Activity B is dissolved, the second half of its relationship to C (C’s end of it) is used and combined with A’s first half of its relationship with B, giving a Start (from A’s side of the A to B relationship) to Finish (from C’s side of the B to C relationship) relationship.

The same principle applies to any other successor activities to B.

So, for example, the following activities have the following relationships:

- Activity A is linked to Activity B using SF
- Activity B is linked to Activity C using FF
- Activity B is linked to Activity D using a FS
- Activity B is linked to Activity E using SF
- Activity B is linked to Activity F using SS

When you dissolve Activity B, the following occurs:

- Activity A is linked to Activity C using SF
- Activity A is linked to Activity D using SS
- Activity A is linked to Activity E using SF
- Activity A is linked to Activity F using SS
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Define milestones

1) Choose Project, Activities.
2) Select the activity you want to define as a start or finish milestone.
3) Display Activity Details, then click the General tab.
4) In the Activity Type field, select Start Milestone or Finish Milestone.

Note
- Milestones cannot have durations, time-based costs, or resource assignments.

View activity float values

1) Choose Project, Activities.
2) Select the activity whose float values you want to view.
3) Display Activity Details, then click the Status tab.

The Free Float field displays the amount of time the selected activity can be delayed without delaying the activities that immediately follow (successor activities).

The Total Float field displays the amount of time the selected activity can be delayed without delaying the project's finish date.

Tip
- You can also display Total Float and Free Float columns in the Activity Table.

Note
- An activity's free and total float is automatically calculated each time you schedule the project. You cannot edit an activity's float values directly.

View activity summaries

1) Choose Project, Activities.
2) Select the activity whose summary information you want to view.
3) Display Activity Details, then click the Summary tab.

To view summary information about the activity's units, choose Display Units.
To view summary information about the activity's costs, choose Display Cost.
To view all of the activity's start and finish dates, choose Display Dates.

Copy and paste activities in the Activity Table

1) Select the activity you want to copy. To select multiple activities, use Ctrl+click.
2) Click Edit, Copy.
3) Select the WBS band where you want to insert the copied activities, then click Edit, Paste.
4) In the Copy Activity Options dialog box, mark the checkbox next to each type of information you want to copy, then click OK.
5) In the Renumber Activity IDs dialog box, select how to create activity IDs for copied activities. Click OK.

If you selected the Replace Beginning Characters option on the previous dialog box, the Duplicates dialog box may appear after clicking OK. If it appears, enter a new activity ID and click OK.

Note:
When connected to a P6 EPPM database: When you copy and paste activities within the same project, any associated risks from P6 are also copied; risks are not copied when you copy and paste activities to a different project.
When connected to a P6 Professional database: When you copy and paste activities within the same project, any associated risks are also copied; risks are not copied when you copy and paste activities to a different project.

Copy and paste activities in the Activity Network

1) Select the activity you want to copy. To select multiple activities, use Ctrl+click.
2) Click Edit, Copy.
3) Select the group band or another activity within the group band where you want to insert the copied activities, then click Edit, Paste.

If activities are not grouped in the Activity Network, you do not need to select a group band.

4) In the Copy Activity Options dialog box, mark the checkbox next to each type of information you want to copy, then click OK.
5) In the Renumber Activity IDs dialog box, select how to create activity IDs for copied activities. Click OK.

If you selected the Replace Beginning Characters option on the previous dialog box, the Duplicates dialog box may appear after clicking OK. If it appears, enter a new activity ID and click OK.

Note:
When connected to a P6 EPPM database: When you copy and paste activities within the same project, any associated risks from P6 are also copied; risks are not copied when you copy and paste activities to a different project.
When connected to a P6 Professional database: When you copy and paste activities within the same project, any associated risks are also copied; risks are not copied when you copy and paste activities to a different project.

### Renumber activity IDs in the Activity Table

This task renumbers activity IDs for the current project and, if applicable, renumbers the same activity IDs in baselines for this project.

1) Select the activity you want to renumber. To select multiple activities, use Ctrl+click or Shift+click.
2) Choose Edit, Renumber Activity IDs.
3) Proceed as follows from the Renumber Activity IDs dialog box:

   Specify how you want to renumber the activity IDs.

   The Renumber Selected Activities in Baselines checkbox is marked by default if baselines exist for the project. Be aware that if you clear this checkbox, all renumbered activities are disconnected from the baselines and are treated as new activities.

   Click OK.

4) The Duplicates dialog box may appear after clicking OK. If it appears, type new activity IDs, as applicable, and click OK.

   **Note:**
   If you click Cancel in the Duplicates dialog box, no activity IDs are renumbered, including activity IDs that are not duplicates.

5) If you marked the Renumber Selected Activities in Baselines checkbox on the Renumber Activity IDs dialog box, P6 Professional searches for baselines where duplicate activity IDs would be created. If it finds none, then the current project and its associated baselines are renumbered, and the baseline renumbering is committed to the database with no chance for you to undo the renumbering. If P6 Professional finds any baselines where duplicate activity IDs would be created, the Baseline Duplicates dialog box appears and lists the names of those baselines; P6 Professional does not renumber activity IDs in a baseline if it detects that doing so would create duplicate activity IDs.

   From the Baseline Duplicates dialog box, click one of the following:
Yes

Click Yes to apply renumbering to baselines that can be renumbered. When you click Yes, you have no further chance to undo the renumbering, which is committed to the database. Also, be aware that when you click Yes, the baselines listed in the Baseline Duplicates dialog box will not synchronize with the current project, which impacts the accuracy of comparison data and earned value if these baselines are subsequently used against the current project.

No

Click No to cancel the renumbering process for baselines and to undo the renumbering for the current project.

Notes:

- You must have the Edit Activity ID project security privilege to renumber activity IDs.
- When connected to a P6 Professional database: If the current project has baselines, you must have the Maintain Project Baselines project privilege to access the Renumber Activity IDs dialog box.
  
  When connected to a P6 EPPM database: If the current project has baselines, you must have the appropriate project privilege assigned using P6 to access the Renumber Activity IDs dialog box.
- You can renumber activity IDs in a single project only.
- You can renumber activity IDs when multiple projects are open; however, you can not renumber activity IDs when you select activities in multiple projects.

Linking Activities with Relationships

A relationship defines how an activity relates to the start or finish of another activity or assignment. Add relationships between activities to create a path through your schedule from the first activity to the last activity. These relationships, which form the logic of the project network, are used together with activity durations to determine schedule dates. An activity can have as many relationships as necessary to model the work that must be done. You can also identify relationships between activities that are in different projects; this type of relationship is referred to as an external relationship.

Choose from the following types of relationships:

Finish to start relationship
Finish to finish relationship
Start to start relationship
Start to finish relationship
Adding relationships between activities

Add relationships between activities to create a path through your schedule from the first activity (or activities) to the last. If you display relationship lines you can add relationships by drawing the relationship on the Gantt Chart from predecessor to successor. You can also add relationships using the Predecessors, Successors, and Relationships tabs in Activity Details, or using the Assign Toolbar.

Relationship lines

Relationship lines graphically illustrate the links between activities in the bars area. You can display relationships lines in both the Gantt Chart and the Activity Network.

Add predecessor relationships

1) Choose Project, Activities.
2) Select the activity to which you want to add a predecessor relationship.
3) Display Activity Details, then click the Predecessors or Relationships tab.
4) Click Assign in the Predecessors tab or in the Predecessors area of the Relationships tab.
5) Assign relationships to activities within the same project and/or assign relationships to activities outside of the current project (external relationships):
   To assign relationships within the same project, in the Assign Predecessors dialog box select the predecessor activity you want to assign. Click the Assign button, then click the Close button.
   To assign a relationship to an activity outside of the current project, in the Assign Predecessors dialog box click the Display Options bar and choose Select Project. Select the external project, then select the predecessor activity you want to assign. Click the Assign button then click the Close button.
6) To specify a predecessor activity’s relationship type, double-click the Relationship Type field, then select a type.
7) To specify a predecessor activity’s lag time, double-click the Lag field, then type the lag time value.

Note

- To display the Relationships tab in Activity Details, click the Layout Options bar, then choose Bottom Layout Options and add the Relationships tab to the Display Tabs column list.
Add successor relationships

1) Choose Project, Activities.
2) Select the activity to which you want to add a successor relationship.
3) Display Activity Details, then click the Successors or Relationships tab.
4) Click Assign in the Successors tab or in the Successors area of the Relationships tab.
5) Assign relationships to activities within the same project and/or assign relationships to activities outside of the current project (external relationships):

   To assign relationships within the same project, in the Assign Successors dialog box select the successor activity you want to assign, click the Assign button, then click the Close button.

   To assign a relationship to an activity outside of the current project, in the Assign Successors dialog box click the Display Options bar and choose Select Project. Select the external project, then select the successor activity you want to assign. Click the Assign button, then click the Close button.

6) To specify a successor activity’s relationship type, double-click the Relationship Type field, then select a type.
7) To specify a successor activity’s lag time, double-click the Lag field, then type the lag time value.

Note

- To display the Relationships tab in Activity Details, click the Layout Options bar, then choose Bottom Layout Options and add the Relationships tab to the Display Tabs column list.

Create relationships in the Gantt Chart

1) Move the mouse pointer to the edge of the predecessor activity bar until it turns into a relationship pointer (a vertical single-ended arrow).
2) Click and hold the mouse button while dragging to the successor activity. Release the mouse button.

If you draw from the right edge of the predecessor to the left edge of the successor, you create a finish to start relationship.

If you draw from the right edge of the predecessor to the right edge of the successor, you create a finish to finish relationship.

If you draw from the left edge of the predecessor to the right edge of the successor, you create a start to finish relationship.

If you draw from the left edge of the predecessor to the left edge of the successor, you create a start to start relationship.

Tips

- If no relationship lines are displayed for activity dependencies you have defined, change the Gantt Chart bar options to show relationship lines or click on the Top Layout toolbar.
- A hint window is displayed while you are dragging the relationship line between two activities to tell you what kind of relationship will be created when you release the mouse button.

Create relationships in the Activity Network

1) Move the mouse pointer to the edge of the predecessor activity box until it turns into a relationship pointer (a vertical single-ended arrow).

2) Click and hold the mouse button while dragging to the successor activity box. Release the mouse button.

If you draw from the right edge of the predecessor to the left edge of the successor, you create a finish to start relationship.

If you draw from the right edge of the predecessor to the right edge of the successor, you create a finish to finish relationship.

If you draw from the left edge of the predecessor to the right edge of the successor, you create a start to finish relationship.

If you draw from the left edge of the predecessor to the left edge of the successor, you create a start to start relationship.
Tip

- A hint help window appears while you are dragging the relationship line between two activities to tell you what kind of relationship will be created when you release the mouse.

Viewing activity relationships

View activity relationships in Activity Details

Activity Details list the selected activity's relationships and details, such as activity type, in different tabs.

1) Select the activity whose relationships you want to view.
2) Click the Layout Options bar, then choose Show on Bottom, Activity Details.
3) To view the selected activity's predecessors, click the Predecessors or Relationships tab.
4) To view the selected activity's successors, click the Successors or Relationships tab.

Tips

- If the Predecessors, Successors, or Relationships tab is not displayed, click the Layout Options bar, then choose Bottom Layout Options and add the missing tab to the Display Tabs column list.
- To change the displayed columns within each tab, right-click anywhere in the tab, then choose Customize Predecessor Columns or Customize Successor Columns.

View activity relationships in the Gantt Chart

The Gantt Chart displays a graphical view of all activity relationships for a specific activity filter.

- Click the Layout Options bar, then choose Show on Top, Gantt Chart. If no relationship lines are displayed for activity dependencies you have defined, change the Gantt Chart bar options to show relationship lines or click on the Top Layout toolbar.
- A line connecting two activity bars indicates an activity relationship. The point at which the line begins on the predecessor bar and the point at which the line ends on the successor bar indicates the type of activity relationship the line represents.
- A finish to start relationship line begins on the right side of the predecessor activity's bar and ends on the left side of the successor activity's bar.
- A finish to finish relationship line begins on the right side of the predecessor activity's bar and ends on the right side of the successor activity's bar.
- A start to finish relationship line begins on the left side of the predecessor activity's bar and ends on the right side of the successor activity's bar.
A start to start relationship line begins on the left side of the predecessor activity’s bar and ends on the left side of the successor activity’s bar.

**View activity relationships in the Activity Network**

The Activity Network displays a graphical view of all activity relationships for a specific activity filter.

- In the hierarchy table on the left side of the Activity Network, select the hierarchy element whose activity relationships you want to view. The Activity Network table displays the selected hierarchy element’s activities. A line connecting two activity boxes indicates an activity relationship. The point at which the line begins on the predecessor box and the point at which the line ends on the successor box indicates the type of the activity relationship.

A finish to start relationship line begins on the right side of the predecessor’s box and ends on the left side of the successor’s box.

A finish to finish relationship line begins on the right side of the predecessor’s box and ends on the right side of the successor’s box.

A start to finish relationship line begins on the left side of the predecessor’s box and ends on the right side of the successor’s box.

A start to start relationship line begins on the left side of the predecessor’s box and ends on the left side of the successor’s box.

**View activity relationships in Trace logic**

Trace Logic displays a graphical view of only the selected activity’s relationships.

1. Select the activity whose relationships you want to view.
2. Click the Layout Options bar, then choose Show on Bottom, Trace Logic.

The selected activity appears with a blue border. Activity boxes to the left of the selected activity are predecessors. Activity boxes to the right of the selected activity are successors.
Assigning Resources and Roles to Activities

Assign resources to activities

1) Choose Project, Activities.
2) Select the activity to which you want to assign a resource.
3) Display Activity Details, then click the Resources tab.
4) Click Add Resource.
5) Select the resource you want to assign.

   If resource security is enabled you can only select resources you have access to.

6) Click the Assign button, then click the Close button.

Assign resources to activities by role

Assigning resources to activities by role facilitates resource staffing for activities because you can use roles with specific skill sets as resource assignments until specific resources can be assigned.

1) Choose Project, Activities.
2) Select the activity for which you want to assign a resource.
3) Display Activity Details, then click the Resources tab.
4) Click Assign by Role.

   The Assign Resources by Role dialog box lists the roles assigned to the selected activities. Under each role is a list of resources who can fulfill the role.

5) Select the resource you want to assign.

   To assign multiple resources, hold down the Ctrl key, then click each resource you want to assign.

Click the Assign button, then click the Close button.

Tip

- When a resource and role share an activity assignment (e.g., when assigning a resource to an activity by role), you can choose to use the rate of the resource or role to calculate costs on the activity.
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Assign a rate type to a resource assignment

You can choose the price/unit rate you want to use to calculate costs for a resource or role assignment on an activity.

1) Choose Project, Activities.
2) Select the activity that contains the assignment to which you want to assign a rate type.
3) Display Activity Details, then click the Resources tab.
4) Click in the Rate Type column and select the rate type you want to use for the assignment.

The rate type determines the price/unit used to calculate costs for the assignment. The names for each rate type are defined by your system administrator in the Rate Types tab of Admin Preferences when P6 Professional is connected to a P6 Professional database and in P6 when connected to a P6 EPPM database. When you select a rate type, the monetary value is updated automatically in the Price/Unit column (if displayed).

Tip

- A ^ value in the Price/Unit column indicates that the module is using the default value defined in the ‘Default Price/Unit for activities without resource/role Price/Units’ on the Project Details, Calculations tab. An asterisk symbol (*) beside the value indicates that multiple, time-varying, resource rates or shift calendars will be applied during the duration of the activity. An asterisk and caret symbol (^) beside the price/unit value indicate that the project default price/unit is in effect at the start of the activity and a time-varying rate is also in effect within the activity assignment duration.

Notes

- If there is no defined rate for the selected price/unit in the Rate Type column, the module calculates cost using the default rate specified in the Default Price/Unit for activities without resource or role Price/Units field in the Project Details, Calculations tab.
- When the rate type is changed, the new price/unit is used to recalculate the costs for the assignment (assuming the units and costs are linked).
- The Recalculate Assignment Costs utility ignores any assignment with a Rate Source set to Override. The customized, manually entered price is not overwritten when you recalculate assignment prices.
- If the activity’s duration type is Fixed Units or Fixed Units/Time, and a rate type is selected for the assignment, units are not updated when costs change.
- In the General tab of the Schedule Options dialog box (Tools, Schedule, Options), mark the Recalculate assignment costs after scheduling option to recalculate assignment costs whenever the rate type is changed.
In the Level Resources dialog box (Tools, Level Resources), mark the Recalculate assignment costs after leveling option to recalculate assignment costs after leveling.

**Choose the rate source for an assignment**

When a resource and role share an assignment on the same activity (e.g., when you assign a resource that has an assigned role to an activity), you can choose to use the rate of the resource or role to calculate costs, or enter a custom rate.

1) Choose Project, Activities.
2) Select the activity that contains the assignment.
3) Display Activity Details, then click the Resources tab.
4) In the Resources tab, double-click the Rate Source column and choose Resource, Role, or Override.

Choose Resource to calculate cost based on the resource’s price/unit value selected in the Rate Type column. Choose Role to calculate cost based on the role’s price/unit value selected in the Rate Type column. Choose Override if you want to enter a custom rate in the Price/Unit column.

**Tip**

- If you seldom combine different rate sources in the same project (e.g., you almost always use Resource as the Rate Source), you can choose to always use the rate of the resource or role when a resource and role share an assignment on the same activity. Choose Edit, User Preferences. In the Calculations tab, Assignment Staffing section, choose to always use the resource’s price/unit or the role’s price/unit; or, choose to be asked which price/unit you want to use each time a resource is assigned to an activity that already has a role assignment (and vice versa).

**Note**

- If only a resource is assigned to an activity, the rate source must be Resource or Override. If only a role is assigned to an activity, the rate source must be Role or Override.

**Change the resource’s role assignments for an activity**

1) Choose Project, Activities.
2) Select the activity for which you want to change a resource’s role.
3) Display Activity Details, then click the Resources tab.
4) For the appropriate resource listing, double-click in the Role column.
5) Select the role you want to assign, then click the Select button.
Tip

- If the Role column is not displayed in the Resources tab, right-click anywhere in the tab, then choose Customize Resource Columns. In the Available Options area, click Role, click the right arrow button, then click OK.

Recalculate resource and role assignment costs

1) Choose Tools, Recalculate Assignment Costs to recalculate prices for all resources and roles on the project.

2) Mark the Synchronize Overtime Factor while recalculating cost checkbox to synchronize the overtime factor defined for each resource when recalculating costs.

3) Click Recalculate.

Notes

- Choosing this command recalculates activity costs in all open projects.
- When connected to a P6 Professional database: Recalculate Assignment Costs is disabled if you do not have the View Resource and Role Costs/Financials global privilege.
  When connected to a P6 EPPM database: Recalculate Assignment Costs is disabled if you do not have the appropriate global privilege as defined in P6.
- The recalculate utility ignores any assignment with a Rate Source set to Override. The customized, manually entered price is not overwritten when you synchronize resource prices. To view the Rate Source for an assignment, display the Rate Source column in the Activity Details, Resources tab.
- You must mark the setting to Link actual to date and actual this period units and costs in the Project Details, Calculations tab to recalculate assignment costs.

Assign roles to activities

1) Choose Project, Activities.

2) Select the activity to which you want to assign a role.

3) Display Activity Details, then click the Resources tab.

4) Click Add Role.

5) Select the role you want to assign.

   You can assign multiple roles to an activity. To select more than one item, hold down the Ctrl key, then click each role you want to assign.

6) Click Assign, then click Close.
Tip

- If price/unit rates are defined for a role you assign to an activity, you can choose the price/unit rate you want the module to use to calculate cost. Choosing a defined price/unit rate yields more accurate cost planning results. If you do not specify a rate, the module uses the default rate defined in the Project Details, Calculations tab.

Assigning Resource Curves

Assign a curve to a resource or role assignment

You can assign a resource distribution curve to any resource or role assignment on activities with a duration type of Fixed Duration and Units/Time or Fixed Duration & Units. Resource usage and costs are distributed evenly during an activity unless you specify nonlinear distribution using curves.

1) Choose Project, Resource Assignments.
2) Select the resource/role assignment to which you want to assign a resource curve.
3) Double-click in the Curve column and select the curve you want to assign to the resource/role assignment, then click Select.

To display the Curve column, click the Display Options bar, then choose Columns, Customize. Select Curve from the General group and click to add the column to the Selected Options.

Tips

- Using pre-defined or custom resource curves, you can define 21 points on the curve to spread units or costs over the duration of an activity. While this is suitable for most activities, some of your activities might require a more granular resource distribution. For example, for long duration activities with varying levels of effort, a resource curve might not fully reflect when work is planned to be performed on the activity. To accurately capture future period resource distribution for these activities, you can manually enter future period budgeted or planned and remaining unit assignment values in the Resource Usage Spreadsheet of the Activities and Resource Assignments windows.
- For activities whose assignments you want to manually plan, you can assign a resource curve to a resource or role assignment, then manually modify the future period values to more accurately capture the planned resource or role distribution. When you assign a resource curve and manually modify future period values, the assigned resource curve is removed from the resource or role assignment.

Notes

- Curves are defined by 21 points (5% intervals from 0 to 100).
You can also assign resource curves in the Resources tab of Activity Details.
Curves cannot be assigned to an activity with a duration type of Fixed Units or Fixed Units/Time.

Remove a curve from a resource or role assignment

1) Choose Project, Resource Assignments.
2) Select the resource/role assignment from which you want to remove the resource curve.
3) Click in the Curve column, then click Clear in the Select Curve dialog box.

To display the Curve column, click the Display Options bar, then choose Columns, Customize. Select Curve from the General group and click to add the column to the Selected Options.

Note
You can also remove curves from the Resources tab in the Activity Details.

Budgeting

Defining Budgeting

Budget consists of the total estimation effort (or quantities) necessary, and the cash flow required, to complete a project. Before a project start, the resource/cost manager, along with the operations executive, program manager, and project manager determine scope and budget requirements, and set these estimates. As requirements change, resource and financial support are adjusted to compensate for these changes. The individuals involved in project funding and financial support can log changes to the budget in the project planning stage, or after the project is underway. P6 Professional tracks these changes, while retaining the original amounts.

Establishing budgets

You can create budget estimates for each EPS node, project, or WBS level, and then refine them as needed.

Use the Budget Log tab on the Projects window to enter the original budget—the total amount you require for the EPS node or project.

The Budget Change Log helps you keep track of budget changes as they occur. The Current Budget (original budget plus approved budget changes) and Proposed Budget fields (original budget plus approved and pending budget amounts) incorporate these changes so you have up-to-date and accurate budget information for each project or EPS node.
You can record monthly spending of budgeted funds, track the current and undistributed variance amounts, and roll up the monthly spending plan of each project to any level of the EPS.

When P6 Professional is connected to a P6 EPPM database: If your projects use funding to support budgets, you can also use P6 to set up a dictionary containing any nonprofit, government-allocated, or other funding sources for easy assignment to projects or EPS nodes.

When P6 Professional is connected to a P6 Professional database: If your projects use funding to support budgets, you can also set up a dictionary containing any nonprofit, government-allocated, or other funding sources for easy assignment to projects or EPS nodes.

**Tracking and analyzing budgets**

The resource spreadsheet enables you to see an overall picture of unit and cost budget distributions, and the variance amounts resulting from current use versus original estimates at the activity level.

For high-level budgeting information, display the Projects Window (choose Enterprise, Projects) and then select Original Budget and Current Variance as columns.

You can also use the preformatted reports to track budget amounts at the project and activity level.

**Establish budgets**

1) Choose Enterprise, Projects, then select the EPS node/project for which you want to enter budgets.

2) Display Project Details, then click the Budget Log tab.

3) In the Original Budget field, type an estimate of the total amount you require for this project, including all funding contributions.

**Enter budget changes**

1) Choose Enterprise, Projects, then select the EPS node/project for which you want to enter budget changes.

2) Display Project Details, then click the Budget Log tab.

3) Click Add.
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4) In the Budget Change Log section, specify the date, amount, person responsible for the change, status (pending, approved, or not approved), and reason for the change. The Current Budget field is the sum of the original budget plus approved budget changes; the Proposed Budget contains the original budget plus approved and pending budget amounts.

Define funding sources

When P6 Professional is connected to a P6 EPPM database, you use P6 to set up a Funding Sources Dictionary containing any nonprofit, government-allocated, or other funding sources.

When P6 Professional is connected to a P6 Professional database, follow these steps to set up a Funding Sources Dictionary containing any nonprofit, government-allocated, or other funding sources. You can assign funding sources to budgets as you develop projects.

1) Choose Enterprise, Funding Sources.

2) Select the funding source immediately above and at the same hierarchy level as the fund you want to add, then click Add.

   Use the hierarchical structure of the Funding Sources Dictionary to categorize and group similar funds, such as those affiliated with a particular agency.

3) Click Modify to type any additional information about the fund in an HTML editor.

   In the editor, you can format text, insert pictures and tables, copy and paste information from other document files (while retaining formatting), and add hyperlinks.

4) Click Close.

Tips

- You can apply unlimited Funding assignments to each EPS and project level.
- To see a graphical display of your funding hierarchy, click the Display Options bar in the Funding Sources dialog box and choose Chart View.

Assign funding sources

Once you define funding sources, you can assign them to EPS nodes or projects as follows:
1) Choose Enterprise, Projects, then select the EPS node/project to which you want to assign a funding source.
2) Display Project Details, then click the Funding tab.
3) Click Add.
4) Select a funding source from the Funding Sources Dictionary.
5) Click [ ] then click [ ].
6) Type the amount of funding to be allocated to this project.
7) Type a percentage or share of the total fund to be allocated to the selected element.

You can assign the same funding source multiple times with varying amount and share contributions for different levels of the EPS. Both the amount and share values for the fund are user-defined. Funds do not roll up; you edit them per EPS level to allow for top-down planning.

Tip
- In the Projects window you can include a column called Total Funding, which contains the sum of the funding for each project and EPS node.

**Enter monthly spending amounts**

1) Choose Enterprise, Projects, then select the EPS node/project for which you want to enter monthly spending amounts.
2) Display Project Details, then click the Spending Plan tab.
3) Type total expenditures for each month in the Spending Plan column.

The Spending Plan Tally column shows any amounts previously recorded for lower-level project spending plans.

The current variance is the difference between the monthly spending of the EPS node and its projects' tallies.

You can type the benefit amount or profit portion of the monthly amounts; the benefit plan is also tallied.

**View budget and spending plan totals**

1) Choose Enterprise, Projects, then select the EPS node/project for which you want to view budget information.
2) Display Project Details, then click the Budget Summary tab to view calculated budget data from the Budget Log and Spending Plan tabs.
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Compare budgets and variances

1) Choose Enterprise, Projects, then click the Display Options bar and choose Columns, Customize.
2) Select any budget-related columns you want to display in the Projects window.

For example, select the Project ID, Project Name, Original Budget, and Current Variance columns to compare the original budget amounts assigned to the projects, and the current variance resulting from budget spending on those projects to date.

Note

- When current spending differs from original budget estimates, a variance results. A variance amount shown in parentheses indicates a negative variance amount for the project.

Manually Planning Future Period Assignments

Future period bucket planning

When you specify an activity’s total budgeted or planned units, the budgeted or planned units for an assignment to that activity are spread evenly across the duration of the activity, in the timescale increment you choose. For example, a four-week activity with 80 budgeted or planned units is spread as follows, assuming a weekly timescale:

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Week 2</th>
<th>Week 3</th>
<th>Week 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>20h</td>
<td>20h</td>
<td>20h</td>
<td>20h</td>
</tr>
</tbody>
</table>

However, your projects may contain activities for which you know work will be performed sporadically and at varying levels of effort. For these activities, you can do either of the following to more accurately capture when you plan for work to be performed on an activity:

- Assign a curve to a resource or role assignment.
- Manually enter future period assignment values.

While assigning a resource curve to the resource/role assignment will yield more accurate results than spreading units evenly across the duration of an activity, the work you plan to perform per period on an activity may not be fully reflected by the curve. As a result, performance against the project plan cannot be accurately measured.
To achieve the most precise resource/role distribution plan, you can manually enter the budgeted or planned resource/role allocation per assignment in the timescale unit you choose (days, weeks, months, quarters, years, or financial periods). For example, assume an activity has an original or planned duration of 28 days and budgeted or planned units of 80 hours. For this activity, you know that the actual work will not be spread evenly across the duration of the activity; rather, the budgeted or planned units will be spread as follows:

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Week 2</th>
<th>Week 3</th>
<th>Week 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>10h</td>
<td>30h</td>
<td>15h</td>
<td>25h</td>
</tr>
</tbody>
</table>

By manually entering the planned resource/role distribution in future period assignment buckets, you can create an accurate baseline plan to measure against current project progress. As the current project schedule progresses and you apply actuals, you can track how the project is performing against plan by comparing the project’s budgeted or planned future periods to the current project’s actuals.

If work on an activity is not proceeding according to plan, you can manually update the remaining units for an assignment’s future periods, enabling you to measure the remaining work for an assignment without changing the original plan. Alternatively, if you choose to re-estimate future work based on changes to the project schedule, you can edit an assignment’s future period budgeted or planned units while the activity is in progress; if many assignment’s require re-estimation, you can establish a new baseline plan based on your changes.

**Tips**

- You can compare the planned future period resource distribution to actual units and costs in the Resource Usage Profile, Resource Usage Spreadsheet, Activity Usage Profile, Activity Usage Spreadsheet, time-distributed reports, and the Tracking window. If you plan your project work in defined financial periods, after you store period performance, you can compare the resource distribution you planned to the project’s past period actuals.
- Activity costs, including earned value and planned value, are calculated using the planned future period resource distribution you define for activity assignments.

**Note**

- You must have the 'Edit Future Periods' project privilege to manually enter future period data.
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Create a future period bucket planning layout

You can budget or plan future period resource/role assignments in any type of layout in the Resource Assignments and Activities windows. This topic contains some steps you may want to follow when you create a layout to use for future period bucket planning. When you create a future period bucket planning layout, you should save the layout for future use.

1. Display editable future period bucket planning fields

You can enter future period budgeted or planned and remaining values in the Budgeted or Planned Units and Remaining (Early) Units fields in the Resource Usage Spreadsheet. To display these fields, click the Display Options bar and choose Spreadsheet Fields, Customize. Move the Budgeted or Planned Units and Remaining Early Units fields to the Selected Options list; you can also remove all other fields from the Selected Options list. Click Apply, OK.

Tips

- You can display the Actual Units field as well to compare the work that was planned to be performed (Budgeted or Planned Units) for an assignment versus the work that has actually occurred (Actual Units). Once an assignment is in progress, if work is not being performed according to plan, you can adjust the Remaining (Early) Units as necessary; or, if you choose to re-estimate an assignment’s remaining work, you can adjust the assignment's Budgeted or Planned Units instead.
- To see costs related to the assignments you are manually planning, display the Budgeted or Planned Cost and Actual Cost fields.

2. Display the Curve, Budgeted or Planned Units, and Remaining (Early) Units columns

When you manually enter a value in a future period bucket for an assignment, the module automatically enters a value of Manual in the assignment’s associated Curve column. By displaying the Curve column, you can determine which assignments already have an assigned resource curve, or a defined manual curve.

For assignments that do not have a defined total Budgeted or Planned Units or Remaining (Early) Units value, it is useful to display the Budgeted or Planned Units and Remaining (Early) Units columns. When you display these columns, you can enter or edit an assignment’s total Budgeted or Planned or remaining units to spread the units evenly over the original or planned duration of the assignment, then manually modify the future period distribution as necessary.

To display these columns, click the Layout Options bar and choose Columns, Customize. Move the Curve, Budgeted or Planned Units, and Remaining (Early) Units columns to the Selected Options list, then modify the remaining columns. Click Apply, OK.
3. Adjust the timescale to reflect your planning periods

Adjust the timescale in the Resource Usage Spreadsheet to reflect the planning periods in which you typically plan future resource distribution. For example, if you plan your work in daily buckets, adjust the timescale to Week/Day and enter hourly planning unit values.

**Note**

- If you track past period actuals per financial period and plan to report performance against manual budgeted or planned future period values, you should enter future period planning values in financial period timescale units. You can adjust the timescale to reflect your predefined financial periods. For example, if your organization has defined weekly financial periods, set the timescale to Week/Financial Period.

4. Logically group and sort data

Group and sort data in a way that enables you to easily identify resources/roles, the activities to which they are assigned, and the activities’ associated projects (because the same activity name may appear in different projects). For example, you can group and sort the Resource Usage Spreadsheet by project and by resource.

5. Filter out activities you don’t want to manually plan

If you are planning future period resource distribution for a project that has already started, you may want to apply a filter to display only the activities you want to plan, such as activities that don’t have an actual duration or that have a project planned start after the current date or data date.

Alternatively, if a project has already started and you want to update the remaining units for activities that are in progress, you could apply a filter to display only activities that have an Actual Start date and do not have an Actual Finish date.

**Manually enter future period assignment values**

You can manually enter or edit future period assignment values per bucket for labor, non-labor, and material resource assignments, as well as for role assignments.

1) In the Resource Assignments or Activities window, display the Resource Usage Spreadsheet.

2) Create a future period bucket planning layout.

In the Activities window, you are required to display resource assignment data for open projects only. Showing data for all projects, causes the title of the Display Options bar in the Resource Usage Spreadsheet to change to "Display: All Projects." To display data for open projects only, click the Display Options bar, then choose Show All Projects to remove the checkmark; the title of the Display Options bar changes to "Display: Open Projects Only."
3) For each resource assignment you want to manually plan, enter or edit the Planned or Budgeted Units and/or the Remaining (Early) Units for each assignment bucket for the original or planned duration of the activity.

**Tips**

- If the total budgeted or planned units or remaining units have not been defined for an assignment, you can display the Budgeted or Planned Units and Remaining (Early) Units columns, then enter the total budgeted or planned or remaining units for the assignment. When you enter the total budgeted or planned or remaining units for an assignment, the values are spread evenly over the budgeted or planned duration of the activity. Then, you can manually modify the values to define the planned resource distribution. If the total budgeted or planned or remaining units have already been defined for an assignment, you can edit the future period distribution as necessary.

- You can apply a resource curve to an assignment before you manually enter/edit future period values for the assignment. For example, if the assignment you want to manually plan has a planned resource distribution that is similar to a defined resource curve's distribution, you can apply the resource curve to the assignment. When you apply the resource curve, future period values are spread across the planned duration of the activity according to the resource curve distribution; you can then manually modify the future period values as necessary. Once you manually modify a resource curve's distribution, the curve is removed from the assignment.

- Assignment buckets that are available for editing display with a white background; buckets you can not edit display with a gray background.

The values you should enter in the future period buckets are dependent on the duration of your planning periods (buckets), the timescale you choose, and user preference settings. See below for examples of manually-planned future period assignments.

**Notes**

- If the project option 'Link Budgeted or Planned and At Completion for not started activities' is selected (Project Details, Calculations tab) and you enter a value in the Planned or Budgeted Units field for a not started activity, the module automatically populates the Remaining Units field with the same value; the reverse is also true. If this setting is not marked, you can enter different values for the same future period in the Planned or Budgeted Units and Remaining Units fields; in this case, the total values for each field are calculated independently for the assignment. The examples below assume that this project option is selected and the activities have not started.

- You must have the 'Edit Future Periods' project privilege to manually enter or edit future period data.

**Example 1: Daily planning periods, Week/Day timescale, and Unit/Time set to Hour**
### Example 2: Weekly planning periods, Month/Week timescale, and Unit/Time set to Hour

<table>
<thead>
<tr>
<th>John Doe’s assignment</th>
<th>Planned or Budgeted Units</th>
<th>Remainin g Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0h 8h 4h 0h 2h 6h 0h</td>
<td>0h 8h 4h 0h 2h 6h 0h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>January 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Week 1</strong></td>
</tr>
<tr>
<td><strong>Week 2</strong></td>
</tr>
<tr>
<td><strong>Week 3</strong></td>
</tr>
<tr>
<td><strong>Week 4</strong></td>
</tr>
<tr>
<td>John Doe’s assignment</td>
</tr>
<tr>
<td>Planned or Budgeted</td>
</tr>
<tr>
<td>Units</td>
</tr>
<tr>
<td>10h</td>
</tr>
<tr>
<td>30h</td>
</tr>
<tr>
<td>15h</td>
</tr>
<tr>
<td>25h</td>
</tr>
<tr>
<td>Remaining Units</td>
</tr>
<tr>
<td>10h</td>
</tr>
<tr>
<td>30h</td>
</tr>
<tr>
<td>15h</td>
</tr>
<tr>
<td>25h</td>
</tr>
</tbody>
</table>

### Example 3: Weekly planning periods, Month/Week timescale, and Unit/Time set to Day

<table>
<thead>
<tr>
<th>John Doe’s assignment</th>
<th>Planned or Budgeted Units</th>
<th>Remainin g Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2d 3d 1d 4d</td>
<td>2d 3d 1d 4d</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>January 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Week 1</strong></td>
</tr>
<tr>
<td><strong>Week 2</strong></td>
</tr>
<tr>
<td><strong>Week 3</strong></td>
</tr>
<tr>
<td><strong>Week 4</strong></td>
</tr>
<tr>
<td>John Doe’s assignment</td>
</tr>
<tr>
<td>Planned or Budgeted</td>
</tr>
<tr>
<td>Units</td>
</tr>
<tr>
<td>2d</td>
</tr>
<tr>
<td>3d</td>
</tr>
<tr>
<td>1d</td>
</tr>
<tr>
<td>4d</td>
</tr>
<tr>
<td>Remaining Units</td>
</tr>
<tr>
<td>2d</td>
</tr>
<tr>
<td>3d</td>
</tr>
<tr>
<td>1d</td>
</tr>
<tr>
<td>4d</td>
</tr>
</tbody>
</table>
Developing Projects

Example 4: Monthly planning periods, Quarter/Month timescale, and Unit/Time set to Day

<table>
<thead>
<tr>
<th></th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Doe's assignment</td>
<td>15d</td>
<td>20d</td>
<td>10d</td>
</tr>
<tr>
<td>Planned or Budgeted Units</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remaining Units</td>
<td>15d</td>
<td>20d</td>
<td>10d</td>
</tr>
</tbody>
</table>

Example 5: Monthly planning periods, Quarter/Month timescale, and Unit/Time set to Week

<table>
<thead>
<tr>
<th></th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Doe's assignment</td>
<td>2w</td>
<td>3w</td>
<td>1w</td>
</tr>
<tr>
<td>Planned or Budgeted Units</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remaining Units</td>
<td>2w</td>
<td>3w</td>
<td>1w</td>
</tr>
</tbody>
</table>

Adding Expenses and Entering Cost Information for Activities

Expenses

Expenses are nonresource costs associated with a project and assigned to a project's activities. They are typically one-time expenditures for nonreusable items. Examples of expenses include materials, facilities, travel, overhead, and training.

You can categorize expenses, indicate a unit of measure for expenses, and specify whether an expense accrues at the start or end of an activity or uniformly over its duration. Each expense has a budgeted or planned cost, actual cost, and estimated remaining cost.

Expenses are not the same as resources. Resources generally extend across multiple activities and/or multiple projects. Examples of resources are personnel and equipment. Unlike resources, expenses are project-specific. P6 Professional does not include expenses when leveling resources. Resource curves are not supported for expenses.
Add expenses

1) Choose Project, Expenses.
2) Click ✕ on the Edit toolbar or choose Edit, Add.
3) Select the activity to which you want to assign the expense, then click the Select button.
4) Click the General, Activity, Costs, and Description tabs, and enter details for the expense.

Add expenses from the Activities window

1) Choose Project, Activities.
2) Select the activity that incurs the expense.
3) Display Activity Details, then click the Expenses tab.

To display the Expenses tab, click the Layout Options bar and choose Bottom Layout Options. In the Available Tabs section, select Expenses, click ➔, then click OK.

4) Click Add, then type a name for the expense item.
5) Double-click in the Cost Account column, then click ➔. Select the cost account you want to assign, then click the Select button.
6) Double-click in the Expense Category column, then click ➔. Select the category you want to assign, then click the Select button.
7) Double-click the Accrual Type column, then select the expense’s accrual type.
8) Type the number of budgeted or planned units you expect the selected activity to use.
9) Type the price of each unit.

The module calculates and displays the expense's budgeted or planned cost (budgeted or planned units * price/unit) in the Budgeted or Planned Cost field.

10) To enter actual expense costs already incurred by the activity, type the cost in the Actual Cost field.

To automatically calculate an expense's actual cost based on the activity's planned completion percentage, mark the Auto Compute Actuals checkbox.

11) Type the name of the vendor business or organization to which the expense is payable.
Tip

- To change the columns displayed on the Expenses tab, right-click anywhere in the Expenses tab, then choose Customize Expense Columns.

Assign an expense category

1) Choose Project, Expenses.
2) Select the Expense Item, then click the General tab.
3) In the Expense Category field, click ....
4) Select the category to which you want to assign the expense, then click the Select button.

Assign expense categories from the Activities window

1) Choose Project, Activities.
2) Select the activity associated with the expense.
3) Display Activity Details, then click the Expenses tab.

To display the Expenses tab, click the Layout Options bar and choose Bottom Layout Options. In the Available Tabs section, select Expenses, click ➤, then click OK.
4) Select the expense to which you want to assign a category. Double-click in the Expense Category column, then click ...
5) Select the category you want to assign, then click the Select button.

Specify an accrual type for an expense

1) Choose Project, Expenses.
2) Select the expense, then click the Activity tab.
3) In the Accrual Type field, select one of the following:

   Start of Activity, to accrue the entire expense on the date the activity begins

   End of Activity, to accrue the entire expense on the date the activity ends

   Uniform Over Activity, to evenly distribute the expense over the course of the activity's duration

Enter cost information for expenses

1) Choose Project, Expenses.
2) Select the expense, then click the Costs tab.
3) In the Budgeted or Planned Units field, type the number of units you expect the expense's assigned activity to use.
4) In the Price/Unit field, type the price for each unit.

The module calculates and displays the budgeted or planned cost of the selected expense (budgeted or planned units * price / unit) in the Budgeted or Planned Cost field.

5) To enter actual expense costs already incurred by the activity, type the cost in the Actual Cost field.

To automatically calculate an expense's actual cost based on the activity's planned completion percentage, mark the Auto Compute Actuals checkbox.

**Change an expense's activity assignment**

1) Choose Project, Expenses.
2) Select the expense item you want to reassign, then click the Activity tab.
3) In the Activity Name field, click ↓.
4) Select the activity to which you want to reassign the expense, then click the Select button.

**Cost Accounts**

**Cost accounts**

When P6 Professional is connected to a P6 EPPM database, you can create cost accounts using P6 and associate them with activity resource assignments or expenses in a project.

When P6 Professional is connected to a P6 Professional database, you can create cost accounts and associate them with activity resource assignments or expenses in a project.

Cost accounts are hierarchical, and they enable you to track activity costs and earned value according to your organization's specific cost account codes.

You can specify a project's default cost account. This cost account is used for resource assignments to activities and project expenses in the open project.

If you receive the message, “Too Many Cost Account Items To Display,” when opening the Cost Account Library, switch to Table View. If you must use the Chart View, apply a filter to show less data.
Create a cost account hierarchy (P6 Professional Only)

1) Choose Enterprise, Cost Accounts.

   Click the Cost Account ID column label to display the cost accounts hierarchy. An outline symbol in the Cost Account ID column label indicates a hierarchy display.

2) In the Cost Accounts list, select a cost account immediately above and of the same hierarchy level as the cost account you want to add, then click Add.
3) Type the cost account’s ID.
4) Type the cost account’s name.
5) Click Modify to type a description of the cost account in an HTML editor.

   In the editor, you can format text, insert pictures and tables, copy and paste information from other document files (while retaining formatting), and add hyperlinks.

Edit a cost account (P6 Professional Only)

1) Choose Enterprise, Cost Accounts.

   Click the Cost Account ID column label to display the cost accounts hierarchy. An outline symbol in the Cost Account ID column label indicates a hierarchy display.

2) Select the cost account you want to edit.
3) To change the cost account’s position in the hierarchy, click the appropriate arrow buttons.
4) Type a new cost account ID.
5) Type a new cost account name.

Note

- If you change a cost account’s ID or name, your change applies to all activity assignments.

Delete a cost account (P6 Professional Only)

1) Choose Enterprise, Cost Accounts.
2) Select the cost account you want to delete, then click Del./Merge.

   If activities or projects are assigned to the cost account, the Cost Account in Use dialog box is displayed. To delete the cost account and specify a replacement cost account, choose Select Replacement Account, click OK, then select a replacement account. To delete the cost account without specifying a replacement cost account, choose Delete Account(s), then click OK.
**Copy and paste cost accounts (P6 Professional Only)**

1) Choose Enterprise, Cost Accounts.
   
   Click the Cost Account ID column label to display the cost accounts hierarchy. An outline symbol in the Cost Account ID column label indicates a hierarchy display.

2) Select the cost account you want to copy, then click Copy.

3) Select the cost account to which you want to add the copy, then click Paste.

**Note**

- When you copy and paste a cost account, the cost account's activity and project assignments are not copied.

**Cut and paste cost accounts (P6 Professional Only)**

1) Choose Enterprise, Cost Accounts.
   
   Click the Cost Account ID column label to display the cost accounts hierarchy. An outline symbol in the Cost Account ID column label indicates a hierarchy display.

2) Select the cost account you want to cut and paste, then click Cut.

3) Select the cost account to which you want to add the cut account, then click Paste.

**Note**

- When you cut and paste a cost account, the account's activity and project assignments are also pasted.

**Set the project default cost account**

You can specify a project's default cost account. This cost account will be used for resource assignments to activities and project expenses in the open project.

1) Choose Enterprise, Projects and display Project Details.

2) Select the project to which you want to assign a default cost account.

3) Click the Defaults tab.

4) In the Defaults for New Activities section, click in the Cost Account field.

5) Select the cost account you want to assign as the default, then click the Select button.

**Note**

- The default cost account is only used for new resource assignments to activities and new project expenses. Changing this setting does not affect existing resource assignments to activities or existing project expenses.
Performing Top-down Estimation (P6 Professional Only)

Top-Down Estimation enables you to apply labor, nonlabor, and/or material resource units to activities in a top-down manner using assigned weights.

To perform top-down estimations, you must first assign estimation weights to WBS elements and activities. You can limit the scope of your estimate according to WBS element and resource. After you develop a top-down estimate, save the estimate for later reference or use, or apply the estimate to the project. If you apply an estimate, remaining labor/nonlabor units are updated for activities that are not started or are in progress and activity resource assignments within the estimation scope. Completed activities, that is activities with remaining units equal to zero, are not affected by top-down estimation. Top-down estimations do not affect project expenses.

When performing a top-down estimation, you should first determine the total number of labor or nonlabor resource units to apply. You can determine this number using prior experience on similar projects. You can also use the Function Point option if you are estimating an information technology project.

You must select material resources individually because their units of measure may differ.

Performing top-down estimations using prior experience (P6 Professional Only)

1) Choose Tools, Top Down Estimation.
2) Choose to estimate labor or nonlabor resource units.
3) In the WBS field, click the Browse button to select the WBS element whose activities you want to estimate. Click Select.
4) In the Resource field, select the resource to estimate activities assigned to a specific resource within the specified WBS element. Click Select.
5) Choose Prior Experience.
6) Enter the estimate in the Estimated Units field.
7) Mark the Apply adjustment checkbox to apply an adjusted percentage to the estimate. Type the adjustment percentage. For example, if the estimated units are 400.00h and you apply an adjustment of 50%, P6 Professional will add 200.00h (50% of 400) to the estimated units. The Adjusted Units field will display 600.00h.
8) Click Save As to save the estimate without applying it. Type a name and any assumptions and notes about the estimate, then click Save.
9) Click apply to perform top-down estimation. Click Yes when prompted to confirm that you want to apply a top-down estimate to the project, then Click OK.

Performing top-down estimations using function points (P6 Professional Only)

1) Choose Tools, Top Down Estimation.
2) Choose to estimate labor or nonlabor resource units, or select a material resource in the Resource field.
3) In the WBS field, click the Browse button to select the WBS element whose activities you want to estimate. Click Select.

4) Choose Function Point, then click Function Points.

5) In the Function Point Estimation dialog box, enter the Unadjusted Function Point Count (UFP) value you want to use, or click Calculate to calculate the UFP. If you choose to calculate the UFP, the Function Point Estimation - Data and Transactions dialog box will appear.

6) In the Function Point Estimation - Data and Transactions dialog box, enter the number of low, average, and high complexity files and transactions to be developed under the WBS element and resource, if any, you are estimating.

7) Click Close. In the Function Point Estimation dialog box, the UFP value is listed in the Unadjusted Function Point Count (UFP) field.

8) Enter the Total Degree of Influence (TDI) value you want to use, or click Characteristics to calculate the TDI. If you choose to calculate the TDI, the Function Point Estimation - System Characteristics dialog box will appear.

9) In the Function Point Estimation - System Characteristics dialog box, select a system characteristic, then choose the numeric value that indicates the characteristic's degree of influence on the WBS element you are estimating.

   Zero (0) indicates no influence while 5 indicates the strongest influence.

   When you select a value, the Value Description box displays text describing the value for the selected characteristics. Select a value for all system characteristics, then click Close.

10) In the Function Point Estimation dialog box, the TDI value is listed in the Total Degree of Influence (TDI) field.

11) Type the average productive value (function points/person month), then click Close.

12) Mark the Apply adjustment checkbox to apply an adjusted percentage to the estimate. Type the adjustment percentage. For example, if the estimated units are 400.00h and you apply an adjustment of 50%, P6 Professional will 200.00h (50% of 400) to the estimated units. The Adjusted Units field will display 600.00h.

13) Click Save As to save the estimate without applying it. Type a name and any assumptions and notes about the estimate, then click Save.

14) Click apply to perform top-estimation. Click Yes when prompted to confirm that you want to apply a top-down estimate to the project, then Click OK.
Applying Saved Top-Down Estimations To a Project (P6 Professional Only)

After you specify the number of units you want to apply, P6 Professional distributes the total units to the selected activities, using the estimated weights assigned to the project’s WBS elements and activities. P6 Professional uses these weights to calculate the proportion of resource units that each WBS element and activity should receive in relation to other WBS elements. P6 Professional also maintains a history of saved top-down estimations.

Apply saved top-down estimations
1) Choose Tools, Top Down Estimation.
2) Click History.
3) In the Estimation History dialog box, select the estimate you want to apply, then click Apply.

View a project’s top-down estimations
1) Choose Tools, Top Down Estimation.
2) Click History.

Note: To apply top-down estimations to a project, you must have the "Add/Edit Activities Except Relationships" privilege, which is set in the Security Profiles dialog box.

Adding Activity Steps

Activity steps
Activity steps provide a way to break activities down into smaller units and track the completion of those units. For example, the activity Prepare for System Integration and Testing might contain the following steps:

Step 1
Step 2
Step 3

You can add as many steps to an activity as you need: some activities will require more steps to complete than others and some activities might require no additional steps at all. If progress occurs on the step, enter a percent complete in the Step % Complete column, or mark the Completed checkbox to indicate the step is 100% complete.

You can assign additional information to steps, such as cost, start and finish dates, and text. Define user-defined fields for activity steps in the User Defined Fields dialog box (choose Enterprise, User Defined Fields), then add fields as columns in the Steps tab of Activity Details.
You can also create activity step templates (using P6 when P6 Professional is connected to a P6 EPPM database) that capture a group of steps common to multiple activities, then assign the step group to activities.

**Weighted steps**

Weighted steps enable you to track the progress of an activity based on the number of steps completed. When you mark the Activity Percent Complete Based on Activity Steps checkbox in the Calculations tab in the Projects window, and choose Physical as the activity’s percent complete type in the General tab in the Activities window, activity percent complete is updated based on the weight you assign to each activity step.

For example, in the activity Prepare for System Integration and Testing mentioned above, the steps are assigned weights of 3.0, 2.0, and 1.0 respectively. When you mark the Completed checkbox or enter 100% in the Step % Complete column for the step Establish Test Cases and Test Procedures, the activity’s physical percent complete is updated to 50 percent (because the total weight for the steps in this activity is 6.0 and the weight for this step is 3.0; therefore, half the work on this activity, according to the weight of the steps, has been completed).

**Add steps to activities**

For unique, activity-specific steps, you can add steps to activities as described below.

When connected to a P6 EPPM database: For general, repeatable groups of steps, you can assign templates (including steps, weights, and descriptions) created using P6 to activities.

When connected to a P6 Professional database: For general, repeatable groups of steps, you can convert existing steps to a template, create activity step templates, and assign templates.

1) Choose Project, Activities.
2) Select the activity to which you want to add a step.
3) Display Activity Details, then click the Steps tab.
   To display the Steps tab, click the Layout Options bar and choose Bottom Layout Options. In the Available Tabs section, select Steps, click , then click OK.
4) Click Add.
5) Type the name of the new step.
6) Click Modify to type a description of the step in an HTML editor.

   In the editor, you can format text, insert pictures and tables, copy and paste information from other document files (while retaining formatting), and add hyperlinks.
7) Position the step within the listed steps for the activity.
   To move the step to an earlier stage of the activity, click ▲.
   To move the step to a later stage of the activity, click ▼.

Tip
- Use activity step user-defined fields (Enterprise, User Defined Fields) to enter start and finish dates, cost, or text you would like to display for the step. To add step UDF columns to the Steps tab, right-click in the step area and choose Customize Steps Columns.

Update activity steps
The Physical percent complete for the activity calculates each time you mark or clear a Completed checkbox, edit the Step % Complete, change the weight of a step, or add or remove steps from the activity. To calculate the percent complete, select Physical as the percent complete type.
- Mark the Completed checkbox beside the steps you want to update.
- Display the Step % Complete column, and enter a percent complete value for the steps you want to update.

Note
- When the Step % Complete is set to 100%, the checkbox is marked as Completed. If you mark the Completed checkbox, the Step % Complete becomes 100%.

Tips
- To display additional step columns for updating, right-click in the Steps tab and click Customize Steps Columns. Select the columns to display in the Steps tab.
- Add user-defined columns to the Steps tab to update additional information, such as the finish date, start date, cost, and the number of hours worked for a step.

Add weights to steps
Weighted steps enable you to track the progress of an activity based on the number of steps completed. To calculate weighted steps you must first mark the Activity Percent Complete Based on Activity Steps checkbox for the project you want to use (this checkbox is located on the Calculations tab in the Project details view). Then, for each activity containing weighted steps, set the percent complete type to Physical.
When you add a step to an activity that already has steps defined, the default weight for the new step is 1, providing no steps have been marked Completed, and no steps have a Step % Complete of 100%. If some of the steps for the activity have already been completed, the default weight for the new step is 0.

1) Choose Project, Activities.
2) Select the activity to which you want to add a step weight.
3) Display Activity Details, then click the Steps tab.
4) Double-click the Step Weight column of the step you want to modify.
5) Type a value for the weight of the step.

The higher the value you enter, the greater the importance of the step in the activity. Based on the total weight for all steps in the activity, the percent for each step is calculated and displayed in the Step Weight Percent column.

Notes

- To change the weight of a step, double-click the Step Weight column and type the new weight for the step.
- Select Physical as the percent complete type on the General tab of Activity Details to calculate the percent for each weighted step.

Creating and Assigning Activity Step Templates

Activity step templates enable you to define a group of steps common to multiple activities, then assign the template to activities.

Your organization might have several activities that repeat within a project or across projects. For example, every time you start a project, several specifications must be written and approved. Developing a specification is a multi-step process that never changes.

As an example, the “Write Specifications” activity could have the following steps:

1) Submit initial spec
2) Review initial spec
3) Revise initial spec
4) Final review
5) Final revision

These steps might apply to many or all “Write Specifications” activities in a project or across all projects.

Rather than manually inputting these steps into each “Write Specifications” activity, you can create an activity step template containing these steps (using P6 when connected to a P6 EPPM database) and assign the template to each applicable activity at once.
If a commonly used step or set of steps have already been defined for an activity, you can convert the steps to a template (using P6 when connected to a P6 EPPM database).

**Create activity step templates manually (P6 Professional Only)**

1. Choose Enterprise, Activity Step Templates.
2. In the upper grid, click Add.
3. In the Step Template Name field, enter a descriptive name for the template.
4. In the lower grid, click Add.

   The Step Count field in the upper grid automatically updates the number of steps in the template.

5. In the Step Name field, enter the name of the step.
6. In the Step Weight field, enter a step weight (at least 1.0).

   The higher the value you enter, the greater the importance of the step in the activity.

**Notes**

- You can add an unlimited number of templates. There is no limit on the number of steps per template.
- You can customize the bottom grid to display user-defined field columns in which you can add step data such as dates and costs. Any user-defined field data you enter in an activity step template is saved as part of the template.

**Convert steps into an activity step template (P6 Professional Only)**

You can convert existing step(s) into an activity step template rather than creating the template manually.

1. In the Activity Table, select the activity that contains the step(s) you want to convert to a template.
2. Display Activity Details.
3. In the Steps tab of Activity Details, ctrl-click to select the steps.
4. Right-click on the selected steps and choose Create Template.
5. In the Create Template dialog, enter a unique name for the template. You can also add UDFs assigned to the selected steps to the activity step template.

   The steps and their associated name, description, weight, and UDFs (if selected) are added to the new template.

**Notes**

- The Activity Step Templates dialog box does not open after you convert the steps to a template. To view the template choose Enterprise, Activity Step Templates.
The module automatically updates step UDF information in activity step templates when a step UDF is added, deleted, or modified in the User Defined Fields dialog box.

Assign activity step templates to activities

You can assign one or more activity step templates to one or more activities.

1) In the Activities window, select the activity to which you want to assign an activity step template.

   To select multiple activities, use Ctrl-Click or Shift-Click.

2) Click on the Assign toolbar.

3) In the Assign Activity Step Templates dialog box, select the template you want to assign to the selected activities.

   You can Ctrl-Click to assign more than one template.

4) Click Assign.

   The steps, weights, descriptions, and UDFs contained in the template are loaded into the Steps tab of Activity Details.

Tip

After assigning a step template to an activity, if necessary, you can modify the steps on the Steps tab of Activity Details.

Assigning Notebooks to Activities

Assign notebooks to activities

1) Choose Project, Activities.

2) Select the activity to which you want to assign a note.

3) Display Activity Details, then click the Notebook tab.

   To display the Notebook tab, click the Layout Options bar and choose Bottom Layout Options. In the Available Tabs section, select Notebook, click , then click OK.

4) Click Add.
5) Select the notebook you want to assign.

To assign multiple notebooks, hold down the Ctrl key, then click each notebook you want to assign.

6) Click the Assign button, then click the Close button.

7) Click Modify to type a description of the activity notebook in an HTML editor.

In the editor, you can format text, insert pictures and tables, copy and paste information from other document files (while retaining formatting), and add hyperlinks.

**Global Change**

**Global change**

The Global change feature enables you to make changes to all activities, resource assignments, or project expenses, or a selected group of these items, at one time. You can use Global change to edit existing values or assign new values. For example, you can create a statement to assign resource assignments to a group of activities.

When you run Global change, data exclusively locked by another user does not change. To obtain exclusive access, before opening the project, choose Exclusive in the Access Mode section of the Open Project dialog box.

**Notes**

- You must have access to the activities, resource assignments, and expenses to which you want to make global changes. If your security profile does not enable you to access all of these items, you will not be able to commit the changes you make.
- If you manually plan future period resource/role allocation, changing data globally may change or delete manual future period values.

**How?**

- For activity resource assignments, globally changing the Planned Finish, Remaining Finish, and Actual Start may cause manual future period values to change. Manual future period values are deleted when you globally change the assigned Curve, specify an Actual Finish date, or set the Budgeted or Planned and Remaining Units or Units/Time (Labor, Non-Labor, or Material) to zero.
- For activities, globally changing the Actual Start, Planned Finish, Planned or Original Duration, Remaining Finish, or Remaining Duration may cause manual future period values to change. Manual future period values are deleted when you globally change the Duration Type to Fixed Units or Fixed Units/Time, specify an Actual Finish date, or set the Budgeted or Planned Units/Time to zero.
Global change conditions

If statements control which project data changes. Then statements and Else statements specify the changes to be made. You can define an unlimited number of If, Then, or Else statements.

All global change specifications require at least one Then statement. If statements are optional. A Then statement with no If statement is applied to all activities in the current filter.

Multiple instances of global change specifications are not stored. When you choose Tools, Global Change, the last set of conditions you specified are the only ones available.

If statements

If statements define the conditions used to make changes to project data. When you define multiple If statements, link them by selecting All of the Following or Any of the Following. When you select All of the Following, data changes only if all If statement conditions are true. When you select Any of the Following, data changes if at least one of the If statement conditions are true.

Then statements

Then statements specify the changes to make to project data when the If conditions are satisfied. Multiple Then statements are executed in the sequence you list them. If you want to set the Parameter/Value equal to a user-entered number, the second Parameter/Value field and the Operator field must be left blank.

Else statements

Else statements specify the changes to make to project data when the If conditions are not met. To specify an Else statement, you must define at least one If statement. If you want to set the Parameter/Value equal to a user-entered number, the second Parameter/Value field and the Operator field must be left blank.

Change data globally

1) Choose Tools, Global Change.
2) Click New.
3) Select a Subject Area.
4) Type a name to identify the global change specification.
5) Define If, Then, Else and statements to specify the data you want to change.

   Click Add to define additional If, Then, or Else statements.

6) Click Change.
7) To accept the changes, click Commit Changes; to cancel the global change and return the data to its original state, click Cancel Changes.

Notes

- If you manually plan future period resource/role allocation, changing data globally may change or delete manual future period values. How?
  - For activity resource assignments, globally changing the Planned Finish, Remaining Finish, and Actual Start may cause manual future period values to change. Manual future period values are deleted when you globally change the assigned Curve, specify an Actual Finish date, or set the Budgeted or Planned and Remaining Units or Units/Time (Labor, Non-Labor, or Material) to zero.
  - For activities, globally changing the Actual Start, Planned Finish, Planned or Original Duration, Remaining Finish, or Remaining Duration may cause manual future period values to change. Manual future period values are deleted when you globally change the Duration Type to Fixed Units or Fixed Units/Time, specify an Actual Finish date, or set the Budgeted or Planned Units/Time to zero.

- You must have access to the activities to which you want to make global changes. If your security profile does not enable you to access all the activities, you will not be able to commit the changes you make.

- When you type a value for duration or units in Parameter/Value fields (in Then and Else statements), the value is entered into the database without being converted to hours. So, for example, if you enter 2d, the value stored is 2 days, not 16 hours. If you do not specify a unit when entering a value (for example, you enter 2 rather than 2d), the time unit defaults to the time unit specified in user preferences (User Preferences, Time Units tab).

- When connected to a P6 Professional database: If you are applying a global change to a unit or duration field, the Use the assigned calendar to specify the number of work hours for each time period checkbox (on the Admin Preferences, Time Periods tab) is ignored if set. Because it is ignored, the global change applies the unit or duration value based on the Admin Preferences hours per time period settings.

  When connected to a P6 EPPM database: If you are applying a global change to a unit or duration field, the Use the assigned calendar to specify the number of work hours for each time period checkbox (set using the P6, Application Settings) is ignored if set. Because it is ignored, the global change applies the unit or duration value based on the Application Settings hours per time period settings.
Add an If statement

An If statement defines conditions under which certain changes should be made to project data. When the If statement is true, the changes specified in the Then statement are applied. When the If statement is not true, the changes in the Else statement are applied.

1) Choose Tools, Global Change.
2) Click New, or select an existing specification and click Modify.
3) In the topmost section of the Modify Global Change dialog box, select Activities, Activity Resource Assignments, or Project Expenses for Subject Area.
4) Type a name to identify the Global change specification.
5) For Parameter, select to include All of the Following conditions in the If statement, Any of the Following conditions in the statement, or a data item.
6) Select a statement criteria in the Is field.
7) Define a value for the specified parameter.
8) If necessary, define a high value for the specified parameter.
9) To define more than one If statement for this Global change session, click Add and repeat steps 5 through 8.

Add Then and Else statements

1) Choose Tools, Global Change.
2) Click New, or select an existing specification and click Modify.
3) Click in the Then section to define a Then statement and in the Else section to define an Else statement.
4) Click Add.
5) In the Parameter field, select a data item.
6) In the Parameter/Value field, select a data item to use as the first parameter in the statement. Select Custom to type a text or numeric value.
7) Select an operator to define an arithmetic equation to change numeric data.

   Arithmetic operators can connect two data items, a data item and a number, or two numbers.

8) Depending on the data items selected for the first parameter, either type a value in the second Parameter/Value field, or select it from a predefined list.

   If the first parameter requires a valued definition rather than a second parameter, you can leave this field empty.
Note

- You can define Then statements without defining either an If statement or an Else statement. To define an Else statement, you must first define an If statement.

Edit a statement

1) Choose Tools, Global Change.
2) Select a global change specification, then click Modify.
3) Click in the If, Then, or Else sections of the Global Change dialog box.
4) Double-click the parameter, criteria, parameter/value, or operator you want to change.
5) Type or select a new data item, condition, operator, or value.

Notes

- Changing some parameters of an If, Then, or Else statement may affect the operators and criteria available in the statement.
- Changing the subject area of a specification will clear all existing If, Then, and Else statements.

Rearrange Global change statements

Global change statements execute in the order they are presented in the Global Change dialog box.

1) Select the statement you want to move.
2) Click the arrows in the Global Change dialog box to move a statement within the list of defined statements.

Cut, copy, or paste a statement

1) Choose Tools, Global Change.
2) Select the global change specification you want to edit, then click Modify.
3) Select the statement you want to cut or copy, then click either Cut or Copy.
4) Click the section into which you want to paste the statement.
5) Click Paste.

The new statement is placed at the bottom of the list of statements.
Note

- You cannot paste statements from the If section of the Global Change dialog box into the Then or Else sections; however, you can cut or copy and paste between the Then and Else sections.

Combine text fields

You can use Global Change to modify text data items such as activity IDs and names, and activity codes by linking two text fields using the ampersand (&) operator. This is called concatenation. The following statement adds the Location activity code value to the Activity ID field, if a value is assigned to the activity:

Then: Activity ID = Activity ID & Location

Tip

- Use a dash (-) or underscore (_) to represent spaces when concatenating data.

Use arithmetic with Global change

You can use mathematical equations to change numeric data such as quantities, costs, and durations. Use addition, subtraction, multiplication, and division to calculate new values. Click the Operator column to list the various operator symbols. Join text strings with an ampersand (&) symbol.

Arithmetic operators can link two data items, a data item and a number, or two numbers that you enter. Use arithmetic operators in Then and Else statements to calculate new values for a data item. Arithmetic operations are not used in If: statements; only comparisons.
Creating Baselines

Before you update a schedule for the first time, you should create a baseline plan. A baseline is a complete copy of a project plan that you can compare to the current schedule to evaluate progress. Within layouts, you can display baseline data in graphical and column data format to perform cost and schedule analysis.

The simplest baseline plan is a complete copy, or snapshot, of the original schedule. This snapshot provides a target against which you can track a project's cost, schedule, and performance. When you create a baseline, you can save a copy of the current project to use as the baseline or you can choose to convert another project in the EPS hierarchy to a baseline for the current project.

You can save an unlimited number of baselines per project; however, the number of baselines you can actually save per project is determined by administrative preference settings, which are typically controlled by the administrator. Regardless of the number of baselines you save for a project, at any given time you can select only up to three baselines for comparison purposes.

The Baselines feature includes an option for you to specify which baselines you want to use for comparison. The project-level baseline is used for project/activity usage spreadsheets and profiles, as well as earned value calculations.
When P6 Professional is connected to a P6 Professional database, you must have the Edit Project Details Except Costs/Financials project privilege to set the project baseline.

When P6 Professional is connected to a P6 EPPM database, you must have the appropriate project privilege as defined in P6 to set the project baseline.

You can assign primary, secondary, and tertiary baselines. If you do not select a baseline to use, the current project is used by default. Using the administrative preference setting, you can choose which values to use for earned value calculations, either budgeted or planned or at completion.

To help categorize, or track, multiple baselines for a single project, you can assign each baseline a type that reflects its purpose, for example, initial planning baseline, what-if project baseline, or midproject baseline. The administrator defines the available baseline types.

You can restore or update an original or copied baseline project. Baselines do not exist as separate projects that you can access. To modify a baseline project, you must first unlink it from its current project by restoring it as a separate project. You can then work with this restored baseline project as you would any other project in the EPS.

You can also automatically add new data from the current project to the baseline and modify existing baseline data that has changed in the current project using the Update Baseline feature.

### Create a baseline

1) Open the projects for which you want to create a baseline.
2) Choose Project, Maintain Baselines, then, if more than one project is open, select the projects for which you want to create a baseline.

   If you want to copy the current project as a new baseline, you can select multiple projects; a baseline will be created for all selected projects. If you want to convert another project to a baseline, you can select only one project.

3) Click Add.
4) Choose to save a copy of the current project as a new baseline or convert another project into a baseline of the current project, then click OK.

   If you choose to convert another project, select the project in the Select Project dialog box, then click the Select button.
Tip

- Before converting a project to a baseline, if you still want to have access to the original project, you should make a copy of it. Once you convert a project to a baseline, it is no longer available in the project hierarchy. You can restore a baseline, making it available again as a separate project in the project hierarchy. You can also update a baseline with new/modified data from the current project.

Notes

- When you save a copy of the current project as a new baseline, the baseline title uses the project name and a suffix of - Bx, where x equals 1 for the first baseline you save for a project, 2 for the second, and so on. You can change the baseline name.
- When you choose to convert another project to a baseline, the project you want to convert cannot be open or have baselines assigned to it. The converted project’s name is used as the baseline name.

Assign baselines to projects

You can assign a project baseline to use for summarization purposes and up to three baselines to use for comparison purposes.

1) Choose Project, Assign Baselines.
2) In the Project field, select the project to which you want to assign baselines.
3) To set an existing baseline as the project, primary, secondary, or tertiary baseline, select a baseline from the menu in the appropriate field.

To use the current state of the project as the project, primary, secondary, or tertiary baseline, select the current project from the menu in the appropriate field.

Notes

- You can only assign one project, primary, secondary, and tertiary baseline to a project.
- Secondary and tertiary baselines are not required.
- When connected to a P6 Professional database: You must have the Edit Project Details Except Costs/Financials project privilege to set the project baseline.
- When connected to a P6 EPPM database: You must have the appropriate project privilege as defined in P6 to set the project baseline.

Assign the baseline to use for summarization or earned value

To choose which baseline to use for summarizing a project, open the project for which you want to select a project baseline.

1) Choose Project, Assign Baselines.
2) In the Project field, select the project to which you want to assign a project baseline.
3) In the Project Baseline field, select the desired baseline or the current project. If no baseline is designated as active, the current project is used as the baseline project.

**Note:** You can assign only one project baseline to a project. You must have the appropriate security privileges to select the project baseline.

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**Assign the baselines to use for the current project**

Use the Assign Baselines dialog box to choose the primary baseline for a project. Open the projects for which you want to select a baseline.

1) Choose Project, Assign Baselines.
2) In the Project field, select the project to which you want to assign a primary baseline.
3) Select an existing baseline in the Primary field to use an existing baseline as the primary baseline.

**Note:**

If you do not select a value for the primary baseline, the current project is used as the primary baseline.

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**Assign baselines for comparison**

1) Choose Project, Assign Baselines.
2) In the Project field, select the project to which you want to assign baselines.
3) In the Secondary and Tertiary fields, select an existing baseline of the current project.

**Note:** The Current Project is automatically used as the Primary baseline; thus, it does not have to be set.

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**Comparing Current and Baseline Schedules**

After a project is updated, you can quickly evaluate progress and performance onscreen. Use a layout that shows current and baseline bars to identify tasks that start or finish later than planned. In the list of activities, include columns for the planned value, actual costs to date, and earned value to identify tasks that are behind schedule or over budget. For detailed reporting, create schedule and activity matrix reports and resource and cost graphics. Run the Earned Value report to analyze cost and schedule variance using the project or primary baseline. Displaying baseline and current bars in the Gantt Chart indicates how the schedule is progressing according to the original plan.
A target comparison makes it easy to see variances between the current and baseline dates. Add columns in the Activity Table for almost any data item from the baseline project. Display activity bars that represent baseline dates. You can display target and variance data on the activity bars.

**Note:** When the current project is open, you can view, but not change, baseline data. To modify the baseline, you must first restore it as a separate project. You can also update baseline project data using the Update Baseline utility.

### Setting preferences for baseline values

Choose to calculate the earned value from the Budgeted (or Planned) or At Completion values of the project or primary baseline. For example, based on the settings chosen, you can add the budgeted, original, or planned duration to the BL Start date to calculate the BL Finish date, or you can use the duration at completion to calculate the actual baseline finish date.

To choose the type of baseline you want to use to calculate earned value,

1) In the Projects window, select a project.
2) On the Projects Details, Settings tab, choose to calculate earned value using the project baseline or the baseline you have defined as your primary baseline.

To specify how earned value is calculated,

1) Choose Admin, Admin Preferences.
2) On the Earned Value tab, in the Earned Value Calculation section, choose to calculate earned value using At Completion values with current dates, Budgeted, Original, or Planned values with current dates, or Budgeted, Original, or Planned values with planned dates.

**Note:** When P6 Professional is connected to P6 EPPM database, preferences for baseline values are set in P6.

### Copy a baseline

As a project progresses, you may want to update the project’s baseline, or restore the project’s baseline and modify it to capture changes to the original schedule. When you update or restore a baseline, the baseline’s original state is not preserved. To preserve the baseline’s original state, you can copy the baseline, then update or restore the baseline copy, rather than updating or restoring the original baseline. When you copy a baseline, a new copy of the original baseline is copied under the same project.

1) Choose Project, Maintain Baselines.
2) In the Maintain Baselines dialog box, select the baseline you want to copy.
3) Click Copy.
Tips

- When you copy a baseline, the Last Update Date field of the Maintain Baselines dialog box displays the same date and time as the original (copied) baseline.
- Baselines can not be copied between projects. When you copy a baseline, the copied baseline is placed under the same project as the original baseline.
- When you copy a baseline, the copied baseline exists as a separate baseline, subject to the same rules as original baselines. For example, after you copy a baseline, you can delete, update, restore, or assign it as the project, primary, secondary, or tertiary baseline.

Note

- When connected to a P6 Professional database: You must have the project privilege Maintain Project Baselines to copy a baseline.
  When connected to a P6 EPPM database: You must have the appropriate project privilege assigned using P6 to copy a baseline.

When you copy a baseline, the copied baseline title uses the project name and a suffix of - Bx, where x equals 1 for the first baseline you save for a project, 2 for the second, and so on. You can change the baseline name.

Update a baseline

As a project progresses, you may want to update baseline data without restoring the baseline or creating a new baseline. When a project is in progress, creating a new baseline may not yield accurate comparison results. When you update a baseline, only the data types you select will be updated.

1) Choose Project, Maintain Baselines.
2) In the Maintain Baselines dialog box, select the baseline you want to update.
3) Click Update.
4) In the Update Baseline dialog box, select the types of data you want to update.
   For project-level data, you can choose to update project details, work products and documents, and risks, issues, and thresholds. You do not have to select any of these options.
   
   **Note:** If you choose to update project details, the following items are NOT updated: all data in the Default, Settings, and Resources tabs; the Risk Level and the Project Leveling Priority fields in the General tab; and, the Default Price/Unit for Activities Without Resource or Role Price/Units field in the Calculations tab.
   
   For activity-level data, you can choose to update all activities or activities that meet a filter's criteria. If you choose to update activities based on a filter, click the browse button to select a filter. If you choose to update all activities, the module overwrites all activities in the baseline.
You can also choose to add new activities to the baseline, delete activities from the baseline that are no longer in the project, and update existing activities with new activity data. If you only want to update project-level data (and not activity-level data), clear all of the activity-level data options.

5) If you are updating existing activity data, click Update Options.

6) In the Update Baseline Options dialog box, select the types of activity and resource/role assignment data you want to update.

   **Note:** If you choose to update 'Dates, durations, and data date' in the Update Baseline Options dialog box, the following date fields are NOT updated because they are calculated by the scheduler: Early Start, Early Finish, Late Start, and Late Finish. To ensure that these fields are updated, after you run the baseline update, you should restore the baseline project, then schedule and re-baseline the project.

7) Click OK.

8) In the Update Baseline dialog box, you can enter or select a filename to log errors during the update process.

9) Click Update.

**Tips**

- If you encounter errors during the Update Baseline process, schedule the project to the current data date, then run Update Baseline again. This may resolve some errors that can occur when updating a baseline.

- When you update a baseline, the module stores the date on which the baseline was last updated. You can view this date in the Last Update Date field of the Maintain Baselines dialog box. The module does not consider the last update date when you choose the Ignore Last Update Date option in the Update Baseline dialog box. We recommend that you select the Ignore Last Update Date option if you plan to update different data types at different times (i.e., you will not simply be updating all baseline data each time). If you do not select this option, some data types may not be updated from the correct date when you run the baseline update. For example:

  - On June 1st, you run a baseline update that includes activity steps.
  - On June 8th, you run a baseline update that does NOT include activity steps.
  - On June 15th, you run a baseline update that includes activity steps. You do not select the Ignore Last Update Date option.

Given this scenario, when you run the baseline update on June 15th, activity steps are only updated from June 8th because the baseline is updated from the last update date. If you select the Ignore Last Update Date option, all changes to activity steps are updated regardless of the date the baseline was last updated.
To overwrite all activity data, choose All Activities and all of the activity data options.

If you only want to update project-level data, select the project data options and clear the add new, delete, and update activity options. If you clear these activity data options, it does not matter if All Activities or Activities Within the Following Filter is selected - no activity data will be updated.

To optimize baseline update performance, select the Run Optimized option in the Update Baseline dialog box. If errors occur when updating a baseline in optimized mode, you will not be able to determine the data item that is causing the update to fail. To determine the data item causing the failure, turn off the Run Optimized option and rerun the baseline update. After the update is complete, refer to the log file to determine which data item is causing the update to fail.

Baseline update performance is further optimized when you log in as an Admin Superuser.

For large projects, you may need to increase the Java VM memory size to successfully update the project’s baselines. To increase the Java VM memory size on a Windows operating system, click Start, Run. Type regedit, then click OK. Navigate to the following location: HKEY_LOCAL_MACHINE/SOFTWARE/Primavera/Shared/Update Baseline. Double-click Parameters. At the beginning of the Value Data field, enter -Xmx512m. Be sure to leave a space after the last 'm'. Click OK.

Notes

- When connected to a P6 Professional database: You must have the project privilege Maintain Project Baselines to update a baseline. Additionally, We recommend that you have all project and global view, create, edit, and delete privileges (for example, View Project Costs/Financials, Add/Edit/Delete Work Products and Documents, etc.) before running a baseline update. If you do not have these privileges, you may receive an error message when you attempt to update the baseline.

  When connected to a P6 EPPM database: You must have the appropriate global and project privileges as defined in P6 to update a baseline.

- A project’s baselines cannot be updated if the project has been opened in Exclusive mode or if the project is currently checked out by another user.

- Baselines that contain future period buckets on resource or role assignments are updated automatically.

- If errors occur while the project is updating, the module logs the errors in the specified log file (if the Run Optimized option is not selected) and continues updating the project.

- New or modified Primary Resource assignments are always updated for an activity if you choose to update 'General activity information' in the Update Baseline Options dialog, even if you do not choose the 'Update existing resource and role assignments' and 'Add new resource and role assignments' options in the Update Options dialog.
If you choose to update activity relationships, only relationships between activities within the project are updated; relationships to activities in external projects are not updated.

Project calendars, activity codes, and the WBS are always updated.

If you choose to update issues or work products and documents but not activities, the new issues or work products and documents are added without activity assignments.

If you choose to update activities that fall within a filter and choose to add new activities, only activities that meet that filter's criteria will be added.

### Modify a baseline manually

As a project progresses and changes occur, you may want to modify one, or more, of the baselines associated with it. You cannot access and modify a baseline as you would a project. To modify a baseline manually, you must restore it to the project hierarchy, which makes it available again as a separate project in which you can update data.

**To restore a baseline for the open project**

1. Choose Project, Maintain Baselines.
2. Select the baseline you want to restore, click Restore, then click Yes.

The restored project is placed in the same node as the project to which it was linked as a baseline.

**Tips**

- After you modify the restored baseline project, you can recreate it as a baseline for comparison against the current project.
- You can also automatically update a baseline with new and/or modified data from the current project without restoring the baseline. You should use this option when you want to globally update a type of project, activity, or resource/role assignment data, such as activity steps or project issues, and thresholds.

**Note**

- When a baseline contains relationships to non-baseline projects, these relationships are maintained and copied when a baseline is restored. This could result in duplicate relationships if both projects in the original relationship are non-baseline projects. If one side of the relationship is from a baseline, no copy can take place.

### Delete a baseline

1. Choose Project, Maintain Baselines.

Select the baseline you want to delete, click Delete, then click Yes.
Note

- You cannot delete an active baseline. An active baseline is any baseline marked as the primary, secondary, or tertiary baseline in the Assign Baselines dialog box.

Comparing Projects and Baselines

Comparison Reporting Overview

The Claim Digger or Schedule Comparison tool enables you to generate a report that compares selected data fields in a revised project and its corresponding original project or a revised project and a corresponding baseline. From all projects you have access to, you can select up to five project/baseline comparisons to include in a report. For each comparison report, you can specify the project and activity data fields you want to compare, choose the format of the report output file, and specify whether you want to group activity data by activity, rather than by data type.

Select and Compare Projects/Baselines

The Claim Digger or Schedule Comparison tool is available from the Tools menu of P6 Professional. If Claim Digger or Schedule Comparison is configured to use the same database instance as P6 Professional, log in is automatic. If Claim Digger or Schedule Comparison is configured to use a different database instance, or configured to use multiple database instances, you will be prompted to log in.

Run the Schedule Comparison tool

1) Choose Tools, Claim Digger or Schedule Comparison.

2) To select a revised project, click in a row, then click the Browse button that displays. The Select Project dialog box displays all of the projects you have access to, grouped by EPS. Select a project, then click OK.

3) To select an original project or baseline, click in a row, then click the Browse button that displays. Choose the option to display projects or baselines. The Projects option displays all of the projects you have access to, grouped by EPS. The Baselines option displays, in a flat list, all baselines associated with the revised project you selected. Select a project or baseline and click OK.

4) In the Send Report To section, choose one of the available format options. If you choose ASCII text, select a field delimiter and text qualifier from the list.
5) To set the filename and location to save the comparison report, use one of the following options:

In the Output File field, type the full path and filename. Ensure that you enter the proper file extension, based on the output format you selected. If the wrong file extension is specified, the report will not display properly when opened for viewing. If you specify only a filename and do not specify a location, the report is saved to the module installation directory.

Click the Browse button next to the Output File field. Browse to the output destination, type a filename (no file extension is needed), and click Save.

6) To view reports automatically after they are generated, mark the checkbox next to View file when done. When this option is selected, reports are automatically opened in the default application that is associated with the report’s output format (e.g., HTML reports are opened by the system’s default browser).

7) To select the project and activity data fields you want to include in the report, click Advanced.
   - All project and activity options are selected by default. To exclude an option, unmark the corresponding checkbox.
   - To group the comparison report activity data by activity, instead of by data field type, mark the Group report by activity checkbox. When this option is enabled, the items you select in the Activity data section are grouped by activity in the report. Project items display at the top of the report and not grouped by activity.

8) Click OK to save your selected options.

9) To generate the report, click Compare.

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**Updating Projects**

**The Update Process**

Once a project is underway, it is important to keep the schedule up to date. Actual durations will probably vary from your original estimates, and the sequence of activities may change once the work begins. In addition, you may need to add new activities and delete unnecessary ones. Regularly updating schedules and comparing them with baseline schedules ensures that you are using resources effectively, monitoring project costs against budget, and keeping abreast of actual durations and costs so you can initiate your contingency plan if necessary.

The project controls coordinator, along with the project managers, establishes company procedures and communicates them to all participants. Usually, several projects at various levels of progress occur simultaneously. Project portfolio management can be complicated further when project managers, key resources, or other employees involved in the process are geographically dispersed. You must consider these factors as you establish updating guidelines.
To help develop procedures, ask questions such as these:

- What data need to be assembled for the update and what methods will be used to collect the data?
- How often should projects be updated?
- Are resources local or offsite?
- On which project teams are resources participating?
- Who on each team will be gathering the information used for the project update?
- Who needs to see the results of the update and when do they need to see them?
- What types of information need to be generated after each update to communicate progress before the next update?

The answers to these questions help determine how you will use the module to update projects.

**Identify the types of data to collect**

The data to collect may depend on whether you are updating activities or individual resource assignments. You can update activities by simply recording actual dates and a remaining duration. For resource assignments, enter the actual hours to date and the hours remaining. The module can also estimate progress automatically.

**Determine how data will be collected**

When connected to a P6 EPPM database: Will you automatically collect timesheet entry data for each employee from the Progress Reporter module? Does your organization need to collect status from project team members who are not assigned resources or Progress Reporter users?

Will you import data from other systems supported by your company, such as an accounting system? Or will updates be handwritten on printouts of the schedule distributed to project participants, collected weekly by the project manager or team leader, and entered in the module?

If you answered Yes to one or more of these questions, your update process will probably involve more than one procedure—all handled equally well by the module.

**Determine how often data should be updated**

Depending on how quickly your projects change, you may want to update monthly, weekly, or even daily. Although no rules exist for update frequency, consider these general guidelines: if your projects never seem to be accurate, you are not updating often enough, or the scope of your activities is too broad—you should divide activities into smaller ones. If you spend too much time updating, you’re updating too often, or the scope of your activities is too narrow.

**Analyze and communicate data**

Recording progress in the module is only the beginning of the update process; after you produce an updated schedule, you need to analyze the results.
Examine updated project schedules using the many display and print options available. You can first view onscreen layouts to see immediate results, then look at project data in more detail by generating reports. Pinpoint potential problems by comparing the current schedule to the target plan in the Bar Chart or by displaying a Resource Usage Profile for a graphical representation of resource use. If problems exist, you may want to perform “what-if” analyses before modifying the network. Use existing report templates, create new template specifications by modifying existing ones, or add your own template to produce the data you need to see.

Effective communication to all project participants is also essential to the success of every project. Use easily understood reports and layouts to show the project team and management what is happening. Focus on critical activities, resource and cost overloads, and slippages, and identify actual and required future progress.

**Updating the schedule**

Choose from a couple of ways of updating your schedule. You can update activity progress manually, or you can have P6 Professional automatically calculate progress according to the project plan.

- If your project is progressing exactly as planned, or if you only need to estimate progress, simply specify the data date or “as-of” date and allow the module to automatically update activities that should have progressed, calculate the remaining durations of activities that have started, and set the remaining durations of activities that have completed to zero.

- If your project is not progressing as planned—many activities are starting out-of-sequence, activities are taking more or less time to complete than originally planned, actual resource use is exceeding planned use—update activities and resources individually. This will help you forecast the effects of unforeseen circumstances, so that you can take appropriate corrective action.

- When connected to a P6 EPPM database: To collect progress data using P6 Progress Reporter, someone in your organization, typically the Oracle administrator, must use P6 to create timesheets, specify the timesheet approval rules and permissions to be used, and set up the necessary resource/user accounts and related privileges. Then, project team members can use P6 Progress Reporter to record progress on their assignments and submit the timesheets for review and approval. Progress from approved timesheets is used to update the project when actuals are applied.

- Most projects contain some activities that progress as planned and some which do not. In this case, combine the two updating methods. Calculate your project as if it is progressing exactly as planned, then individually update those activities and resources that have deviated from the plan.

Once you update a project, choose File, Commit Changes, to save your changes and update the database immediately. Closing also automatically commits data changes.
Update progress for all activities

1) Choose Tools, Apply Actuals.
2) Make sure the projects you want to update appear in the Project(s) to be Updated list.

A project must be open to update progress for its activities.

3) Specify whether to use the data date for each project or assign a new data date to all the projects you are updating.
4) In the New Data Date field, click ⚙️ and select the new data date or click the arrows to select a new data date based on timesheet end dates.
5) When actuals are applied from timesheets, choose to recalculate the remaining duration based on the activity duration type or to always recalculate it. If you choose to always recalculate, all activities are treated as Fixed Units and Fixed Units/Time.
6) Click Apply, then click Yes.

When P6 Professional is connected to a P6 EPPM database, an ASAP job will be added to the job queue on the application server and you will be notified when it is complete. (You can also look at Job Status dialog box to view the status of the job.)

Update progress for individual activities

1) Choose Project, Activities, then select the activity you want to update.
2) Display Activity Details, then click the Status tab.

To update actual dates, mark the Started checkbox, then specify the actual start date in the Started field. If the activity is complete, mark the Finished checkbox, then specify the actual finish date in the Finished field.

-Or-

To update activities with Duration percent complete type, click the Remaining field and type the remaining number of workperiods needed to complete the selected activity. When you schedule or apply actuals, the actual duration is calculated as the total working time from the actual start date to the current data date (for in-progress activities) or to the actual finish date (for completed activities), using the activity’s calendar.

-Or-

To update activities with Physical percent complete type, type the physical percent complete and the remaining duration for the activity. If resources are assigned, you must also update each resource’s actual regular units.

3) Repeat the previous steps for each activity you want to update.

Tips

- To automatically update actual units and costs when Duration percent complete is updated, you must mark the checkbox to Recalculate Actual Units and Cost when Duration % Complete Changes in the Calculations tab of Project Details.

- If you manually plan future period resource/role distribution in the Resource Usage Spreadsheet, the module updates progress for individual activities based on the manual values you enter for assignments. How?
  - If you update activity progress by modifying Duration % Complete or Remaining Duration on the activity, the activity’s actual units are updated using the manual remaining unit distribution when you apply actuals, as long as the project option ‘Recalculate Actual Units and Cost when duration percent complete changes’ (Project Details, Calculations tab) is marked.
  - If you update activity progress by modifying the Remaining Units or Remaining Early Finish on the assignment, the activity’s actual units are updated using the manual planned or budgeted unit distribution when you apply actuals, as long as the project option ‘Recalculate Actual Units and Cost when duration percent complete changes’ (Project Details, Calculations tab) is marked.
If you update activity progress by modifying the Actual Units on the activity or assignment, manual future period planned or budgeted and remaining unit values are not updated when you apply actuals.

**Progress Spotlight**

The Progress Spotlight feature highlights the activities that should have started or finished during a specified time period. To access this feature, choose View, Progress Spotlight, or click on the Tools toolbar. You can also drag the data date line until you reach the new date you want. P6 Professional highlights the activities that fall between the last data date and the new data date. If you have multiple projects open, P6 Professional uses the data date of the default project (Project, Set Default Project) as the start of the highlighted time period. P6 Professional automatically uses the date interval you are showing for the timescale to select the new data date. For example, if the minimum date interval for the timescale is set to Day, the new data date will be the next day. Once you spotlight activities, you can automatically status them or manually update them.

To make it easier to use Progress Spotlight, set up your timescale so that the smallest increment is equal to your update periods. That way, when you turn this feature on, the highlighted curtain will indicate the update period immediately and eliminate the necessity of adjusting the data date. For example, if you update weekly, set the timescale to weekly increments; right-click on the Gantt Chart and select Timescale, and select a weekly Date Interval.

When you spotlight activities by dragging the data date line or by using the Progress Spotlight feature, P6 Professional turns off automatic scheduling. Choose Tools, Schedule, or press F9 to reschedule after you finish updating; P6 Professional recalculates the schedule and turns automatic scheduling back on.

**Update progress for spotlighted activities**

Use the Progress Spotlight feature (View, Progress Spotlight) to highlight activities in the layout that have started, progressed, or finished between the previous data date and the new data date. If you have the project privileges required to schedule projects, level resources, and apply actuals, you can status the activities that have been highlighted.

To update the progress of these activities:

1) Choose Tools, Update Progress.

2) If you do not want to use the current data date to update progress, select a new data date.

3) Choose to update all highlighted activities in the Gantt Chart, or to update the activities that have been selected.

4) When actuals are applied from timesheets, choose to recalculate the remaining duration based on the activity duration type or to always recalculate it. If you choose to always recalculate, all activities are treated as Fixed Units and Fixed Units/Time.

5) Click Apply.
Managing Projects

Note

- If you manually plan future period resource/role distribution, updating progress for spotlighted activities can affect remaining unit values in manual future period buckets.

How? If you use Progress Spotlight to update activity progress, actuals are applied using the specified manual planned or budgeted unit distribution; the manual remaining unit distribution is not considered, even if no manual, planned or budgeted unit data exists for an assignment. When the planned or budgeted and remaining unit values are different for an assignment, the planned or budgeted unit values overwrite the existing remaining unit values when you apply actuals.

Estimate progress automatically

If you want to estimate progress as if activities are proceeding on schedule, you can automatically calculate actual data based on activity, resource, and/or expense data.

Estimating activity progress is a quick and convenient way to update your project. The module estimates progress only for those activities that were supposed to take place. Since progress can occur out of sequence, you may need to update additional activities.

Set Auto Compute Actuals by activity

1) Choose Project, Activities.
2) Open a layout that contains the activities you want to automatically update.
3) Add a column for the Auto Compute Actuals option.
4) Mark the checkbox next to each activity.

Note: When connected to a P6 EPPM database, you should not automatically compute actuals for those activities from which you are collecting timesheet data from the Progress Reporter modules; otherwise, your timesheet data are overwritten when you apply actuals.

Set Auto Compute Actuals by resource

1) Choose Enterprise, Resources.
2) Select the resource that you want to automatically update when actuals are applied.
3) Click the Details tab and mark Auto Compute Actuals.
Note: When connected to a P6 EPPM database, you cannot automatically computer actuals for those resources from which you are collecting timesheet data from the Progress Reporter module. If you choose to disable the timesheet usage, your timesheet data are overwritten when you apply actuals.

Tip
Setting the Auto Compute Actuals option to ON for an activity automatically updates actual and remaining units/costs for all resources/expenses assigned to the activity, regardless of whether the individual resources/expenses have the Auto Compute Actuals options set to ON. If you don't want to update all assignments, turn OFF the activity’s Auto Compute Actuals option and turn it ON only for those resources/expenses you want updated automatically. For example, you may be collecting actual data from some, but not all, resources through the Progress Reporter module. For those resources from which you are collecting actual data, turn OFF the activity- and resource-level Auto Computer Actuals option, and turn it ON for those resources not reporting data through the Progress Reporter module.

Highlight activities for updating
You can highlight activities in the layout that are scheduled to occur during a specific timeperiod. Then, you can choose to manually or automatically update the activities.

1) With the Activities window active, choose View, Progress Spotlight, or click on the Tools toolbar to add a timeperiod equal to the smallest increment of the displayed timescale from the previous data date.

P6 Professional spotlights activities that should have started, progressed, or finished between the previous data date and the new data date in the Gantt Chart.

To increase/decrease the area between the previous data date and the new date by one or more timescale increments, drag the data date line in the Gantt Chart.

2) Automatically or manually update the highlighted activities, or immediately reschedule the project according to the new data date by pressing F9.

Notes
- If multiple projects are open, P6 Professional will highlight activities from the data date of the default project (Project, Set Default Project).
- Unlike selected activities, when Progress Spotlight is active, activities remain spotlighted even when you click in another area of the layout.

Update progress for the project

1) Choose Tools, Apply Actuals.
2) Make sure the projects you want to update appear in the Project(s) to be Updated list.

3) Specify whether to use the data date for each project, or assign a new data date to all the projects you are updating.

4) In the New Data Date field, specify a new data date for the projects, then click Apply.

5) Choose Project, Activities, then select the activity you want to update.

6) Display Activity Details, then click the Status tab.

7) Mark the Started checkbox to indicate that the activity started early or mark the Finished checkbox to indicate that the activity completed early.

   If the activity was supposed to start during the update period but did not, clear the Started checkbox.

   If the activity was supposed to finish during the update period but did not, clear the Finished checkbox.

8) In Activity Details, adjust any activity information, such as Expected Finish or Remaining Duration, that did not progress according to plan.

   When you add an Expected Finish date, the calendar defaults to the date and time of the activity's Early Finish date.

   When you edit an Expected Finish date, the calendar defaults to the date and time that is currently in the Exp Finish field.

### Remove progress from an activity

1) Choose Project, Activities, then select the activity.

2) Display Activity Details, then click the Status tab.

3) Clear the Started and/or Finished checkboxes.

### Notes

- P6 Professional will calculate the durations and remaining units based on the Link Budget and At Completion for Not Started Activities setting in the Project Details, Calculations tab.

- If you remove progress from an activity by clearing the Started checkbox, all past period actual data stored for that activity is deleted (except earned value units and cost and planned value units and cost).

- In the Activities window, you can also display the Activity Status column in which you can edit activity status.
Suspend or resume an activity’s progress

At some point in the project, you may need to stop work on an activity for a period of time. Indicate this interruption by specifying suspend and resume dates in the Status tab of Activity Details.

1) Display Activity Details.
2) Click the Status tab.
3) In the Activities window, select the activity you want to suspend.
4) In the Status tab, enter a Suspend date.

When the activity resumes, enter a Resume date.

Tips
- You can use bar necking to graphically display the suspended activity’s nonworktime. In the Bars dialog, Bar Settings tab, select the Calendar nonwork time option under Bar Necking Settings.
- You can show suspend and resume dates as columns.

Notes
- The activity must have an actual start date before you can record a suspend date.
- You can only enter suspend and resume dates on Task Dependent and Resource Dependent activities.
- When you enter a suspend or resume date, the activity is suspended or resumed at the beginning of the specified day.
- The module calculates an actual duration for all activities based on the amount of time actually worked. The amount of time an activity’s progress is suspended is considered nonworktime based on activity and resource calendar definitions. Units and costs are not spread during the suspend period.

Apply actuals

1) Choose Tools, Apply Actuals.

The Project(s) To Be Updated section lists all the projects you can update, along with the current data date and the project planned start for each project.

2) Specify whether to use the same data date for all projects or whether each project uses its own data date.

3) In the New Data Date field, click and select the new data date or click the arrows to select a new data date based on timesheet end dates.
4) Specify whether to recalculate the remaining duration based on the activity duration type or to always recalculate. If you choose to always recalculate, all activities are treated as Fixed Units and Fixed Units/Time.

5) Click Apply.
When connected to a P6 EPPM database: The job is now sent to a queue and run as an ASAP service. Because the job is not run locally from P6 Professional, there might be a time lag before it is processed. The status of your job, such as pending, failed, running, or completed, appears in the Last Job Request field in the status bar of your screen. You can also click Tools, Job Status to display the Job Status dialog box for details about the status of jobs. Finally, a message appears in the taskbar, along with the Oracle icon, when the job completes successfully or if it fails to complete successfully. The message appears for ten seconds and displays the internal job name of the job. After ten seconds only the Oracle icon continues to appear, and you can click it to view the message. Use P6 to view the log file.

6) When connected to a P6 EPPM database: When the job completes successfully, press F5 to refresh open windows with the latest data.

Tips

- To calculate activity, resource, and expense actuals according to the project plan, rather than hours, units, and completion percentages reported by resources, mark the Auto Compute Actuals checkbox for each resource (in the Details tab of Resource Details) or nonresource cost (in the Expenses tab of Activity Details).
- To use resource curves or manual future period values when applying actuals, mark the Auto Compute Actuals checkbox for each resource (on the Details tab of Resource Details). See the Updating projects section of the Future period bucket planning FAQ for detailed information to consider when applying actuals for assignments with manual future period values.
- When connected to a P6 Professional database: You can set up a job service to apply actuals to your projects at a specified time.
- When connected to a P6 EPPM database: You can use P6 to apply actuals to your projects as a recurring job that runs at a specified time.
- If submitted or resubmitted timesheets exist that have not been approved when you apply actuals for a project, you are prompted to review the timesheets. Click Yes if you want to review the timesheets; click No if you want to skip the unapproved timesheets and apply actuals.
- When connected to a P6 EPPM database: The Last Job Request field in the status bar of your screen displays the status of the last job request that you submitted during this work session. So if you submit two jobs, only the status of the last request appears.
Earned Value

Earned value is a technique for measuring project performance according to both project cost and schedule. This technique compares budgeted or planned cost of the work to the actual cost. While earned value analysis are typically performed for WBS elements, you can also perform an earned value analysis for activities and groups of activities.

In order to perform an earned value analysis, you must specify two calculation techniques. These techniques apply to activities that are currently in progress. The first technique is used to calculate an activity’s percent complete. The second technique is used to calculate an activity’s Estimate to Complete (ETC). A set of options is provided for both of these techniques, and you can set these options for each WBS element.

The fundamental earned value parameters used to calculate an activity’s Estimate to Complete are: Earned Value Cost; Budget At Completion (BAC); Planned Value Cost; and, Actual Cost. You can derive an activity’s Estimate to Complete and other earned value indexes from these parameters.

If you are the administrator for your organization, you can specify default earned value techniques for WBS elements.

Analyze costs

Comparing actual costs to budgets is a simplistic approach to cost control. Determining performance using earned value is more effective. Measuring earned value involves three key indicators: planned value, earned value, and actual cost. If you track these values over time, you can see the past spending and schedule trends for the project, together with a forecast of future costs.

Use cost spreadsheets, profiles, and cost control reports to monitor spending.

Calculating earned value using resource curves or manual future period buckets

Curves and manual future period buckets are used when calculating Earned Value if the following conditions apply:

- The activity’s % Complete Type is Units and the Technique for Computing Performance Percent Complete (on the Earned Value tab in the Work Breakdown Structure window) is Activity Percent Complete.

OR

- The Technique for Computing Performance Percent Complete (on the Earned Value tab in the Work Breakdown Structure window) is Activity Percent Complete and the ‘Use resource curves \ future period buckets’ checkbox is marked (also on the Earned Value tab).
Managing Projects

Note

- To spread the Estimate To Complete using a curve, mark ETC = Remaining Cost for Activity (on the Earned Value tab in the Work Breakdown Structure window).

Updating progress

If activities are progressing on schedule, you may want P6 Professional to estimate progress for all activities as of the new data date you specify. P6 Professional can quickly apply actuals to activity dates, and calculate actual duration and units when you use the Update Progress dialog box to update activities.

Estimating activity progress is a quick and convenient way to update your project. P6 Professional estimates progress only for those activities that were supposed to take place. Since progress can occur on activities out of sequence, you may need to update additional activities—especially if you selected activities by dragging the data-date line or by using the Progress Spotlight feature (View, Progress Spotlight). Once you spotlight activities, you can quickly update the project automatically as "on time."

When you use Update Progress to progress activities, P6 Professional will apply actual dates to the activities that should have started and finished, update the actual and remaining durations, and update the remaining units according to the new data date.

You can update progress automatically once you set the appropriate Auto Computer Actuals options. Choose Tools, Apply Actuals.

Store Period Performance

Using the Store Period Performance feature, you can track actual units and costs to date. For example, if you increase the actual this period by 50, P6 Professional increases the Actual to Date by the same amount. At the end of each financial period, reset the Actual This Period values of all activities and assignments to zero by choosing Tools, Store Period Performance. Resetting the Actual This Period values does not affect Actual to Date values; rather, it prepares you to begin tracking new use for the current period.

Storing period performance records actuals for the selected financial period along with earned value and planned value, so you can track previous periods and compare current and future trends. If past period data changes after you store period performance, you can edit the data in financial period columns of the Activity Table, Resource Assignments window, and the Resources tab of Activity Details.

Your projects may be scheduled to update every two weeks, monthly, or even quarterly. To track actual costs and progress recorded, update your schedule at the times established in the Financial Periods dictionary, then store period performance at the end of the update period and before the start of the next schedule update.
When P6 Professional is connected to a P6 EPPM database, you can only store period performance if financial periods have been defined in P6.

### Link actual to date and actual this period units and costs

To store period performance or edit past period actuals for a project, the actual and actual this period units and cost must be linked. If you want to recalculate actual or actual this period units and costs when one of these values is updated, this option must be marked.

1) Choose Enterprise, Projects.
2) Click the Layout Options bar and choose Show On Bottom, Project Details.
3) In the Project Details, Calculations tab, mark the Link actual to date and actual this period units and costs option.

### Post actual amounts for a period

1) Choose Tools, Store Period Performance.

   The Store Period Performance dialog box lists all open projects.

2) Determine the projects you want to post actual amounts for, then double-click in the Financial Period column to select a financial period for each applicable project.

   When connected to a P6 Professional database: The Select Financial Period dialog box lists all financial periods defined in the Financial Periods dictionary.

   When connected to a P6 EPPM database: The Select Financial Period dialog box lists all financial periods defined in P6.

3) Determine the projects you do not want to post actual amounts for, then clear the corresponding checkbox in the Selected column for each applicable project.

4) Click Store Now.

   P6 Professional stores the Actual This Period values in the selected financial period for each project (regardless of the data date or Actual Start dates), then sets Actual This Period values to zero in anticipation of the next schedule update period.

### Tips

- To store period performance on a project, the actual and actual this period units and cost must be linked. Before storing period performance on a project, verify that the Link actual to date and actual this period units and costs option is selected in the Project Details, Calculations tab.
You can store period performance for the same financial period for a project more than once. When you store period performance after it has already been stored for a period, the module appends any new values to the existing period values and does not overwrite them, except for earned value and planned value data. For earned value and planned value costs and units, the data is recalculated and the existing period values are overwritten (see note below).

You can customize the Resource Usage and Activity Usage spreadsheets to display Financial Period Value fields. When displaying Financial Period Value fields, past period actuals stored per financial period are distributed evenly from the start date to the finish date defined for a financial period and earned value calculations are based on these stored period quantities. Financial Period Value fields are only available for display if you define the range of financial periods that are available for display as columns in User Preferences.

Notes

When connected to a P6 Professional database: To store period performance, you must be assigned the Store Period Performance and Add/Edit Activities Except Relationships project privileges.

When connected to a P6 EPPM database: To store period performance, you must have the appropriate project privileges as defined in P6.

If any open project is read only or checked out, the Store Period Performance menu option is disabled.

You do not have to store period performance sequentially (i.e., you can skip periods).

Earned value cost and units, as well as planned value cost and units, are calculated as follows (using Earned Value Units as an example): Actual Earned Value Units = This Period Earned Value Units - total Earned Value Units for all stored periods in the database.

Edit past period actual data

You can view and edit past period actual data for any financial period in the Activity Table and the Resources tab of Activity Details. The available financial period columns are listed in the Financial Period Value group of columns in the Columns dialog box.

You can display Activity Table columns for all of the following financial period fields:

- (Period Name): Actual Expense Cost
- (Period Name): Actual Labor Cost
- (Period Name): Actual Labor Units
- (Period Name): Actual Material Cost
- (Period Name): Actual Nonlabor Cost
- (Period Name): Actual Nonlabor Units
- (Period Name): Earned Value Cost
(Period Name): Earned Value Labor Units
(Period Name): Planned Value Cost
(Period Name): Planned Value Labor Units

You can change the Resources tab columns of Activity Details to display Actual Cost and Actual Units columns for any financial period.

After you expose the columns you want, you can edit any value by clicking in the field.

Tips

- There might be several financial periods specified in the Financial Periods dictionary. The Columns dialog box lists all the fields listed above for the range of financial periods you select in the User Preferences Application tab. You must define a range of financial periods to display; otherwise, financial period columns are not available.
- To edit past period actual data, the actual and actual this period units and cost must be linked in the project. Before editing past period actual data, verify that the Link actual to date and actual this period units and costs option is selected on the Project Details, Calculations tab.

Notes

- You cannot edit past period actual data for activities that do not have an actual start date. You can edit past period actual data for activities that have resource assignments in the Resource Assignments window or in the Resources tab of Activity Details.
- You cannot edit past period actual data if the project is read only or checked out.
- For milestone activities, you can only edit past period expense costs.
- When connected to a P6 Professional database: You must be assigned the Edit Period Performance, View Project Cost/Financials, Edit WBS Costs/Financials, and Add/Edit Activities Except Relationships project privileges to edit past period actual data.
- When connected to a P6 EPPM database: You must be assigned the appropriate project privileges as defined in P6 to edit past period actual data.

View past period actual data in spreadsheets

You can view past period actual data spread by financial period in the Resource Usage Spreadsheet and Activity Usage Spreadsheet.

1) Right-click in the spreadsheet, then choose Spreadsheet Fields, Customize.
2) In the Available Options section, expand either the Cumulative or Time Interval sections, then expand the Financial Period Value section.
3) Move the Financial Period Value fields you want to the Selected Options section.
4) Click Ok.
Tip:

- If Financial Period Value is not an available section in the Columns dialog box, you have not specified a range of financial periods that are available for display. To specify an available range, choose Edit, User Preferences. Select the Application tab, then specify the range of financial periods you want to display as columns in the Columns section.

- If your organization manually plans future period resource distribution, you can manually enter future period assignment values in Financial Period timescale intervals. Once you baseline the project plan, progress the current project schedule, and store period performance, you can compare the baseline plan's manual assignment values to the current project's past period actuals in spreadsheets and reports.

Note:

- You cannot edit past period actual data in spreadsheets. You can edit past period actuals in columns of the Activity Table, Resource Assignments window, and the Activity Details, Resources tab.

Creating and Using Reflections

What is a reflection

A reflection is a copy of a project that has the following characteristics:

1) Has the same name as the original source project with reflection appended to it.
2) Internally, contains a link to the source project that allows the application to merge changes to the reflection into the source project.
3) Has a what-if status.

After creating a reflection, you can make changes to it. You can then merge selected changes back into the source project keeping active data in the source project intact. Creating a reflection facilitates the following work flows and processes:

- Creating a sandbox area to test different project scenarios.
- Reviewing changes made in collaboration with other users of a reflection. Using the reflection as an intermediary project lets you review and accept changes before merging the reflection back into the source project.
- Reviewing changes to a project by exporting a reflection as an .XER file. You can send the .XER file to outside users who can import the file into their database. After making changes to the project, the outside users can export the file and send the resulting .XER file back to you. By importing the .XER file back into your reflection, you can decide which changes to keep when you merge the reflection back into the source project.
Creating and using reflections

Follow this procedure to create and use reflections.
1) Create a reflection.
2) Make changes to the reflection.
3) Preview the changes to the project.
4) Optionally, print a report of the changes to the project.
5) Merge selected changes into the source project.

Create a Reflection

Follow this procedure to create a reflection of a source project. The reflection you create will have the same name as the source project with an incremental number appended to it.

Notes:
- The Create Reflection context menu will only be available when selecting a project under an EPS node in which you have the privilege to create projects. Generally this means that the Responsible Manager assigned to the EPS node in which the project resides must be assigned to your user name with a profile that includes the “Add Projects” project privilege when P6 Professional is connected to a P6 Professional database and to your user name with a profile that includes the appropriate project privilege as defined in P6 when connected to a P6 EPPM database.
- When connected to a P6 EPPM database: Project Managers can use the Reflection project and Activity Owner features together to collect and review activity status information reported by users with Contributor module access assigned in P6.

Create a reflection
1) In the Projects view, right click on the project for which you want to create a reflection.
2) In the context menu, click Create Reflection. If the project does not contain any baselines, the system responds by creating a reflection. Otherwise, the system responds by displaying the Copy Baselines dialog box. For any baselines you want to copy, mark checkbox[s] in the Copy column of the Copy Baselines dialog box and click OK. The system responds by creating a reflection.

Make changes in the reflection

Once a reflection has been created, you can make changes to the reflection as needed to explore alternative project scenarios.
Merging a Reflection with the Source project

Creating a reflection allows you to make a copy of a project known as a reflection. Once a reflection has been created, you can make changes to the reflection as needed to explore alternative project scenarios. Then, you can merge these updates to the original project, allowing you to keep active project data intact. This topic assumes that you have already created a reflection, you have made changes to the reflection and are ready to either preview and/or merge selected changes into the source project.

Notes:

- The Merge Reflection into Source Project context menu will only be available when selecting a reflection to which you have superuser access. You will also need superuser access to the source project associated with the reflection. Additionally, the source project cannot be opened in Exclusive mode by another user nor can it be checked out.
- Changes you make to the following fields in a reflection project will result in new entries being added to the source project when you merge a reflection into the source project: Project ID, Activity ID, Resource ID, Role ID, Cost Account, and Price/Unit. For example, assume that the source project contains an activity with an Activity ID of A1000. After creating a reflection, you change the Activity ID from A1000 to A1005 in the reflection project. Then, when you merge the reflection project into the source project, the source project now contains two activities, A1000 and A1005, which are identical except for the Activity ID.

Preview changes to be merged

Begin by previewing the changes.

1) In the Projects view, right click on the reflection that you want to merge with the source project.
2) In the context menu, click Merge Reflection into Source Project. If there are any changes to merge, the system responds by displaying the Preview Changes to Project dialog box.

Choose changes to merge

Next, choose changes from the reflection to merge into the source project. There are two ways the changes can be viewed, or grouped, in the Preview Changes to Project dialog box: by subject area or by activity. The default is by activity. When you view the changes by activity, check boxes appear in the Merge column for activity rows. This allows you to select which activities to merge into the source project.

Notes:

- By default, if there are any activities with changes, all activity check boxes will be marked.
Marking or clearing an activity check box in the Activity grouping has a corresponding affect in the Subject Area grouping even though the check boxes are not available. Ensure the Activity radio button is marked if you need to understand or change which activities are to be merged.

1. In the Group Changes By, choose how you would like group the changes.
2. If you choose Activity in step 1, select activities to be merged by marking the appropriate Merge checkbox in the Merge column.

Tip:
- If the application has detected activities that have changed, two buttons will be enabled: Select All and Clear All. You can use these buttons to save time if you have a lot of activities to consider. For example, suppose you knew that there were only two activities that should be merged out of a large number of changed activities. In this example, you could save time by clicking the Clear All and then marking only the two that should be merged.

Determine actions the application should take prior to merging
Under Prior to merging, mark the appropriate check box.

1) Mark the Create a copy of the source project as a baseline if you would like to create a baseline in the source project with the name of the project with - Bx appended to it, where x is an incremented number.
2) Mark the Create a backup file of source project if you would like export the project to an .xer file. You could use this file to rollback the source project after the merge.

Determine actions the application should take after merging
Under After merging, mark the appropriate check box.

1) Mark the Keep reflection check box if you would like the application to keep the reflection in the EPS after the reflection is successfully merged.
2) Mark the Delete reflection check box if you would like the application to delete the reflection from the EPS after the reflection is successfully merged.
3) Mark the Replace reflection checkbox if you would like to replace the reflection with an updated reflection based on the current data in the source project after the merge.

Note
- If you choose the Replace reflection option, the new reflection will be created with the same baselines that were in the original reflection.
- When connected to a P6 EPPM database: Mark the Keep reflection checkbox if you want to keep a record of Risk data. Otherwise, Risk data for the Reflection project will be lost since Risks data is not merged (the source project's Risk data remains unchanged).
Managing Projects

Merge the changes

If for whatever reason, you decide not to merge the changes in the Reflection into the Source project, click Cancel and no changes will be made to the source project. Otherwise, click Merge Changes to merge the changes into the source project.

Notes

- We suggest opening and scheduling the source project after merging changes into it.
- When you export resource assignments to an XLS file, only the lowest level of cost accounts associated with resource assignments is exported to the XLS file. For example, assume your cost account hierarchy has a cost account named CA, with a subordinate level named CA.A. If you assign the cost account CA.A to a resource assignment, when you export resource assignments to an XLS file, the XLS file displays "A" as the cost account, not "CA.A." If you then import this XLS file to the same project in P6 Professional, in some cases, a duplicate resource assignment will be created that lists "A" as the assigned cost account for the duplicate resource assignment.

Working with remote projects

Managing remote projects

You can “check out” projects so that they can be worked on remotely. Once a project is checked out, it can no longer be modified until it has been checked in. In addition to checking in the project, you may replace the existing project with the remote copy of the project by using the Import wizard.

Check out a project

1) Open the projects you want to check out.
2) Choose File, Check Out.
3) Select the projects you want to check out.

   To check out a project, it must be open. If the project you want to check out is not on the list, click Cancel, open the project, and restart the wizard.

4) Type the name of the file and the location where the file will be saved.
5) Click Finish.

   An XER file is created that exports complete project information to other P6 Professional or P6 EPPM applications.
To move between different wizard windows, click Prev or Next.

View the check-out status of a project

1) Choose Enterprise, Projects.

A red checkmark displays beside any project that is currently checked out.

2) Choose View, Show on Bottom, Project Details.
3) Click the General tab, and check the status of the project in the Check Out Status field. Privileged users can also change the status of a project in this field.

The Checked Out By field indicates the user that checked out the project.

The Date Checked Out field indicates the date and time the user checked out the project.

Notes

- Changing the status of a project to Checked Out or Checked In, in the General tab, does not export project information or import updated project information. To import or export information when checking in or out a project, select Check In or Check Out on the File menu.
- The Checked Out By and Date Checked Out fields are blank when the Check Out Status is Checked In.

Modify check in update options

1) Open the projects you want to check in.
2) Choose File, Check In, then select the project you want to check in.
3) In the Update Project Options dialog box, select the layout you want to modify and click Modify.
4) In the Modify Import Configuration dialog box, select the data you want to modify.
5) Select the action to perform during the check-in process.
6) Mark the Delete checkbox to remove unreferenced data, data in the project you are updating but not included in the check-out file, from the project.
7) Click OK.

Note

- The Delete field applies only to relationships to external projects, thresholds, activities, activity relationships, and activity resource assignments. Global data types are not affected by this setting.
**Managing Projects**

**Check in a project**

1) Open the projects you want to check in.
2) Choose File, Check In.
3) Select the file you want to check in.
4) Double click the Import Action field to select how the project data is checked in.
   - Select Update Existing Project to update with any new/new/modified date in the XER file.
   - Select Replace Existing Project to delete the existing project and replace it with the project checked in from the XER file.
   - Select Ignore this Project to not check in the project.
5) Select the data to check in by modifying the layout configuration in the Update Project Options dialog box.
6) Select the currency for the projects in the Currency Type dialog box.
7) Click Finish.

**Note**
- To move between different wizard windows, click Prev or Next.

**Scheduling Projects**

**Scheduling projects**

Your project schedule can be calculated one of two ways: when you choose the Schedule command or each time you make a change that affects schedule dates.

The Critical Path Method (CPM) scheduling technique is used to calculate project schedules. CPM uses activity durations and relationships between activities to calculate the project schedule.

**Calculating a schedule**

When you choose to calculate a schedule, all activities in the network are examined, beginning with the first and ending with the last, to calculate the earliest start and finish dates for each activity.

The activities are then reexamined in a backward pass, beginning with the latest early finish of the last activity in the network and ending with the first activity, to calculate the latest start and finish dates for each activity.

Float values are calculated using the duration and calendar definitions for the activity.

In addition to scheduling a project, you can also level resources.
Automatic scheduling

You can calculate the schedule each time activity data change, rescheduling activities that have changed significantly and or that were affected by a change to the first activity. If automatic scheduling is turned on, the schedule recalculates each time a significant change is made to an activity, relationship, or resource. If you turn off automatic scheduling, changes to activities are not reflected in the schedule until you calculate the schedule again.

You can also level resources during automatic scheduling.

Calculate multiple float paths

When you schedule a project, you can choose to calculate multiple critical float paths.

1) Choose Tools, Schedule.
2) Click Options, then click the Advanced tab.
3) Mark the Calculate multiple float paths option.
4) Choose to calculate multiple paths using Total Float or Free Float.
5) In the Display multiple float paths ending with activity field, click the Browse button to choose the activity on which you want the float paths to end.

You can choose any activity; however, typically this activity is a milestone or some other major activity in the project schedule.

6) Specify the number of float paths you want the module to calculate.

Enter a low number (10 or less) to optimize performance.

7) Click Close.

Notes

- If you choose to calculate multiple paths using Total Float, to calculate the most critical path, the module first determines which relationship has the most critical total float. Using this relationship as the starting point, the module determines which predecessor and successor activities have the most critical relationship total float, among all possible paths, until an activity is reached that does not have any relationships. The path that contains these activities is the most critical path. These activities are assigned a Float Path value of 1 (the most critical float path) and the process begins again until the specified number of paths are calculated.
Managing Projects

- If you choose to calculate multiple paths using Free Float, the most critical path will be identical to the critical path that is derived when you choose to define critical activities as Longest Path in the General tab of the Schedule Options dialog box. In a multicalendar project, the longest path is calculated by identifying the activities that have an early finish equal to the latest calculated early finish for the project and tracing all driving relationships for those activities back to the project start date.

Schedule a project

1) Open the projects you want to schedule.

   Tip: If you want to schedule multiple projects simultaneously, you should set the data date for each project individually before scheduling. To set the data date for each project, choose Enterprise, Projects. For each project you want to schedule, select the project in the project table, then modify the Data Date field on the Project Details, Dates tab.

2) Choose Tools, Schedule.

3) To set scheduling options, click Options.

   To display and/or use the default scheduling settings, click Default in the Schedule Options dialog box.

4) If only one project is open, click \[\text{...}\] in the Current Data Date field if you want to change the data date before scheduling the project.

   Tip: If multiple projects are open, this field displays the Earliest Data Date of all open projects; you can not change the data date for all open projects from this field. You can change the data date for individual projects on the Project Details, Dates tab and when you apply actuals (Tools, Apply Actuals).

5) If enabled, mark the 'Set Data Date and Project Planned Start to Project Forecast Start during scheduling' checkbox if you want to schedule using forecast dates rather than the data date.

   When you mark this checkbox and schedule the projects, each project’s data date is changed to match each project’s forecast start date during scheduling.

   Tip: A forecast start date is shown if the start date of a project was manually changed by dragging the project bar to a new timeframe in Tracking layouts.

6) To record your scheduling results in a log file, mark the Log to File checkbox, then click \[\text{...}\] to specify a filename and location.
7) Click Schedule.
8) If you’re scheduling multiple projects and the projects have different data dates, a message appears indicating that each open project will be scheduled using its own data date (as specified on the Project Details, Dates tab). Click Yes to continue scheduling, or click No to cancel.
9) If, in the Schedule Options dialog box, you chose to calculate float based on the latest finish date of all open projects, you may be prompted with an additional warning message. Read the contents of the message, then click Yes to continue scheduling, or click No to cancel.

Notes

- When scheduling, to recalculate actual units for resource assignments that use curves, mark Recalculate Actual Units and Cost When Duration % Complete Changes (in the Calculations tab in the Projects window).
- Relationships to and from WBS Summary activities are ignored when you schedule a project, even if you choose to maintain activity relationships between projects.

Schedule a project automatically

Follow these steps to turn on "automatic scheduling" so that the schedule calculates each time you add or delete an activity or relationship, change an activity duration or relationship type, or change anything that affects schedule dates.

1) Choose Tools, Schedule.
2) Click Options.
3) In the General tab, mark the Schedule Automatically When a Change Affects Dates checkbox.
4) If you want to level resources automatically after it schedules, mark the Level Resources During Scheduling checkbox.
5) Click Close, then click Schedule.

Schedule project data as a service (P6 Professional Only)

1) Choose Tools, Job Services, then click Add.
2) Select Schedule in the Service Type field.
3) Specify a number in the Job # field to indicate the sequence in which the service should be performed, if more than one service is listed.
4) Type a brief description of the service in the Job Name field.
5) In the Status field, select Enabled to activate the scheduling service.

You can suspend a service at any time by selecting Disabled in the Status field.

6) In the Run Job area on the Job Details tab, schedule when the service should be run: every day at a specific time, or weekly, every two weeks, or monthly on a day and time you specify.
Managing Projects

Leveling Resources

Leveling resources

Resource leveling is a process that helps you ensure that sufficient resources are available to perform the activities in your project according to the plan. During resource leveling, an activity is only scheduled to occur when its resource demands can be met. To accomplish this, tasks may be delayed to resolve resource availability conflicts.

Typically, you level during the forward pass through a project. This determines the earliest dates to schedule an activity when sufficient resources will be available to perform the task.

If forward leveling delays the project’s early finish date, late dates remain unchanged unless you clear the checkbox to preserve scheduled early and late dates in the Level Resources dialog box. In this case, a backward pass recalculates late dates.

Tip

- While resource leveling provides one way to resolve resource conflicts, you may also want to consider alternative solutions, such as changing activity relationships or reallocating resources.

Notes

- The maximum amount of work that a resource is capable of doing for a given timeperiod is defined by the resource’s Max Units/Time value in the Units & Prices tab of Resource Details.
- Leveling is disabled when no projects are open.
- Resource curves are not used when leveling; however, manual future period values are considered when leveling.

Leveling priority definitions

Projects typically contain more than one chain of activities. If two activities from different chains are ready for leveling, P6 Professional chooses one using the priorities you specify in the Leveling Priorities area of the Level Resources dialog box. Then, it sorts numbers first, then alphabetic characters, followed by blank values. If you specify no prioritization codes, P6 Professional sorts by activity ID.

The following table defines your priority and order options for leveling resources.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Ascending</th>
<th>Descending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity ID</td>
<td>Levels activities with lower IDs first</td>
<td>Levels activities with higher IDs first</td>
</tr>
<tr>
<td>Activity Priority</td>
<td>Levels lower priority activities first.</td>
<td>Levels higher priority activities first.</td>
</tr>
</tbody>
</table>
Early Finish | Levels activities with earlier, early finish dates first. | Levels activities with later, early finish dates first.
--- | --- | ---
Early Start | Levels activities with earlier, early start dates first. | Levels activities with later, early start dates first.
Free Float | Levels activities with less free float, or more critical activities, first. | Levels activities with more free float, or less critical activities, first.
Late Finish | Levels activities with earlier, late finish dates first. | Levels activities with later, late finish dates first.
Late Start | Levels activities with earlier, late start dates first. | Levels activities with later, late start dates first.
Original or Planned Duration | Levels activities with shorter original or planned durations first. | Levels activities with longer original or planned durations first.
Planned Finish | Levels activities with earlier planned finish dates first. | Levels activities with later planned finish dates first.
Project Planned Start | Levels activities with earlier project planned start dates first. | Levels activities with later project planned start dates first.
Project Priority | Levels lower priority projects first. | Levels higher priority projects first.
Remaining Duration | Levels activities with shorter remaining durations first. | Levels activities with longer remaining durations first.
Total Float | Levels activities with less total float, or more critical activities, first. | Levels activities with more total float, or less critical activities, first.

**Specify leveling priorities**

1) Choose Tools, Level Resources.
2) In the Leveling Priorities area, click Add.
3) Select a new leveling priority.

   A priority within the table takes precedence over any priorities below it.

4) Specify a sort order.
5) Click Level.

**Notes**

- To remove a priority from the list, select the priority, then click Remove.
- To edit a priority, click the field name, then select a new field name and/or double-click the Sort Order column and select Ascending or Descending.
Level resources

1) Choose Tools, Level Resources.
2) Mark the Consider Assignments in Other Projects With Priority Equal/Higher Than checkbox and specify a priority number if you want to consider other project assignments when determining whether a resource is overallocated.
3) Mark the Preserve Scheduled Early and Late Dates checkbox to preserve the early and late dates that were calculated during project scheduling.
4) Mark the Level All Resources checkbox to level all the resources within the project. To level specific resources, clear the Level All Resources checkbox and click Select Resources to choose the resources that you want to include in the leveling run.
5) Specify leveling priorities.
6) Mark the Log to File checkbox to record your leveling results in a log file, then click to specify a filename and location.
7) Click Level.

Tip
   ‣ To display and/or use the resource leveling defaults, click Default.

Notes
   ‣ Resource curves are not used when leveling.
   ‣ A Resource assigned to a suspended activity is considered available for assignment to other activities until the resume date of the suspended activity.

Level resources automatically

1) Choose Tools, Level Resources.
2) Mark the Automatically Level Resources When Scheduling checkbox to automatically level resources each time you schedule a project.

Adding and Assigning Issues

Issues

Issues are known problems within a project plan that require attention or corrective action. You can manually create issues and you can generate issues automatically by defining project thresholds. You can associate these issues with work breakdown structure (WBS) elements, activities, or resources.
When you add an issue, you can assign a priority level, tracking layout, and responsible manager to the issue. An issue’s tracking layout assignment is helpful when you want to quickly open the tracking layout that best displays the problem area. An issue’s responsible manager assignment identifies the person responsible for addressing the issue. You can record historical details for the issue and e-mail issue details, along with your notes and the issue’s history, to any member of the project’s staff.

In addition to these features, an Issue Navigator feature enables you to select a current issue and navigate to specific areas of the module to view different issue details quickly.

**Add an issue**

1) Choose Project, Issues.
2) Click on the Edit Toolbar or choose Edit, Add.
3) Display Issue Details, then click the General tab.
4) Type the issue’s name.
5) In the Responsible Manager field, click , select the person to assign, then click the Select button.
6) In the Tracking Layout field, click , select the layout to associate with the issue, then click the Select button.
7) In the Date Identified field, click to select a date (if different than the current system date).
8) Select the issue’s status.
9) Select the issue’s priority level.
10) Click the Details tab.

If applicable to the issue you are adding, type values in the Lower Threshold, Upper Threshold, and Actual Value fields. For issues that you add manually, these fields are informational only and are not used for calculations. For threshold-generated issues, these fields display the threshold values assigned to a threshold parameter and the actual value calculated for the threshold.

11) To associate the issue with a work breakdown structure (WBS) element other than the root WBS element, in the Applies to WBS field, click , select the WBS element, then click the Select button.
12) To associate the issue with a resource and/or a specific activity, click in the appropriate field, select the resource or activity, then click the Select button. If resource security is enabled, you can only view current project resources and resources you have access to.
13) To record a description of the issue, click the Notes tab, then click Modify to type a description of the issue in an HTML editor.

In the editor, you can format text, insert pictures and tables, copy and paste information from other document files (while retaining formatting), and add hyperlinks.

**Assign responsibility for an issue**

1) Choose Project, Issues, then select the issue.
2) Display Issue Details, then click the General tab.
3) In the Responsible Manager field, click ....
4) Select the name of the responsible OBS member, then click the Select button.

**Assign a tracking layout to an issue**

When you assign a default tracking layout to an issue, you can quickly view issue details through the Issue Navigator.

1) Choose Project, Issues, then select the issue.
2) Display Issue Details, then click the General tab.
3) In the Tracking Layout field, click .... select the tracking layout you want to assign, then click the Select button.

**Send e-mail about an issue**

You can send e-mail about an issue from the Project Issues window or the Issue Navigator dialog box.

1) From the Project Issues window, select the issue about which you want to send e-mail, then click 📧 on the Edit toolbar, or right-click on the issue and choose Notify.

From the Issue Navigator dialog box, select the issue about which you want to send e-mail, then click Notify.
2) In the Subject and Contents area, type any corrections or additions about the issue.
3) To add a recipient, click Add.

To select a recipient from a list of OBS members, resources, or users, choose Select Recipient from a Dialog, then click OK. Select a recipient from the displayed dialog box, then click the Assign button.

To enter a recipient’s e-mail address, choose Manually Add a New Recipient, then click OK. Type the recipient’s information in the Notify Issue dialog box.
4) To remove a recipient from the recipient list, select the recipient, then click Remove.
5) To send the notification to all listed recipients, click Send All.

Tip
- The recipients you choose to notify about an issue are not saved in the Recipients list in the Notify Issue dialog box. To keep a record of who you e-mailed about an issue, you can add the information to the issue history.

View or add to an issue’s history

1) Choose Project, Issues.
2) Select the issue whose history you want to view.
3) Click on the Edit toolbar, or right-click on the issue and choose Issue History.
4) To add information, type in the Add to Notes area, then click Add.

Use the issue navigator

1) Choose Tools, Issue Navigator.
2) Select the issue you want to review.
3) To view the issue’s details with its assigned tracking layout, click Tracking.

   To view the issue’s Activity Details in the Activities window, click Activities.

   To view the issue’s work breakdown structure details in the Work Breakdown Structure window, click WBS.

   To view the issue’s resource details in the Resources window, click Resources.

   To view the issue’s details in the Project Issues window, click Issue Details.

Tip
- You can automatically display the Issue Navigator at startup. Choose Edit, User Preferences. Click the Application tab, then mark the Show the Issue Navigator Dialog at Startup checkbox.

Adding and Assigning Thresholds

Thresholds

Use thresholds as a project management technique. You can create a threshold by selecting a parameter, such as start date variance; setting lower and upper values for the threshold; and applying the threshold to a specific work breakdown structure (WBS) element, or area, of your project plan.
When you define a threshold for a WBS element, you can specify the level of detail by which you want to monitor the WBS element. You can monitor the threshold at the activity level, and you can monitor the threshold at the WBS level. If you monitor a threshold at the activity level, issues are generated for each activity that violates the threshold. If you monitor a threshold at the WBS level, each activity contained in the specified WBS element is tested, and then all issues are summarized to the WBS element, rather than each activity.

After you define a threshold, you can monitor it to identify any issues associated with it. For example, you may set a threshold using the Total Float parameter. If the lower threshold value is 1d and the upper threshold value is 10d, an issue is generated for any activities that have a total float less than or equal to 1d or more than or equal to 10d. You can assign a person to be responsible for issues generated by the threshold. You can also specify threshold tracking layouts and assign priority levels to thresholds. A threshold’s tracking layout assignment identifies the tracking layout that best displays the threshold problem area.

Threshold parameter definitions

A threshold parameter is a type of “test” that P6 Professional applies to activities or work breakdown structure (WBS) elements in a project to identify potential issues. You can specify a threshold parameter and a lower and/or upper threshold value against which project data can be evaluated to identify issues that you want to track.

An issue is automatically generated when a threshold parameter is equal to or less than the lower threshold value, or equal to or greater than the upper threshold value.

The following list defines the available threshold parameters:

- Accounting Variance ($)
- Cost % of Planned (%)
- Cost Performance Index (CPI) (ratio)
- Cost Variance (CV) ($)
- Cost Variance Index (CVI) (ratio)
- Duration % of Original (%)
- Finish Date Variance (days)
- Free Float (days)
- Schedule Performance Index (SPI) (ratio)
- Schedule Variance (SV) ($)
- Schedule Variance Index (SVI) (ratio)
- Start Date Variance (days)
- Total Float (days)
Add a threshold

1) Choose Project, Thresholds.
2) Click on the Edit toolbar or choose Edit, Add.
3) To specify a threshold parameter, in the Threshold Parameter field on the General tab, click . Select the parameter, then click the Select button.
4) In the Lower Threshold and/or Upper Threshold fields, type a numeric value.

To identify issues, project data is evaluated using a less than or equal to algorithm for the lower threshold value and a greater than or equal to algorithm for the upper threshold value. For example, to generate a Start Date Variance issue if an activity starts one or more days early or three or more days late, you would specify a lower threshold of –1 and an upper threshold of 3.

5) To select the work breakdown structure (WBS) element you want to monitor for the new threshold, in the WBS to Monitor field, click . Select the element, then click the Select button.
6) In the Detail to Monitor field, select the level at which you want to monitor the WBS element.

When Detail to Monitor is set to Activity, the threshold monitor will review activities belonging to the WBS element you specified, as well as the activities for all of its child WBS elements.

7) To assign responsibility for the threshold’s issues to a member of the OBS structure, in the Responsible Manager field, click . Select the name of the manager, then click the Select button.
8) To associate a tracking layout with the threshold’s issues, in the Tracking Layout field, click . Select the layout, then click the Select button.
9) To assign a priority level to issues generated by the selected threshold, in the Issue Priority field, select a priority level.
10) Click the Details tab.
11) To specify the time period during which you want to monitor the threshold, in the Monitor Time Window area From Date and To Date fields, click . To specify a custom date, click the date in the calendar window, then click the Select button.

The From Date and To Date values define a window in time for this threshold. Any activities/WBS elements whose start dates exceed the To Date or whose finish dates precede the From Date will not be reviewed by the threshold monitor and, therefore, will not generate any issues.
Assign responsibility for threshold-generated issues

1) Choose Project, Thresholds.
2) Select the threshold, then click the General tab.
3) In the Responsible Manager field, click ...
4) Select the name of the OBS element, then click the Select button.

Assign a tracking layout to a threshold

You can assign default tracking layouts to thresholds and their issues. This enables you to use the Issue Navigator to quickly open the tracking layout that best displays the threshold's issue details.

1) Choose Project, Thresholds.
2) Select the threshold, then click the General tab.
3) In the Tracking Layout field, click .... Select the tracking layout you want to assign, then click the Select button.

Monitor a threshold

You can monitor a specific threshold or you can monitor all thresholds at once.

Tip

- For start and finish date thresholds, it is best to monitor the threshold after applying actuals but before scheduling. This prevents numerous issues from being generated when only one activity causes the problem. Scheduling prior to monitoring would cause successor activities to be included in the monitor that are really not an issue.

To monitor all thresholds at once

1) Choose Tools, Monitor Thresholds.
2) To monitor the thresholds using their original monitor timeframe, choose Use Original Threshold Monitor Windows.

   To specify a new monitor timeframe, choose Use New Threshold Monitor Window, then, in the From Date and To Date fields, click .... to select new dates.

3) Click Monitor.

To monitor a specific threshold

1) Choose Project, Thresholds.
2) Select the threshold you want to monitor.
3) Click on the Edit toolbar.
Note

- If you monitor a threshold whose status is Disabled, no issues are generated.

**View threshold issue details**

1) Choose Project, Thresholds.
2) Select the threshold whose issue details you want to view, then click the Details tab.
3) Select the issue, then click Go To.

**Adding and Assigning Risks (P6 Professional Only)**

**Risks (P6 Professional Only)**

Risks are any uncertain events or conditions that, if they occur, have a positive or negative effect on project objectives.

Use the integrated risk management feature to identify, categorize, and prioritize risks, to assign an owner (a person responsible for managing the risk) to each potential risk, to assign risks to activities that could be effected by the risk, and to perform qualitative analysis on each project risk. You can respond to a risk and create an associated risk response.

**Managing Risks**

When a risk is identified, it is automatically assigned to the open project. If more than one project is open, the project it assigns the risk to depends on the current grouping. Then you can assign the risk to activities it may impact. Assigning a risk to an activity, or an activity to a risk, creates a risk assignment. A risk can be assigned to multiple activities; likewise an activity can be assigned to multiple risks.

Based on risk assignments and impact parameters that you can define for each risk, the application generates data, including an overall risk score, discussed below, that you can use to evaluate the significance of the risk. Other data include the potential start date of the risk, the potential end date of the risk, and the potential cost the risk may impose. A subsection below discusses the calculation used to determine potential cost.

Based on your qualitative analysis of the risk, you can respond to the risk and develop a response, also discussed below.

**How the risk score is calculated**

The application calculates an overall risk score. There are actually two overall risk score fields: The Score field that displays in the Pre-Response section of the Risks, Impact tab, and the Score field that displays in the Post-Response section of that tab if you respond to a risk and complete the Post-Response fields. The following discussion refers to both the Pre- and Post-Response Score fields generically as the Score fields because both are calculated using the same equation.
The Score field is calculated based on the values you select for three fields (located on that same tab): Probability, Cost, and Schedule. Two of these fields, Cost and Schedule, are known as the impact fields.

The Probability field and each impact field have these possible values: Very High, High, Medium, Low, Very Low, and Negligible. The application uses the highest value selected for the Cost and Schedule fields as the overall impact value. The application determines the Score by plotting the overall impact value with the value entered for Probability, as shown in the table below.

For example, if you enter the value Low for Cost and the value Medium for Schedule, the application uses Medium, the highest of the two, as the overall impact value. The application then uses the table below to determine the Score value by plotting the overall impact and Probability values. The columns in the table represent the overall impact values (Negligible through Very High), while the rows represent the Probability values (Very High through Negligible). The application determines the Score as the number that corresponds to the intersection of the applicable Impact column and Probability row. So, to continue our example, if you entered a value of High for Probability, the Score would display as 14, the number shown where the Impact Medium column intersects the Probability High row.

<table>
<thead>
<tr>
<th>Probability</th>
<th>Impact Negligible</th>
<th>Impact Very Low</th>
<th>Impact Low</th>
<th>Impact Medium</th>
<th>Impact High</th>
<th>Impact Very High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>0</td>
<td>5</td>
<td>9</td>
<td>18</td>
<td>36</td>
<td>72</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
<td>4</td>
<td>7</td>
<td>14</td>
<td>28</td>
<td>56</td>
</tr>
<tr>
<td>Medium</td>
<td>0</td>
<td>3</td>
<td>5</td>
<td>10</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>Low</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>6</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>Very Low</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Negligible</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
How the potential cost is calculated

The application calculates the potential cost of a risk. The potential cost displays in the Pre-Response Exposure Cost and Post-Response Exposure Cost fields on the Risks, General tab. (The Post-Response Exposure Cost field displays only after a response is made to a risk using the Post-Response fields on the Impact tab.) The following discussion refers to both the Pre- and Post-Response Exposure Cost fields generically as Exposure Cost fields because both are calculated using the same equation.

The value for the Exposure Cost field is based on the values selected for the Probability and Cost fields, located on the Risks, Impact tab, and on cost figures associated with the activities assigned to the risk or to the project, if no activity assignments have been made.

The application calculates the Exposure Cost value using this equation: Exposure Cost = Planned/Budgeted Total Cost * (Probability Midpoint * Cost Midpoint).

The Planned/Budgeted Total Cost is the sum of the Planned/Budgeted Cost values for each activity assigned to the risk (or the planned project cost, if no activities are assigned to the risk).

The Probability Midpoint is the midpoint of the Probability field value for the selected risk. The Cost Midpoint is the midpoint of the Cost field value for the selected risk. The way each is calculated is discussed below.

**Note:** The Cost and Probability midpoint for the value Negligible is always zero, so the value of Negligible is not relevant to the following discussion.

The equation for the calculation of Probability Midpoint and Cost Midpoint varies, depending on which values are selected for the Probability and Cost fields:

- **When using a value between highest and lowest:**
  - When a value of High (50% to 70%), Medium (30% to 50%), or Low (10% to 30%) is selected for the Probability field, then the Probability Midpoint is calculated using this equation: \( \text{Probability Midpoint} = (\text{lower range for selected value} + \text{higher range of selected value})/2 \). So if the Probability value is Medium (30% to 50%), then the Probability Midpoint is calculated as follows: \((30 + 50)/2 = 40\%\).
  - When a value of High (20% to 40%), Medium (10% to 20%), or Low (1% to 10%) is selected for the Cost field, then the Cost Midpoint is calculated using the same equation as Probability Midpoint. So if the Cost value is Medium (10% to 20%), then the midpoint is calculated as follows: \((10 + 20)/2 = 15\%\).

- **For highest values:**
  - When the value Very High (70% or higher) is selected for the Probability field, then the Probability Midpoint is calculated as the midpoint between the lower value and 100%. So the Probability Midpoint for the value Very High (70% or higher) midpoint is calculated as follows: \((70 + 100)/2 = 85\%\).
Managing Projects

- When the value Very High (40% or higher) is selected for the Cost field, then the Cost Midpoint is calculated using this equation: \(((\text{the lower range for the selected value} \times 2) + \text{the high range for the selected value})/2)\). So the Cost Midpoint for the value Very High (40% or higher) is calculated as follows: \(((40 \times 2) + 100)/2 = 90\%\).

- **For lowest values:**
  - When the value Very Low (<=10%) is selected for the Probability field, then the Probability Midpoint is calculated as the midpoint between zero and the upper value. So the Probability Midpoint for the value Very Low is calculated as follows: \((0 + 10)/2 = 5\%\).
  - When the value Very Low (Up to 1%) is selected for the Cost field, then the Cost Midpoint is calculated as the midpoint between zero and the upper value. So the Cost Midpoint for the value Very Low is calculated as follows: \((0 + 1)/2 = .005\%\).

So if the Planned/Budgeted Total Cost is $700,689.00, and the Probability Midpoint is Medium (40%), and the Cost Midpoint is Very High (90%), then the Exposure Cost would be calculated as follows: $700,689.00 * (.4 \times .9) = $252,248.00.

**Responding to a Risk**

If, based on your qualitative analysis of a risk, you determine that a risk is sufficient to warrant a response, then you can do so by selecting a response and by adding a response description. If the risk is a threat, you can select to accept, avoid, transfer, or reduce the risk. If the risk is an opportunity, you can select to enhance, exploit, facilitate, or reject the risk.

Response planning allows you to identify and document methods you might use to manage risks. Use a risk response to determine what actions could be taken to promote the most favorable outcome. You can enter a description of the risk and then select post-response values for Probability, Schedule, and Cost fields, which the application uses to calculate the score and the exposure cost.

**Creating Risks (P6 Professional Only)**

Add risks to capture potential threats or opportunities that might impact your project, and to perform qualitative analysis to reduce or eliminate negative impact on the project. After you add a risk, it can be assigned to activities.

**Note:** You must have Add/Edit/Delete Risks privilege to add, edit, or remove risks.

To add a risk:
1) Choose Project, Risks.
2) Display Risk Details.
3) Click \(\) on the Edit toolbar or choose Edit, Add.
4) Click the General tab.
5) On the General tab:
a. In the ID field, edit the identifier if you want a different one. (It must be a unique identifier.)

b. In the Name field, type the risk's name.

c. In the Category field, click . Select the Risk Category then click the Select button.

d. In the Type list, select the risk type.

e. In the Owner field, click . Select the resource who owns this risk, then click the Select button. If resource security is enabled, you can only view current project resources and resources you have access to.

f. In the Status list, select a status for the risk.

g. Exposure Start displays the earliest date the risk may occur.

h. Exposure Finish displays the potential end date of the risk.

i. Pre-Response Exposure Cost displays the cost the risk may impose.

j. Post-Response Exposure Cost displays the cost the risk may impose based on your response.

k. In the Identified On field, type or select the date this risk was identified.

l. In the Identified By field, click . Select the resource who identified this risk.

6) Click the Risk Details, Impact tab.

7) On the Impact tab, Pre-Response section:

a. In the Probability list, select the likelihood range of the risk occurring.

b. In the Schedule list, select the impact range on the schedule if the risk occurs.

c. In the Cost list, select the monetary impact on the project if the risk occurs.

d. Observe the Score field. It shows the risk calculation based on the values you selected for the Probability, Cost, and Schedule fields.

Tip

- You can copy existing risks to create new risks. If you copy an existing risk to the same project, all data, including response and associated activities is retained. If you copy an existing risk to a different project, activity associations and responses are removed.

Assigning a risk to an activity (P6 Professional Only)

Once a risk has been added, you can assign the risk to an activity to explicitly identify the activity impacted by the risk.

**Note:** You must have Add/Edit/Delete Risks and Add/Edit Activities Except Relationships privileges to assign or remove risks.

You can assign a risk to an activity while you are adding risks using the Risks view or while managing your activities using the Activities window.

To assign a risk to an activity from the Risks view:
1) If you haven't already done so, do the following to display the Risks details:
   a. Choose Project, Risks.
   b. Display Risk Details.

2) Select the risk to assign to activities.

3) Click the Activities tab.

4) On the Activities tab, click Assign.

5) On the Select Activity dialog box:
   a. Select the activity you want to assign to the risk.
      To assign multiple activities, hold down the Ctrl key, then click each activity to assign.
   b. Click the Assign icon.

To assign a risk to an activity from the Activities window:

1) If you haven't already done so, do the following to display the Activity Details:
   a. Choose Project, Activities.
   b. Display Activity Details.

2) Select the activity to assign to risks.

3) Click the Risks tab.

4) On the Risks tab, click Assign.

5) On the Assign Risks dialog box:
   a. Select the risk you want to assign to the activity.
      To assign multiple risks, hold down the Ctrl key, then click each risk to assign.
   b. Click the Select icon.

### Responding to a risk (P6 Professional Only)

If you decide to respond to a risk, you can choose to select a response and to define new risk impacts based on the your response.

**Note:** The Response section is disabled if you have not selected values in the Pre-Response section for the Probability, Schedule, and Cost fields.

To respond to a risk and develop a response:

1) If you haven't already done so, do the following to display the Risks details:
   a. Choose Project, Risks.

2) Display Risk Details.

3) If not already selected, select the risk for which you want to respond.

4) Click the Impact tab.

5) On the Impact tab, Response section:
   a. In the Response Type list, select the appropriate value.
   b. In the Response Description field, type a description of the response.
6) On the Impact tab, Post-Response section:
   a. In the Probability list, select the appropriate value.
   b. In the Schedule list, select the appropriate value.
   c. In the Cost list, select the appropriate value.
   d. Observe the Score field. It shows the risk calculation based on the values you
      selected for the Probability, Cost, and Schedule fields.

Create risk categories (P6 Professional Only)

You can create hierarchical risk categories of possible risks that you can assign to risks. Risk categories are a classification of risk types customized to your specific project or business that are used to categorize and organize risks. Categorizing risks enables you to analyze the types of risks occurring and see trends within the project or across multiple projects.

1) Choose Admin, Admin Categories.
2) Click the Risk Categories tab, then click Add.
3) Type the name of the new risk category.

Tip
   ▶ To change the hierarchical order in which risk categories are listed, select the risk
category you want to move, then click Shift up, Shift down, Shift Right, or Shift Left,
as applicable.

Delete risk categories (P6 Professional Only)

1) Choose Admin, Admin Categories.
2) Click the Risk Categories tab.
3) Select the risk category you want to delete, then click Delete.
4) Click Yes.

Note: Deleting a risk category deletes all children and their assignments.
Managing Projects

Adding and Assigning Work Products and Documents

Work Products and Documents

The Work Products and Documents feature enables you to catalog and track all project-related documents and deliverables. This includes guidelines, procedures, standards, plans, design templates, worksheets, and all types of project deliverables. A work product or document can provide standards and guidelines for performing an activity’s work, or it can be formally identified as a project standard. A work product or document can also be activity output, such as testing plans and blueprints. You can also use the Work Products and Documents feature to identify project deliverables, documents that will be delivered to the end user or customer at the end of the project.

With P6 Professional, you can assign work products and documents to activities and to work breakdown structure (WBS) elements. During a project’s early planning stages, you can assign a work product or document to a WBS element. Later, you can assign the same work product or document to one or more activities as your project’s activity details develop.

The Work Products and Documents feature enables you to maintain general information about project documents, such as revision date, location, and author. The actual document files can be stored on a network file server, configuration management system, or Web site, depending on project requirements. You can specify a public or private location for the document files. Specifying a public location enables any P6 Professional user to view the document.

View a project’s document library

- Choose Project, Work Products and Documents.

Tip

- To change the document display from outline to list view, click the Title column label. A triangle symbol in the Title column label indicates a list display.

Add a work product or document record

Before you can assign a work product or documents to a project, you need to add a record for it in the project database.

1) Choose Project, Work Products & Documents.
2) Click on the Edit toolbar or choose Edit, Add.
3) Type a title for the document.
4) To record general details for the document, such as title, reference number, and author, display WP & Doc Details, click the General tab, then type the information.
Assign a document status or category

Document status and category designations can help you track project work products and documents. For example, status designations can identify which documents are in review or completed, and category designations can identify documents that are project standards or project deliverables. You create document status and document category designations through the Administrative Categories feature and assign status and category designations in the Work Products & Documents window.

1) Choose Project, Work Products and Documents, then select the document.
2) Display WP & Doc Details, then click the General tab.
3) In the Document Category field, click , select a category, then click the Select button.
4) In the Status field, select a status.

Specify work product and document location references

P6 Professional supports two types of document location references, private and public. Private location references can only be viewed by P6 Professional users. Public location references can be viewed by all project participants. For this reason, public location references typically refer to files stored in a widely accessible network location such as an intranet or the Internet.

1) Choose Project, Work Products and Documents, then select the work product or document.
2) Display WP & Doc Details, then click the Files tab.
3) In the appropriate location field, type the full path and filename of the document.

Tip
- Click the Browse button to select a file.

Identify a document as a work product

You can identify a document as a work product if it is assigned to a WBS element or activity.

1) Choose Project, Work Products & Documents, then select the document.
2) Display WP & Doc Details, then click the Assignments tab.
3) If the document is already assigned to the WBS or activity for which it is a work product, mark the corresponding Work Product checkbox.

If the document is not yet assigned to a WBS element or activity, click Assign, then select the WBS element or activity to which you want to assign the document. Click the Assign button and the Close button, then mark the Work Product checkbox.
### Display work product and document details in the WPs and Docs window

- Right-click and select WP & Doc Details.

### Display work product and document details in the Activities window

1. Choose Project, Activities.
2. Select an activity associated with the document.
3. Display Activity Details, then click the WPs & Docs tab.
   - To display the WPs & Docs tab, click the Layout Options bar and choose Bottom Layout Options. In the Available Tabs section, select WPs & Docs, click ⬤, then click OK.
4. Select the work product or document, then click Details.
   - To view the work product or document, click Launch next to the appropriate Location field.

**Note**
- Only P6 Professional users can open private location documents. Public location documents can be viewed by all project participants.

### Display work product and document details in the Work Breakdown Structure window

1. Choose Project, WBS.
2. Select a WBS element associated with the work product or document.
3. Display WBS Details, then click the WPs & Docs tab.
   - To display the WPs & Docs tab, right-click in the Details area and choose Customize WBS Details. In the Available Tabs section, select WPs & Docs, click ⬤, then click OK.
4. Select the work product or document, then click Details.
   - To view the work product or document, click Launch next to the appropriate Location field.

**Note**
- Only P6 Professional users can open private location documents. Public location documents can be viewed by all project participants.

### Assign work products and documents from the WPs and Docs window

1. Select the work product or document.
2) Display WP & Doc Details, then click the Assignments tab.
3) Click Assign.
4) Select the activity or WBS element to which you want to assign the selected document, then click the Assign button.
5) Click ✉.

Note
- You can select only WBS elements or activities that belong to the project for which the work product or document was created.

Assign work products and documents to an activity from the Activities window

1) Select the activity.
2) Display Activity Details, then click the WPs & Docs tab.
   To display the WPs & Docs tab, click the Layout Options bar and choose Bottom Layout Options. In the Available Tabs section, select WPs & Docs, click ✉, then click OK.
3) Click Assign.
4) Select the work product or document you want to assign, then click the Assign button. You can select only work products or documents that were created for the project to which the activity belongs.
5) Click ✉.

Tip
- To view work product and document details, such as author or description, or to open and view a work product or document, select it in the WPs & Docs tab and click Details.

Delete work product or document records

1) Choose Project, Work Products and Documents, then select one or more work product or document records.
2) Choose Edit, Delete, then click Yes.

Note
- Deleting a work product or document record deletes the work product or document record in the project. It does not delete the actual document file.
Customizing Activity Layouts

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Overview

Open a layout

1) In the Project menu, choose Activities, or Resource Assignments, or WBS to open the respective layout. Or, choose Enterprise, Projects to open a project layout.

2) Choose View, Layout, Open.

You can also click the Layout Options bar and choose Layout, Open.

You are prompted to save the current layout.

3) Select the layout you want to open, then click Open.

To preview the layout without closing this dialog box, click Apply.

Create a new activity layout

To create a new activity or resource assignment layout, you save an existing layout with a new name, then modify it and save your changes. To create a new activity or resource assignment layout, you must have the appropriate security privileges.

1) Open an existing layout that most closely resembles the format of the new layout you want to create.
2) Choose View, Layout, Save As.
   You can also click the Layout Options bar and choose Layout, Save As.

3) Type a name for the new layout.
4) In the Available To field, select a user category, then click Save.
   To create a global layout, choose All Users.
   To create a layout only for your own use, choose Current User.
   To create a layout for another user, choose Another User. Then, in the User field, click ... to specify the user.

5) Modify the layout, if necessary, then choose View, Layout, Save.

Note
- If you save a layout for a specific user, the layout is listed in the Open Layout dialog box only for that user. You must log in under the specified user name to open the layout.

Save a layout as a project layout

You can save layouts in the Activities, Resource Assignments and WBS views as project layouts. Layouts can be saved as project layouts in any project that you have opened and to which you have Add/Edit Project Level Layouts privilege. Consider saving a layout as a project layout if you want to do any of the following:
- Export the project with the layout
- Copy and paste the project and want the layout to be copied and pasted with the project
- Share the layout with other users of the project without unnecessarily adding layouts to the global layouts

Saving the Layout as a Project Layout

Before you begin, you must have at least one project open.
1) Choose View, Layout, Save As.
   You can also click the Layout Options bar and choose Layout, Save As.

2) Type a new name for the current layout.
3) In the Available To field, select Project.
4) In the Project field, click to specify a project. The Select Project dialog box displays.

5) Select a project from the list.

Note: Only currently opened projects will appear in the Select Project dialog box. To select a project that is not in the list, cancel out of the Select Project and the Save Layout As dialog boxes. Then use the Projects view to open both the project with the layout you are copying and the target project. Ensure the project with the layout is the default project. Then repeat the steps in this topic.

6) Click Save.

Notes
- Only global or layout filters can be assigned to a project layout. When a layout is saved as a project, any previously applied user filter is automatically copied to the layout filters section.
- Saving a layout as a project layout requires Add/Edit Project Level Layouts privileges to the target project.

Exporting and Importing Layouts

Exporting a layout
1) In the Project menu, choose Activities, or Resource Assignments, or WBS to open the respective layout. Or, choose Enterprise, Projects to open a project layout.
2) Choose View, Layout, Open.

You can also click the Layout Options bar and choose Layout, Open.

You are prompted you to save the current layout.
3) Highlight the layout you would like to export.
4) Click Export. Browse to the location where to save the .plf file.
5) Click Save.

Importing a layout
1) In the Project menu, choose Activities, or Resource Assignments, or WBS to open the respective layout. Or, choose Enterprise, Projects to open a project layout.
2) Choose View, Layout, Open.

You can also click the Layout Options bar and choose Layout, Open.

You are prompted you to save the current layout.
3) Click Import. The application responds by prompting you to choose a .plf file.
4) In the Import Layout As dialog box, type an appropriate name for the layout.
5) In the Available To field, select a user category. Depending on your privileges, you will be able to choose All Users, Another User, Current User, or Project.
   - If you selected Another User, in the User field, click ![user_icon] to specify a user. The Select User dialog box displays.
   - If you selected Project, in the Project field, click ![project_icon] to specify a project. The Select Project dialog box displays.

   **Note:** Only currently opened projects will appear in the Select Project dialog box.

6) Click Save.

### Copying Data to External Applications

You can copy data from P6 Professional and paste it into any external application, such as Microsoft Excel or OpenOffice.

1) Navigate to any data table or spreadsheet window, select one or more rows, right-click, and choose Copy.
2) Hold the Shift or Ctrl key to select multiple roles. All values, as well as associate rows and column headers, are temporarily copied to the clipboard.
3) Open an external application and choose Paste to view or edit the data as needed.

   For example, right-click in Excel, then choose Paste.

#### Notes
- Any edits made in an external application cannot be returned to your P6 Professional project. Use this feature for reporting only.
- You may need to expand column widths to display all the project information.
- The external application may reformat the data. To prevent this, reformat the cells as text before pasting the data, or paste the data into a different application.

### Activity Table

#### The Activity Table

Use the Activity Table to view the open project's activity information in table format. You can customize Activity Table columns, fonts, and colors. You can also filter, sort, and group the Activity Table.

**You can use the Activity Table to**
- Create a list of activities and activity information quickly when you don’t need to see the information graphically over time.
Customizing Activity Layouts

- Group activities in categories that share a common attribute. For example, focus on activities by resource, responsibility, or date. Once you organize activities into groups, you can summarize or "roll up" project data to simplify their presentation.
- Sort activities to arrange them in an order you specify. For example, to view activities chronologically, you might sort them by early start date.

**To make the Activity Table fit your needs exactly, you can**

- Change the information displayed in columns to show scheduling data, resource and cost data, user-defined fields, or any data item you select, including calculated data.
- Format specific information to call attention to it by using the filter, group and sort, and table display features.

**Define Activity Table columns**

1) Choose View, Columns.
   
   You can also click the Layout Options bar and choose Columns.

2) To add a column to the Activity Table, select it in the Available Columns section, then click ➔ .
3) To add all available columns to the Activity Table, click ➙ .
4) To remove a column from the Activity Table, select it in the Selected Options section, then click ❌ .
5) To remove all current display columns from the Activity Table, click ⇠ .
   
   You must select at least one column to display in the Activity Table.

6) To change the order in which columns display, in the Selected Options section, select a column you want to move:
   
   To move the column left, click ↑ .
   To move the column right, click ↓ .

7) To use a column display format from another activity layout, click Copy From, select a layout, then click Open.

8) To update columns in the Activity Table, click OK, or to view your changes without closing this dialog box, click Apply.
   
   To restore the default column settings for this layout, click Default.
Tip

- To locate a specific column in the Columns dialog box, to group and sort the available columns in the Columns dialog box, or to collapse or expand all the groupings in the dialog box, click the Available Columns Options bar.

Customize activity column titles

1) Choose View, Columns. You can also click the Layout Options bar and choose Columns.

2) In the Available Columns or Selected Options section, select the column whose title you want to change.

3) Click Edit Column.

4) In the Edit Column dialog box, type a new title, then click OK. You can also specify a new width and alignment for the column.

5) To update columns in the Activity Table, click OK, or to view your changes without closing the Columns dialog box, click Apply.

Notes

- The default column title appears in parentheses after the new title in the Columns dialog box; however, only your revised title appears in the actual layout.
- To restore the default column title, click Default in the Edit Column dialog box.

Change activity information in the Activity Table

- To change activity information, double-click the information you want to change.

Note

- You may need the required security privileges to edit certain activity information.

Sort activity information in the Activity Table

- To sort the display, click a column label.
- A down arrow in the column title indicates that the Activity Table is sorted highest to lowest (numerical column) or A to Z (alphabetical column). An up arrow in the column title indicates that the Activity Table is sorted lowest to highest.
**Customizing Activity Layouts**

**Change group row fonts and colors**

1) Choose View, Group and Sort.
   
   You can also click the Layout Options bar and choose Group and Sort.

2) Double-click the Font & Color cell you want to change.
   
   To change a font, click the Font button, then select a new font.
   
   To change a color, click the Color button, then select a new color.

**Change Activity Table font, color, and row height**

You can specify the font, background color, and row height for information displayed in a table.

1) Choose View, Table Font and Row.
2) To specify a general table font, click the Font button.
3) To select a background color, click the Color button.
4) In the Row Height area:
   
   To use the current row heights you set, mark the Keep Current Row Heights checkbox.
   
   To automatically size row heights based on the cell content, clear the Keep Current Row Heights checkbox and choose Optimize row heights by content. Mark the checkbox, Do not exceed X lines per row, to limit the amount of lines created by text wrapping and optimizing the row heights.
   
   To specify a row height for all rows in the current layout, clear the Keep Current Row Heights checkbox and choose Select height for all rows. Type a new row height in the field, or click the arrow buttons.
   
5) To display symbols, mark the Show Icons checkbox.
6) Click OK.
Gantt Chart

The Gantt Chart

Use the Gantt Chart to view a graphical display of the open project's schedule information or the order in which activities occur over the course of the project. The Gantt Chart shows each activity's duration, using the timescale specified, as a horizontal bar. A line connecting activity bars indicates a relationship.

**Use the Gantt Chart in combination with the Activity Table to**

- View activities both graphically and in table format
- Establish relationships between activities, so you can see how changing activity duration affects the start and finish dates of other activities and the project finish date
- Track progress by comparing planned and actual start and finish dates and by checking the percentage of each activity that is complete

**To use the Gantt Chart more effectively, you can**

- Change the information displayed in columns to show scheduling data, resource and cost data, user-defined fields, or any data item you select
- Distinguish schedule dates by using different formats and colors for the bars and endpoints
- Change the timescale to show more or less detail
- Change background lines to enhance the readability or clarity of the Bar Chart

**Display the Gantt Chart**

With the Activities, Projects, or Work Breakdown Structure windows active, do one of the following:

- Choose View, Show on Top or Show on Bottom, Gantt Chart.
- Click the Layout Options bar and choose Show on Top or Show on Bottom, Gantt Chart.
- Click on the Top Layout toolbar.

**Tips**

- In the Projects and Work Breakdown Structure windows, you can only display the Gantt Chart in the top layout.
- To hide the Activity Table and display only the Gantt Chart, drag the split bar that separates the Activity Table from the Gantt Chart all the way to the left.
Customizing Activity Layouts

Change a layout’s timescale format

You can change the timescale for a Gantt Chart, profile, or spreadsheet. When one of these layout components is displayed in both the Top and Bottom Layout windows, changing the timescale affects both windows.

1) Display the Gantt Chart, profile, or spreadsheet then click the Layout Options bar and choose Timescale.
2) Choose to display Two Lines or Three Lines for the timescale.
3) To indicate the beginning date from which you want to display data, in the Timescale Start field click , then select a standard date or a custom date.
4) Click the Font & Color button to format the font type, size, and color for the timescale and column headings. Click Default Font to change the timescale to its original font and color settings.
5) In the Date Format section, choose to show the primary dates to specify the date interval increments for the timescale, or ordinal dates to display the date intervals as sequential numbers, beginning from the ordinal start date specified.

If you choose Show Primary Dates, in the Type field, select the format in which to display date intervals.

In the Date Interval field, select an interval. If you choose Day/Shift, click in the Shift Calendar field and select a shift.

If you choose Ordinal Dates, specify a start date for the ordinal dates in the Ordinal Start field. Then, select the ordinal date interval.

6) Click OK.

To see the timescale settings without closing the Timescale dialog box, click Apply.

Notes

- If you customize a profile or spreadsheet to display past period actual data (rather than actual to date values) and you want to display a financial period timescale, choose Calendar or Fiscal as the Type. Then, in the Date Interval field choose Year/Financial Period, Quarter/Financial Period, Month/Financial Period, or Week/Financial Period. You can display a financial period timescale at any time, even if you do not store past period actuals.
- When you customize a profile or spreadsheet to display a financial period timescale, activity and resource data must be summarized by financial period to accurately display actual to date values for closed projects.
When connected to a P6 Professional database: If you have administrator rights, you can choose to summarize data in financial period intervals by choosing Admin, Preferences. Select the Options tab, then select the 'By financial period' checkbox.

When connected to a P6 EPPM database: If you have administrator rights, you can choose to summarize data in financial period intervals from the P6 Application Settings.

Move around a Gantt Chart

- To change the timeperiod for which the Gantt Chart displays activities, move the mouse pointer over the major time unit of the timescale until the mouse pointer turns into a hand. Click and hold the mouse button while dragging it. To move backward in time, drag the mouse pointer to the right. To move forward in time, drag the mouse pointer to the left.

- To expand or contract the Gantt chart’s visible area, move the mouse over the minor time unit of the timescale. Click the mouse button down and hold it. To expand the Gantt Chart, drag the mouse pointer to the right. To contract the Gantt Chart, drag the mouse pointer to the left.

Tip

- You can also use the horizontal scroll bar at the bottom of the Gantt Chart to change the timeperiod for which the layout is displaying information.

Add a bar to the Gantt Chart

1) Choose View, Bars. You can also click the Layout Options bar and choose Bars.
2) Click Add.
3) Mark the Display checkbox next to the new bar.
4) Type a name for the new bar.
5) In the Timescale column, select the timescale you want the new Gantt Chart bar to represent.
6) In the Filter column, choose the filter you want to attach to the bar. Filters determine which activities the bar represents.
7) Click the Bar Style tab and configure the new bar’s style. The Preview column shows you what the configured bar will look like in the Gantt Chart.
8) Click the Bar Settings tab and select grouping and necking options.
9) Click the Bar Labels tab and specify the new bar’s label and position.
10) To preview your changes, click Apply.
Customizing Activity Layouts

Note
- To restore the default bar settings, click Default.

Change a bar in the Gantt Chart

1) Choose View, Bars
   
   You can also click the Layout Options bar and choose Bars.

2) Select the bar you want to change and mark or clear the Display checkbox.
3) In the Name column, type a new name for the bar.
4) In the Timescale column, select the timescale you want the Gantt Chart bar to represent.
5) In the Filter column, choose the filter you want the Gantt Chart bar to represent.
6) Click the Bar Style tab and reconfigure the Gantt Chart bar's style.
7) Click the Bar Settings tab and select grouping and necking options.
8) Click the Bar Labels tab and redefine the Gantt Chart bar’s label and position.
9) Click OK.
   
   To view your changes without closing this dialog box, click Apply.

Apply Gantt Chart settings from another layout

1) Choose View, Bars.
   
   You can also click the Layout Options bar and choose Bars.

2) Click Copy From.
3) Select the layout with the Gantt Chart settings you want to apply.
   
   To view the Gantt Chart settings, click Apply.

   To apply the selected layout’s Gantt Chart settings and close the dialog box, click Open.

Position a bar in the Gantt Chart

1) Choose View, Bars.
   
   You can also click the Layout Options bar and choose Bars.

2) Select the Gantt Chart bar for which you want to specify a position.
3) Click the Bar Style tab.
4) In the Options section, specify a row.

Bars are drawn on the Gantt Chart according to their position in the Bars dialog box. Rows indicate where bars should be drawn: bars can be drawn stacked one above another, or occupying the same row so that only some of the bars are visible.

5) Click OK.

To view your changes without closing this dialog box, click Apply.

**Tip**

- When displaying the Gantt chart, you can increase the space between the bars by adjusting the height of rows in the Activity Table.

### Change the background lines in the Gantt Chart

1) Choose View, Bars.

You can also click the Layout Options bar and choose Bars.

2) Click Options.
3) Click the Sight Lines tab.
4) To show background horizontal lines before every Summary bar, mark the Show Major Lines checkbox in the Horizontal Lines section.
5) To show background horizontal lines at a specific interval of rows, mark the Show Minor Lines Every checkbox in the Horizontal Lines section, then type or select the row interval at which you want to the minor lines to be displayed.
6) To show background vertical lines based on a time interval you specify, mark the Show Major Lines Every checkbox in the Vertical Lines section.

Select the line style and specify the number of time intervals to display the sight line, then select the time unit.

7) To show minor vertical lines, mark the Show Minor Lines Every checkbox and format the lines as described in Step 6.

To view your changes without closing this dialog box, click Apply.

---

### Show or hide the Gantt Chart legend

1) Choose View, Barchart Options.
2) Click the General tab.
3) To display the Gantt Chart legend, mark the Show Legend checkbox.
   To hide the Gantt Chart legend, clear the Show Legend checkbox.

4) Click OK.
   To view your changes without closing this dialog box, click Apply.

Note
- You can move the legend within the Gantt Chart. Move the mouse over the legend, click and hold the mouse button, and drag the legend.

Show or hide relationship lines in the Gantt Chart

1) Choose View, Barchart Options.
2) Click Options.
3) Click the General tab.
4) To display relationship lines in the Gantt Chart, mark the Show Relationships checkbox.
   To hide relationship lines, clear the Show Relationships checkbox.
   You can also click on the Top Layout toolbar to show or hide relationship lines.

5) Click OK.
   To view your changes without closing this dialog box, click Apply.

Customize the data date line

You can customize the data date line in the Activities and Tracking windows.

1) With the Activities window active, choose View, Bars. You can also click the Layout Options bar and choose Bars.
   With the Tracking window active, display the layout, then choose View, Bars. You can also click the Display Options bar (in the right pane) in the Top Layout window and choose Top Layout Options, Bars.
2) Click Options.
3) Click the Data Date tab.
4) To change the style for your data date line, select a style from the drop down list. The line can be solid, or contain dashes and dots.

To change the thickness of your data date line, select a value between 1 and 10 pixels. This option is only available when the solid line is selected as the style. If your line style is something other than the solid line and you increase the size to a number greater than one, the bar style will switch to a solid line.

To change the color of your data date line, choose a color from the color palette.

5) Click OK.

To view your changes without closing this dialog box, click Apply.

---

**Change a Gantt Chart bar’s filter - under Gantt Chart**

1) Choose Project, Activities, then display the Gantt Chart.
2) Choose View, Bars.

You can also click the Layout Options bar and choose Bars.

3) Select the Gantt Chart bar for which you want to change the filter.
4) Double-click the Filter column.
5) Mark the checkbox next to each filter you want to use.

To view a filter's settings before applying it to your Gantt Chart bar, click Modify. You can only view and modify user-defined filters.

6) Click OK.

To view your changes without closing this dialog box, click Apply.

---

**Change a Gantt Chart bar’s label - under Gantt Chart**

1) Choose View, Bars.

You can also click the Layout Options bar and choose Bars.

2) Select the Gantt Chart bar for which you want to change the label.
3) Click the Bar Labels tab.
4) To add a label to a bar, click the Add button at the bottom of the Bar Labels tab.
5) To remove a label from a bar, select the label you want to remove and click the Delete button at the bottom of the Bar Labels tab.

6) To change the position of a label, select the label for which you want to change the position, then double-click the Position column and select a position from the list.

7) To change the label's display value, select the label for which you want to change the display value, then double-click the Label column and select a display value from the list.

8) Click OK.

To view your changes without closing this dialog box, click Apply.

**Change a Gantt Chart bar’s settings**

1) Choose View, Bars.

   You can also click the Layout Options bar and choose Bars.

2) Select the Gantt Chart bar for which you want to change the label.
3) Click the Bar Settings tab.
4) To include the selected bar when you collapse the display to summary-level information, select Show bar when collapsed.
5) To display the selected bar as a summary bar only, select Show bar for grouping bands.
6) To show the selected bar's nonwork time as a neck based on the activity's calendar, select Calendar nonwork time.
7) To show the selected bar's nonwork intervals as a neck based on out-of-sequence progress and suspended/resumed activities, select Activity nonwork intervals.
8) Click OK.

   To view your changes without closing this dialog box, click Apply.

**Customize collapsed bars in the Gantt Chart**

1) In the Bars dialog box, click Options.
2) Click the Collapsed Bars tab.
3) Choose the Collapse to Grouping Bands option to display the activity bars as a single bar.
4) If the Show Relationships checkbox in the General tab is marked, you can mark the Show Relationships for Collapsed Bars to show relationship lines from the collapsed bar to other collapsed and individual bars.

5) On the Bars dialog box Bar Settings tab, under the Bar Necking Settings section, mark the Calendar Nonwork Time checkbox to show nonwork time from the activity’s calendar as a neck, or thin bar, on the collapsed bar.

6) Mark the Activity Nonwork Intervals checkbox to show a neck, or thin bar, for activity and/or calendar nonwork time, including suspend/resume dates.

| Change a Gantt Chart bar’s style - under Gantt Chart |

1) Choose View, Bars.

You can also click the Layout Options bar and choose Bars.

2) Select the Gantt Chart bar for which you want to change the display style.

3) Click the Bar Style tab.

4) To change the shape of the bar’s Start Endpoint (first field), the height and position of the bar (second field), and Finish Endpoint (end field), click each corresponding field and select a shape.

5) To change the color of the bar’s Start Endpoint (first field), body (second field), and the Finish Endpoint (end field), click each corresponding field and select a color.

6) To change the pattern of the bar’s Start Endpoint (first field), body (second field), and Finish Endpoint (end field), click each corresponding field and select a pattern.

7) In the Options section, specify whether to show the bar when collapsed, as summary bars only, or both.

8) Specify a row.

Rows indicate where the bars should be drawn on the Gantt Chart: bars can be drawn stacked one above another, or occupying the same row so that only some of the bars are visible.

9) Click OK.

To view your changes without closing this dialog box, click Apply.

**Note**

- Bars are drawn on the Gantt Chart according to their position in the Bars dialog box. Bars at the bottom of the list are drawn below bars higher in the list when the bars are stacked; they are drawn on top of bars that are higher in the list when these bars occupy the same row.
Customizing Activity Layouts

**Change a Gantt Chart bar’s timescale - under Gantt Chart**

1) Choose View, Bars.
   
   You can also click the Layout Options bar and choose Bars.

2) Select the Gantt Chart bar for which you want to change the timescale.
3) In the Timescale column, select the timescale you want the Gantt Chart bar to represent.

4) Click OK.
   
   To view your changes without closing this dialog box, click Apply.

**Change an activity’s start and finish dates in the Gantt Chart**

1) Move the mouse pointer over the activity’s Gantt Chart bar end until it displays a hand pointer.
2) Click and hold the mouse button.
   
   To move the activity’s start date and finish date back in time, drag the bar to the left.

   To move the activity’s start date and finish date forward in time, drag the bar to the right.

**Notes**

- You cannot move the activity if the activity has already started.
- Changing a bar’s position in the Gantt Chart does not affect activity duration.
- When you change a start or finish date, depending on your application settings, a dialog box may display to prompt you to enter a constraint. To accept the constraint, click Yes in the Confirmation dialog box. If you specify start and/or finish dates without applying Must Start On or Must Finish On constraints, the dates you enter may be changed when the project is scheduled.
- If resources are assigned to the activity, and the resource assignment has manual future period values, the values may be affected when you change the activity start or finish dates.
Delete a bar from the Gantt Chart

1) Choose View, Bars.
   You can also click the Layout Options bar and choose Bars.

2) Select the Gantt Chart bar that you want to delete.
3) Click Delete.

Tip

To remove the Gantt Chart bar from the Gantt Chart display without deleting it, you can clear the Display checkbox.

Change an activity’s duration in the Gantt Chart

1) Move your mouse over the right end of an activity’s Gantt Chart bar until it displays a double-ended arrow.
2) Click and hold the mouse button.

To increase the duration of the activity, drag the bar to the right.

To decrease the duration of the activity, drag the bar to the left.

Notes

If resources are assigned to the activity, the activity’s labor/ nonlabor units or the activity’s resource assignment units per time are adjusted when you change the activity’s duration in accordance with the activity’s duration type.

If resources are assigned to the activity, and the resource assignment has manual future period values, the values may be affected when you change the activity duration.

Add a curtain attachment in a Gantt Chart

1) In the Activities window, click the Layout Options bar and choose Attachments, Curtain, Add Curtain.
2) Mark the ‘Display curtain attachment’ checkbox.
3) Click to select the Start and Finish Dates.
4) Select the color to use for the curtain.
5) Select the fill pattern for the curtain date range.
6) Click OK.
Tip

- When you add a curtain attachment, it is added to the open layout, not the open project(s). If you save the open layout after adding a curtain attachment, the attachment is saved as part of the layout. The curtain attachment is then displayed whenever you view the layout, unless you subsequently choose to delete or hide the curtain attachment.

Notes

- The data range defaults to the longest date interval. For example, if the date interval is Month/Week, the default range will be one month.
- You can manually shift the entire curtain or change the start and finish dates of the curtain display. Move the mouse pointer over the curtain and click and drag the curtain to the new dates.
- Click Cancel to close the dialog box without saving any changes.

**Hide a curtain attachment in a Gantt Chart**

1) Double-click on the selected curtain in the Gantt Chart.
2) Clear the Display curtain attachment checkbox in the Curtain Attachment dialog box.
3) Click OK.

Tip

- When you hide a curtain attachment contained in a saved layout, the attachment is not deleted from the layout. If you save the layout after hiding the attachment, the attachment is still available for display by all users who have access to the layout.

**Add a text attachment to a Gantt Chart**

1) In the Activities window, select the activity to which you want to add the attachment.
2) Click the Layout Options bar and choose Attachments, Text.
3) Click the Font button to select the attachment’s font and font style.
4) Click OK.

Notes

- Click Cancel to close the dialog box without saving any changes.
- The attachment text displays in the foreground of the Gantt Chart, wherever you click in the layout.
- To modify an existing text attachment, double-click to select it, then modify it in the Text Attachment dialog box.
Remove a text attachment from a Gantt Chart

1) In the Gantt Chart, click to select the text attachment you want to remove.
2) Press the Delete key.

Attach notebook items to bars in a Gantt Chart

1) Click the Layout Options bar and choose Bars.
2) Click the Bar Labels tab.
3) Click Add to add a label, then select a position for the label.
4) Click in the Label field and select a notebook item from the list of available bar labels.
5) Click options to set the dimensions of the notebook item.

Notes
- Only one notebook item can be attached to each bar.
- Notebook items can be printed with the layout or published with the layout to the project Web site.

Hide all curtain attachments in the Gantt Chart

- In the Activities window, click the Layout Options bar and choose Attachments, Curtain, Hide All. The Hide All menu item is only available if at least one curtain attachment is currently displayed in the Gantt Chart.

Tip
- When you hide a curtain attachment contained in a saved layout, the attachment is not deleted from the layout. If you save the layout after hiding the attachment, the attachment is still available for display by all users who have access to the layout.

Delete a curtain attachment from a Gantt Chart

1) Double-click the curtain attachment in the Gantt Chart.
2) Click Delete.

Note
- If the curtain attachment you delete is part of a saved layout, you must save your changes to the layout after deleting the attachment; otherwise, the attachment will not be deleted.

Apply a Progress Line to the Gantt Chart

Applying a progress line to the Gantt chart enables you to quickly view the progress of activities with regard to their scheduled deadlines.
As a variance line, the progress line can represent a variance between the planned and actual start dates or finish dates of a task.

As a progress point line, the progress line shows either the remaining duration of an activity or the percent of the activity that has been completed.

In the Progress Line tab of the Bar Chart Options dialog box, you have complete control over how the line is drawn, whether it will be a variance line based on start or finish dates, or a progress point line based on remaining duration or completion percentages.

**Tips**

- This feature applies to the Gantt Chart in the Activities window only.
- The progress line will not be drawn if you do not display a baseline bar and you choose to base the line on activity % complete or remaining duration.

1) Select View, Bar Chart Options, and click the Progress Line tab.
2) Type or select the value between 1 and 10 points to set the thickness of your progress line.
3) Click the color button to choose a color for your Progress Line.
4) Select to use the Project baseline or Primary baseline when calculating the Progress Line.
5) Select one of the following:
   - If you want the progress line drawn based on the difference between activity start or finish dates in the current project and baseline project dates, select Based on Difference between Current and Baseline Activity's option.
     - From the list, select Finish Date to calculate the progress line based on the variance between the baseline finish and the current finish, or select Start Date to calculate the progress line based on the variance between the baseline start and the current start.
   - If you want the progress line drawn by connecting progress points based on each activity's remaining duration or percent complete, select By Connecting Progress Points Based on Activity's option.
     - From the list, select % Complete to calculate the progress point based on each activity's percent complete (which is the same as viewing the % Complete bar), or select Remaining Duration to calculate the progress point based on each activity's remaining duration. For Remaining Duration, the progress line is drawn to activities that have started or that should have started (when the project baseline start is earlier than the current data date) relative to the baseline start dates.

6) Click OK.
7) Choose View, Progress line to display the line.

In the Gantt chart, the new progress line is displayed. When the progress line is drawn to the left of the data date, the activity is behind schedule. When the progress line is drawn to the data date, the activity is on schedule. When the progress line is drawn to the right of the data date, the activity is ahead of schedule.
Activity Network

The Activity Network displays your project as a diagram of activities and relationships according to the work breakdown structure (WBS). A red border around an activity box indicates a critical activity. A line connecting activity boxes indicates an activity relationship.

You can control nearly every aspect of the Activity Network, including the appearance of activities, the contents of activity boxes, and the spacing between activities.

The left pane of the Activity Network layout always displays the WBS hierarchy, regardless of the current grouping selection. The right pane displays the selected WBS element’s assigned activities. If you specify a grouping option other than WBS, the right pane of the Activity Network layout groups and displays the selected WBS element’s activities according to the activity data item you specify, for example, grouped by project status or budget at completion.

You can save the Activity Network layout on your computer to e-mail to another project user or to retrieve later.

To display the Activity Network:

With the Activities window active, do one of the following:

- Click on the Top Layout toolbar.
- Click the Layout bar, choose Show on Top, Activity Network.
- From the View menu, choose Show on Top, Activity Network.
- You can use an Activity Network layout to
  - Easily view relationships among activities and the flow of work through a project
  - Examine and edit an activity and its predecessors and successors
  - Focus on the driving relationship path
  - Determine at a glance whether an activity has started or finished

To make the Activity Network layout more effective, you can

- Change the Activity Network template to view different activity information and levels of detail
- Right-click anywhere in the Activity Network to access commands that enable you to change the information displayed or format data
- Combine the Activity Network with a Trace Logic layout to focus on a specific sequence of activities

Tips

- To edit or remove an activity relationship, double-click the line that indicates the relationship you want to change, then enter new details in the dialog box that appears.
Customizing Activity Layouts

- To display an activity's ID and name, place your pointer on the activity whose details you want to view.
- To zoom in, hold down the Alt key, click anywhere in the Activity Network layout, then drag the pointer down while holding down the mouse button. To zoom out, hold down the Alt key, click anywhere in the Activity Network layout, then drag the pointer up while holding down the mouse button. Right-click anywhere in the Activity Network table to display a menu of additional options.

**Display the Activity Network**

With the Activities window active, do one of the following:

- Choose View, Show on Top, Activity Network.
- Click the Layout Options bar and choose Show on Top, Activity Network.
- Click on the Top Layout toolbar.

**Tip**
- To hide the left pane and display only the Activity Network, drag the split bar separating the right and left panes all the way to the left.

**Apply Activity Network settings from another layout**

1) Choose View, Activity Network, Activity Network Options.

   You can also click the Layout Options bar, then choose Activity Network, Activity Network Options.

2) Click Copy From.
3) Select the layout containing the Activity Network settings you want to apply, then click Open.

**Customize the Activity Network layout**

1) Choose View, Activity Network, Activity Network Options.

   You can also click the Layout Options bar, then choose Activity Network, Activity Network Options.

2) Click the Activity Network Layout tab.
3) In the Organization Options section, specify how to organize the Activity Network layout:

To align activity boxes towards the top of the Activity Network window in relation to their predecessors/successors, choose Organize Along the Top.

To center activity boxes in relation to their predecessors/successors, choose Organize Centered.

When an activity’s predecessor/successor is not immediately adjacent to the activity in the Activity Network, the relationship line, in some cases, cannot be seen because of other activity boxes. To reposition the activity boxes so that all relationship lines are visible, mark the Adjust to Show All Relationships checkbox.

To automatically zoom in/out each time you reorganize the layout to find the best fit for showing activity boxes in Activity Network, mark the Always Zoom to Best Fit After Reorganize checkbox.

To view whether an activity has started or finished, mark the Show Progress checkbox.

To change the vertical space between activity boxes in Activity Network, specify a vertical spacing factor.

To change the horizontal space between activity boxes in Activity Network, specify a horizontal spacing factor.

4) In the Network Order Options section, specify the order in which activity networks display:

To display the activity networks with the longest path of linked activities on top, choose Longest on Top.

To display the activity networks with the shortest path of linked activities on top, choose Shortest on Top.

5) To preview your changes, click Apply.

Tips

- To copy the Activity Network layout from another activity layout, click Copy From, select the layout whose Activity Network layout you want to copy, then click Open.
- To save the Activity Network layout, click the Layout Options bar, then choose Activity Network, Save Network Positions. Type a unique name to identify the layout and click Save.
Customizing Activity Layouts

Customize the activity box layout

1) Display the Activity Network in the Activities window, then choose View, Activity Network, Activity Network Options.

You can also click the Layout Options bar, then choose Activity Network, Activity Network Options.

2) Click the Activity Box Template tab.
3) Click Box Template.
4) To add a field to the activity boxes, click Add.

   Click the Field Name column, then select the field you want to display.

   Double-click the Width column, then specify the width of the field.

   Double-click the Height column, then specify the height of the field.

   See More Detail: Specifying activity box field widths for more information.

5) To position the field within the activity box, click and .
6) To remove a field, select it, then click Delete.
7) Click OK.

Tips

   To copy the activity box layout from another activity layout, click Copy From, select the layout whose activity box layout you want to copy, then click Open.

   To change the width of the Activity Network activity boxes, specify a new box width in the Total Width field.

Select the activity box layout

1) Choose View, Activity Network, Activity Network Options.

   You can also click the Layout Options bar, then choose Activity Network, Activity Network Options.

2) Click the Activity Box Template tab.
3) Select an activity box layout from the list of predefined activity box layouts.

   The example activity box uses the selected box layout.

4) To preview your changes, click Apply.
Tip

- To copy the activity box layout from another activity layout, click Copy From, then select the layout whose activity box layout you want to copy, then click Open.

Save and Open an Activity Network Layout

- To save the Activity Network layout, click the Layout Options bar, then choose Activity Network, Save Network Positions. Type a unique name to identify the layout and click Save.
- To open a saved Activity Network layout, click the Layout Options bar, then choose Activity Network, Open Network Positions. Browse to the directory where the saved layout (ANP) file is located. Select this file and click Open.

Create a future period bucket planning layout

You can budget or plan future period resource/role assignments in any type of layout in the Resource Assignments and Activities windows. This topic contains some steps you may want to follow when you create a layout to use for future period bucket planning. When you create a future period bucket planning layout, you should save the layout for future use.

1. Display editable future period bucket planning fields

You can enter future period budgeted or planned and remaining values in the Budgeted or Planned Units and Remaining (Early) Units fields in the Resource Usage Spreadsheet. To display these fields, click the Display Options bar and choose Spreadsheet Fields, Customize. Move the Budgeted or Planned Units and Remaining Early Units fields to the Selected Options list; you can also remove all other fields from the Selected Options list. Click Apply, OK.

Tips

- You can display the Actual Units field as well to compare the work that was planned to be performed (Budgeted or Planned Units) for an assignment versus the work that has actually occurred (Actual Units). Once an assignment is in progress, if work is not being performed according to plan, you can adjust the Remaining (Early) Units as necessary; or, if you choose to re-estimate an assignment’s remaining work, you can adjust the assignment’s Budgeted or Planned Units instead.
- To see costs related to the assignments you are manually planning, display the Budgeted or Planned Cost and Actual Cost fields.

2. Display the Curve, Budgeted or Planned Units, and Remaining (Early) Units columns

When you manually enter a value in a future period bucket for an assignment, the module automatically enters a value of Manual in the assignment’s associated Curve column. By displaying the Curve column, you can determine which assignments already have an assigned resource curve, or a defined manual curve.
Customizing Activity Layouts

For assignments that do not have a defined total Budgeted or Planned Units or Remaining (Early) Units value, it is useful to display the Budgeted or Planned Units and Remaining (Early) Units columns. When you display these columns, you can enter or edit an assignment’s total Budgeted or Planned or remaining units to spread the units evenly over the original or planned duration of the assignment, then manually modify the future period distribution as necessary.

To display these columns, click the Layout Options bar and choose Columns, Customize. Move the Curve, Budgeted or Planned Units, and Remaining (Early) Units columns to the Selected Options list, then modify the remaining columns. Click Apply, OK.

3. Adjust the timescale to reflect your planning periods

Adjust the timescale in the Resource Usage Spreadsheet to reflect the planning periods in which you typically plan future resource distribution. For example, if you plan your work in daily buckets, adjust the timescale to Week/Day and enter hourly planning unit values.

Note

- If you track past period actuals per financial period and plan to report performance against manual budgeted or planned future period values, you should enter future period planning values in financial period timescale units. You can adjust the timescale to reflect your predefined financial periods. For example, if your organization has defined weekly financial periods, set the timescale to Week/Financial Period.

4. Logically group and sort data

Group and sort data in a way that enables you to easily identify resources/roles, the activities to which they are assigned, and the activities’ associated projects (because the same activity name may appear in different projects). For example, you can group and sort the Resource Usage Spreadsheet by project and by resource.

5. Filter out activities you don’t want to manually plan

If you are planning future period resource distribution for a project that has already started, you may want to apply a filter to display only the activities you want to plan, such as activities that don’t have an actual duration or that have a project planned start after the current date or data date.

Alternatively, if a project has already started and you want to update the remaining units for activities that are in progress, you could apply a filter to display only activities that have an Actual Start date and do not have an Actual Finish date.
Trace Logic

Trace Logic enables you to step forward or backward through a sequence of activities to focus on predecessor/successor relationships.

Trace Logic, which is displayed in the lower layout, represents relationships for an activity you select in the Activity Table, Activity Network, Activity Usage spreadsheet, or Gantt Chart currently displayed in the upper layout. A red border around an activity box indicates a critical activity. A line connecting activity boxes indicates an activity relationship.

Use the Trace Logic layout to

- Examine an activity and its predecessors and successors
- Determine why an activity is scheduled at a particular time, answering questions such as: Were any of its predecessors delayed? Do any of its predecessors or successors have an obsolete constraint? Are two activities that should be linked start to start currently linked finish to start? Why is there negative float?

Tips

- Zoom in or out without affecting the level of detail displayed in the upper layout.
- Choose View, Bottom Layout Options or click the Display Options bar and choose Bottom Layout Options to specify how many levels of predecessors and successors you want to view.

Display Trace Logic

With the Activities window active, do one of the following:

- Choose View, Show on Bottom, Trace Logic.
- Click the Layout Options bar and choose Show on Bottom, Trace Logic.
- Click on the Bottom Layout toolbar.

Note

- The activity boxes in Trace Logic display the same information as the boxes defined for the current Activity Network layout.

Move around in Trace Logic

- To view an activity's relationships in Trace Logic, click the activity in the Activity Table, Gantt Chart, Activity Usage Spreadsheet, Activity Network, or Trace Logic window.
Set Trace Logic preferences

You can specify the number of activity relationships you want to display in Trace Logic.
1) Choose View, Bottom Layout Options.
   
   You can also click the Layout Options bar, then choose Bottom Layout Options.

2) Specify the number of predecessors you want to display.
3) Specify the number of successors you want to display.
4) To preview your changes, click Apply.

Activity Usage and Resource Usage Profiles

Activity Usage Profile

The Activity Usage Profile

- Use the Activity Usage Profile to view cost or unit values for activities in the open project over time according to a timescale you specify. The Activity Usage Profile displays resource allocations for all activities or for the activities you select in the Activity Table, Activity Usage Spreadsheet, Gantt Chart, or the Activity Network.

The Activity Usage Profile can display labor, nonlabor, material, and expense costs and labor and nonlabor units allocated to the activities in your project over time. Costs and units allocated to activities for each period in the timescale are represented as vertical bars. You can also display curves for charting cumulative costs or units over time.

You can customize the Activity Usage Profile to:

- Specify the type of information you want to display.
- Change the timescale.
- Customize the bars and background.
- Display past period actual or actual to date values.
- Display unit and cost values by both remaining early and remaining late dates.
- Save any of these changes so that you can always access the same set of activity information, or share your Activity Usage Profile with someone else.

You can filter the Activity Usage Profile to include all activities displayed in the top layout, or to include only the activities you select in the top layout. You can also filter the top layout to display only those activities that correspond to the timeperiod you select in the bottom layout.
Tips

- If you apply activity filters to the Activity Table, Gantt Chart, Activity Usage Spreadsheet, or the Activity Network, these filters also apply to the Activity Usage Profile.

- When you display a financial period timescale and display data for all projects (rather than for open projects only), activity and resource data must be summarized by financial period to accurately display data for closed projects.

When connected to a P6 Professional database: If you have administrator rights, to ensure that activity and resource data is summarized by financial period when you summarize projects, choose Admin, Admin Preferences, select the Options tab, then mark the 'By financial periods' checkbox.

When connected to a P6 EPPM database: If you have administrator rights, to ensure that activity and resource data is summarized by financial period when you summarize projects, use the Application Settings, General link in P6, then mark the 'By financial periods' checkbox.

- The Planned Value Cost and Earned Value Cost curves may display different values in the profile, even if the total Planned Value Cost and Earned Value Cost values are the same in Activity Table columns. This occurs when an activity has an expense with an Accrual Type of Start of Activity or End of Activity (rather than Uniform over Activity). Since these are one-time expenses, and the planned value and earned value curves are cumulative (representing total values spread over time), the planned value spread is different than the earned value spread, even though the total values are the same.

Display the Activity Usage Profile

With the Activities window active, do one of the following:

- Choose View, Show on Bottom, Activity Usage Profile.
- Click the Layout Options bar and choose Show on Bottom, Activity Usage Profile.
- Click 📊 on the Bottom Layout toolbar.

Note

- The numbers on the left side of the Activity Usage Profile correspond to the vertical bars. The numbers on the right side of the Activity Usage Profile correspond to the cumulative curves (these numbers appear only if you include cumulative curves in the profile).
Define the Activity Usage Profile

1) Display the Activity Usage Profile, then click the Display Options bar in the profile and choose Activity Usage Profile Options.

You can also right-click in the profile and choose Activity Usage Profile Options.

2) Click the Data tab.
3) Choose the category of information to display: Cost or Units.
4) Mark the Display Actual and Earned Value using Financial Period data option if you want to display past period actual values. Do not mark the checkbox if you want to display actual to date values.

Note: If projects are summarized by financial period (which is controlled by an administrative setting), this option is ignored. When projects are summarized by financial period and you display a financial period timescale, the profile displays past period actual values if performance has been stored for a financial period; for financial periods that do not have stored performance, the profile displays actual to date values in financial period intervals.

5) To select the data included in the profile, mark the checkbox next to each filter type. Then, select the pattern to use to display each data type.

If you choose to display cost data, you can select more than one filter to view a combination of cost values in the project profile.

To display cost totals, mark the Total checkbox.

6) In the Show Bars/Curves area, mark the checkbox for each category of cost/units you want to display.

To show these data by date, mark the By Date checkbox. To show these data as a curve representing cumulative value, mark the Cumulative checkbox.

To select the color for each bar/curve, click the Color button.

7) In the Show Earned Value Curves area, mark the checkbox for each cumulative earned value curve you want to display.

To select the color for each curve, click the Color button.

8) Click the Graph tab.
9) To display a vertical background line for major and/or minor timescale increments, in the Vertical Lines area, mark the corresponding checkbox. For example, in a Year/Month format timescale, major lines would display between years; minor lines would display between months.

10) To display horizontal lines for each numerical increment listed along the side of the profile, choose the type of line you want to display, then select the line color. Choose None to hide background horizontal lines.

11) To specify additional profile display options, mark the corresponding checkboxes:

   - Show Legend: Mark to display a legend for the profile's bars/curves.
   - 3D Bars: Mark to display the profile's bars in 3D.
   - Background Color: Click to change the profile's background color.
   - Calculate Average: Mark to specify the values you want to use to divide the timescale interval totals.
   - Divide Interval Totals By: To divide the timescale interval totals by an increment you specify, type it in this field.
   - Base on Hours Per Timeperiod: To divide the timescale interval totals by automatic increments, based on the date interval selected, mark this checkbox. When you choose this option, the Divide Interval Totals By field displays the division increment based on the division increment specified in User Preferences for the corresponding date interval: 1h for Hour date interval, 2h for Shift date interval, 8h for Day date interval, 40h for week date interval, and so on.

   - Unit of Measure: Specify the unit of measure for the timescale intervals.

12) To view your profile options without closing the dialog box, click Apply; to save your selections, click OK.

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**Show or hide the profile legend in the histogram**

1) Display the profile, then click the Display Options bar in the profile and choose the Profile Options.

   You can also right-click in the profile to choose the Profile Options.

2) Click the Graph tab.

3) In the Additional Display Options section, mark or clear the Show Legend checkbox.
Customizing Activity Layouts

Note

- You can move the profile legend within the profile. Move the mouse over the legend, click and hold the mouse button, and drag the legend.

Resource Usage Profile

The Resource Usage Profile

Use the Resource Usage Profile to analyze quantity or cost usage for resources or roles. You can view a resource's or role's cost and quantity data for a specific project or for all projects across the enterprise (total allocation).

Define the profile to specify whether you want to display cost or quantity information and set the timescale for displaying data values. Choose to display past period actual or actual to date values in bars and curves. Choose to display vertical bars to represent costs or units allocated to your resources for each timeperiod, and include cumulative curves to represent accumulated units and costs over time.

Use the Resource Usage Profile to

- Determine how many hours each resource is scheduled to work
- Identify overloaded resources
- Track expenditures per timeperiod
- Determine resource usage by late dates
- Display a "banana" curve to compare early and late dates
- Display different colors or patterns on the histogram bars when showing the stacked histogram

In addition to customizing data, you can customize the look of the profile by specifying display options, for example, bar color, background line type, or averaging. You can also save a customized profile so that you can always access the same set of activity information or share the Resource Usage Profile with someone else.

The Resource Usage Profile is available only in the bottom layout of the Activities window. The bottom layout window is divided into two panes.

- The left pane lists all the resources or roles stored in the hierarchy, depending on your current view. In the stacked histogram view, the left pane lists all the resource or role filter/group names in the hierarchy.
- The right pane displays the values for the activities assigned to each resource or role in the histogram, or resource or role filter/group name in the stacked histogram.
Notes

- If you are displaying actual to date values (rather than past period actual values) and you do not want the resource unit/cost values spread evenly, use resource curves to distribute those values nonlinearly, or manually enter values for assignments in the Resource Usage Spreadsheet. The Resource Usage Profile reflects the resource curves and manual values. If the planned work on an activity cannot be accurately captured by applying a resource curve, you should manually enter values to achieve the most accurate resource distribution per time period.

- When you display a financial period timescale and display data for all projects (rather than for open projects only), activity and resource data must be summarized by financial period to accurately display data for closed projects.

When connected to a P6 Professional database: If you have administrator rights, to ensure that activity and resource data is summarized by financial period when you summarize projects, choose Admin, Admin Preferences, select the Options tab, then mark the 'By financial periods' checkbox.

When connected to a P6 EPPM database: If you have administrator rights, to ensure that activity and resource data is summarized by financial period when you summarize projects, use the application Settings, General link in P6, then mark the 'By financial periods' checkbox.

- When displaying units, bars do not display for summary rows if your selection contains mixed units of measure or a mixture of labor/ nonlabor and material type resources.

- Bars and cumulative curves with negative values do not display in the profile. You can view the negative values in the profile details. Double-click in the profile area to view the profile details.

Display the Resource Usage Profile

With the Activities window active, do one of the following:

- Choose View, Show on Bottom, Resource Usage Profile.
- Click the Layout Options bar and choose Show on Bottom, Resource Usage Profile.
- Click on the Bottom Layout toolbar.

Notes

- The numbers on the left side of the Resource Usage Profile correspond to the vertical bars. The numbers on the right side of the Resource Usage Profile correspond to the cumulative curves (these numbers appear only if you include cumulative curves in the profile).

- To view a stacked histogram in the Resource Usage Profile, click the Display Options bar and select Stacked Histogram.
Bars and cumulative curves with negative values do not display in the profile. You can view the negative values in the profile details. Double-click on the profile to view the profile details.

**Define the Resource Usage Profile**

Display the Resource Usage Profile, then click the Display Options bar in the profile and choose Resource Usage Profile Options.

To display the profile options for the stacked histogram, click the Display Options bar in the profile and choose Stacked Histogram. Then, click the Display Options bar in the profile and choose Resource Usage Profile Options. You can also right-click in the profile and choose Resource Usage Profile Options.

The options available to define the Resource Usage Profile depend on whether you display the Regular Histogram or the Stacked Histogram.

**Define the Resource Usage Profile - Regular Histogram**

The options you can specify for a Resource Usage Profile differ depending on whether you display the profile in resource or role view, and on whether you choose to display resource allocation for one or more open projects or total allocation for all projects across the enterprise.

You choose the resource(s) to include in the profile by selecting them in the left pane of the Bottom Layout window. To specify whether you want to display the profile in role or resource view, click the Display Options bar in the left pane, then choose Select View, By Resource or By Role.

1) In the Resource Usage Profile Options, click the Data tab.
2) Choose the type of information to display: Cost or Units.
3) Mark the Display Actual using Financial Period data option if you want to display past period actual values. Do not mark the checkbox if you want to display actual to date values.
4) In the Show Bars/Curves area, mark the checkbox to specify which cost/unit categories you want to display and whether to show these data by date or as a curve representing cumulative value. Select the color for each bar/curve.
5) If the profile displays resource allocation across the enterprise (all projects), you can choose how you want to display remaining values: as total values across all projects in the enterprise, or as values in the open projects vs. values in closed projects.

If you are displaying roles in the profile, you can choose to view staffed vs. unstaffed costs/units. Staffed units are those for which resources have been assigned to fill role assignments.
6) To display additional resource data in the profile, mark the corresponding checkboxes:

- **Show Overtime (open projects view only):** Mark to show the resource's overtime units for each time unit in the current layout.

- **Show Limit:** Mark to show the resource's maximum units for each timescale interval in the current layout. This option is available only if you choose to display Units.

- **Show Overallocation:** Mark to display overallocated values in the current layout. This option is available only if you choose to display Units and select Show Limit.

- **Show Available Units:** Mark to display a horizontal line that indicates the resource's available units. This option is available only if you choose to display Units.

7) Click the Graph tab.

8) To display a vertical background line for major and/or minor timescale increments, in the Vertical Lines area, mark the corresponding checkbox. For example, in a Year/Month format timescale, major lines would display between years; minor lines would display between months.

9) To display horizontal lines for each numerical increment listed along the side of the profile, choose the type of line you want to display, then select the line color. Choose None to hide background horizontal lines.

10) To specify additional profile display options, mark the corresponding checkboxes:

- **Show Legend:** Mark to display a legend for the profile's bars/curves.

- **3D Bars:** Mark to display the profile's bars in 3D.

- **Background Color:** Click to change the profile's background color.

- **Calculate Average:** Mark to specify the values you want to use to divide the timescale interval totals.

- **Divide Interval Totals By:** To divide the timescale interval totals by an increment you specify, type it in this field.

- **Base on Hours Per Timeperiod:** To divide the timescale interval totals by automatic increments, based on the date interval selected, mark this checkbox. When you choose this option, the Divide Interval Totals By field displays the division increment based on the division increment specified in User Preferences for the corresponding date interval: 1h for Hour date interval, 2h for Shift date interval, 8h for Day date interval, 40h for week date interval, and so on.

- **Unit of Measure:** Specify the unit of measure for the timescale intervals.
11) To specify the interval and dates to use to calculate time-distributed data for the profile, and to specify which projects are included (open only or open and specific closed projects) when you select the Show Remaining Bars As, Total Remaining option, click Preferences. Then, click the Resource Analysis tab.

### Define the Resource Usage Profile - Stacked Histogram

The options you can specify for a Resource Usage Profile differ depending on whether you display the profile in resource or role view. Add resource filters to choose the resources to include in the profile The profile legend in the left pane displays a list of the resource filters and their corresponding colors and patterns. To specify whether you want to display the profile in role or resource view, click the Display Options bar in the left pane, then choose Select View, By Resource or By Role.

1) In the Resource Usage Profile Options, click the Data tab.
2) Select the type of information to display: At Completion Units or At Completion Cost.
3) Mark the Display Actual using Financial Period data option if you want to display past period actual values. Do not mark the checkbox if you want to display actual to date values.
4) In the Show area, choose to show individual curves representing the cumulative value for each filter/group name of resources or choose to show one cumulative curve as a total for all filter/group names of resources.
5) Add a resource or role filter to view in the profile. Double-click the Resource/Role Filter/Group Name field to modify the selected resource or role filter specification.

Click Add to specify a new resource or role filter. Create a resource or role filter specification to select an individual resource or role, or a group of resources or roles. For example, you can specify a filter that selects resources with the same resource code value.

Click Delete to remove a resource/role filter/group name.
6) Select the pattern and color for the selected resource/role filter/group name.

Click the Up or Down arrows to arrange the filter list in the order it will display in the stacked histogram.
7) Click the Graph tab.
8) To display a vertical background line for major and/or minor timescale increments, in the Vertical Lines area, mark the corresponding checkbox. For example, in a Year/Month format timescale, major lines would display between years; minor lines would display between months.
9) To display horizontal lines for each numerical increment listed along the side of the profile, choose the type of line you want to display, then select the line color. Choose None to hide background horizontal lines.
10) Specify the additional profile display options:

3D Bars: Mark to display the profile’s bars in 3D.

Background Color: Click to change the profile’s background color.

Calculate Average: Mark to specify the values you want to use to divide the timescale interval totals.

Divide Interval Totals By: To divide the timescale interval totals by an increment you specify, type it in this field.

Base on Hours Per Timeperiod: To divide the timescale interval totals by automatic increments, based on the date interval selected, mark this checkbox. When you choose this option, the Divide Interval Totals By field displays the division increment based on the division increment specified in User Preferences for the corresponding date interval: 1h for Hour date interval, 2h for Shift date interval, 8h for Day date interval, 40h for week date interval, and so on.

Unit of Measure: Specify the unit of measure for the timescale intervals.

11) To specify the interval and dates to use to calculate time-distributed data for the profile, and to specify which projects are included (open only or open and specific closed projects) when you select the Show Remaining For, All Projects option, click Preferences. Then, click the Resource Analysis tab. See More Detail: Set Resource Analysis Preferences.

Activity Usage and Resource Usage Spreadsheets

Activity Usage Spreadsheet

The Activity Usage Spreadsheet displays activity data in a spreadsheet format. View baseline, budgeted or planned, actual, remaining, and at completion values or review information such as earned value cost, actual labor and nonlabor units, and remaining total cost for the activities in your project.

Display the Activity Usage Spreadsheet in the top or bottom layout of the Activities window.

Use the Activity Usage Spreadsheet to

- Quickly analyze activity data
- Filter activities
- Group and sort activity data
The Activity Usage Spreadsheet is split into two panes. The left pane displays the Activity Table, including all the columns, grouping, sorting, and filtering options defined for the Activity Table. The right pane displays timescaled spreadsheet data for each activity; you can specify the data fields you want to include.

**Tip**
- You can display past period actual values in the Activity Usage Spreadsheet. In the right pane of the bottom layout, click the Display Options bar and choose Spreadsheet Fields, Customize. The available past period actual fields are listed in the Financial Period Value section for both Cumulative and Time Interval. If the Financial Period Value section is not available in the Columns dialog box, you must specify the range of financial periods available for display as columns on the User Preferences, Application tab. When displaying Financial Period Value fields, past period actuals stored per financial period are distributed evenly, within each financial period, from the financial period start date to the financial period end date and earned value calculations are based on these stored period quantities. For all other columns, actuals are spread evenly from the actual start to the data date or actual finish date of the activity or assignment.

**Notes**
- You cannot change the data in the Activity Usage Spreadsheet.
- Multiple resource rates are not reflected in the Activity Usage Spreadsheet.
- When you display a financial period timescale and display data for all projects (rather than for open projects only), activity and resource data must be summarized by financial period to accurately display data for closed projects.
  
  When connected to a P6 Professional database: If you have administrator rights, to ensure that activity and resource data is summarized by financial period when you summarize projects, choose Admin, Admin Preferences, select the Options tab, then mark the 'By financial periods' checkbox.
  
  When connected to a P6 EPPM database: If you have administrator rights, to ensure that activity and resource data is summarized by financial period when you summarize projects, use the Application Settings, General link in P6, then mark the 'By financial periods' checkbox.

**Display the Activity Usage Spreadsheet**

With the Activities window active, do one of the following:
- Choose View, Show on Top or Show on Bottom, Activity Usage Spreadsheet.
- Click the Layout Options bar and choose Show on Top or Show on Bottom, Activity Usage Spreadsheet.
- Click on the Top Layout toolbar or Bottom Layout toolbar.
## Resource Usage Spreadsheet

**The Resource Usage Spreadsheet**

Use the Resource Usage Spreadsheet to analyze quantity or cost usage for resources or roles. For every role and resource in the project, you can review cost or quantity information for a specific project or for all projects across the enterprise (total allocation). You can also select the spreadsheet fields to specify which cost or quantity information you want to view and set the timescale for displaying data values. If you have the appropriate security privilege, you can manually enter values for budgeted or planned and remaining (early) units in the spreadsheet.

Use the Resource Usage Spreadsheet to

- Quickly analyze resource data.
- View past period actual data.
- View resource or role data.
- Filter resources, roles, and activities.
- Group and sort resource data.
- Manually plan future resource distribution.

In the Activities window, the Resource Usage Spreadsheet is available only in the bottom layout.

When you choose to display information for all projects, the bottom layout is divided into two panes.

- The left pane lists all the resources or roles stored in the hierarchy, depending on your current view.
- The right pane displays the values for the activities assigned to each resource or role.

When you choose to display information only for a specific project, the bottom layout is divided into three panes.

- The left pane lists all the resources or roles stored in the hierarchy, depending on your current view.
- The middle pane displays all of the activity assignments for the resource or role currently selected in the left pane.
- The right pane displays the values for the activities assigned to the resource or role currently selected in the left pane.

In the Resource Assignments window, the Resource Usage Spreadsheet is available in the right pane.

You can group, sort, or filter the resources or roles displayed in the Resource Usage Spreadsheet.
Tips

- You can display past period actual values in the Resource Usage Spreadsheet. In the right pane of the bottom layout, click the Display Options bar and choose Spreadsheet Fields, Customize. The available past period actual fields are listed in the Financial Period Value section for both Cumulative and Time Interval. If the Financial Period Value section is not available in the Columns dialog box, you must specify the range of financial periods available for display as columns on the User Preferences, Application tab. When displaying Financial Period Value fields, past period actuals stored per financial period are distributed evenly, within each financial period, from the financial period start date to the financial period end date and earned value calculations are based on these stored period quantities. For all other columns, actuals are spread evenly from the actual start to the data date or actual finish date of the activity or assignment.

- When you display a financial period timescale and display data for all projects (rather than for open projects only), activity and resource data must be summarized by financial period to accurately display data for closed projects.
  When connected to a P6 Professional database: If you have administrator rights, to ensure that activity and resource data is summarized by financial period when you summarize projects, choose Admin, Admin Preferences, select the Options tab, then mark the 'By financial period' checkbox.
  When connected to a P6 EPPM database: If you have administrator rights, to ensure that activity and resource data is summarized by financial period when you summarize projects, you can do so from the Applications Settings page in P6.

- With the appropriate security privilege, you can edit the Budgeted or Planned Units and Remaining (Early) Units fields. Your ability to manually enter/edit data in these fields is determined by user preference settings, timescale settings, and other factors. For information on the types of activities that are ideal candidates for manual planning, refer to Future Period Bucket Planning. For detailed information on entering and editing data in the Resource Usage Spreadsheet, including troubleshooting information, refer to Future period bucket planning FAQ.

Notes

- In the Activities window, the Resource Usage Spreadsheet must display data for open projects only if you want to manually plan future period resource distribution. If the spreadsheet is displaying data for all projects, click the Display Options bar, then choose Show All Projects to remove the checkmark; the title of the Display Options bar changes to 'Display: Open Projects Only.'

- The hierarchy in the Resource Usage spreadsheet does not represent rolled up values for resource groups; therefore, if you select a resource group, only the values directly related to that group appear in the spreadsheet. Values for the individual resources belonging to that group do not appear.
If you are displaying actual to date values (not past period actual values) and you do not want the resource unit/cost values spread evenly, use resource curves to distribute those values nonlinearly, or manually enter the values. The Resource Usage Spreadsheet reflects the resource curves. If the planned work on an activity cannot be accurately captured by applying a resource curve, you should manually enter values to achieve the most accurate resource distribution per time period. If you are displaying past period actual values, the resource unit/cost data is spread by financial period.

Multiple resource rates are not reflected in the Resource Usage Spreadsheet.

Dashes display in the cells of summary rows if your selection contains a mixture of labor/ nonlabor and material type resources.

**Display the Resource Usage Spreadsheet**

With the Activities window active, do one of the following:

- Choose View, Show on Bottom, Resource Usage Spreadsheet.
- Click the Layout Options bar and choose Show on Bottom, Resource Usage Spreadsheet.
- Click on the Bottom Layout toolbar.

With the Resource Assignments window active, do one of the following:

- Choose View, Show on Top, Resource Usage Spreadsheet.
- Click the Layout Options bar, then choose Resource Usage Spreadsheet.
- Click on the Top Layout toolbar.

**Tip**

- To hide the upper layout and display only the Resource Usage Spreadsheet in the Activities window, drag the split bar separating the upper layout from the Resource Usage Spreadsheet all the way to the top.

**Group and sort Resource Usage Spreadsheet columns in the Activities window**

- In the left or middle panes of the Resource Usage Spreadsheet layout, click the Display Options bar, then choose Group and Sort By. Choose one of the predefined group and sort options, or, to customize grouping and sorting, choose Customize.

**If you choose Customize**

1) In the Group By column, double-click the cell, then select the field by which you want to group.

2) Click Sort, then select the field names you want to sort by for the grouping. Click OK.

3) To change a group’s display color and font, double-click the appropriate Font & Color field.

4) To group and sort by additional fields, repeat steps 1 and 2.
Customizing Activity Layouts

Tip

- To remove a grouping field, select the field you want to remove, then click Delete.

Group and sort Resource Usage Spreadsheet columns in the Resource Assignments window

- In the Activity Resource Assignments layout, click the Display Options bar, then choose Group and Sort By. Choose one of the predefined group and sort options, or, to customize grouping and sorting, choose Customize.

If you choose Customize

1) In the Group By column, double-click the cell, then select the field by which you want to group.
2) Click Sort, then select the field names you want to sort by for the grouping. Click OK.
3) To change a group’s display color and font, double-click the appropriate Font & Color field.
4) To group and sort by additional fields, repeat steps 1 and 2.

Tip

- To remove a grouping field, select the field you want to remove, then click Delete.
Tracking Projects

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Overview

Tracking

The tracking features assist you in performing schedule, cost, and resource analysis by enabling you to access, display, and manipulate project data in a variety of formats. Review summarized or live project data at various levels of detail. The Tracking window always displays summarized data for closed projects but also when you choose to open only global data. When P6 Professional is connected to a P6 Professional database, note that summarized data are available only for projects that have been summarized in the Oracle Job Service. For open projects, you can display live WBS data.

Tip

To check if and when project data were summarized, select the project in the Project Explorer window, then right-click, choose Project Details, and click the Summary tab.

The Summary tab displays the date the summarizer was last run for the selected project. This gives you an idea of how current your summary data are. The Summary tab also displays information about the WBS level to which the project was summarized. For example, a project may use four WBS levels, but only be summarized to WBS level 2. As a result, the Tracking window data show rolled up values to the second WBS level for that project, when viewed in Summary mode.

In the Tracking window, you display data in a layout, which is simply a set of criteria that control how data are presented. The sample database includes several sample layouts that reflect common project analysis methods, for example, earned value, resource allocation, resource forecast, and total costs over time. You can also create customized layouts for viewing project data based on your own requirements.
Tracking layouts

You can create four types of tracking layouts: Project Bar Charts, Project Gantt/Profiles, Project Tables, and Resource Analyses. Each of these layout types enable you to survey your project first at a comprehensive level, then at more detailed levels according to the Enterprise Project Structure (EPS), project, work breakdown structure (WBS), organizational breakdown structure (OBS), WBS category, or specific WBS data elements. You can use features such as filtering and grouping to customize the format and level of information you want to include in a tracking layout.

When you create and save a layout, only the presentation options are saved, not the data. This enables you to use the layout with different projects. When you open a layout, you can choose the project for which you want to display information by selecting it in the Project Explorer window on the left. By clicking another item in the Project Explorer window, you can present data for a different EPS element using the same layout.

You can specify whether a layout you create is available to all users (global) or only to a specific user. Tracking layouts can be published to Web sites and imported from and exported to spreadsheet programs. To help you monitor a project’s problem areas, you can assign tracking layouts to thresholds and issues.

Tip

- In the Open Layout dialog box, 🌐 identifies global tracking layouts. Layouts assigned to specific users are identified by 📵.

Customizing Tracking Layouts

Depending on the type of tracking layout displayed, you can customize various aspects of the Tracking window. For example, you can display only the top or bottom window in a layout, and you can select the columns of information displayed in layouts that contain tables and spreadsheets.

Customize a Project Table

You can customize the columns that display in a Project Table. Click the Display Options bar in the Top Layout window and choose Columns.

Customize a Project Bar Chart

You can customize the bar options that appear in a Project Bar Chart. Click the Display Options bar in the Top Layout window and choose Top Layout Options, Bars.

Customize a Project Gantt/Profile

You can customize the columns that appear in the Project Gantt Chart (Top Layout window), and the data/timescale that appears in the profile (Bottom Layout window).
To customize columns, click the Display Options bar in the Top Layout window and choose Columns.

To customize profile options, click the Display Options bar in the Bottom Layout window and choose Bottom Layout Options.

**Customize a Resource Analysis layout**

You can customize the columns and bars the appear in the Top Layout window, and the data/timescale that appears in the profile (Bottom Layout window).

To customize the Top Layout window, click the Display Options bar in the Top Layout window. Choose Top Layout Options, then the item you want to customize.

To customize the profile options, click the Display Options bar in the Bottom Layout window and choose Bottom Layout Options, Profile Settings or Timescale.

---

**Grouping, Sorting, and Filtering Tracking Layouts**

**Group and sort data in tracking layouts**

1) In the Top Layout window, click the Display Options bar, then choose Top Layout Options, Group and Sort By.

2) Select the data grouping you want to apply to your layout, or customize the grouping.

   If you choose Customize, double-click the Group By field and select the field by which you want to group data.

3) Click Sort to select a sort order for the grouping.

4) Click Apply to preview your selections or OK to save them.

**Filter data in tracking layouts**

1) Click the Display Options bar in the Project Explorer window and choose Filters.

2) Click Add.

3) In the new row, click the Parameter field and select a value.

4) Double-click the Is cell and select a filter criteria.

5) Type a value and click OK.

---

**Create a tracking layout**

1) Choose Enterprise, Tracking.

2) In the Project Explorer window, choose the project of EPS node for which you want to create a layout.

3) Click the Display Options bar in the Top Layout window, then choose Layout, New.

4) In the New Layout dialog box, type the new layout’s name.

5) In the Available To field, choose to make the layout available to you (Current User) or to everyone (All Users).
Open a tracking layout

1) Choose Enterprise, Tracking, then choose View, Layout, Open.

   You can also click the Display Options bar in the Layout window and choose Layout, Open.

2) Select a layout and click OK.

Types of tracking layouts

You can create four types of tracking layouts:

- Project Table: displays project data in a table.
- Project Bar Chart: displays project data in a horizontal bar chart.
- Project Gantt/Profile: displays project information in columns and a Gantt Chart in the Top Layout window and as time-distributed project data in spreadsheet or profile in the Bottom Layout window. The Bottom Layout window also includes column data when you display a spreadsheet.
- Resource Analysis: displays time-distributed resource usage information in three formats: Gantt Chart, profile, and spreadsheet. When you display the Gantt Chart or spreadsheet, the Layout window also includes column data in the left pane. You can use a Resource Analysis layout to examine resource allocation for one or more specific projects and/or total allocation for all projects across the enterprise.

Share a layout with other users

You can share a layout with other users several different ways:

- When you first create the layout (Tracking only), specify that it be available to All Users.
- Save an existing layout using a different name and then specify that it be available to All Users or Another User. If you specify Another User, select a specific user.
- Export the layout to a file and then e-mail the file or its location to other users.
- Publish the layout to a Web site.
## Save a tracking layout

1) Choose View, Layout, Save or Save As.

   You can also click the Display Options bar in the Layout window and choose Layout, Save or Save As.

2) If you choose Save As, type a new name for the layout and indicate whether the layout should be available to All Users, the Current User, or Another User. If you select Another User, click \( \ldots \) in the User field, then select the user.

## Export a tracking layout

1) Choose View, Layout, Open.

   You can also click the Display Options bar in the Layout window and choose Layout, Open.

2) Select the layout you want to export, then click Export.
3) Specify the drive and folder to which you want to export the layout, type a name for the layout, then click Save.

   The layout is saved in Primavera Layout File (.PLF) format.

## Import a tracking layout

1) Choose View, Layout, Open.

   You can also click the Display Options bar in the Layout window and choose Layout, Open.

2) Click Import.
3) Locate the layout you want to import and select it, then click Open.

## Delete a tracking layout

1) Choose View, Layout, Open.

   You can also click the Display Options bar in the Layout window and choose Layout, Open.
2) Select the layout you want to delete, then click Delete.
3) Click Yes.

**Filter a tracking layout**

For layouts that include data displayed in column or table format, you can add one or more filters to further customize the type of information you want display.

1) Choose View, Filter By, Customize.

   In the Top Layout window, you can also click the Display Options bar (in the right pane), then choose Top Layout Options, Filters, or right-click in the table and choose Filters.

2) In the Parameter column, double-click the first row and select Any of the Following or All of the Following.
3) In the Parameter column, double-click the first blank row, then select a field by which to filter.
4) In the IS column, double-click the corresponding field and select the filter’s search condition or comparison operator.
5) In the Value column, double-click the corresponding field and type or select the value you want to display for the specified field.
6) To add another filter field, click Add, then repeat steps 2 through 6 for each field you want to include in the filter.

**Tips**
- To change the order of the filter criteria, select an item, then click \(\uparrow\) or \(\downarrow\).
- To delete an item in the filter, select it, then click Delete.

**Group and sort a tracking layout using standard settings**

Tracking offers various standard options for grouping and sorting layout information displayed in a table. For example, when viewing project-level information you can group and sort by project, EPS/ WBS, OBS, or WBS category.

- Choose View, Group and Sort By, and the group and sort option you want to use. You can also right-click in the table in the Top Layout window, then choose Group and Sort By, and the group and sort option you want to use.

**Tips**
- Grouping a layout by OBS enables you to display information about activities that belong to WBS elements for which a particular OBS is responsible.
The Group and Sort options list the name of the WBS category, for example, Phase, which is the WBS category defined in Admin Categories when P6 Professional is connected to a P6 Professional database and in P6 when connected to a P6 EPPM database.

### Group and sort a tracking layout using custom settings

You can specify custom group and sort settings for layout information displayed in a table format. For example, data displayed in a Project Table or column data displayed to the left of a Gantt Chart or spreadsheet.

1) Choose View, Group and Sort By, Customize.

   In the Top Layout window toolbar, you can also click the Display Options bar (in the right pane), then choose Top Layout Options, Group and Sort By, Customize, or right-click in the table, then choose Group and Sort By, Customize.

2) To include totals in the layout, mark the Show Grand Totals checkbox.

3) To show only summary data for each hierarchical level included in the layout, mark the Show Summaries Only checkbox.

4) In the first row of the Group By column, double-click, then select the first category by which to group.

5) If you select WBS, mark the Indent checkbox to list the WBS levels you select in the To Level column. (To hide WBS levels that do not contain any data, mark the Hide If Empty checkbox at the bottom of the Group and Sort dialog box.) Select a font and color for each data group.

6) If you select date fields, select the group interval.

7) Mark the appropriate checkbox to determine the text that displays on the grouping band.

   To display the field name on the grouping band, mark the Show Title checkbox.

   To display the ID or Code value on the grouping band, mark the Show ID/Code checkbox.

   To display the Name or Description on the grouping band, mark the Show Name/Description checkbox.

8) Mark Sort grouping bands alphabetically to display the grouping bands in alphabetical order rather than their order in their respective hierarchy.

9) Mark Hide if empty to hide group title bands that do not contain activities within the group.

10) To define sort fields, click Sort.
11) Click Add, then in the Field Name column, double-click and select a sort field.

In the Sort Order column, select Ascending, Descending, or Hierarchical (option only appears for fields that are hierarchical). Repeat this step for each sort field you want to add.

12) Click OK, then click OK again.

Tips
- To use the predefined grouping, click Default.
- To delete a group or sort item, select it, then click Delete.

**Project Table**

**Customize a Project Table**

You can customize an existing Project Table by specifying the font, colors, and row height; filtering the information it includes; specifying how you want the data grouped and sorted; and specifying which data field columns you want to include.

- Display the table, then use the View menu to select the type of information you want to change.

**Project Bar Chart**

**Customize a Project Bar Chart**

You can customize an existing Project Bar Chart by specifying the data you want each bar to represent, selecting the bar display options, and specifying how the information is grouped and sorted.

- Display the Project Bar Chart, then use the View menu to select the type of information you want to change.

**Project Gantt/Profile and Resource Analysis**

**Customize a Project Gantt/Profile**

You can customize an existing Project Gantt/Profile by specifying options that determine the data that are displayed and how they are displayed.

- Display the Project Gantt/Profile. In the Top Layout window, click the Display Options bar and choose Top Layout Options, then choose the type of information you want to change. In the Bottom Layout window, click the Display Options bar and choose Bottom Layout Options, then choose the type of information you want to change.
This layout displays a Gantt Chart in the Top Layout window and a project profile or spreadsheet in the Bottom Layout window of the Tracking window. Column data are displayed to the left of the Gantt Chart in the Top Layout window and to the left of the spreadsheet in the Bottom Layout window. You can specify the bar data, spreadsheet fields, and columns you want to display and choose filter, group, and sort options to customize the information included in the layout. You can also specify the font, background color, and row color and height for the columns; bar display options for the Gantt Chart; and bar, curve, and graph display options for the profile. You can specify the timescale for the Top and Bottom Layout windows.

**Group and sort resources in the Resource Explorer window**

1. To view by resource, in the Resource Explorer window, click the Display Options bar and choose Select View, By Resource.
2. Click the Display Options bar again, then choose Group and Sort By and one of the resource codes listed. You can also choose Default to show resources by level or Customize to specify how you want resources to be grouped and sorted.

**Tip**

- When you group resources by resource code or primary role, the resource profile displays a total for the code or role, as well as for each resource assigned to the code or role.

**Filter resources in the Resource Explorer window**

- Click the Display Options bar in the Resource Explorer window, then choose Filter By and one of the options listed below.

**View by Resource**

- **All Active Resources:** Displays all resources assigned in the enterprise.
- **All Resources:** Displays all resources defined for the enterprise.
- **Current Project’s Resources:** Displays resources assigned to the project currently selected in the Project Explorer window.
- **Customize:** Enables you to specify how you want to filter resources.

**View by Role**

- **All Roles:** Displays all roles defined for the enterprise.
- **Current Project’s Roles:** Displays roles assigned to the project currently selected in the Project Explorer window.
- **Customize:** Enables you to specify how you want to filter roles.
**Working with the Gantt Chart**

### Change a Gantt Chart bar’s timescale

1. Display the Gantt Chart, then choose View, Top Layout Options, Bars.
2. Select the bar.
3. In the Timescale column, select the timeperiod you want the bar to represent.
4. To preview the new bar without closing the Bars dialog box, click Apply.

Here is more detail about specifying a bar’s timescale:

Depending on whether an activity layout or a tracking layout is displayed, the options vary for specifying the timeperiod represented by a Gantt Chart bar. Some timeperiods are available for both layout types. In activity layouts the bars represent dates for an activity; in tracking layouts, depending on the current view, bars may represent an EPS node, project, or WBS element.

<table>
<thead>
<tr>
<th>To represent this value</th>
<th>Select this bar:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Date to Finish Date</td>
<td>Current Bar</td>
</tr>
<tr>
<td>Percent Complete</td>
<td>% Complete Bar</td>
</tr>
<tr>
<td>Performance Percent Complete</td>
<td>Performance % Complete Bar</td>
</tr>
<tr>
<td>Planned Start Date to Planned Finish Date</td>
<td>Plan Bar</td>
</tr>
<tr>
<td>Actual Start Date to Actual Finish Date</td>
<td>Actual Bar</td>
</tr>
<tr>
<td>Remaining Start Date to Remaining Finish Date</td>
<td>Remain Bar</td>
</tr>
<tr>
<td>Primary Baseline Planned Start Date to Primary Baseline Planned Finish Date</td>
<td>Primary Baseline Bar</td>
</tr>
<tr>
<td>Secondary Baseline Planned Start Date to Secondary Baseline Planned Finish Date</td>
<td>Secondary Baseline Bar</td>
</tr>
<tr>
<td>Tertiary Baseline Planned Start Date to Tertiary Baseline Planned Finish Date</td>
<td>Tertiary Baseline Bar</td>
</tr>
<tr>
<td>Early Start Date to Early Finish Date</td>
<td>Early Bar</td>
</tr>
<tr>
<td>Late Start Date to Late Finish Date</td>
<td>Late Bar</td>
</tr>
<tr>
<td>Remaining Finish Date to Late Finish Date</td>
<td>Float Bar</td>
</tr>
<tr>
<td>Remaining Finish Date to Late Finish Date with Remaining after the late date</td>
<td>Neg Float Bar</td>
</tr>
<tr>
<td>User start and end dates defined in the activity columns</td>
<td>User Defined Bars</td>
</tr>
</tbody>
</table>
**Change a Gantt Chart bar’s label**

1) Display the Gantt Chart, then choose View, Top Layout Options, Bars.

2) Select the bar.

3) Click the Bar Labels tab.

To add a label to your bar, click Add at the bottom of the Bar Labels tab.

To delete a label from your bar, select the label and click Delete at the bottom of the Bar Labels tab.

To change the position of a label, select the label, click the Position field, and select a new position.

To change a label’s display value, select the label, click the Label field, and select a new value.

4) Click OK.

To view your changes without closing this dialog box, click Apply.

**Change a Gantt Chart bar’s style**

1) Display the Gantt Chart, then choose View, Top Layout Options, Bars.

2) Select the bar.

3) Click the Bar Style tab.

4) To change the shape of the bar’s Start Endpoint (first field), the height and position of the bar (second field), and the Finish Endpoint (end field), click each corresponding field and select a shape.

5) To change the color of the bar’s Start Endpoint (first field), body (second field), and the Finish Endpoint (end field), click each corresponding field and select a color.

6) To change the pattern of the bar’s Start Endpoint (first field), body (second field), and the Finish Endpoint (end field), click each corresponding field and select a pattern.

7) To show the bar when you collapse the display to summary level information or to show the bar as a summary bar only, mark the appropriate checkbox.

8) Specify the row in which the bar should appear in the Gantt Chart.

9) Click OK.

To view your changes without closing this dialog box, click Apply.
Change a Gantt Chart's background lines

1) Display the Gantt Chart, then choose View, Top Layout Options, Bars.
2) Click Options.
3) Click the General tab.
4) To show background horizontal lines before every Summary bar, mark the Show Major Lines checkbox in the Horizontal Lines section.
5) To show background horizontal lines at a specific interval of rows, mark the Show Minor Lines Every checkbox in the Horizontal Lines section, then type or select the row interval at which you want to the minor lines to be displayed.

Customize the data date line

You can customize the data date line in the Activities and Tracking windows.

1) With the Activities window active, choose View, Bars. You can also click the Layout Options bar and choose Bars.

   With the Tracking window active, display the layout, then choose View, Bars. You can also click the Display Options bar (in the right pane) in the Top Layout window and choose Top Layout Options, Bars.
2) Click Options.
3) Click the Data Date tab.
4) To change the style for your data date line, select a style from the drop down list. The line can be solid, or contain dashes and dots.

   To change the thickness of your data date line, select a value between 1 and 10 pixels. This option is only available when the solid line is selected as the style. If your line style is something other than the solid line and you increase the size to a number greater than one, the bar style will switch to a solid line.

   To change the color of your data date line, choose a color from the color palette.
5) Click OK.

   To view your changes without closing this dialog box, click Apply.

Working with the Profile and Spreadsheet

Change a profile's background lines

1) Right-click on the profile and choose Activity Usage Profile Options, Resource Usage Profile Options, or Profile Settings, depending on the type of profile and the active window.
2) Click the Graph tab.

3) To display a vertical background line for major and/or minor timescale increments, in the Vertical Lines area, mark the corresponding checkbox. For example, in a Year/Month format timescale, major lines would display between years; minor lines would display between months.

4) To display horizontal lines for each numerical increment listed along the side of the profile, choose the type of line you want to display, then select the line color. Choose None to hide background horizontal lines.

5) To specify additional profile display options, mark the corresponding checkbox(es):

   Show Legend: Mark to display a legend for the profile's bars.

   3D Bars: Mark to display the profile's bars in 3D.

   Background Color: Click to change the profile's background color.
Grouping, Filtering, and Summarizing Data

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Grouping and Sorting

Grouping activities by field

Organize activities by grouping one or more data items, including phase, department, responsible person, dates, total float, custom user field, and others. Grouping data enables you to focus on activities that have something in common.

You can further organize your layout by using sorting to arrange the order of activities. If you use both grouping and sorting to organize your layout, the items are grouped first and then sorted.

Grouping by hierarchy

Various hierarchies are available for viewing project data, including the EPS (Enterprise Project Structure), OBS (organizational breakdown structure), and WBS (work breakdown structure).

You can further organize a hierarchical view of data by grouping and sorting activities.

In addition, some fields available for grouping may also have a hierarchy (or number of levels) associated with them. For example, cost accounts may contain several levels of codes. You can specify the number of levels to display in the layout when you group by a hierarchical code.

Grouping activities by WBS path

You can organize multiple projects that use the same WBS structure by grouping their identical WBS levels. The WBS path lists activities grouped by WBS levels, without displaying the project level node. Group by WBS path in the Activities and WBS views. You can also filter or display the WBS Path as a column in your projects and reports.
Further organize your layout by using sorting to arrange the order of activities. If you use both grouping and sorting to organize your layout, the items are grouped first, then sorted.

<table>
<thead>
<tr>
<th>Data</th>
<th>Ascending Order</th>
<th>Descending Order</th>
<th>Hierarchical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dates</td>
<td>Sorts chronologically, from earliest to latest dates.</td>
<td>Sorts chronologically, from latest to earliest dates.</td>
<td>Dates can not be sorted hierarchically.</td>
</tr>
<tr>
<td>Numbers</td>
<td>Sorts from largest negative number to largest positive number.</td>
<td>Sorts from largest positive number to largest negative number.</td>
<td>Numbers can not be sorted hierarchically.</td>
</tr>
<tr>
<td>Codes and Text</td>
<td>Sorts alphanumerically, from 0 to 9, and then A to Z.</td>
<td>Sorts alphanumerically, from Z to A, and then from 9 to 0.</td>
<td>Sorts codes in the order in which they occur in their respective hierarchy.</td>
</tr>
</tbody>
</table>

**Note**
- The option to sort Hierarchical only appears for fields that are hierarchical (for example, WBS or Responsible Manager).
Group activities by field

1) Choose Project, Activities, then choose View, Group and Sort By, Customize.
2) In the Group By section, click the cell, then select the item by which you want to group.
3) Click Sort, then select a sort order for the group. Click OK.
4) To change a grouping band’s attributes, such as the color and font, double-click the appropriate Font & Color field.
5) To group by additional items (up to 20 levels), repeat step 2.

Tip
- To remove a field, select the field you want to remove, then click Delete.

Note
- In the Activity Network, when you select a field grouping, the hierarchy on the left side of the window contains the WBS hierarchy so you can filter activities according to the hierarchy.

Group activities by hierarchy

When viewing hierarchical data, such as by EPS, you can further organize the layout by grouping and sorting.

1) Choose Project, Activities, then choose View, Group and Sort By, Customize.
2) Click a cell in the Group By section, then select the field by which you want to group.
3) If the field you are grouping by has a hierarchy (or levels) associated with it, choose whether to display all levels or up to a specific level in the layout in the To Level field.

Hierarchical fields include WBS, resources, roles, cost accounts, activity codes, resource codes, and project codes.

4) To change the grouping band’s appearance, double-click the Font & Color cell and select the text properties and color you want to use.
5) To group by additional fields (up to 20 levels or items), repeat steps 2 through 4.

Note
- If both Indent and Sort Grouping Bands Alphabetically are checked, the grouping bands are sorted alphabetically within each parent.
- In the Activity Network, when you select a hierarchy grouping, the left side of the window contains the WBS hierarchy so you can filter activities according to the WBS.
Group activities by WBS path

1) Choose Project, Activities, then choose View, Group and Sort By, Customize.

   To view the WBS Path in the WBS view, choose Project, WBS. Then choose View, Group and Sort by, WBS Path.

2) In the Group By section, click the cell, then select WBS Path.
3) Click Sort, then select a sort order for the WBS path. Click OK.
4) To change the grouping band’s attributes, such as the color and font, double-click the appropriate Font & Color field.

Sort activities

You can specify one or more sorting criteria to control the order of activities in a layout.

1) Choose Project, Activities, then choose View, Group and Sort By, Customize.
2) Click Sort.
3) Click Add.
4) Click the Field Name column to select the field by which you want to sort.
5) Double-click the Sort Order column, then select a sort order: ascending (alphabetically from lowest to highest), descending (alphabetically from highest to lowest), or hierarchical (option only appears for fields that are hierarchical).

   To sort by additional fields, repeat steps 3 through 5.

6) Click OK.
7) To preview your changes, click Apply.

Note

- If you use both grouping and sorting to organize your layout, the items are grouped first and then sorted.

Format grouping bands

1) Choose View, Group and Sort By, Customize.
2) Double-click the Font & Color cell you want to change.

   Click the Font box to change the text properties.
   Click the Color box to change the grouping band color.
3) Mark the appropriate checkbox to determine the text that displays on the grouping band.

   To display the field name on the grouping band, mark the Show Title checkbox.

   To display the ID or Code value on the grouping band, mark the Show ID/Code checkbox.

   To display the Name or Description on the grouping band, mark the Show Name/Description checkbox.

**Set Page Breaks by Group Band**

You can set page breaks by group bands from the Projects, Resources, Activities (except for the Activity Network layout), and Resource Assignments windows.

*Notes:*

- This procedure assumes you have already set or selected the applicable Group By fields in the Group and Sort dialog box to group items.
- When you set page breaks by group band for a layout, the Break Page Every Group option on the Page Setup dialog box Options tab is disabled for that layout.

1) From the Projects, Resources, or Resource Assignments windows, choose View, Group and Sort By, Customize. From the Activities window, choose View, Group and Sort.

2) Mark the Page Break checkbox in the row of the group you want to set to cause a page break when printing this layout. Repeat this step for each additional group by field that you want to set to cause a page break.

3) Click OK.

**Tips**

- Page breaks are only visible in Print Preview and in published layouts.
- Page break settings are saved with the layout.

**Show or hide empty title bands**

When you group activities by field, a title band is listed for all values in that field. You can specify whether to show or hide the title bands that do not contain activities within the group.

1) Choose Project, Activities, then choose View, Group and Sort By, Customize.

2) Mark the Hide If Empty checkbox at the bottom of the dialog box to hide empty group title bands.

Clear the Hide If Empty checkbox at the bottom of the dialog box to display empty group title bands.
Show field titles in grouping bands

1) Choose Project, Activities, then choose View, Group and Sort By, Customize.
2) Mark the Show Title checkbox at the bottom of the dialog box.

Group and sort resource assignments

1) Choose Project, Resource Assignments, then choose View, Group and Sort By, or click the Display Options bar and choose Group and Sort By.
2) Choose one of the predefined group and sort options, or, to customize grouping and sorting, choose Customize.

If you choose Customize

1) In the Group By column, double-click the cell, then select the field by which you want to group.
2) Click Sort, then select a sort order for the grouping. Click OK.
3) To change a group’s display color and font, double-click the appropriate Font & Color field.
4) To group and sort by additional fields, repeat steps 1 and 2.

Tips

- To remove a grouping field, select the field you want to remove, then click Delete.
- If you manually plan future period resource/role allocation in the Resource Usage Spreadsheet, you should group and sort data in a way that enables you to easily identify resources/roles, the activities to which they are assigned, and the activities' associated projects (because the same activity name may appear in different projects). For example, you can group and sort the Resource Usage Spreadsheet by project and by resource.

Set as a user preference

To display a label on grouping bands for windows/dialog boxes where you cannot access a Group and Sort dialog box,

1) Choose Edit, User Preferences.
2) Click the Application tab.
3) In the Group and Sorting section, mark Show ID/Code, Show Name/Description, or both.
Grouping, Filtering, and Summarizing Data

Auto-Reorganization

Reorganizing window data automatically
By default, when you add, edit, or remove data in a window (for example, the Activities or Projects window), the module automatically reorganizes data in the active window according to the group and sort criteria specified for the window.

You can disable this feature temporarily per view (Tools, Disable Auto-Reorganization) to make it easier if you have many changes to make. If you close the project you are working on or log out of P6 Professional, Auto-Reorganization will automatically be switched on again. However, if you are working on one project with Auto-Reorganization turned off and open another project (without closing the first), Auto-Reorganization will stay switched off.

Notes
- When you change views, apply a filter, cut, copy, paste, or refresh data, P6 Professional will reorganize the data, regardless of whether Disable Auto-Reorganization is enabled or disabled.
- Auto-reorganization applies to main windows only; dialog boxes are not affected. Additionally, your auto-reorganization setting (enabled or disabled) applies to the active window only.

Enable or disable auto-reorganization
The module automatically reorganizes data in the current window according to the group and sort criteria specified for the window when you add or move data, unless you disable auto-reorganization. Do one of the following:
- With any window active, choose Tools, Disable Auto-Reorganization.
- Click on the Tools toolbar.

Tips
- By default, Disable Auto-Reorganization is turned off, meaning that window data will be automatically reorganized unless you turn this feature on.
- A square outline surrounding the icon on the menu or in the toolbar indicates that Auto-Reorganization is currently disabled.
- Auto-reorganization applies to window-level data only; it does not apply to data stored in dialog boxes. For example, activities in the Activities window may be reorganized using this feature, but related elements in an associated dialog box will not be reorganized, even if Disable Auto-Reorganization is turned off.
- When you change views, apply a filter, cut, copy, paste, or refresh data, P6 Professional will reorganize the data, regardless of whether Disable Auto-Reorganization is enabled or disabled.
- Your auto-reorganization setting (enabled or disabled) applies to the active window only.
Filtering

Filtering data

A filter temporarily limits the projects or activities that appear on screen, according to criteria you establish. For example, you can view active projects or activities scheduled to start during the next three weeks. Use the filters supplied or create your own. Apply one or more filters to the layout at any time.

Default filter criteria

The following table lists the criteria used for the predefined activity filters.

<table>
<thead>
<tr>
<th>Filter Name</th>
<th>Display all rows</th>
<th>Parameter</th>
<th>Is</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completed</td>
<td>Where</td>
<td>Activity Status</td>
<td>Equals</td>
<td>Completed</td>
</tr>
<tr>
<td>Critical</td>
<td>Where</td>
<td>Critical</td>
<td>Equals</td>
<td>Yes</td>
</tr>
<tr>
<td>Has Finish Constraint</td>
<td>Where Or Or Or Or Or</td>
<td>Primary Constraint Equals Finish On</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Primary Constraint Equals Finish On or Before</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Primary Constraint Equals Finish On or After</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Mandatory Finish</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Finish On</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Finish On or Before</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Finish On or After</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Mandatory Finish</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has Start Constraint</td>
<td>Where Or Or Or Or Or</td>
<td>Primary Constraint Equals Start On</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Primary Constraint Equals Start On or Before</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Primary Constraint Equals Start On or After</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Mandatory Start</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Start On</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Start On or Before</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Start On or After</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or Or Or Or Or Or</td>
<td>Secondary Constraint Equals Mandatory Start</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Progress</td>
<td>Where</td>
<td>Activity Status</td>
<td>Equals</td>
<td>In Progress</td>
</tr>
<tr>
<td>Level of Effort</td>
<td>Where</td>
<td>Activity Type</td>
<td>Equals</td>
<td>Level of Effort</td>
</tr>
<tr>
<td>Longest Path</td>
<td>Where</td>
<td>Longest Path</td>
<td>Equals</td>
<td>Yes</td>
</tr>
<tr>
<td>Milestone</td>
<td>Where</td>
<td>Activity Type</td>
<td>Equals</td>
<td>Start Milestone</td>
</tr>
</tbody>
</table>
### Grouping, Filtering, and Summarizing Data

<table>
<thead>
<tr>
<th>Or</th>
<th>Activity Type</th>
<th>Equals</th>
<th>Finish Milestone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative Float Where Total Float Is less than 0.0d</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This criterion only appears when P6 Professional is connected to a P6 Professional database. New Feedback to Review Where New Feedback Equals Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non What-If Where Project Status Is not equal to What If</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non Critical Where Critical Is not equal to Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal Where Or Activity Type Equals Task Dependent Resource Dependent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not Started Where Activity Status Equals Not Started</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Create a filter

1. Choose Project, Activities, then choose View, Filter By, Customize.
2. Click New, then type a filter name.
3. Click the Parameter field and select a data item.
4. Double-click the Is field to select a filtering criteria. Specify a value in the Value field.
5. To add multiple criteria to the filter, click Add. In the new row, click the Parameter field and select a value. Double-click the Is field and select a filter criteria. Specify a value.

To review your filter criteria to eliminate redundancy, from the Display Options bar, choose Optimize.

6. When you are finished specifying filter criteria, click OK.
Notes

- New selection criteria enables you to select values within or outside a specified range. “Is within range of” enables you to select date or numeric items that fall within the specified range. “Is not within range of” enables you to select date or numeric items that fall outside the specified range.

- When you type a value for duration or units in the Value field, the value is entered into the database without being converted to hours. So, for example, if you enter 2d, the value stored is 2 days, not 16 hours. If you do not specify a unit when entering a value (for example, you enter 2 rather than 2d), the time unit defaults to the time unit specified in user preferences (User Preferences, Time Units tab).

- When connected to a P6 Professional database: If you are filtering by unit or duration field and the Use assigned calendar to specify the number of work hours for each time period checkbox is cleared (Admin Preferences, Time Periods tab), then filtering applies the unit or duration value based on the Admin Preferences hours per time period settings.

- When connected to a P6 EPPM database: If you are filtering by unit or duration field and the Use assigned calendar to specify the number of work hours for each time period checkbox is cleared (Application Settings, Time Periods link in P6), then filtering applies the unit or duration value based on the Application Settings, Time Periods link, Hours per Time Period in P6.

If the checkbox is marked, then filtering applies the unit or duration values as follows: For a task-dependent activity, duration or unit values are applied based on the applicable global or project calendar; for a resource-dependent activity, duration or unit values are applied based on the resource calendar.

Tip

- To make this filter available to all users, select it, then click Make Global in the Filters dialog box.

Apply a filter

1) Choose Project, Activities.
2) Choose View, Filter By, Customize.
3) Mark the checkbox next to the filter you want to apply.

To preview your changes, click Apply.

Tip

- Combine existing filters to narrow the activities selected. Use any combination of default, global, layout, and user-defined filters. For example, combine the Critical and Milestone filters to view critical start and finish milestone activities in the layout.
Combine filters

You can combine existing filters to narrow your activity selection. Use any combination of default, global, layout, and user-defined filters. For example, combine the Critical and Milestone filters to view critical start and finish milestone activities in the layout.

1) Choose Project, Activities, then choose View, Filter By, Customize.
2) Mark the checkbox next to each filter you want to apply.
3) Choose All or Any to determine how criteria are met.
4) Click Apply to preview the results.

Change a Gantt Chart bar’s filter

1) Choose Project, Activities, then display the Gantt Chart.
2) Choose View, Bars.
3) Select the Gantt Chart bar for which you want to change the filter. Double-click the Filter column.
4) Mark the checkbox next to each filter you want to use.
5) Click OK.

To view your changes without closing this dialog box, click Apply.

Create a lookahead filter

When defining filters, you can select data based on their relationship to the project start date, finish date, or current date, rather than specific calendar dates. This prevents you from having to update the filter each time you update the project.

To create a six-week lookahead filter

1) Choose Project, Activities, then choose View, Filter By, Customize.
2) Click New.
3) Type a filter name, such as Six-Week Lookahead.
4) Click the Parameter, Is, and Value fields, then specify the filter criteria.
5) Click Add to enter additional levels of criteria.
6) Click OK to save filter criteria.
7) Mark the checkbox in the Select column next to the newly created filter, then click OK.
8) Clear the checkboxes in the Select column next to all other filters.

**Filter by project status**

You can change an active (Open) project to inactive (Closed) when it is completed or determined as finished by all applicable parties. You can also assign a What-If status to a copied project for modification and analysis. Project status can be used when creating user-defined groups of projects called portfolios, for organizing and summarizing information, and for filtering projects.

- Choose File, Open, then click the Display Options bar and choose Filter By, Status. Choose the project status type that you want to view: either Active, Inactive, Planned, What-If, or Non What-If.

**Remove filters**

1) Choose Project, Activities, then choose View, Filter By, Customize.
2) To remove a specific filter, clear the Select checkbox next to it.
3) To view all activities again, mark the All Activities checkbox at the top of the Filter dialog box.

**Delete filters**

1) Choose Project, Activities, then choose View, Filter By, Customize.
2) Select the filter you want to delete, then click Delete.

**Note**

- You can only delete user-defined filters unless you have been granted access rights to delete global filters.

**Summarizing**

**How data is summarized**

This topic describes how P6 Professional calculates and displays summary information for costs and units, custom user fields, dates, durations, float, progress, baselines, comparison data, and variances.

**Costs and units**: P6 Professional totals cost and unit data items, such as budgeted or planned cost and budgeted or planned quantity, by adding the values for each activity in the summary.
**Custom user fields:** P6 Professional summarizes user fields according to type. For example, items representing start dates show the earliest start date, and items for finish dates show the latest finish dates. A numeric user field is totaled for the summarized activities.

**Dates:** If you display early dates, P6 Professional shows the earliest early (or actual) start and the latest early (or actual) finish dates. The same rules apply for late dates and target early and late dates.

**Durations:** P6 Professional summarizes original or planned and remaining duration values. For activities with no progress, the original or planned and remaining durations are the number of workperiods between the earliest start and latest finish dates. If the summary activity has an actual start date, P6 Professional calculates the original or planned duration from the actual start date to the latest finish date. In this case, P6 Professional calculates remaining duration from the earliest early start date to the latest early finish date.

If the summary activity is 100 percent complete, P6 Professional calculates the original or planned duration as the difference between the actual start and the actual finish dates; the remaining duration is zero.

If you display actual duration, the data is calculated as follows:

- Earliest Actual Start - Data Date (for activities with no actual finish date)
- Earliest Actual Start - Latest Actual Finish (all activities in the summary must have an actual finish date)

**Float:** You can base total float of the summarized data on the start dates, finish dates, or most critical dates. Set this option in the Compute Total Float As field on the General tab of the Schedule Options dialog box (choose Tools, Schedule, Options). If you base float on start dates, and all activities are assigned to the same calendar, total float is the difference between the earliest late start and the earliest early start dates in workperiods. For finish dates, P6 Professional uses the latest late finish and the latest early finish dates to calculate total float. The most critical float is the lowest total float encountered in the detailed activities from each summary group.

If all activities are not assigned to the same calendar, P6 Professional defines total float based on the default global calendar.

**Progress:** The simplest measure of percent complete uses duration to compare the amount of time remaining to complete the activities to their original or planned duration. In this case, P6 Professional uses the following ratio for each summarized group.

\[
\frac{\text{Summary Current Original or Planned Duration} - \text{Summary Remaining Duration}}{\text{Summary Current Original or Planned Duration}} \times 100
\]

**Baseline data, comparison data, and variances:** You classify each baseline, comparison, or variance data item as either a date or a duration data item. See the Dates and Durations sections earlier in this topic for descriptions of how P6 Professional summarizes dates and durations.
Calendar used to calculate units and durations in grouping (summary) bands

Duration and unit values in grouping bands are calculated using the hours per time period settings defined in the default global calendar, default project calendar, resource calendar, or activity calendar, as follows:

**For live (detail) data:**

Activities window

- When a single project is open and all activities in a group are using the same calendar, then the rolled up duration and unit values are calculated using that calendar. If all the activities are not using the same calendar, then the rolled up duration and unit values are calculated using the project’s default calendar.
- When multiple projects are open and all the activities in a group are using the same calendar, then the rolled up duration and unit values are calculated using that calendar. However, if all the activities are not using the same calendar, then the values are calculated as follows:
  - If all the activities under the group band are in the same project, then rolled up duration and unit values are calculated using the project’s default calendar.
  - If all activities under the group band do not belong to the same project, then rolled up duration and unit values are calculated using the default global calendar.

Work Breakdown Structure window

- When all activities under a WBS use the same calendar, then the rolled up duration values are calculated using that calendar. If all the activities are not using the same calendar, then the rolled up duration values are calculated using the project’s default calendar.

Projects window

- When projects are open, rolled up duration values are calculated based on live rollup calculations. When projects are closed, the rolled up duration values are calculated based on summarized data. The project’s default calendar is typically used to calculate the project’s duration values for live data. However, if all activities under a group band are using the same calendar (one that is other than the project’s default calendar), then the duration values are calculated using that calendar.

Resource Assignments window (the following applies only to an open project)

- If all resource assignment records under a band belong to the same resource (that is, are grouped by resource), then duration values are calculated using the resource’s calendar.
- If resource assignment records under a band belong to different resources (using the same calendar or not), then duration values are calculated using the default global calendar.
Note

- The Resource Assignments window may display duration values you do not expect because resource assignment durations are based on the activity’s calendar when task dependent and on the resource calendar when resource dependent. The following items provide the reasoning for the duration values that are displayed:
  - If grouped by resource and all tasks are resource dependent, then the resource’s duration for tasks and group bands will be the same duration value.
  - If grouped by resource and all tasks are task dependent, then the resource’s duration for tasks and group bands can show different duration values based on the calendars assigned to each. For example, the duration value for the group band may be 12.0h based on the resource calendar in the group band, while the duration value for an associated task dependent task may be 10.0h, based on the task calendar. However, if both resource and activity are assigned to the same calendar, then the values at task and group bands are the same.
  - If grouped by resource and all tasks are a mix of resource and task dependent, then the resource’s duration for tasks and group bands will show different duration values based on the calendars assigned to each.

Tracking window

- When projects are open, rolled up duration values are calculated based on live rollup calculations. When projects are closed, the rolled up duration values are calculated based on summarized data. The project’s default calendar is typically used to calculate the project’s duration values for live data. However, if all activities under a group band are using the same calendar (one that is other than the project’s default calendar), then the duration values are calculated using that calendar.

For summarized data:

- For project-level and WBS-level summary data: If all activities under the group band are using the same calendar, then the summarized duration and unit values are calculated using that calendar. If all the activities are not using that calendar, then the values are calculated using the project’s default calendar.
- For enterprise resource and role summaries: The summarized duration and unit values are calculated using the resource’s calendar.
- For EPS-level summary data: If all projects under an EPS are assigned to the same default project calendar, then the summarized duration and unit values are calculated using that calendar. If all projects under an EPS are not assigned to the same default calendar, then the summarized duration and unit values are calculated using the default global calendar.
Tip

- For hierarchical banding, the calendars for all activities directly under the band and all bands under that must be the same or else the default project or global calendar is used. The rules for whether the default project or global calendar is used are the same as listed above.

Viewing summary project information

After you summarize project data, you can easily view this information. For example, add the Planned Value Cost, Earned Value Cost, Actual Cost, Cost Variance, and Schedule Variance columns to the Projects view and group by EPS to quickly see which projects are behind schedule and/or over budget in the enterprise.

The module summarizes two sets of project data: past period actuals and actual to date. You can choose the set of data you want to view in profile options.

Note

- A schedule variance occurs when earned value is less than planned value. Cost variances occur when actual cost exceeds earned value.

Set a project's summarization options

1) Choose Enterprise, Projects.
2) Select the project you want to summarize.
3) Display Project Details, then click the Settings tab.
4) In the Summarized Data section, type the maximum WBS level to which the project can be summarized in the Summarize to WBS Level field. When P6 Professional is connected to a P6 EPPM database, this value represents the number of levels of data that will display in the Portfolios section of P6.

When connected to a P6 EPPM database: Choose whether you want the summarizer to calculate and display summarized resource data based on project-level or activity-level resource assignments. Typically, use the High Level Resource Planning option for future projects that are currently planning high-level resource allocation requirements, or for projects that are underway, but for which you do not want to assign resources at a detailed activity-level. Use the Detail Activity Resource Assignments option for in-progress projects when you want to review detailed activity-level summarized data, for example, for earned value reporting.

The Last Summarized On field displays the last time data were summarized for the project.
Summarize project data

Follow these steps to use the summary service to roll up and save resource quantity, cost, and/or custom user field information for projects at any level of the WBS or EPS.

1) Choose Enterprise, Projects.
2) Select the project you want to summarize.
3) Choose Tools, Summarize, then choose Open Projects or All Projects.
   When connected to a P6 EPPM database: The job is now sent to a queue and run as an ASAP service. Because the job is not run locally from P6 Professional, there may be a time lag before it is processed. The status of your job, such as pending, failed, running, or completed, appears in the Last Job Request field in the status bar of your screen. You can also click Tools, Job Status to display the Job Status dialog box for details about the status of jobs. Finally, a message appears in the taskbar, along with the Oracle icon, when the job completes successfully or if it fails to complete successfully. The message appears for ten seconds and displays the internal job name of the job. After ten seconds only the Oracle icon continues to appear, and you can click it to view the message. Use P6 to view the log file.
4) When connected to a P6 EPPM database: When the job completes successfully, press F5 to refresh open windows with the latest data.

Tips:
- When connected to a P6 Professional database: P6 Professional can automatically summarize project data at regularly scheduled intervals.
- When connected to a P6 EPPM database: The Last Job Request field in the status bar of your screen displays the status of the last job request that you submitted. So if you submit two jobs, only the status of the last request appears.

Notes:
- When connected to a P6 Professional database: Global resource summaries are only recalculated when you select “All Projects.”
- When connected to a P6 EPPM database: Global resource summaries always occur.
- When connected to a P6 EPPM database: Enterprise project summaries do not occur when you run a summarizer job from the client.

Summarize project data as a distributed job service

Primavera distributed job services (PDJS) enable large summarization jobs to be separated into smaller jobs by running the services concurrently on multiple servers. For example, you can summarize an EPS with four EPS nodes (projects) in two, three, or four separate summarizing jobs.

1) Choose Tools, Job Services, then click Add.
2) Select Summarize in the Service Type field.
3) Specify a number in the Job # field to indicate the sequence in which the service should be performed.

4) Type a brief description of the service in the Job Name field.

5) In the Status field, select Enabled to activate the summary service.

   You can suspend a service at any time by selecting Disabled in the Status field.

6) For Job 1, in the Run Job area on the Job Details tab, schedule when the service should be run.

7) For each subsequent job, in the Run Job area on the Job Details tab, select the option to run the job Immediately after previous job#.

8) For each job, in the Job Options tab, assign the EPS nodes you want to include in the job.
Producing Reports and Graphics

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Report Basics

Reporting features

In addition to providing a large library of standard project management reports, two reporting tools are available to access and report information stored in the database: the Report Wizard and the Report Editor.

Report Wizard

You can use the Report Wizard to easily create a wide variety of customized reports. The wizard steps you through the process of creating new reports, enabling you to select the category of information and specific data fields to include. You can group, sort, and filter project information and include time-distributed data for units and costs. When you create a report with the Report Wizard, you can later use the wizard or the Report Editor to modify the report, if necessary.

- Reports created with the Report Wizard have the wizard icon: 📊

Report Editor

The Report Editor is a powerful tool that enables you to create reports that are highly customized. Although you can create customized reports with the Report Wizard, the Report Editor provides the capability to tailor a report more closely to your specific requirements. The Report Editor enables you to group, sort, filter, and roll up project information. You can display time distributions for units and costs and include graphics and HTML links in your reports. You can use the Report Editor to further customize reports you create with the Report Wizard. However, if you modify a wizard report in the Report Editor, when you reopen the report in the wizard, you lose all of the modifications made in the Report Editor.
• Reports created with the Report Editor have the report icon: 

Note that to create a new report with the Report Editor, you need to modify an existing report created with the Report Wizard.

Printing and saving reports
You can preview and print reports and you can save reports as text or HTML files. If you save a report to a file, you can import the data to a spreadsheet program, e-mail the report, publish the report on a Web site, and/or archive the report. You can also compile a report and create a WP & Docs record for the report. Creating a WP & Docs record for the report allows that report to be accessed from the WPs & Docs window. When P6 Professional is connected to a P6 EPPM database, reports can also be accessed from the Project Documents portlet and the Projects, Documents page in P6.

• To view a list of the standard reports, select Tools, Reports, Reports.

Creating default headers, footers, and custom labels (P6 EPPM database Only)
You can define three default sets of headers, footers, and custom labels for reports. These default settings apply to all projects and can be viewed by all users, but you must have Add/Edit/Delete Global Reports global privilege, as defined in P6, to edit these settings.

• To create default headers, footers, and custom labels, select Tools, Reports, Report Preferences.

Report Wizard
You can use the Report Wizard to create new reports and modify existing wizard reports. The Report Wizard helps you easily create new customized reports by enabling you to

• Select the subject areas and specific fields you want to include
• Group, sort, and filter report data
• Choose to display report data based on actual to date or past period actual values
• Control report column sizes
• Add a report title
• Preview the report and modify it

When you create and save a report using the Report Wizard, you can later use the wizard or the Report Editor to modify it. However, if you modify a wizard report in the Report Editor, when you reopen the report in the wizard, you lose all of the modifications made in the Report Editor.

Tip
• If you want to modify a report, but think you might want to use the original report again, make a copy of it first.
Create a new report with the Report Wizard

- Choose Tools, Report Wizard. Follow the prompts on each dialog box in the wizard to create the report.

Notes

- When connected to a P6 Professional database: To create or edit global reports from the Report Wizard or Report Editor, you must have Edit Global Reports security privileges. To create or edit project reports from the Report Wizard or Report Editor, you must have Edit Project Reports security privileges. You do not require security privileges to view global or project reports.

- When connected to a P6 EPPM database: To create or edit global reports from the Report Wizard or Report Editor, you must have the appropriate global privileges as defined in P6. To create or edit project reports from the Report Wizard or Report Editor, you must have the appropriate project security privileges as defined in P6. You do not require security privileges to view global or project reports.

- You can use the Report Editor to further customize reports you create using the wizard. However, if you modify a wizard report in the Report Editor, when you reopen the report in the wizard, you lose all of the modifications made in the Report Editor.

Modify a report with the Report Wizard

1) In the Reports window, select the report.
2) Click the Reports Wizard icon on the Reports toolbar.
3) On the first wizard screen, choose Modify Wizard Report, then click Next.
4) Follow the prompts on each dialog box in the wizard to modify the report.

Report Editor

The Report Editor enables you to create highly customized reports. You can use the Report Editor to modify reports that you create in the Report Wizard and to create new reports. If you modify a wizard report in the Report Editor, when you reopen the report in the wizard, you lose all of the modifications made in the Report Editor.

Use the Report Editor window to add, edit, and organize report components and to customize the look of a report by specifying font styles, and adding images, headers and footers, and comments. The main report components you can work with are data sources, rows, and cells. The Report Editor window includes a toolbar and right-click menus that enable you to easily add and customize report components.
Create a blank report
1) Select an existing report.
   Copy and paste an existing report first if you do not want to modify the original report.
2) Right-click on the selected report and choose Modify.
3) Click Yes to confirm that you want to use the Report Editor.
4) Within the Report Editor, click the new report icon: 📝
5) Click Yes to confirm.
   You can now start creating a new report with the Report Editor.

Preview a report
1) In the Reports window, select the report and click 📝 on the Reports toolbar, or right-click on the report and choose Run, Report.
2) Choose Print Preview, then click OK.
   To change the page setup options, such as paper size, margins, header, and footer, click 📈. These setup options will not be saved. To change page setup options for a report permanently, use the Report Editor.
   To set the default printer, paper size, and page orientation, click 📇
   To magnify the display size, click 🔍.
   To reduce the display size, click 🔍.
   To display the first page of the report, click 📑.
   To display the previous page of a two-page horizontal spread, click 📑.
   To display the next page of a two-page horizontal spread, click 📑.
   To display the previous page of the report, click 📑.
   To display the next page of the report, click 📑.
   To display the last page of the report, click 📑.
Tip

- You can copy or save the current page displayed in the Print Preview window. Right-click and choose Copy or Save As. Copy saves the page to the clipboard. Save As enables you to choose a file format and specify where you want to save the file.

Note: International characters that are not supported by the default font, Microsoft Sans Serif, or Times New Roman, may appear correctly.

Print a report

Use this task to preview and print reports and to save reports as text or HTML files. You can also use this task to compile and e-mail a report, and to compile a report and create a WP & Docs record for the report. Creating a WP & Docs record for the report allows that report to be accessed from the WPs & Docs window. When P6 Professional is connected to a P6 EPPM database, reports can also be accessed from the Project Documents portlet and the Projects, Documents page in P6.

When P6 Professional is connected to a P6 Professional database:

1) From the Reports window, select the report and click on the Reports toolbar, or right-click on the report and choose Run, Report.

2) Proceed as follows:
   a. To preview the report before printing it, choose Print Preview.
   b. To print the report, choose Directly to Printer.
   c. To generate the report and attach it to an e-mail, choose E-mail Attachment. If you select this option, go to substep f.
   d. To save the report as an HTML file, choose HTML File. In the Output file field, click and select a location to save the report file. If you choose Create WP & Docs record, below, select a network location or some other publicly accessible location. To open the report text file in your default HTML viewer when it is finished compiling, mark the View file when done checkbox.
   e. To save the report as a delimited text format (.txt) file, choose ASCII Text File and select a Field Delimiter and Text Qualifier. In the Output File field, click and select a location to save the report file. If you choose Create WP & Docs record, below, select a network location or some other publicly accessible location. To open the report text file in your default TXT viewer when it is finished compiling, mark the View file when done checkbox.
   f. In the Notes field, you can type report comments. The comments you enter are printed and saved in the report. The next time you run a report, you can clear or edit the Notes field. If you choose E-mail Attachment, the content in this field is copied to the body of the e-mail.
g. Click OK. If you chose E-mail Attachment, clicking OK launches the default e-mail application and attaches the report to a new e-mail.

When P6 Professional is connected to a P6 EPPM database:

1) From the Reports window, select the report and click on the Reports toolbar, or right-click on the report and choose Run, Report.

2) Proceed as follows:
   a. To preview the report before printing it, choose Print Preview.
   b. To print the report, choose Directly to Printer.
   c. To generate the report and attach it to an e-mail, choose E-mail Attachment. If you select this option, go to substep g.
   d. To save the report as an HTML file, choose HTML File. In the Output file field, click and select a location to save the report file. If you choose Create WP & Docs record, below, select a network location or some other publicly accessible location. To open the report text file in your default HTML viewer when it is finished compiling, mark the View file when done checkbox.
   e. To save the report as a delimited text format (.txt) file, choose ASCII Text File and select a Field Delimiter and Text Qualifier. In the Output File field, click and select a location to save the report file. If you choose Create WP & Docs record, below, select a network location or some other publicly accessible location. To open the report text file in your default TXT viewer when it is finished compiling, mark the View file when done checkbox.
   f. To create a WP & Docs record for this report, choose Store report in Work Products and Documents for this project.
      **Note:** To create a WP & Doc record for a report, only a single project can be open, and you must have the Add/Edit/Delete Project Work Products and Documents privilege for the open project.
   g. In the Notes field, you can type report comments. The comments you enter are printed and saved in the report. The next time you run a report, you can clear or edit the Notes field. If you choose Store report in Work Products and Documents for this project, the content in the Notes field is copied to the Description for the WP & Docs record. If you choose E-mail Attachment, the content in this field is copied to the body of the e-mail.
   h. Click OK. If you chose Store report in Work Products and Documents for this project, clicking OK generates the report and creates a WP & Docs record that has the same name as the Output file name. If you chose E-mail Attachment, clicking OK launches the default e-mail application and attaches the report to a new e-mail.

**Note**
- When you print the report as an HTML file or ASCII Text File, page breaks are not shown.
Copy a report

1) In the Reports window, select the report you want to copy.
2) Choose Edit, Copy.
3) If you want to copy the report to a specific report group, click the Display Options bar and select Group and Sort By, Report Group. Select the report group to which you want to add the copy.
4) Click Paste.
5) To rename the report copy, click in the Report Name column, then type a new name.

Import a report

You can only import reports in Report Definition Files (. ERP) format.

1) Choose Tools, Reports, Reports.
2) To import a report to a specific group, select the report group. To overwrite an existing report, select the appropriate report.
3) Click on the Reports toolbar, or right-click on the selected report or report group, then choose Import.
4) If you did not select a report group, choose whether you want to create a new report or overwrite the selected report.
5) Locate and select the . ERP report file you want to import.
6) Click Open.

Notes

- If you import a report that was created by the Report Wizard, it will be imported as a standard (non-wizard) report and cannot be modified using the Report Wizard.

Export a report

1) Choose Tools, Reports, Reports.
2) Select the report, then click on the Reports toolbar, or right-click on the report and choose Export.
3) Select the drive and folder in which you want to save the report’s export file.
4) In the File Name field, type a name for the export output file, without a file extension.
5) In the Save As Type field, select Report Definition Files (*. ERP), if not already selected.
6) Click Save.

Note

- You can only export reports in Report Definition Files (. ERP) format.
Delete a report

From the Reports window, select the report. Choose Edit, Delete, then click Yes.

Note

When connected to a P6 Professional database: To delete a global report, you must have Edit Global Reports privileges. To delete a project report, you must have Edit Project Reports privileges.

When connected to a P6 EPPM database: To delete a global or project report, you need the appropriate global or project privileges as defined in P6.

Working with Report Groups

Create a report group

When connected to a P6 Professional database: To create a report group, you must have Edit Global Reports privileges.

When connected to a P6 EPPM database: To create a report group, you must have the appropriate global privilege as defined in P6.

1) Choose Tools, Reports, Report Groups.
2) Click Add, then type the name of the new report group.

To change the position of the new report group in the report group structure, click the appropriate arrow buttons.

Edit a report group

1) Choose Tools, Reports, Report Groups.
2) Select the report group you want to change.

To change the report group’s name, double click the report group, then type a new name.

To change the report group’s position in the report group hierarchy, click the appropriate arrow button.

To copy the report group to another position in the report group hierarchy, click Copy, select the report group to which you want to add the copy, then click Paste.

To cut and paste the report group to a different position in the report group hierarchy, click Cut, select the report group to which you want to add the cut report group, then click Paste.
Producing Reports and Graphics

Note
- The maximum number of report group levels is unlimited. You can create any number of report groups in each level.

Add a report to a report group

1) Choose Tools, Reports, Reports.
2) Click the Display Options bar and select Group and Sort By, Report Group.
3) Select the report you want to add to a report group, then in the Report Group field, click .
4) Double-click the group to which you want to add the report.

Working with Report Batches

Create a report batch

1) Choose Tools, Reports, Batch Reports.
2) Choose the type of report batch to create.
   - Choose Global for a report batch that is not project-specific.
   - Choose Project for a report batch for the open project. This option is not available if no projects are open.
3) Click Add, then type the name of the new report batch.
   - If multiple projects are open, select the project for which you want to create a batch report.

Add a report to a report batch

1) Choose Tools, Reports, Batch Reports.
2) Choose the type of batch to which you want to add a report.
   - Choose Global to add a report to a global report batch. You can add only global reports to a global report batch.
   - Choose Project to add a report to a project-report batch. You can add only project reports to a project report batch. This option is not available if no projects are open.
3) In the Batch Report section, select the batch report to which you want to add the report.
4) In the Reports section, click Assign.
5) Select one or more reports that you want to add to the report batch, click Assign, then click Close.

6) In the Reports section, click the arrows to change the position of the reports in the batch. Reports will be processed in the listed sequence when you run the report batch.

**Print a report batch**

Use this task to print and to save report batches as text or HTML files. You can also use this task to compile and e-mail a report batch, and to compile a report batch and create a WP & Docs record for the report batch. Creating a WP & Docs record for the report batch allows that report to be accessed from the WPs & Docs window. When P6 Professional is connected to a P6 EPPM database, reports can also be accessed from the Project Documents portlet and the Projects, Documents page in P6.

**When P6 Professional is connected to a P6 Professional database:**

1) Choose Tools, Reports, Reports.
2) Click on the Reports toolbar, or right-click anywhere in the Reports window and choose Run, Batch.
3) Select the report batch you want to run, then click OK.
4) Proceed as follows:
   a. To print the report, choose Directly to Printer.
   b. To compile the report batch and attach it to an e-mail, choose E-mail Attachment. If you select this option, go to substep e.
   c. To save the report batch as an HTML file, choose HTML File. In the Output File field, click and select a location to save the report batch’s filename and location.
   d. To save the report batch as a delimited text format (.txt) file, choose ASCII Text Files and select a Field Delimiter and Text Qualifier. In the Output File field, click and select a location to save the report batch’s filename and location. Use the ASCII Text Files option to import the report batch to a spreadsheet application.
   e. In the User’s Notes field, you can type report comments corresponding to the report batch. If you choose E-mail Attachment, the content in this field is copied to the body of the e-mail.
   f. Click OK. If you chose E-mail Attachment, clicking OK launches the default e-mail application and attaches the report batch to a new e-mail.

**Tip**

- You can set up a job service to run a batch report at a specified time.

**When P6 Professional is connected to a P6 EPPM database:**

1) Choose Tools, Reports, Reports.
2) Click on the Reports toolbar, or right-click anywhere in the Reports window and choose Run, Batch.
3) Select the report batch you want to run, then click OK.
4) Proceed as follows:
   a. To print the report, choose Directly to Printer.
   b. To compile the report batch and attach it to an e-mail, choose E-mail Attachment. If you select this option, go to substep f.
   c. To save the report batch as an HTML file, choose HTML File. In the Output File field, click and select a location to save the report batch's filename and location. If you choose Store report in Work Products and Documents for this project, below, select a network location or some other publicly accessible location.
   d. To save the report batch as a delimited text format (.txt) file, choose ASCII Text Files and select a Field Delimiter and Text Qualifier. In the Output File field, click and select a location to save the report batch's filename and location. If you choose Store report in Work Products and Documents for this project, below, select a network location or some other publicly accessible location. Use the ASCII Text Files option to import the report batch to a spreadsheet application.
   e. To create a WP & Docs record for this report batch, choose Store report in Work Products and Documents for this project.
      **Note:** To create a WP & Doc record for a report, only a single project can be open, and you must have the Add/Edit/Delete Project Work Products and Documents privilege for the open project.
   f. In the User’s Notes field, you can type report comments corresponding to the report batch. If you choose Store report in Work Products and Documents for this project, the content in the User’s Notes field is copied to the Description for the WP & Docs record. If you choose E-mail Attachment, the content in this field is copied to the body of the e-mail.
   g. Click OK. If you chose Store report in Work Products and Documents for this project, clicking OK compiles the report batch and creates a WP & Docs record that has the same name as the Output File name. If you chose E-mail Attachment, clicking OK launches the default e-mail application and attaches the report batch to a new e-mail.

**Tip**
- To run reports unattended at a specified time, see "Run a report batch from the command line."

**Note**
- When you print the report as an HTML file or ASCII Text File, page breaks are not shown.

**Run a report batch from the command line**

You can use the Windows command line interface to run batch reports as a service.
To use the Windows command line interface to run batch reports as a service, do the following:

1) Using a text editor, or any program that can save text files, create an actions.config file that specifies the batch report you want to run.
   You can specify more than one import action in a single file, by including multiple <action> nodes.
   The following is a sample actions.config file that drives the run of one batch report. All tags must appear in the file; however, you can leave some tags empty, as noted below. Values in bold are literal values you must enter as shown. The other values are samples that will vary with your configuration.

**When connected to a P6 EPPM database:**

```
<actions>
  <action>
    <type>batchrpt</type>
    <BatchReportName>Project Weekly Reports</BatchReportName>
    <Projects>
      <ProjectID>Highway Project</ProjectID>
    </Projects>
    <outputtype>html</outputtype>
    <outputFile>C:\batchoutput.htm</outputFile>
    <outputFieldDelimiter>,
    <outputTextQualifier>"</outputTextQualifier>
    <StoreReport>Y</StoreReport>
  </action>
</actions>
```

**When connected to a P6 Professional database:**

```
<actions>
  <action>
    <type>batchrpt</type>
    <BatchReportName>Project Weekly Reports</BatchReportName>
    <Projects>
      <ProjectID>Highway Project</ProjectID>
    </Projects>
    <outputtype>html</outputtype>
    <outputFile>C:\batchoutput.htm</outputFile>
    <outputFieldDelimiter>,
    <outputTextQualifier>"</outputTextQualifier>
    <StoreReport>Y</StoreReport>
  </action>
</actions>
```
<outputTextQualifier>"</outputTextQualifier>
</action>
</actions>

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;type&gt;</td>
<td>Required. The type of action to take. This is case sensitive.</td>
</tr>
<tr>
<td></td>
<td>Valid values: <strong>batchrpt</strong></td>
</tr>
<tr>
<td>&lt;BatchReportName&gt;</td>
<td>Required. The name of the batch report that is configured in P6 Professional or P6 EPPM.</td>
</tr>
<tr>
<td>&lt;ProjectID&gt;</td>
<td>Optional. A project against which to run the report. Leave this tag pair empty to run a global report. Use a separate pair of tags for each Project, for example:</td>
</tr>
<tr>
<td></td>
<td>&lt;ProjectID&gt;Highway Project&lt;/ProjectID&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ProjectID&gt;RSCD&lt;/ProjectID&gt;</td>
</tr>
<tr>
<td></td>
<td>Valid values: Any existing project ID, empty. Do not use an EPS ID.</td>
</tr>
<tr>
<td>&lt;outputtype&gt;</td>
<td>Required. What type of output to use for the report.</td>
</tr>
<tr>
<td></td>
<td>Valid values: <strong>html</strong>, <strong>text</strong>, or <strong>printer</strong>.</td>
</tr>
<tr>
<td>&lt;outputFile&gt;</td>
<td>Required. The path for the output file. For example:</td>
</tr>
<tr>
<td></td>
<td>&lt;outputFile&gt;C:\Temp\batchoutput.htm&lt;/outputFile&gt;</td>
</tr>
<tr>
<td>&lt;outputFieldDelimiter&gt;</td>
<td>The character the report should use to separate fields.</td>
</tr>
<tr>
<td></td>
<td>Required when &lt;outputtype&gt; is set to <strong>text</strong></td>
</tr>
<tr>
<td></td>
<td>Optional when &lt;outputtype&gt; is set to <strong>html</strong> or <strong>printer</strong>.</td>
</tr>
<tr>
<td></td>
<td>Valid values: comma (,), semicolon (;), vertical bar (</td>
</tr>
<tr>
<td>&lt;outputTextQualifier&gt;</td>
<td>The character the report should use to enclose text strings.</td>
</tr>
<tr>
<td></td>
<td>Required when &lt;outputtype&gt; is set to <strong>text</strong></td>
</tr>
<tr>
<td></td>
<td>Optional when &lt;outputtype&gt; is set to <strong>html</strong> or <strong>printer</strong>.</td>
</tr>
<tr>
<td></td>
<td>Valid values: quotation marks (&quot;), apostrophe ('), or <strong>none</strong>.</td>
</tr>
</tbody>
</table>
<StoreReport>

Determines whether the report should be stored. Not case sensitive.
Required when P6 Professional is connected to a P6 EPPM database.
Optional when P6 Professional is not connected to a P6 EPPM database.
Valid values: Y for yes, N for no.

Defaults to no if the tag is not found or a value other than Y or y is set.
A message "Warning: Store report to Work Products and Documents disabled." is logged if the value is set to Y or y and any of the following is true:
- The <Project ID> tag value is blank.
- Multiple <Project ID> tags are set.
- You do not have the privilege to Add/Edit/Delete WPs & Docs.
- The <outputtype> tag value is set to printer.

### Note:
If you include non-English characters in the actions.config file, save the file as Unicode and use the XML encoding attribute to specify the language, prior to the <actions> tag. For example, to specify German or French encoding:

```xml
<?xml version="1.0" encoding="windows-1252"?>
```

If you are using a batch file, use the chcp command to specify the appropriate language encoding. See Microsoft.com for more Internationalization details.

1) Close P6 Professional if it is running.

2) On the Windows command line, in a batch file, or in code, issue a command in the following form from the folder where PM.EXE is located:

   PM.EXE /username=<name> /password=<name> [/alias=<name>]
   /actionScript=<path> [/logfile=<path>]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/username=&lt;name&gt;</td>
<td>Required. The username to log in to P6 Professional.</td>
</tr>
<tr>
<td>/password=&lt;name&gt;</td>
<td>Required. The password for the username.</td>
</tr>
</tbody>
</table>
### Producing Reports and Graphics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/alias=&lt;name&gt;</td>
<td>Optional. The name of an existing destination database alias. If you do not specify an alias, the most recently accessed alias is used.</td>
</tr>
<tr>
<td>/actionScript=&lt;path&gt;</td>
<td>Required. The full path to the edited actions.xml file. Must include the file name.</td>
</tr>
<tr>
<td>/logfile=&lt;path&gt;</td>
<td>Optional. The full path for creating the log file that contains processing results, up to and including the file name. If the logfile is not set, the default log file destination is PrimaveraCmdLineLog.txt in the PM.exe application folder.</td>
</tr>
</tbody>
</table>

For example:

```
PM.EXE /username=admin /password=admin /alias=PMDB /actionScript=actions.config /logfile=c:\myLog.txt
```

**Note** that the entire string must be entered on one line.

If any values include spaces, enclose the value in quotation marks (".

If the batch report runs successfully, then an exit code of 0 is returned. If the batch report fails to run, any errors are logged to the log file and an exit code greater than 0 is returned.

Processing results are written to the log file, or you can echo them to the command line interface. These are the possible results:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success.</td>
</tr>
<tr>
<td>1</td>
<td>Invalid alias.</td>
</tr>
<tr>
<td>2</td>
<td>Invalid username or password.</td>
</tr>
<tr>
<td>3</td>
<td>XML file not found.</td>
</tr>
<tr>
<td>4</td>
<td>Invalid action type (did not specify <strong>batchrpt</strong>).</td>
</tr>
<tr>
<td>9</td>
<td>Batch report action failure.</td>
</tr>
<tr>
<td>214783647</td>
<td>Unhandled exception, including invalid characters.</td>
</tr>
</tbody>
</table>

If the command does not include all the required parameters, P6 Professional opens.
Run a batch report as a service

1) Choose Tools, Job Services, then click Add.
2) Select Batch Reports in the Service Type field.
3) Specify a number in the Job # field to indicate the sequence in which the service should be performed, if more than one service is listed.
4) Type a brief description of the service in the Job Name field.
5) In the Status field, select Enabled to activate the batch report service.

You can suspend a service at any time by selecting Disabled in the Status field.
6) In the Run Job area on the Job Details tab, schedule when the service should be run.

Using the Report Editor to Modify Reports

Report Editor window

The title bar of the Report Editor window displays the name of the currently selected report.

The Report Editor window contains the following major parts:

- Toolbar
- Ruler
- Left margin
- Report Canvas
  The Report Canvas occupies the majority of the window and is the workspace you use to add and position the components of the report.
- Right-click menu

Using the toolbar

The toolbar icons have the following functions:

- Click this button to create a new report. You are prompted to verify that you want to delete the current report components.
- Click this button to add a data source.
- Click this button to add a row.
- Click this button to add a text cell.
Click this button to add an image cell.

Click this button to add a line cell.

Click this button to preview the report on screen before printing.

Select a report component, then click this button to view or edit its properties. Properties are characteristics of a report component, such as type and field for a text cell, sort and group options for a data source, and height for a row.

Tip

- You can also right-click on a component to view its properties.

Select this button to run the Report Wizard. Before the wizard opens, you are prompted to verify that you want to delete the current report components.

Using the ruler

The ruler indicates the horizontal position of each report component. A blue, shaded area indicates the position and width of the selected cell. A red, vertical bar indicates your cursor's position on the Report Canvas.

Using the left margin

The left margin helps you identify each data source and row. To help you identify data sources, the left margin displays each data source's name and grouping, if any, in the upper-left corner of the data source area. To help you identify rows, the left margin displays each row's type in the upper-left corner of the row. The symbol indicates rows that are part of a header area. The symbol indicates rows that are part of a footer area.

Using the Report Canvas

You use the Report Canvas to add report components, to specify where you want components to be positioned, and to select existing components and view or edit their properties. Properties are characteristics of a report component, such as type and field for a text cell, sort and group options for a data source, and height for a row.
To select a component, click on it; a blue border surrounds the selected component. To increase the scope of the selected area, press Esc. For example, if a text cell within a row is selected, press Esc to select the entire row. If the row is contained within a data source, press Esc again to select the data source that contains the row.

To view or edit the properties of a report component, double-click the component.

The Report Canvas contains several standard areas, which appear in any new report:

**Page Header Area**: This area contains report components that appear at the top of each page of the compiled report. You can add rows and variable or custom text cells to the Page Header Area.

The Page Header Area is different than the standard header you specify in the Page Setup dialog box. If you specify a standard header, the standard header is displayed at the top of the page in the compiled report, followed by the report's Page Header.

**Report Header Area**: This area contains report components that appear before the compiled report's details and on the first page of the report only. You can add rows and cells to the Report Header Area.

**Data Source Header Area**: Report components that appear before the data source's records in the compiled report. You can add rows and cells to the Data Source Header Area.

**Detail Area**: This area contains the bulk of the project data that are being reported and is the only area of the report to which you can add a data source. The data source indicates which category of database information the report compiles, for example, activity resource assignments or cost accounts. After selecting a data source, you add rows, and then cells within the rows, to the Detail Area. The cells specify the individual data fields you want to report for the data source you have selected. For example, in the following graphic, the data source is Activities. The row between the Data Source Header and Detail areas contains four field data text cells: Activity ID, Activity Name, Start, and Finish. In this example, the report will list the activity ID, activity name, start date, and finish date for all activities in the open project.

For each data source you add to a report, a Data Source Header, Detail Area, and Data Source Footer are added to the Report Canvas. The Data Source Header and Data Source Footer are required as upper and lower borders for the Detail Area.

**Data Source Footer Area**: Report components that appear after the data source's details in the compiled report. You can add rows and cells to the Data Source Footer Area.
Report Footer Area: Report components that appear after the compiled report's details and on the last page of the report only. You can add rows and cells to the Report Footer Area.

Page Footer Area: Report components that appear at the bottom of each page of the compiled report. You can add rows and cells to the Page Footer Area.

The Page Footer Area is different than the standard footer you specify in the Page Setup dialog box. If you specify a standard footer, the standard footer is displayed in the compiled report at the bottom of the page, after the report's Page Footer.

The Report Canvas provides visual cues to identify some report component properties.

- Data sources are color-coded. If a data source is embedded, or nested, in a parent data source, each data source displays in a different color. See Parent Data Source.
- Text cells are coded in the upper-right corner to indicate the type of data they report.
  - indicates a Custom Text cell, a cell that contains text you specify.
  - indicates a Field Data cell, a cell that compiles and reports information from a database field you specify.
  - indicates a Field Title cell, a cell that contains the name of a database field you specify.
  - indicates a Variable cell, a cell that reports information related to the overall report, rather than a specific data source, for example, date or page number.
- Text cells displayed in red indicate that the cell's properties either have not been defined or that they conflict with the properties of the data source that contains the cell.

Note
- The Report Canvas does not display the actual height, or amount of vertical space, each report component will occupy in the compiled report. To view the report's vertical spacing, preview the report.

Report Editor tasks
- Add a background image to a report
- Add a border to a text cell
- Add a custom text cell to a report
- Add a data source to a report
- Add a field data or field title cell to a report
- Add a line cell to a report
- Add a report title
Add a row to a report
Add a variable cell to a report
Add an embedded data source to a report
Add an image cell to a report
Add comments to reports
Add HTML links to a text cell
Add HTML links to an image cell
Change report margins
Change text cell color
Change the sort order of report records
Copy a data source
Copy a row
Copy and paste cells
Cut and paste a data source
Cut and paste a row
Cut and paste cells
Define a report header and footer
Define default text styles for reports
Define HTML print settings for an image cell
Define layout options for a data source
Define page setup options for a report
Delete a data source filter
Delete a data source from a report
Delete a data source that contains embedded data sources
Delete a line cell from a report
Delete a row filter
Delete a row from a report
Delete a text cell filter
Delete an image cell from a report
Disable HTML links in a text cell
Disable HTML links in image cells
Filter a data source
Filter a report row
Filter a text cell
Format text in a text cell
Indicate hierarchy levels in reports
Remove a background image from a report
Remove borders from a text cell
Show time distributions in a report
Sort report records
Producing Reports and Graphics

- Specify a timeperiod for a report
- Specify image cell width and position in a row
- Specify line cell width and position in a row
- Specify text cell width and alignment in a row

### Basic Procedures

#### Copy and paste cells

1) In the Report Editor window, right-click the cell you want to copy and choose Copy.
2) Right-click the row in which you want to paste the copied cell and choose Paste.

   To paste the cell to a row that contains other cells, select a cell in the row, press the keyboard Esc key, then press Ctrl+V.

#### Cut and paste cells

1) In the Report Editor window, right-click the cell you want to cut and paste and choose Cut.
2) Right-click the row in which you want to paste the cut cell and choose Paste.

   To paste the cell to row that contains other cells, select a cell in the row, press the keyboard Esc key, then press Ctrl+V.

#### Add a report title

1) From the Reports window, select the report and click Modify.
2) To add a row for the title, click in the Page Header Area of the Report Canvas, then click . Type a new height or click the color button to specify a new row color.
3) To add a text cell, click . In the Cell Type field, select Variable. In the Cell Variable field, select Report Title. In the Font Style field, select one of the available default heading fonts.
4) Click the Report tab. In the Title field, type the report's title.

**Tip**

- To center the report title on the page, in the Align Cell and Text Alignment fields, choose Center.

#### Define default text styles for reports

You can define six default font styles for report text cells: three heading styles and three body styles.

1) With the Reports window active, click on the Reports toolbar, or right-click on the report and choose Modify.
2) Click , then click Report Font Styles.
3) Select the style you want to define, click Modify, then select the formatting options you want to apply to the style.

**Define a report header and footer**

You can define a standard multi-section header and footer that will appear on the first page, last page, or every page of a report.

1) With the Reports window active, click on the Reports toolbar, or right-click on the report you want to edit and click Modify.

2) Click , then click the Report tab.

3) Click Page Setup, then select the Header tab.

4) In the Divide Into Sections field, select the number of sections to divide the header into.

5) Choose First Page, Last Page, All Pages, or No Pages from the Include on drop-down menu to specify the pages where the header will be printed.

6) Mark the Show Section Divider Lines checkbox, if available, to display divider lines between sections in the header.

7) In the Define header section, select the subject area for each section from its corresponding drop-down menu. To leave the section below the selected header grid blank, choose None.

8) To edit the contents of the selected header section, click Modify under the Add Text area:

   a. To add a text variable, select a global variable in the drop-down list below the text area and click Add Variable. When connected to a P6 Professional database, global variables include data such as current project properties (Project Name, Project Start, Data Date, and so on) and Admin Preferences (Header / Footer / Custom Label 1 / 2 / 3). When connected to a P6 EPPM database, global variables include data such as current project properties (Project Name, Project Start, Data Date, and so on) and Application Settings in P6. You can add more than one text variable.

   b. Enter custom text in the text area of the Text/Logo window. Do not modify variable fields (text between square brackets).

   To change the font, click , specify the font settings, and click OK.

   To add a logo, click . In the Picture Source field, click Browse, select a filename, and click Open. The logo image is displayed in the text area of the selected header section.

   c. Click OK to return to the Page Setup window.
9) To add dates, approvals, and revision information, choose a header section and select Revision Box from the corresponding drop-down list. Enter a title in the Revision Box Title field. Click Add to insert a new row in the revision box. In the Date column, click \[\text{...}\] then select a date. Enter information in the Revision, Checked, and Approved columns, or leave it blank so information can be entered manually. Click Delete to remove the selected row. Click Font to specify the font settings, and click OK.

10) To add pictures, choose a header section and select Picture from the corresponding drop-down list. In the Select Filename field, click \[\text{...}\] and select the picture file you want to add. Mark the Resize Picture to Fit the Section checkbox to show the complete picture in the section.

11) Click the Footer tab. Repeat the preceding steps.

**Note**
- To add a header and footer only for the current report, preview the report and use the Page Setup dialog box to specify the header and footer. When you add a header and footer from the Page Setup dialog box, they are applied only to the current printing.

**Tip**
- To define a standard report header and footer or any other Page Setup properties for multiple reports, create a report that is empty except for the header and footer. Use the empty report as a template to create other reports by making a copy of it in the Reports window. Rename the copied report and open it in the Report Editor to define the components.

---

**Define page setup options for a report**

1) With the Reports window active, click \[
\text{ Modify }\] on the Reports toolbar, or right-click on the report and choose Modify.

2) Click \[
\text{...}\] then click the Report tab.

3) Click Page Setup and specify the orientation, scaling, and paper size options.

**Note**
- To define page setup options only for the current report, preview the report and use the Page Setup dialog box. When you specify page setup options from the Page Setup dialog box, they are applied only to the current printing.

---

**Change report margins**

1) With the Reports window active, click \[
\text{ Modify }\] on the Reports toolbar, or right-click on the report and choose Modify.

2) Click \[
\text{...}\] then click the Report tab.
3) Click Page Setup, then click the Margins tab.

To change a margin, type a new size.

Top and bottom margins specify the distance between the top or bottom edge of the paper and the top or bottom edge of the report text, not including the header or footer.

Header and footer margins specify the distance between the top or bottom edge of the paper and the top or bottom edge of the report header or footer, respectively. The header margin cannot be greater than the top margin and the footer margin cannot be greater than the bottom margin.

Note
- To change report margins only for the current report, preview the report and use the Page Setup dialog box. When you change report margins from the Page Setup dialog box, they are applied only to the current printing.

Add a background image to a report
1) In the Reports window, select the report and click Modify.  
2) Click , then click the Report tab.  
3) Click Background Image, then click Load.  
4) Select the image file, click Open, then click OK.

Notes
- BMP and JPG files are supported.  
- If the background image is smaller than the report's page, the image tiles, or repeats, to fill the report's background area.  
- If the background image is larger than the report's page, the image positions in the upper-left corner of the report page, then excludes those areas of the image that do not fit within the report's right and bottom margins.

Remove a background image from a report
1) In the Report Editor, click , then click the Report tab.  
2) Click Background Image, click Clear, then click OK.

Add comments to reports
You can add comments to reports in two ways.
Producing Reports and Graphics

- Add comments as custom text in a custom text cell.
Custom text cells are useful for comments you do not need to update frequently. To edit the contents of a custom text cell, you need to modify the report.
- Add comments when you run the report.
Comments that you enter when you run a report are saved, but you can easily edit these comments in the Run Report dialog box the next time you run a report.

**Add comments when running a report**

All reports created with the wizard automatically include a row that contains the variable text cell Notes, which corresponds to the Notes field of the Run Report dialog box. When you run a wizard report, the comments you enter in the Notes field are printed in the report and saved. These comments are included each time you run the same report or another report, unless you clear or edit the Notes field.

1) With the Reports window active, select the report and click on the Reports toolbar.

   You can also right-click on the report and choose Report, Run.

2) In the Notes field, type your comments.

**Tip**

- For the comments you enter in the Notes field to be included in the printed report, the report must include the variable text cell Notes. If you edited a wizard report and removed the variable Notes field, use the following steps to restore it.

1) With the Reports window active, click on the Reports toolbar.

   You can also right-click on the report and choose Modify.

2) To add a row for comments, click in the area of the Report Canvas where you want the comments to appear, then click . You can type a new height or click the color button to specify a new row color.

3) To add a text cell to the row, click . In the Cell Type field, select Variable. In the Cell Variable field, select Notes. In the Font Style field, select one of the available default body fonts.

**Indicate hierarchy levels in reports**

If you are reporting hierarchical information for a data source, you can format the report to indent records according to hierarchy level.

1) In the Report Editor window, click the field data text cell whose contents you want to report hierarchically, then click .

2) Click the Cell tab, then mark the Indent Cell checkbox.
3) Click the Source tab, then mark the Organize Hierarchically checkbox.

**Specify a timeperiod for a report**

When you define the timeperiod for which you want to report project data, you can also specify various timescale interval and timescale format options for displaying time-distributed data.

1) In the Report Editor window, click 

2) Click the Report tab, then click Timescale Options.

3) In the Timescale Start field, click and select the report's start date.

To run the report for a specific amount of time following the start date, choose Duration and type a time value. Then, in the Date Interval field, select a time interval for the report's duration. For example, if the Duration is 2 and the Date Interval is weeks, the report will include information for a two-week period following the specified start date. The Date Interval you specify also determines the timescale interval used to display time-distributed data.

To select a specific end date for the report, choose Timescale Finish, click , then select an end date.

4) If you select shift as the Date Interval, in the Shift Calendar field, click then double-click the shift you want to use.

5) To specify the date format used to display time-distributed data, select one of the date format options.

   To display time intervals according to the standard calendar year, for example, Month/Year, choose Calendar.

   To display time intervals according to the fiscal year, for example, FM1/FY2000, FM2/FY2000, choose Fiscal.

   To display time intervals according to each week of the year, consecutively, beginning with January, choose Week of the Year.

   To display time intervals according to ordinal intervals, based on a start date you specify, for example, Week #-1 (08/May/00), Week #1 (15/May/00), choose Ordinal and type a start date in the Timescale Start field.
6) To divide the interval totals by automatic increments, based on the date interval selected, in the Averaging section, mark the Calculate Average checkbox. The Divide Interval Totals By field displays the division increment for the corresponding date interval: 1h for Hour date interval, 2h for Shift date interval, 8h for Day date interval, 40h for week date interval, and so on.

To base the intervals totals on hours per time period, mark the appropriate checkbox.

Specify a unit of measure for each timeperiod.

Tip

- You can adjust a report’s start or finish date according to a specific time value. Place the cursor at the end of the start or finish date text, then type + or –, followed by the time value and the appropriate timeperiod abbreviation. For example, a start date that is two months prior to the current date appears as "CD-2m" where "m" is the abbreviation for month.

Advanced Procedures

Working with Data Sources

Data sources in reports

Data sources are categories of information. The data source component in the Report Editor corresponds to the subject area you select when you use the wizard to create a report. Examples of data sources are activities, cost accounts, expense categories, and work breakdown structure (WBS).

In the Report Editor, you can add, modify, and delete report data sources. When you add a data source, you also need to identify the fields within that data source that you want to include in the report. For example, to report labor, and nonlabor expenses for cost accounts, specify cost accounts as the data source and labor expenses and nonlabor expenses as the data fields to include in the report.

You can also embed, or nest, a data source within another data source. By embedding data sources, you can outline relationships between different types of information. For example, if you embed an activity data source within a WBS data source, the report lists activity information according to WBS.

Add a data source to a report

A data source defines the category of information you want to include in a report. After you add a data source to a report, you then need to add one or more rows, and cells within the rows, to specify which database fields you want to report for the selected data source. As a very simplified example, to create a report that lists actual costs for all activities, you would select Activities as the data source. Then, within the Activities data source area of the report, you would add a row and, within that row, add a field data cell that corresponds to actual cost.
1) In the Report Editor window, click the gray Detail Area, then click [image].
2) Click the Source tab. In the Loop Through field, select the category of information to report in the new data source.
3) To further organize the data source information, specify group and sort options.
   In the Group By field, select a grouping category. The Group By field lists categories that correspond to the selected data source.
   In the Sort area, click Add. Select a sort object, sort field, and sort order, then click OK.

**Add an embedded data source to a report**
1) In the Report Editor window, click the Detail Area of the data source in which you want to embed the new data source, then click [image].
2) Click the Source tab. In the Loop Through field, select the category of information you want to report in the new data source.
   The list of available data sources reflects the new data source’s relationship to the parent data source.
3) To further organize the data source information, specify group and sort options.
   In the Group By field, select a grouping category. The Group By field lists categories that correspond to the selected data source.
   In the Sort area, click Add. Select a sort object, sort field, and sort order, then click OK.

**Copy a data source**
1) In the Report Editor window, click an area of the data source you want to copy, then press the keyboard Esc key until the entire data source is selected. A blue border indicates the selected area.
2) Press Ctrl+C.
   To embed the copied data source in another data source, click the Detail Area of the data source in which you want to embed the copy and press Ctrl+V.
   To paste the data source without embedding it in another data source, click the gray Detail Area and press Ctrl+V.

**Tip**
- You can copy and paste data sources between different reports.
Cut and paste a data source
1) In the Report Editor window, click an area of the data source you want to cut, then press the keyboard Esc key until the entire data source is selected. A blue border indicates the selected area.
2) Press Ctrl+X.

To embed the cut data source in another data source, click the Detail Area of the data source in which you want to embed the cut data source and press Ctrl+V.

To paste the data source without embedding it in another data source, click the gray Detail Area and press Ctrl+V.

Tip
− You can cut and paste data sources between different reports.

Define layout options for a data source
1) In the Report Editor window, click the data source, then click [ ].
2) Click the Source tab. In the Page Break Options field, select where you want to insert page breaks in the compiled report.
3) To specify the number of hierarchy levels you want to include in the compiled report, in the Max Level field, type a number. To include all hierarchy levels, type 0.
4) To report information in hierarchy order, mark the Organize Hierarchically checkbox.

The Max Level field and Organize Hierarchically checkbox are available only if the data source reports hierarchical information.

5) To exclude the data source's report components from the compiled report, if the data source does not produce any records, mark the Hide if Empty checkbox. If you mark the Hide if Empty checkbox and no records exist for the data source, the data source header and footer are also excluded from the compiled report.
6) To exclude the records of a parent data source from the compiled report, if its child data sources do not produce any records, mark the Hide Record If No Children checkbox.

Sort report records
To sort a report's records, specify a sort order for one or more of the report's data sources.
1) In the Report Editor window, click the data source, then click [ ].
2) Click the Source tab, then, in the Sort area, click Add.
3) Select a sort object, sort field, and sort order, then click OK.

The list of available sorting fields reflects the sort object you select.

4) To sort by additional objects and fields, click Add and repeat step 3.
Change the sort order of report records

You can change the sort order of a report's records by changing the sort settings for one or more of the report's data sources.

1) In the Report Editor window, click the data source whose records you want to sort differently, then click .
2) Click the Source tab.

To add a new field to the sort order, click Add. Select a sort object, sort field, and sort order, then click OK.

To delete a field from the sort order, select it and click Delete.

To change a sort field's position in the sort order, select it and click the appropriate arrow button.

Filter a data source

You can filter data sources to customize a report so that the report includes only the data you want. For example, you might filter a report to show data only for certain projects within the EPS structure. In this way, you could create one report that includes the same data categories and fields for various users, but tailor each printed report to individual users' projects.

1) In the Report Editor window, click the data source, then click .
2) Click the Source tab, then click Edit Filter.
3) In the Parameter column, select the field you want to use to filter the data.
4) In the Is column, select the search condition, or comparison operator.
5) In the Value field, type or select the field value you want to use to filter the data.

Delete a data source filter

Data source filters customize a report so that the report includes only a specific subset of the data contained in the data source. To include all records contained in a data source, you can delete the filter.

1) In the Report Editor window, click the data source whose filter you want to delete, then click .
2) Click the Source tab, then click Edit Filter.
3) Select the filter you want to remove, click Delete, then click Yes.

Delete a data source from a report

1) In the Report Editor window, click an area of the data source you want to delete, then press the keyboard Esc key until the entire data source is selected. A blue border indicates the selected area.
2) Press the keyboard Delete key, then click Yes.
Delete a data source that contains embedded data sources

When a data source contains one or more embedded data sources, you can remove the top-level data source without removing the embedded data sources.

1) In the Report Editor window, click a component of the embedded data source, then press the keyboard Esc key until the entire data source is selected. A blue border indicates the selected area.

2) If the top level data source contains more than one embedded data source, click in an area of the outermost embedded data source and press Esc until all of the embedded data sources are selected.

3) Press Ctrl+X.

4) Click a component of the top level data source, press the keyboard Esc key until the entire data source is selected, then press the keyboard Delete key.

5) Click the gray Detail Area and press Ctrl+V.

Working with Rows

Add a row to a report

When adding cells to a report, you can insert them in an existing row or add a new row. You can add rows to all areas of the Report Canvas.
1) In the Report Editor window, click the report area to which you want to add a row, then click [button].
2) Click the Row tab, then type the height of the new row.

To change the row's background color, click the Color button and select a new color.

**Tip**

- The Report Editor window does not display the actual height, or amount of vertical space, the row will occupy in the compiled report. To view the row's actual height in the compiled report, click [button].

**Copy a row**

1) To copy an empty row, right-click the row in the Report Editor window and choose Copy.

To copy a row that contains cells, click a cell in the row. Press the keyboard Esc key until the entire row is selected, then press Ctrl+C.

2) Right-click the report area where you want to paste the copied row, then choose Paste.

**Cut and paste a row**

1) To cut an empty row, right-click the row in the Report Editor window and choose Cut.

To cut a row that contains cells, click a cell in the row. Press the keyboard Esc key until the entire row is selected, then press Ctrl+X.

2) Right-click the report area where you want to paste the row, then choose Paste.

**Filter a report row**

1) In the Report Editor window, click the row you want filter, then click [button].
2) Click the Row tab, then click Edit Filter.
3) In the Parameter column, select the field you want to use to filter the data.
4) In the Is column, select the search condition, or comparison operator.
5) In the Value field, type or select the field value you want to use to filter the data.

**Delete a row filter**

1) In the Report Editor window, click the row whose filter you want to delete, then click [button].
2) Click the Row tab, then click Edit Filter.
3) Select the filter you want to remove, click Delete, then click Yes.
Delete a row from a report

- To delete an empty row, right-click the row you want to delete from the Report Editor window, choose Delete, then click Yes.

- To delete a row that contains cells, click a cell in the row. Press the keyboard Esc key until the entire row is selected, press the keyboard Delete key, then click Yes.

## Working with Text Cells

### Text cell types

You can include four types of text cells in a report: Field Title, Field Data, Variable, and Custom Text.

- Field Title cells contain the name of a database field you specify. Field Title cells are helpful when you want to label a column or another text cell that contains database data. Examples of field titles are WBS Code and Activity Name.

- Field Data cells contain project information from a database field you specify. For example, if you add a Field Data cell that refers to the field WBS Code, the cell reports codes for WBS elements.

- Variable cells report information related to the overall report, rather than a specific data source. Report name and page number are examples of variable cell information.

- Custom Text cells contain custom text you specify.

## Add a field data or field title cell to a report

You can add field data and field title cells only within a data source. Therefore, you must first add the data source to the report.

1. In the Report Editor window, select the row to which you want to add the cell.
2. Click ![Cell](image)
3. Click the Cell tab. In the Cell Type field, select Field Title or Field Data.
4. In the Cell Object field, select the category of information that contains the database field or field title you want to report in the cell.

The choices in the Cell Object field reflect the data source (table) you specified. If the table is joined to one or more other tables in the database, the full path to the selected data source is displayed. For example: Activity Name \ `<activity_name>` \ Activity Code \ Project \ Default Cost Account \ Parent Cost Account.

If you change the data source, the list of available field names will also change.

5. In the Cell Field field, select the database field or field title you want to report in the cell.
Show time distributions in a report

For some field data and field title cells, for example, units and costs, you can report time-distributed data. You can also specify how you want to see summary data reported across the timescale; for example, you can select to display data for each timescale interval, or period totals only.

1) In the Report Editor window, click the text cell whose time distributions you want to show, then click \[ \text{show cell content}\].
2) Click the Cell tab. In the Timescale Type field, select the type of data you want to report.
3) Mark the Repeat Over Timescale checkbox, then click \[ \text{apply cell settings}\].
4) In the Data Source Header area for the data source that contains the cell, select the row in which you want column labels for the time distributions to appear, then click \[ \text{add row}\].
5) Click the Cell tab. In the Cell Type field, select Variable.
6) In the Cell Variable field, select Column Date.
7) Mark the Repeat over Timescale checkbox.

Tip

The values distribute according to the date interval, or timeperiod, you specify for the report. To change the date interval, click the Report tab, then click Timescale Options.

Add a variable cell to a report

1) In the Report Editor window, select the row to which you want to add a variable cell.
2) Click \[ \text{add cell}\].
3) Click the Cell tab, then in the Cell Type field, select Variable.
4) In the Cell Variable field, select the type of information you want to report in the cell.

Add a custom text cell to a report

1) In the Report Editor window, select the row to which you want to add a custom text cell. If necessary, add a row for the custom text cell.
2) Click \[ \text{add cell}\].
3) Click the Cell tab. In the Cell Type field, select Custom Text as the cell type.
4) In the Custom Text field, type the text you want to appear in the cell.

Format text in a text cell

1) In the Report Editor window, click the text cell, then click \[ \text{format text}\].


2) Click the Cell tab, then specify the text format options.

To specify the position of the text within the cell boundaries, in the Text Alignment field, select an alignment option.

In the Font Style field, select a default report text style or, to define a custom style, select Custom, then click Custom Font to specify formatting options.

To display the appropriate character to designate time (hours/h days/d), currency ($), or percentage (%) in value fields, mark the Format Cell Text checkbox. If you do not mark this checkbox, only the numeric value displays in these fields.

Specify text cell width and alignment in a row
1) In the Report Editor window, click the text cell, then click ●.
2) Click the Cell tab. In the Align Cell field, select the position you want the cell to occupy in the row:

   To use your mouse to drag the cell to the appropriate position in the row, select None.

   To position the cell relative to the left margin, select Left, then in the Left field, type the cell’s left indent.

   To position the cell flush against the right margin, select Right.

   To extend the cell across the entire row, select Center.

3) In the Width field, type the cell’s numeric width, the distance you want the cell to occupy between the report’s left and right margins.

   If the cell’s alignment is Center, you cannot specify the cell width.

Tip
   • You can also change a cell’s width directly in the Report Editor window. Select the cell, then position the mouse pointer over the cell’s left or right edge. When the pointer changes to a double-headed arrow, drag the cell’s edge to a new position.

Change text cell color
1) In the Report Editor window, click the text cell, then click ●.
2) Click the Cell tab, then click the Color button.
3) Select a color from the Basic Colors palette or define a custom color, then click OK.

Add a border to a text cell
1) In the Report Editor window, click the text cell, then click ●.
2) Click the Cell tab, then click Borders.
3) Mark the appropriate checkboxes to add borders to the cell.

**Note**
- Cell borders always appear in black. You cannot change the border color.

**Remove borders from a text cell**
1) In the Report Editor window, click the text cell, then click ![Cell](Image).
2) Click the Cell tab, then click Borders.
3) Clear the appropriate checkboxes to remove the cell's borders.

**Add HTML links to a text cell**
1) In the Report Editor window, click the text cell, then click ![Cell](Image).
2) Click the Cell tab, then click HTML links.
3) In the Link Prefix field, type the portion of the Internet address, or URL, that specifies the server location of the file to which you want to link the cell, for example http://www.yourcompany.com.
4) If you want each report record to be a hot link to another file, mark the Enable Link Field checkbox. Select an object, or category of information, and a field from the Link Object and Link Field lists. The list of available objects and fields reflects the type of information reported by the cell's row.

   To disable the link if a specific field does not produce any records in the compiled report, mark the Disable Link If Empty Value checkbox.

5) Type the suffix of the Internet address to which you want the selected cell to link. If you chose the Enable Link Field option, specify only the filename extension in this field, for example, .html. If you did not choose the Enable Link Field option, specify both the filename and extension in this field, for example, yourfile.html.

6) To create a link to a specific frame in the Web page, if the Web page uses frames, type the URL address of the frame.

**Note**
- Both Link Prefix and Link Suffix are always used to build the URL link for the text cell. The Link Prefix identifies the server location of the file to which you want to link the cell. If you choose the Enable Link Field option, then the Link Object and Link Field fields are used to determine the filename, and the Link Suffix field identifies the extension of the file to which you want to link the cell. In this case, the URL is built as follows: [Link Prefix]+[Link Field]+[Link Suffix]. If you do not choose the Enable Link Field option, then the Link Suffix field is used to determine both the filename and extension of the file to which you want to link the cell. In this case, the URL is built as follows: [Link Prefix]+[Link Suffix].
Producing Reports and Graphics

Disable HTML links in a text cell
1) In the Report Editor window, click the text cell, then click \textlinkicon.  
2) Click the Cell tab, then click HTML links.  
3) Clear the Enable Link Field checkbox.

Filter a text cell
1) In the Report Editor window, click the text cell, then click \textlinksicon.  
2) Click the Cell tab, then click Edit Filter.  
3) In the Parameter column, select the field you want to use to filter the data.  
4) In the Is column, select the search condition, or comparison operator.  
5) In the Value field, type or select the field value you want to use to filter the data.

Delete a text cell filter
1) In the Report Editor window, click the text cell, then click \textlinksicon.  
2) Click the Cell tab, then click Edit Filter.  
3) Select the filter you want to remove, click Delete, then click Yes.

Delete a text cell from a report
- In the Report Editor window, right-click the text cell you want to remove, select Delete, then click Yes.

Working with Line Cells

Add a line cell to a report
1) In the Report Editor window, select the row to which you want to add a line cell.  
2) Click \linecellicon.  
3) Click the Line tab, then type the number of lines you want to appear in the cell.

Specify line cell width and position in a row
1) In the Edit Report window, click the line cell, then click \linecellicon.
2) Click the Line tab. In the Line alignment field, select the position you want the cell to occupy in the row.

   To use your mouse to drag the cell to the appropriate position in the row, select None.

   To position the cell relative to the left margin, select Left, then type the cell's left indent in the Left field.

   To position the cell flush against the right margin, select Right.

   To extend the cell, or line, across the entire row, select Center.

3) In the Width field, type the cell's numeric width, the distance you want the cell to occupy between the report's left and right margins.

   If the cell's alignment is Center, you cannot enter the cell's width.

**Tip**

- You can also change a cell's width directly in the Report Editor window. Select the line cell, then position the mouse pointer over the cell's left or right edge. When the pointer changes to a double-headed arrow, drag the cell's edge to a new position.

### Delete a line cell from a report

In the Report Editor window, right-click the line cell you want to delete, select Delete, then click Yes.

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### Working with Image Cells

**Add an image cell to a report**

BMP and JPG files are supported.

1) In the Report Editor window, select the row to which you want to add an image cell.

2) Click ![Image Cell](image.png).

3) Click the Image tab. Click Select Image, then click Load.

4) Select the image file, then click Open.

   To expand the image to the size of the selected image cell, mark the Stretch Image checkbox.

5) Click OK.
Specifying image cell width and position in a row

1) In the Report Editor window, click the image cell, then click the Image tab, in the Image alignment field, select the position you want the cell to occupy in the row.

   To use your mouse to drag the cell to the appropriate position in the row, select None.

   To position the cell relative to the left margin, select Left, then type the cell's left indent in the Left field.

   To position the cell flush against the right margin, select Right.

   To extend the cell across the entire row, select Center.

2) In the Width field, type the cell's numeric width, or the distance you want the cell to occupy between the report's left and right margins. If the cell's alignment is Center, you cannot enter the cell's width.

   You can also change a cell's width directly in the Report Editor window. Select the cell, then position the mouse pointer over the cell's left or right edge. When the pointer changes to a double-headed arrow, drag the cell's edge to a new position.

Adding HTML links to an image cell

1) In the Report Editor window, click the image cell, then click the Image tab, then click HTML Links.

2) In the Link Prefix field, type the portion of the Internet address, or URL, that specifies the server location of the file to which you want to link the cell, for example, http://www.yourcompany.com.

3) If you want each report record to be a hot-link to another file, mark the Enable Link Field checkbox. Select an object, or category of information, and a field from the Link Object and Link Field lists. The list of available objects and fields reflects the type of information reported by the cell's row.

   To disable the link if a specific field does not produce any records in the compiled report, mark the Disable Link If Empty Value checkbox.

4) Type the suffix of the Internet address to which you want the selected cell to link. If you chose the Enable Link field option, specify only the filename extension in this field, for example, .html. If you did not choose the Enable Link Field option, specify both the filename and extension in this field, for example, yourfile.html.
6) To create a link to a specific frame in the Web page, if the Web page uses frames, type the URL address of the frame.

**Note**
- Both Link Prefix and Link Suffix are always used to build the URL link for the image cell. The Link Prefix identifies the server location of the file to which you want to link the cell. If you choose the Enable Link Field option, the Link Object and Link Field fields are used to determine the filename, and the Link Suffix field identifies the extension of the file to which you want to link the cell. In this case, the URL is built as follows: [Link Prefix]+[Link Field]+[Link Suffix]. If you do not choose the Enable Link Field option, the Link Suffix field is used to determine both the filename and extension of the file you wish to link to. In this case, the URL is built as follows: [Link Prefix]+[Link Suffix].

**Disable HTML links in image cells**
1) In the Report Editor window, click the image cell whose HTML link you want to disable, then click ![Disable HTML link].
2) Click the Image tab, then click HTML Links.
3) Clear the Enable Link Field checkbox.

**Define HTML print settings for an image cell**
When you print a report to an HTML file and the report includes either background images or image cells, you must specify whether you want to copy the image files to the destination folder of the HTML report or reference the image files. Copying an image file allows you to maintain a consistent HTML folder for the report. If the content of the image files changes frequently, it may be more efficient to reference the files so that they are current when you view the report.

1) In the Report Editor window, click the image cell whose HTML settings you want to define, then click ![Select Image].
2) Click the Image tab, then click Select Image.

To copy the image file, in the Relative Image Path field, type a location and name for the copied image file, relative to the report's HTML folder. If you do not enter a location, the image automatically copies to the file destination you specify when you print the report to an HTML file.

To reference the image's file, rather than copy the file, mark the Reference Image Instead checkbox. Then, in the Relative Image Path field associated with the checkbox, type the location and name of the image file. Referencing an image's file is helpful when the image's content changes frequently.

**Delete an image cell from a report**
- In the Report Editor window, right-click the image cell you want to delete, select Delete, then click Yes.
Producing Reports and Graphics

Producing Graphics

Print features

The print features enable you to create a variety of graphics to support project initiatives. You can use the Print option to print activity layouts, tracking layouts, and project data displayed in main windows such as Projects, Expenses, and Work Breakdown Structure.

You can also use the Report Wizard to print the data currently displayed in a window and save it as a report. With the Report Wizard, you can also modify the report output from the current window display by adding or deleting data fields or applying a filter. For example, to create a report of project expenses for a particular expense category, display the Expenses window, then use the Report Wizard to filter the data and include only one specific expense category in the report.

Print a layout or window data

- Display the layout or window you want to print and choose File, Print.

Tip

- To preview the layout or window before printing, choose File, Print Preview.

Change page setup options

1) Choose File, Page Setup.
2) To set the page orientation, scaling, and paper size options, click the Page tab and type or select the options you want to use.
3) To set page margins, click the Margins tab.

To change a margin, type a new size.

Top and bottom margins specify the distance between the top or bottom edge of the paper and the top or bottom edge of the report text, not including the header or footer.

Header and footer margins specify the distance between the top or bottom edge of the paper and the top or bottom edge of the report header or footer, respectively. The header margin cannot be greater than the top margin and the footer margin cannot be greater than the bottom margin.

4) To define the header and footer content, click the Header or Footer tab. In the Divide Into Sections field, select the number of appropriate sections to divide the header or footer into.
5) To specify when you want to print the header or footer, choose First Page, Last Page, All Pages, or No Pages in the Include On field.
6) In the Define header/footer section, mark the Show Section Divider Lines checkbox to display dividers between each section of the header or footer.

7) In the Define header/footer section, select the subject area for each section:

   To leave the section below the header/footer grid blank, choose None.

   If the Gantt Chart is displayed in the layout, you can choose Gantt Chart Legend to specify the font for the legend. If the Activity Network is displayed in the layout, you can choose Activity Network Legend to specify the font settings.

   To add a text variable, choose Text/Logo. From the list, select a global variable and click Add. When connected to a P6 Professional database, global variables include data such as current project properties (Project Name, Project Start, Data Date, and so on) and Admin Preferences (Header / Footer / Custom Label 1 / 2 / 3). When connected to a P6 EPPM database, global variables include data such as current project properties (Project Name, Project Start, Data Date, and so on) and Application Settings in P6. The Header or Footer Sample illustrates how the report header or footer will print. You can add more than one text variable.

   You can add your own text to the header or footer, type directly in the text area of the selected header/footer section. Do not modify a variable field, that is, the text between square brackets. To change the font, click \[ \text{\textfont} \], specify the font settings, and click OK. To add a logo, click \[ \text{\logo} \]. In the Picture Source field, click Browse, then select a filename and click Open. The logo image is displayed in the text area of the selected header/footer section.

   To add dates, approvals, and revision information, choose Revision Box and enter a title in the Revision Box Title. Click Add to insert a new row in the revision box. In the Date column, click \[ \text{\date} \], then select a date. Enter information in the Revision, Checked, and Approved columns, or leave it blank so information can be entered manually. Click Delete to remove the selected row. Click Font to specify the font settings, and click OK.

   To add pictures to the header or footer, choose Picture. In the Select Filename field, click \[ \text{\picture} \] to select the picture file. Mark the Resize Picture to Fit the Section checkbox to show the complete picture in the section.

8) To choose whether you want to print icons and grid lines, to specify which elements of a layout you want to print, and to choose page break options, click the Options tab. Mark the applicable checkboxes.

   The choices available on the Options tab vary according to the layout that is currently displayed.
Notes
- If you are displaying the Activity Network in the layout, you can select Activity Network Legend as the subject area and format the legend.
- The Options tab is not available for Reports.

Select a specific printer to print a layout

Use Print Setup to select a printer other than the current default to print layouts and reports.
1) Choose File, Print Setup.
2) In the Printer section, select a printer.
3) Click Properties to adjust the features and settings for the selected printer.
4) In the Paper section, choose the paper settings from a list of available page sizes and paper sources that match the capabilities of the selected printer.
5) Choose Portrait or Landscape for the paper orientation.
6) Click Network to direct your output to any network print queue.
7) Click OK.

Note
- Only the paper size and orientation is saved when you save a layout and log out of P6 Professional.

Publishing Layouts and Reports in HTML Format

Use Print Preview to publish layouts and reports at HTML files and post them to a Web site to share with other project team members.
1) Choose File, Print Preview.
2) Click the Publish to HTML button.
3) In the Publish to HTML dialog box, select the drive and folder where the file should be stored.
4) Type a name for the file in the File name field.
5) Click Save.
Publishing Project Web sites

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Project Web Site Publisher

To facilitate communicating project data in a company with offices local or worldwide, you can publish project plans in HTML format using the Project Web Site Publisher. Transfer these documents to either the World Wide Web (using FTP) or your office intranet, and view them using an Internet browser. The documents contain hypertext links, or jumps, to other pages in the structure, allowing you to move between projects and reports and from page to page within a report.

When publishing a project Web site, you control the level of detail published in terms of activity information and personal information for resources, as well as which project reports you want to include in the Web site.

Note

- You can use the default Web site template, or "scheme," to build your project Web site. You can customize the existing scheme or create your own, adding or changing graphics, fonts, and colors.

Project Web sites

The Project Web Site layout enables you to both browse a project plan at a high level and quickly view more detailed information about specific activities, work products and documents, resources, and so on. The Project Web Site layout is divided into three panes. The upper pane contains a navigation toolbar that enables you to look at the various sections of the Web site. The left pane is the navigation pane; the right pane displays the specific details for project elements. Select the element you want to view in the left pane; the right pane displays detailed information about that element.
You can navigate a project Web site using the project’s work breakdown structure (WBS), resource hierarchy, roles, work products and documents outline, activity codes, and issues. For example, visitors can select a resource in the left pane and view the resource’s information and activity assignments in the right pane. Similarly, visitors can select a work product or document and view the document’s details and WBS and activity assignments. The level of detailed information a visitor can view depends on the information you choose to publish.

You can also view reports, activity layouts, and tracking layouts in the project Web site. The list of reports or layouts appears in the left pane, and the report or layout itself is displayed in the right pane when you select it.

**Publishing activity and tracking layouts**

In addition to publishing activity and tracking layouts as part of a project Web site, you can publish individual activity and tracking layouts on the Internet or on your corporate intranet. These layouts are not connected to any previously created project Web site, but instead are self-contained Web sites consisting of the activity or tracking layouts you specify. When no projects are open, layout publishing features are disabled.

**For activity and tracking layouts**

- Published layouts are a snapshot of your project; they are not interactive.
- The columns displayed in the Web pages are defined by the layout you select.
- Header and footer information saved for a layout is included in the published layout.
- Regardless of the view settings, layouts are published with all project elements expanded.
- For timescaled layouts, the published timescale begins with the earliest Start Date and ends with the latest Finish Date, regardless of the view settings.

**For tracking layouts**

- Information is published only for open projects, regardless of the layout view. To publish a layout that includes closed projects, publish the layout through the Print Preview feature. Choose File, Print Preview, then click 📷.

**Publish projects as Web sites**

Before you publish a project as a Web site for the first time, you may want to create a new folder on your computer or network or verify that the existing folder you want to use is empty.

1) Open the project you want to publish.
2) Choose Tools, Publish, Project Web Site.
3) Click the General tab.
4) In the Web Site Name field, type the title of the Web site.

5) In the Web Site Description field, type a description of the Web site. This description appears on the Web site’s initial page.

6) In the Publish Directory field, type the full path for the folder in which you want to save the project’s Web site files, or click ... and select the location.

7) Click Edit Scheme to modify the specified scheme or select another scheme.

8) Click the Topics tab and mark the appropriate checkboxes to specify the project information you want to publish on the project’s Web site.

The checkboxes determine what Activity Details are available on the project Web site. If you clear all checkboxes, then the General activity information option is automatically selected because at least one type of activity detail information must be included in the Web site.

9) Click the Graphics tab and specify which activity or tracking layouts to include as graphical reports in the Web site.

10) Click the Reports tab and specify which reports to include in the Web site.

11) Click Publish.

If the folder you selected contains older Web site files or other files, a message warns you that those files will be deleted. Choose Yes to continue or No to cancel.

Tip

› To preview the Web site after creating the files, mark the Automatically Launch Web Site Preview After Publishing checkbox in the General tab.

### Publish activity and tracking layouts on a Project Website

Before you publish a project as a Web site for the first time, you may want to create a new folder on your computer or network or verify that the existing folder you want to use is empty.

1) Open the project you want to publish.

2) Choose Tools, Publish, Project Web Site.

3) Click the Graphics tab.

4) Mark the Include in Project Web Site checkbox to include activity and/or tracking layouts in the project Web site.

5) In the Activity Layouts section, click the Assign button, select the activity layouts you want to include in the Web site, then click the Select button.

6) In the Tracking Layouts section, click the Assign button, select the tracking layouts you want to include in the Web site, then click the Select button.
7) Click Publish.

If the folder you selected contains older Web site files or other files, a message warns you that those files will be deleted. Choose Yes to continue or No to cancel.

The layouts are added to the project Web site’s HTML folder.

### Publish reports on a Project Website

Before you publish a project as a Web site for the first time, you may want to create a new folder on your computer or network or verify that the existing folder you want to use is empty.

1) Open the project you want to publish.
2) Choose Tools, Publish, Project Web Site.
3) Click the Reports tab.
4) Mark the Include in Project Web Site checkbox to include reports in the project Web site.
5) Click the Assign button.
6) Select the reports you want to include in the Web site, then click the Select button.
7) Click Publish.

If the folder you selected contains older Web site files or other files, a message warns you that those files will be deleted. Choose Yes to continue or No to cancel.

The reports are added to the project Web site’s HTML folder.

### Customize a Project Website

1) Choose Tools, Publish, Project Web Site.
2) Click the General tab, then click Edit Scheme.
3) Click the Splash Tab.
4) Click a splash screen element to select it, or choose an element from the item selector (see image below), then customize it in the fields at the top of the dialog box.
5) Click the Main tab.
6) Click a screen element to select it, or choose an element from the item selector (see image below), then customize it in the fields at the top of the dialog box.
7) Click Save As to save the modified scheme.

Use the existing scheme name to replace the old scheme with the modified one, or give the scheme a new name to save it as a separate project Web site scheme.

**Publish Activity layouts**

1) Open the project you want to publish.
2) Choose Tools, Publish, Activity Layouts.
3) Select the layouts you want to publish.
4) Click the Select button.
5) Specify a location for the new files and type a filename (with no extension).
6) Click Open.

**Publish tracking layouts**

1) Open the project you want to publish.
2) Choose Tools, Publish, Tracking Layouts.
3) Select the layouts you want to publish.
4) Click the Select button.
5) Specify a location for the new files and type a filename (with no extension).
6) Click Open.
Importing and Exporting Data

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Linking Contract Management (Expedition) data

You can import data from the Contract Management module to update schedule dates, cost information, the Activity Code dictionary, and the Cost Accounts dictionary. You can also link documents in Contract Management to your project’s activities.

Linking to Contract Management and importing data is a three step process detailed in the following topics:

1) **Link P6 Professional to Contract Management** (on page 352)
2) **Link your project to a Contract Management project** (on page 352)
3) **Import Contract Management data** (on page 353)

Notes

- A project can link to only one Contract Management project.
- When P6 Professional is connected to a P6 EPPM database: For information about the tables and fields that are converted, see the Field Mappings for the Transfer from Contract Management to a P6 Client document.
- When P6 Professional is connected to a P6 Professional database: For information about the tables and fields that are converted, see the Field Mappings for the Transfer from Contract Management to a P6 Client document.
Link P6 Professional to Contract Management

When P6 Professional is connected to a P6 Professional database: Before you can link your project to a Contract Management project, you must first set up access to Contract Management in Admin Preferences.

When P6 Professional is connected to a P6 EPPM database: Before you can link your project to a Contract Management project, you must first set up access to Contract Management using the P6 Application Settings.

See [Link your project to a Contract Management project](on page 352). Setting up access is generally a one time task that is completed by the Project Administrator to identify the Contract Management version to which you are connecting. You must also identify the Contract Management web server.

**To set up access to Contract Management (P6 Professional Only):**

1) Choose Admin, Admin Preferences.
2) Click the Options tab. Then, in the Link to Contract Management section, mark the Enable Link to Contract Management checkbox. Next, choose the Contract Management product version to which you are connecting. Type the URL and port number to the Contract Management web server.
3) Click Close.
4) Once you set up access to Contract Management, with the required privilege you can link your project to a Contract Management project to enable users to import and view Contract Management data. See [Link your project to a Contract Management project](on page 352). See [Import Contract Management data](on page 353).

Link your project to a Contract Management project

Linking your project to a Contract Management project enables you to import Contract Management data to update schedule dates, cost information, the Activity Codes dictionary, and the Cost Accounts dictionary.

When P6 Professional is connected to a P6 Professional database: Before you can link your project, you must first link P6 Professional to Contract Management in Admin Preferences.

When P6 Professional is connected to a P6 EPPM database: Before you can link your project, you must first link P6 Professional to Contract Management using the P6 Application Settings.

See [Link P6 Professional to Contract Management](on page 352). Setting up access is generally a one time task that is completed by the Project Administrator to identify the Contract Management product version to which you are connecting. Once access to Contract Management is set up, if you have the required security privilege, you can then link your project to a project in Contract Management.
To link your project to a Contract Management project:

1) Choose Enterprise, Projects and display Project Details.
2) Select the project to which you want to link a Contract Management project.
3) Click the Contract Management tab, then mark the ‘Allow this project to link with a Contract Management Project’ checkbox. (If the Contract Management tab is not displayed, right click on a tab at the bottom (for example, General) to display the Project Details dialog box, and move Contract Management tabs section.)
4) In the Group Name:Project Name field, click . Select the name of the Contract Management/Expedition project to link to your project, then click the Select button.

If you are using Expedition version 8.5, in the Group Name field, type the name of the Expedition database that contains the project you want to link to. In the Project Name field, type the name of the Expedition project to link to your project.

5) Choose whether you are prompted for your login and password when retrieving Contract Management/Expedition data. If you choose to log in without being prompted, type your login name and password.

Note: If an identical username and password do not already exist in both Contract Management and P6 Professional, you will be prompted to enter the Contract Management Name and Password. If an identical username and password already exist in both Contract Management and P6 Professional, the Select Project Manager Project popup menu will display for you to select the project.

6) Click Close.

Import Contract Management data

Once you link P6 Professional to Contract Management and link your project to a Contract Management project, you can specify which schedule, cost, and dictionary information to import. See Link P6 Professional to Contract Management (on page 352). See Link your project to a Contract Management project (on page 352).

1) Choose File, Import from Contract Management.

This option is enabled when the project is linked to a Contract Management project on the Contract Management tab of Project Details.

2) Mark the checkbox next to each item that you want to import to your project.
3) Click Import, then click OK.
4) The Contract Management Import Report lists all the information that is imported to your project. Click Commit Changes, then click Yes or No to save the report to a log file. If you select Yes, specify a filename and location.
5) Click Close. Click Yes to save any changes you made to the import settings or No to discard changes.

**Import considerations**

**Global activity codes**

The Spec section code is available to all projects in P6 Professional. For Contract Management data, this activity code may be referred to as SPCS.

**Project activity codes**

The Responsibility, Contracts, Bid Package, and Submittal activity codes are imported as project activity codes. (For Contract Management 14.0, these activity codes were referred to as RESP, CNTR, BIDP, and ISSB, respectively.)

The Responsibility code is imported from the Contacts subsection of the Project Information section. The Abbreviation and Company Name columns are used as the code value and description, respectively.

The Contracts code is imported from the Contracts and Purchase Orders subsections of the Contract Information section. The No. and Description columns are used as the code value and description, respectively.

When you import the Submittal Activity code, the activity is assigned the code value Yes to indicate that the item is a submittal.

**How activity codes are imported**

If the code or value does not exist, the imported code or value is added to the dictionary. If the code exists but the value does not, the value is added to the dictionary. If the code and value exist, but the value assigned to the activity does not match the imported value, the value on the activity is overwritten. If the activity does not exist, it is created.

**Cost accounts**

Cost codes in Contract Management are imported to the Cost Accounts dictionary. The Cost Accounts dictionary is available to all projects in P6 Professional. All items in the Cost Worksheet are imported as cost accounts and placed under a root node having the same name as the imported Contract Management project. The Cost Code and Title columns are imported as the Cost Account ID and Cost Account Name, respectively.

**Cost information**

Cost information from Contract Management is imported as Expenses for activities.

**How data is imported from Contract Management**

You can import activity and cost information from Contract Management.
New Activities

Any document in Contract Management that is linked to an activity ID is imported. If the activity ID matches an ID in the project, the activity is updated. If activity IDs are assigned in Contract Management that do not match an activity ID in the project, a new activity is created.

All new activities are placed under the project’s root EPS node. The activities are assigned the default duration for new activities; they do not contain any dependencies.

Activity Codes dictionary

Global Activity Code: The Spec Section code is available to all projects in the enterprise.

Project Activity Codes: The Responsibility, Contracts, Bid Package, and Submittal Activity codes are imported at the project level. They are not available to all projects in the enterprise.

The Responsibility code is imported from the Contacts subsection of the Project Information section. The Abbreviation and Company Name columns are used as the code value and description, respectively.

The Contracts code is imported from the Contracts and Purchase Orders subsections of the Contract Information section. The No. and Description columns are used as the code value and description, respectively.

When you import the Submittal Activity code, the activity is assigned the code value Yes to indicate that the item is a submittal.

How Activity Codes are imported

If the code or value does not exist, the imported code or value is added to the dictionary.

If the code exists but the value does not, the value is added to the dictionary.

If the code and value exist, but the value assigned to the activity does not match the imported value, the value on the activity is overwritten.

If the activity does not exist, it is created.

Cost Accounts dictionary

Cost codes in Contract Management are imported to the Cost Accounts dictionary. The Cost Accounts dictionary is available to all projects in the enterprise. All items in the Cost Worksheet are imported as cost accounts and placed under a root node having the same name as the imported Contract Management project. The Cost Code and Title columns are imported as the Cost Account ID and Cost Account Name, respectively.

Cost information

Cost information from Contract Management is imported as Expenses for activities.
Notes

- For information about the tables and fields that are converted, see the ExpMappings9xandlater.pdf file located in the \Documentation\<language> folder of the physical media or download.

How? The following task information you can import from Contract Management may affect the spread of manual future period buckets:

  - Remaining Early Finish
  - Remaining Finish
  - Original Duration
  - Duration % Complete

If the duration of an activity with manual future period assignment buckets changes after importing data from Contract Management, one of the following will occur:

  - For activities with a duration type of Fixed Duration & Units, the manual future period units are logically spread over the new duration of the activity.
  - For activities with a duration type of Fixed Duration & Units/Time, the difference in units will be removed from, or added to, the last bucket.

Viewing Contract Management documents

You can view the following types of Contract Management documents as long as the document is associated with an activity ID from your project schedule:

- Drawing Sets
- Daily Reports
- Materials
- Punch Lists
- Submittals
- Budgeted Contracts
- Committed Contracts
- Schedule of Values
- Change Orders
- Purchase Orders

You cannot add, delete, or modify Contract Management documents.

Notes

- To display the most current Contract Management documents associated with the selected project, choose File, Refresh Data.
For information about the tables and fields that are converted, see the ExpMappings9xandlater.pdf file located in the \Documentation\<language> folder of the physical media or download.

View Contract Management documents

Once you link your project to a Contract Management project, you can view Contract Management documents, such as submittals and contracts. See Link your project to a Contract Management project (on page 352).

1) Choose File, Open, then select the project that is linked with Contract Management. Mark the Retrieve Contract Management documents checkbox at the bottom of the dialog box to retrieve Contract Management documents.

This checkbox is available only if your project is linked to a Contract Management project.

2) Click OK to open the project.

3) Choose Project, Activities, then choose View, Show on Bottom, Activity Details.

4) Right-click in Activity Details, then choose Customize Activity Details.

5) In the Available Tabs section, select Contract Management Docs, then click the right arrow to add it to the tabs displayed in Activity Details. Click OK.

6) Click the Contract Management tab. Select a document, then click View. Then type your Contract Management username and password. The document displays in your default web browser.

Tip

- Click the Refresh button to ensure you are viewing the most current Contract Management documents associated with the selected project.

Import/Export Overview

Importing and exporting projects

All project data is stored in a central database. You can import and export information to and from this database using external files and then share this information with other P6 Professional users, Oracle Contractor users, other project management tools (such as Microsoft Project and Microsoft Excel), and your organization's human resource and accounting systems. You can also use external files to archive your projects or create a backup of your database.

You can import and export between P6 Professional and other applications using the following file formats:
The Oracle proprietary format (XER) supports all project, resource, and role information developed using the P6 Professional or P6 EPPM suite of project management tools. The Primavera PM XER file format enables you to export data between PM release 5.0 and more recent versions for use within P6 Professional. The Contractor XER format is supported to import data from Contractor 4.0 and subsequent versions into P6 Professional, as well as export data to Contractor 5.0 or 6.1.

- P6’s XML format, which enables you to share project information between P6 Professional or P6 EPPM databases.
- XLS files enable you to export information to spreadsheet applications.
- MPP files enable you to share information with Microsoft Project 2003.
- MPX format enables you to share information with Microsoft Project, as well as to integrate with other third-party tools.
- P3 format enables you to share project information with Oracle Project Planner version 3.x.
- UN/CEFACT Integrated Master Schedule (IMS) Schema XML files enable you to export information to organizations that require UN/CEFACT format, such as the Defense Contract Management Agency (DMCA).

**Importing and exporting resources and roles**

All resource and role information is stored in a central database. You can import and export information to and from this database using external files and share this information with other P6 Professional users. Since resources and roles are defined at the global level, you can import and export them without opening the projects that contain them.

Resource information can be imported and exported using either the Primavera PM (XER), Spreadsheet (XLS), or eXtensible Markup Language (XML). Roles can only be imported and exported using the Primavera PM (XER) format. You can import and export all resource and role information to ensure that resources and roles are consistent throughout your organization. XER format transfers all resource and role information, such as the resource hierarchy, resource categories, category values, and category value assignments.

**Import/Export file formats**

You can import and export between P6 Professional and other applications using the following file formats:
The Oracle proprietary format (XER) supports all project, resource, and role information developed using the P6 Professional or P6 EPPM suite of project management tools. The Primavera PM XER file format enables you to export data between P6 Professional release 5.0 or more recent versions, for use within P6 Professional. The Contractor XER format is supported to import data from Contractor 4.0 and subsequent versions into PM, as well as export data to Contractor 5.0 or 6.1 and later.

Primavera’s P6 XML format enables you to share project information between P6 Professional or P6 EPPM databases.

XLS files enable you to share information with other spreadsheet applications.

MPP files enable you to share information with Microsoft Project 2003. You must have Microsoft Project 2003 installed on your computer to export an MPP file.

MPX format enables you to share information with Microsoft Project, as well as to integrate with other third-party tools.

Microsoft Project XML format enables you to share information with Microsoft Project 2003, 2007, and 2010.

P3 format enables you to share project information with Oracle Project Planner version 3.x.

The file format you select when you import or export determines the type of information you can share.

UN/CEFACT Schema XML files enable you to export information to organizations that require UN/CEFACT format, such as the Defense Contract Management Agency (DMCA).

Differences Between XML and XER Export Formats

The following table compares the features and benefits of both formats for exporting project data. A checkmark represents that a particular format is better suited for that functionality.

<table>
<thead>
<tr>
<th>Functionality</th>
<th>XML</th>
<th>XER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data formats</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>XER is proprietary.</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>XML is an industry-standard format.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple projects</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>XER supports exporting multiple projects at once to a single XER file.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>XML supports exporting multiple projects at once to a single XML file.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Job Services
XER supports scheduling exports on a regular basis as services.
XML does not.

Differences Between XML and XER Import Formats

The following table compares the features and benefits of both formats for importing project data. A checkmark represents that a particular format is better suited for that functionality.

<table>
<thead>
<tr>
<th>Functionality</th>
<th>XML</th>
<th>XER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>XML always enforces individual user security settings, and never violates your security restrictions. If there is a security conflict, the import will try to continue and ignore data that a user should not have access to; if it is not possible to continue while ignoring data, the import is stopped. Security is never bypassed when updating data. XER allows updates to all data if you have the Import Project Management XER, MPP, MPX, and P3 security privilege set.</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Exclusive Project Access</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>XML always opens a project as exclusive, and will stop the import if it cannot gain exclusive access. This ensures that other users are not changing data during the import process. XER accesses projects as shared, which means other users can update data in the middle of the import process.</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Committing Data</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>XML will not commit partial data. If an import action for a specific transaction fails before all data is committed, XML rolls back the data; global and project-specific imports are treated as separate transactions. XER can end up with partial commits of data.</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Work Shift Handling</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>XML replaces any existing work shifts. XER tries to insert work shifts, which can potentially corrupt your shift decisions.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Multiple projects
XER supports importing multiple projects at once from a single XER file.
XML supports importing multiple projects at once from a single XML file.

**Importing information using a wizard**

The following table summarizes how you can use the Import wizard.

<table>
<thead>
<tr>
<th>File Format</th>
<th>Information Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primavera PM XER</td>
<td>Project</td>
<td>Import complete project information from other P6 Professional or P6 EPPM modules and Oracle Primavera Contractor</td>
</tr>
<tr>
<td>Primavera PM XER</td>
<td>Resource Only</td>
<td>Import complete resource information from other P6 Professional or P6 EPPM modules and Oracle Primavera Contractor</td>
</tr>
<tr>
<td>Primavera PM XER</td>
<td>Role Only</td>
<td>Import complete role information from other P6 Professional or P6 EPPM modules</td>
</tr>
<tr>
<td>Primavera P6 XML</td>
<td>Project</td>
<td>Import project information from other P6 Professional or P6 EPPM modules. This is a subset of complete project data; for example, future bucket data, work products, and documents are not imported.</td>
</tr>
<tr>
<td>Microsoft Project XML</td>
<td>Project</td>
<td>Import project information from Microsoft Project</td>
</tr>
<tr>
<td>MPP, MPX</td>
<td>Project</td>
<td>Import project information from Microsoft Project or other third-party applications that support the MPX format</td>
</tr>
<tr>
<td>MPP, MPX</td>
<td>Resource Only</td>
<td>Import resource information from Microsoft Project or other third-party applications that support the MPX format</td>
</tr>
</tbody>
</table>
### Notes

- You are required to have only Microsoft Project 2003 installed on your computer to import an MPP file.
- To import data from an XLS file, you must have the Project Superuser security profile.
- Imported data from other applications may look different when it is scheduled in P6 Professional.
- When connected to a P6 Professional database: This setting is available in the Project Access tab in the Admin, Users dialog box.
- When connected to a P6 EPPM database: This setting is available from P6.

### Exporting information using a wizard

The following table summarizes how you can use the Export wizard.

<table>
<thead>
<tr>
<th>File Format</th>
<th>Information Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primavera PM</td>
<td>Project</td>
<td>Export complete project information to other P6</td>
</tr>
</tbody>
</table>
## Importing and Exporting Data

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XER</td>
<td>Professional 5.0 and later users</td>
</tr>
<tr>
<td>Primavera PM XER</td>
<td>Resource Only Export complete resource information to other P6 Professional 5.0 and later users</td>
</tr>
<tr>
<td>Primavera PM XER</td>
<td>Role Only Export complete role information to other P6 Professional 5.0 and later users</td>
</tr>
<tr>
<td>Primavera P6 XML</td>
<td>Project Export project information to other P6 Professional or P6 EPPM users. This is a subset of complete project data; for example, baseline information is not exported.</td>
</tr>
<tr>
<td>Primavera Contractor XER</td>
<td>Project Export complete project information to Oracle Primavera Contractor 5.0 or 6.1</td>
</tr>
<tr>
<td>Primavera Contractor XER</td>
<td>Resource Only Export complete resource information to Oracle Primavera Contractor 5.0 or 6.1</td>
</tr>
<tr>
<td>MPP</td>
<td>Project Export project information to Microsoft Project</td>
</tr>
<tr>
<td>MPP</td>
<td>Resource Only Export resource information to Microsoft Project</td>
</tr>
<tr>
<td>MPX</td>
<td>Project Export project information to Microsoft Project or other third-party applications</td>
</tr>
<tr>
<td>MPX</td>
<td>Resource Only Export resource information to Microsoft Project or other third-party applications</td>
</tr>
<tr>
<td>Microsoft Project XML</td>
<td>Project Export project information to Microsoft Project</td>
</tr>
<tr>
<td>UN/CEFACT XML</td>
<td>Project Export project information in the Integrated Master Schedule (IMS) schema</td>
</tr>
<tr>
<td>P3</td>
<td>Project Export complete project information to Oracle Primavera Project Planner 3.x</td>
</tr>
<tr>
<td>XLS</td>
<td>Activities Export activity information to Microsoft Excel</td>
</tr>
<tr>
<td>XLS</td>
<td>Activity Relationships Export activity relationships, such as predecessor and successor IDs, to Microsoft Excel</td>
</tr>
<tr>
<td>XLS</td>
<td>Expenses Export activity expense information, such as expense item and activity ID, to Microsoft Excel</td>
</tr>
<tr>
<td>XLS</td>
<td>Resources Export resource information to Microsoft Excel</td>
</tr>
<tr>
<td>XLS</td>
<td>Resource Assignments Export resource assignment information to Microsoft Excel</td>
</tr>
</tbody>
</table>

### Notes
- Microsoft Project is required on your computer to export to MPP format, but it is not required for exporting via XML or MPP.
MPP/ MPX/Microsoft Project XML/ XLS formats do not support your complete set of project information. For information on the data exported to these file formats, see the Import/Export Data Mappings documents.

Exporting resource information to Microsoft Project is not supported for XML.

---

**XER**

**Export projects to an XER file**

Follow the steps below to export a project to an XER file that can be imported by other P6 Professional or P6 EPPM users.

1) Open the projects you want to export.
2) Choose File, Export.
3) Choose Primavera PM - (XER).
4) Select the appropriate version from the pull-down menu. Click Next.
5) Choose Project.
6) Click Next.
7) Mark the Export checkbox for all projects you want to export.
8) Type the name of the export file and the location where the file will be saved.
9) Click Finish.
10) Click Close.

**Tips**

- If you want to make backup copies of a project, export the project as an XER file (the Oracle proprietary format) then store the export file.
- When connected to a P6 Professional database: You can set up a job service to export your projects at a specified time.
- You can export or import projects as a service through the command line.

**Notes**

- If you export multiple projects in a single XER file, the interproject relationships between activities in the projects are preserved.
- You can also export a project to an XER file and automatically e-mail the file to another P6 Professional user. Choose File, Send Project.
- When you export a project containing financial period performance data, only financial periods containing values for that project are exported. The module will not export all financial periods in the Financial Period dictionary.

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If you are exporting a project that you previously imported; and, that project contains relationships to external projects that do not exist in your database; and, you scheduled the project; be sure that you scheduled the project with the Ignore Relationships To and From Other Projects option selected (in the Schedule Options dialog box). If you select this option when scheduling the project, the module will preserve the external activity dates.

When connected to a P6 EPPM database: No risk data is exported when using XER format.

### Import projects in XER format

1. Choose File, Import.
2. Choose Primavera PM (XER). Click Next.
3. Choose Project.
4. Select the file you want to import.
5. Double click the Import Action field to select how the project data is imported, then specify where to import the projects in the Import To field.

   Select Update Existing Project to add any new/modified data in the XER file to an existing project.

   Selected Create New Project to create a new project while the existing project’s data remains the same.

   Select Replace Existing Project to delete the existing project and replace is will the project imported from the XER file.

6. Choose the data to import by modifying the layout configuration in the Update Project Options dialog box (if necessary).

   In the Modify Import Configuration dialog box, select the data you want to modify. If resource security is enabled, some restrictions apply when importing activity resource assignments.

   Select the action to perform during the import process. Mark the Delete checkbox to remove unreferenced data (i.e., data in the project you are updating but is not included in the import file) from the project. (The Delete field applies only to relationships to external projects, thresholds, activities, activity relationships, and activity resource assignments. Global data types are not affected by this setting.)

7. Select the currency in which to import cost fields. (This dialog box only displays if the import file does not specify a currency, or if the currency does not match a currency defined in P6 Professional when P6 Professional is connected to a P6 Professional database and using P6 when connected to a P6 EPPM database.)

8. Click Finish.
9. Click Close.
Notes

- When you import an XER project file that contains financial periods, the financial periods in the XER file must exactly match the financial periods in the Financial Periods dictionary. If they do not match, no past period actual data will be imported.
- When selecting the import action, you must select the Create New Project option if you want P6 Professional to import past period actual data. If you choose any other option, past period actual values are not imported.
- For projects containing WBS Summary tasks, you should not choose to delete unreferenced data (Step 6 above). If you choose to delete unreferenced data, all WBS Summary tasks will be deleted.
- When you import a project that contains relationships to external projects that do not exist in your database, the module will preserve the external activity dates when you schedule the project if you select the Ignore Relationships To and From Other Projects option in the Schedule Options dialog box.
- If you manually plan future period distribution for resource/role assignments to activities, be sure to select the appropriate import action when importing data; otherwise, manual future period assignment values may be assigned. For example, if you are updating an existing project with imported data and you choose to import activity resource assignments, future period assignment values that exist in the project you are importing will overwrite future period assignment values in the project you are updating. Therefore, if the project you are importing does not contain manual future period assignment values and the project you are updating does contain manual future period assignment values, the manual future period values will be lost when the same assignment exists in both projects.
- The following applies only when you choose Update Existing as the Resource import action: When you import a shared resource calendar and a personal resource calendar with the same name already exists in the database, the data from the shared calendar updates the personal resource calendar by the same name, but the personal resource calendar remains a personal resource calendar. Likewise, when you import a personal resource calendar and a shared resource calendar with the same name already exists in the database, the data from the personal resource calendar updates the shared resource calendar by the same name, but the shared resource calendar remains a shared resource calendar.
- The following applies when you choose Keep Existing as the Resource import action: Subsequent to the import, there may be unassigned personal resource calendars; these calendars can be deleted.
- When connected to a P6 EPPM database: No risk data is imported when using XER format.
When connected to a P6 EPPM database: The following applies only when you import an XER to an R8.0 application (or earlier) from an R8.1 application: If more than one issue has the same name and is assigned to different activities within the same WBS, the import occurs without error and the issue names are kept the same. However, the rule applicable to version R8.0 and earlier that issue names must be unique for issues assigned to activities within a WBS would subsequently apply. This means, for example, that you would not be allowed to change the name of one of the issues and then change it back to its original name. Doing so would cause the application to issue a message that the issue name must be unique.

Export resources to an XER file

Follow the steps below to export resources to an XER file that can be imported by other P6 Professional users.

1) Choose File, Export.
2) Choose Primavera PM - (XER).
3) From the pull-down menu, select the appropriate version. Click Next.
4) Choose Resource Only. Click Next.
5) Type or select the name of the export file and the location where the file will be saved.
6) Click Finish.
7) Click Close.

Import resources from an XER file

1) Choose File, Import.
2) Choose Primavera PM - (XER). Click Next.
3) Choose Resource Only. Click Next.
4) Select the file you want to import. Click Next.
5) Select how to import the resource data by modifying the layout configuration in the Update Resource Options dialog box (if necessary).

In the Modify Import Configuration dialog box, select the data you want to modify. If resource security is enabled, some restrictions apply when importing resources.

Select the action to perform during the import process. Mark the Delete checkbox to remove unreferenced data, data in the project you are updating but is not included in the import file, from the project. (The Delete field applies only to relationships to external projects, thresholds, activities, activity relationships, and activity resource assignments. Global data types are not affected by this setting.) Click OK.

6) Click Next in the Update Resource Options dialog box.
7) Optional: If the import files specify a currency, or if a selected currency does not match P6 Professional definitions, select the currency in which to import cost fields.

8) Click Finish.

9) Click Close.

### Export roles to an XER file

1) Choose File, Export.
2) Choose Primavera PM - (XER).
3) From the pull-down menu, select the appropriate version. Click Next.
4) Choose Role Only. Click Next.
5) Type or select the name of the export file and the location where the file will be saved.
6) Click Finish.
7) Click Close.

### Import roles from an XER file

1) Choose File, Import.
2) Choose Primavera PM - (XER). Click Next.
3) Choose Role Only. Click Next.
4) Select the export file you want to import.
5) Select how you want the role information imported by modifying the layout configuration selected in the Update Role Options dialog box (if necessary).

In the Modify Import Configuration dialog box, select the data you want to modify. Select the action to perform during the import process. Mark the Delete checkbox to remove unreferenced data, data in the project you are updating but is not included in the import file, from the project. (The Delete field applies only to relationships to external projects, thresholds, activities, activity relationships, and activity resource assignments. Global data types are not affected by this setting.) Click OK.

6) Select the currency in which to import cost fields. (This dialog box only displays if the import file does not specify a currency, or if the currency does not match a currency defined in P6 Professional when P6 Professional is connected to a P6 Professional database and using P6 when connected to a P6 EPPM database.)

7) Click Finish.
8) Click Close.
Export projects from the command line

You can use the Windows command line interface to export projects in XER format as a service.

To use the Windows command line interface to export projects as a service, do the following:

1) Using an XML editor, or any program that can save files as XML files, create an actions.xml file that specifies the project or projects you want to export.

You can specify more than one action in a single file, by including multiple <action> nodes.

The following is a sample actions.xml file that drives the run of exporting one project.

All tags must appear in the file; however, you can leave some tags empty, as noted below. Values in bold are literal values you must enter as shown. The other values are samples that will vary with your configuration.

```xml
<actions>
  <action>
    <type>export</type>
    <Projects>
      <ProjectID>Highway Project</ProjectID>
    </Projects>
    <outputFile>C:\HighwayProjectExport.xer</outputFile>
  </action>
</actions>
```

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;type&gt;</td>
<td>Required. The type of action to take. For project exporting, type is export. Note that export is case sensitive.</td>
</tr>
<tr>
<td>&lt;Project ID&gt;</td>
<td>Required. Specify one or more valid project IDs. (Do not enter an EPS ID.) You can specify multiple project IDs by specifying a list of projects separately, each with a separate tag on its own line, such as shown below:</td>
</tr>
<tr>
<td>&lt;outputFile&gt;</td>
<td>Required. Must be set to a valid path and filename, for example, to C:\HighwayProjectExport.xer.</td>
</tr>
</tbody>
</table>
Note:
If you include non-English characters in the actions.xml file, save the file as Unicode and use the XML encoding attribute to specify the language, prior to the <actions> tag. For example, to specify German or French encoding:

```xml
<?xml version="1.0" encoding="windows-1252"?>
```

If you are using a batch file, use the chcp command to specify the appropriate language encoding. See Microsoft.com for more internationalization details.

2) Close P6 Professional if it is running.

3) On the Windows command line, a batch file, or code, issue a command in the following form from the folder where PM.EXE is located:

   ```
   PM.EXE /username=<name>
   [/password=<name>]
   [/alias=<name>] /actionScript=<path>
   [/logfile=<path>]
   ```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/username=&lt;name&gt;</td>
<td>Required. The username to log in to P6 Professional.</td>
</tr>
<tr>
<td>/password=&lt;name&gt;</td>
<td>The password for the username, if there is one for the username.</td>
</tr>
<tr>
<td>/alias=&lt;name&gt;</td>
<td>Optional. The name of an existing destination database alias. If you do not specify an alias, the most recently accessed alias is used.</td>
</tr>
<tr>
<td>/actionScript=&lt;path&gt;</td>
<td>Required. The full path to the edited actions.xml file. You must include the file name.</td>
</tr>
<tr>
<td>/logfile=&lt;path&gt;</td>
<td>Optional. The full path for creating the log file that contains processing results. You must include the file name. If the logfile is not set, the default log file destination is PrimaveraCmdLineLog.txt in the PM.exe application folder.</td>
</tr>
</tbody>
</table>

For example:

   ```
   PM.EXE /username=admin
   [/password=admin] [/alias=PMDB]
   /actionScript=actions.xml
   [/logfile=c:\myLog.txt]
   ```

If any values include spaces, enclose the value in double quotes (".")
If the export runs successfully, then an exit code of 0 is returned; if any errors are logged to the log file, an exit code greater than 0 is issued, which indicates failure.

Processing results are written to the log file, or you can echo them to the command line interface. These are the possible results:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success.</td>
</tr>
<tr>
<td>1</td>
<td>Invalid alias.</td>
</tr>
<tr>
<td>2</td>
<td>Invalid username or password.</td>
</tr>
<tr>
<td>3</td>
<td>XML file not found.</td>
</tr>
<tr>
<td>4</td>
<td>Invalid action type (you did not specify export).</td>
</tr>
<tr>
<td>9</td>
<td>Export action failure.</td>
</tr>
<tr>
<td>214783647</td>
<td>Unhandled exception, including invalid characters.</td>
</tr>
</tbody>
</table>

If the command does not include all the required parameters, P6 Professional opens.

**Notes**

- If you export multiple projects in a single XER file, the interproject relationships between activities in the projects are preserved.
- When you export a project containing financial period performance data, only financial periods containing values for that project are exported. The module will not export all financial periods in the Financial Period dictionary.
  When connected to a P6 Professional database: See Financial periods dialog.
- If you are exporting a project that you previously imported; and, that project contains relationships to external projects that do not exist in your database; and, you scheduled the project; be sure that you scheduled the project with the Ignore Relationships To and From Other Projects option selected (in the Schedule Options dialog box). If you select this option when scheduling the project, the module will preserve the external activity dates.
  When connected to a P6 EPPM database: No risk data is exported when using XER format.

**Import projects from the command line**

You can use the Windows command line interface to import projects in XER format, which also enables you to do so from a batch file or programmatically.

To use the Windows command line interface to import an XER file, do the following:
1) Using an XML editor, or any program that can save files as XML files, create an actions.xml file that specifies the EPS you want to import the project to, the layout you want to use, and the XER file you want to import from.

You can specify more than one import action in a single file by including multiple <action> nodes.

The following is a sample actions.xml file that imports 2 XER files from the same script. All tags must appear in the file; however, you can leave some tags empty, as noted below. Values in bold are literal values you must enter as is. Values in italics are samples that will vary with your configuration.

```
<actions>
  <action>
    <type>import</type>
    <importFormat>XER</importFormat>
    <importType>PROJECT</importType>
    <importAction>CREATE</importAction>
    <importTo>EPS1</importTo>
    <importConfiguration>MyConfig1</importConfiguration>
    <importFile>c:\somefile1.xer</importFile>
  </action>
  <action>
    <type>import</type>
    <importFormat>XER</importFormat>
    <importType>PROJECT</importType>
    <importAction>CREATE</importAction>
    <importTo>EPS2</importTo>
    <importConfiguration>MyConfig2</importConfiguration>
    <importFile>c:\somefile2.xer</importFile>
  </action>
</actions>
```

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;type&gt;</td>
<td>Required. The type of action to take. For project importing, type is import. Note that import is case sensitive.</td>
</tr>
<tr>
<td>&lt;importFormat&gt;</td>
<td>Required. The format being imported. Value must be XER.</td>
</tr>
<tr>
<td>&lt;importType&gt;</td>
<td>Required. The type data being imported. Value</td>
</tr>
</tbody>
</table>
Importing and Exporting Data

must be PROJECT.

**<importAction>**
Required. The action to take while importing. Value must be CREATE.

**<importTo>**
Optional. The short name of the EPS element you are importing to. This name must exist in the destination database. If you do not provide a name, the default EPS is used.

**<importConfiguration>**
Optional. The import configuration to use while importing. This name must exist in the destination database. If you do not provide a name, the default import configuration used.

**<importFile>**
Required. The full path to the XER file you want to import.

**Note:**
If you include non-English characters in the actions.xml file, save the file as Unicode and use the XML encoding attribute to specify the language, prior to the `<actions>` tag. For example, to specify German or French encoding:

```xml
<?xml version="1.0" encoding="windows-1252"?>
```

If you are using a batch file, use the chcp command to specify the appropriate language encoding. See Microsoft.com for more internationalization details.

2) Close P6 Professional if it is running.

3) On the Windows command line, a batch file, or code, issue a command in the following form from the folder where PM.EXE is located:

   ```
   PM.EXE /username=<name>
   [/password=<name>]
   [/alias=<name>] /actionScript=<path>
   [/logfile=<path>]
   ```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/username=&lt;name&gt;</td>
<td>Required. The username to log in to P6 Professional.</td>
</tr>
<tr>
<td>/password=&lt;name&gt;</td>
<td>The password for the username, if there is one for the username.</td>
</tr>
<tr>
<td>/alias=&lt;name&gt;</td>
<td>Optional. The name of an existing destination database alias. If you do not specify an alias, the most recently accessed alias is used.</td>
</tr>
<tr>
<td>/actionScript=&lt;path&gt;</td>
<td>The full path to the actions.xml file you created. You must include the file name.</td>
</tr>
</tbody>
</table>
Optional. The full path for creating the log file that contains processing results. You must include the file name. If the logfile is not set, the default log file destination is PrimaveraCmdLineLog.txt in the PM.exe application folder.

For example:
PM.EXE /username=admin /password=admin /alias=PMDB
/actionScript=c:\somefolder\importprojects.xml/logfile=c:\somefolder\myLog.txt

If any values include spaces, enclose the value in double quotes ("). For example:
PM.EXE /username=admin /password=admin /alias=PMDB
/actionScript="c:\somefolder\importprojects.xml" /logfile="c:\somefolder\myLog.txt"

If the import runs successfully, then an exit code of 0 is returned; if any errors are logged to the log file, an exit code greater than 0 is issued, which indicates failure.

Processing results are written to the log file, or you can echo them to the command line interface. These are the possible results:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success.</td>
</tr>
<tr>
<td>1</td>
<td>Invalid alias.</td>
</tr>
<tr>
<td>2</td>
<td>Invalid username or password.</td>
</tr>
<tr>
<td>3</td>
<td>XML file not found.</td>
</tr>
<tr>
<td>4</td>
<td>Invalid action type (you did not specify CREATE).</td>
</tr>
<tr>
<td>5</td>
<td>Insufficient security privileges.</td>
</tr>
<tr>
<td>6</td>
<td>Failure while processing the import action. Could include invalid or missing values in the xml file.</td>
</tr>
<tr>
<td>214783647</td>
<td>Unhandled exception, including invalid characters.</td>
</tr>
</tbody>
</table>

If the command does not include all the required parameters, P6 Professional opens.

Notes
- When you import projects with the command line interface, you can create only new projects, you cannot update an existing project.
- If there are multiple projects in an XER file, they are created under the same EPS when you use the command line interface.
Importing and Exporting Data

- You cannot filter out specific projects within an XER file.
- When connected to a P6 EPPM database: No risk data is imported when using XER format.

**Export projects as a service**

1) Choose Tools, Job Services, then click Add.
2) Select Export in the Service Type field.
3) Specify a number in the Job # field to indicate the sequence in which the service should be performed, if more than one service is listed.
4) Type a brief description of the service in the Job Name field.
5) In the Status field, select Enabled to activate the export service.

You can suspend a service at any time by selecting Disabled in the Status field.
6) In the Run Job area on the Job Details tab, schedule when the service should be run.

**Primavera P6 XML**

**Export a project to an XML file**

Follow the steps below to export projects to an XML file that can be imported by other P6 Professional users.

1) Open the project(s) you want to export.
2) Choose File, Export.
3) Choose Primavera P6 - (XML). Click Next.
4) Verify that the currently opened project or projects are listed.
5) Type the name of the export file and the location where the file will be saved.

Clear the option to "Export all project level layouts" if you do not need to include project level layouts with the export file.

6) Click Finish.
7) Click Close.

**Notes**

- You can export multiple projects to a single XML file.
- Global data that is assigned to the project is exported.
If you are exporting a project that you previously imported; and, that project contains relationships to external projects that do not exist in your database; and, you scheduled the project; be sure that you scheduled the project with the Ignore Relationships To and From Other Projects option selected (in the Schedule Options dialog box). If you select this option when scheduling the project, the module will preserve the external activity dates.

Manual future period buckets are exported when you export a project to an XML file.

XML files exported from PM version 7.0 and later can not be imported into PM version 6.1 and earlier.

You can export XML files without having access to all resources, but the following applies if you export XML files without having access to all resources:

- If you export projects with resources that are outside of your access hierarchy, data that is exported will be limited since not all resources in the project can be loaded from the dictionary.

**Import a project in XML format**

1) Choose File, Import.
2) Choose Primavera P6 - (XML). Click Next.
3) Select the file you want to import. Clear the option "Import all project level layouts" if you do not need them to be included with the project. Click Next.
4) Click the Import Action field and use the drop-down menu to choose how the project data is imported.

   Select Update Existing Project to add any new or modified data in the XML file to an open project.

   Select Create New Project to create a new project without changing existing projects.

   Select Ignore this Project to not import the selected projects.
5) Double click the Import To field and specify where to import the project. Click Next.
6) Choose the data to import by adding or editing a template in the Update Project Options dialog box (if necessary).

   In the Update Project Options dialog box, you can search for templates using the Search field. As you type, it will filter only those templates that match the text in this field.
7) Click Edit to launch the Import Options dialog box.
8) On the Basic tab of the Import Options dialog box, modify the selected option by choosing the action to take when the same data exists in the import file and the project being updated. If resource security is enabled, some restrictions apply when importing activity resource assignments.

Select the action to perform during the import process. Mark the Delete checkbox to remove unreferenced data (i.e., data in the project you are updating but is not included in the import file) from the project. (The Delete field applies only to relationships to external projects, thresholds, activities, activity relationships, and activity resource assignments. Global data types are not affected by this setting.)

9) On the Advanced tab of the Import Options dialog box, modify global data, including codes, UDFs, calendars, and resources, as necessary.

**Note:** This tab is disabled if multiple projects are being imported. However, if you select the "Ignore this Project" option for all projects but one, this tab is enabled.

10) Click Save to update the existing template or click Save As to create a new template with a unique name. Click Next.

11) Click Finish.

**Notes**

- When you import a project that contains relationships to external projects that do not exist in your database, the module will preserve the external activity dates when you schedule the project if you select the Ignore Relationships To and From Other Projects option in the Schedule Options dialog box.

- The following applies only when you choose Update Existing as the Resource import action: When you import a shared resource calendar and a personal resource calendar with the same name already exists in the database, the data from the shared calendar updates the personal resource calendar by the same name, but the personal resource calendar remains a personal resource calendar. Likewise, when you import a personal resource calendar and a shared resource calendar with the same name already exists in the database, the data from the personal resource calendar updates the shared resource calendar by the same name, but the shared resource calendar remains a shared resource calendar.

- Subsequent to the import, there may be unassigned personal resource calendars depending on the import action you selected for resources and calendars during the import operation; these calendars can be deleted.

- To import an XML file that contains updates to your personal resource calendar, you must have the Add/Edit/Delete Resource Calendars privilege. Otherwise any updates to your personal resource calendar are not imported.

- When connected to a P6 EPPM database: Risk data from P6 is imported when using XML format.
When connected to a P6 Professional database: Risk data is imported when using XML format.

You can import XML files without having access to all resources, but the following restrictions apply:

- If the XML file contains resources that are in your hierarchy, these will be imported.
- If the XML file contains new resources, these will be imported as long as the new resources are in your hierarchy.
- You can choose to not import any new resources by choosing the “Do Not Import” option for Resources. Choosing the “Do Not Import” option for Resources causes the system to import the assignments of any existing resources in your hierarchy. In this case, any new resources in the XML file are ignored by the importer.
- If the XML file contains resources that are not in your hierarchy, no items are imported. The system cancels the entire import process and issues an error.
- If the XML file contains resources in your hierarchy that are in conflict with existing resources outside of your hierarchy in the database, no items are imported. The system cancels the entire import process and issues an error.

When connected to a P6 EPPM database: For more information on defining access to resources, see Installing and Configuring P6 EPPM.

When connected to a P6 Professional database: For more information on defining access to resources, see the P6 Professional for P6 EPPM Installation and Configuration Guide.

P3

Export a project for use with P3

1) Open the projects you want to export.
2) Choose File, Export.
3) Choose Primavera Project Planner (P3). Click Next.
4) Mark the Export checkbox for the project you want to export. Click Next.
5) Type a name for the exported project and select the location where the file will be saved. Click Next.
6) Choose the default planning unit, then mark the appropriate checkboxes to indicate how P3 should calculate costs in the project.
7) Click Finish.
8) Click Close.
Considerations when exporting projects to P3

The following subsections describe how the associated data items are transferred from P6 Professional to P3 3.x.

**Activity codes**

P3 3.x supports up to 10 characters for the activity code value length; P6 Professional allows a maximum of 20 characters. P3 3.x truncates P6 Professional code values to 10 characters. The maximum number of activity codes in P3 3.x is 20, and the total of the lengths assigned to the codes cannot exceed 64. You can create an unlimited number of codes in P6 Professional. When you export a P6 Professional project to P3 3.x, only the first 64 characters of activity codes are converted to P3 3.x.

Also, P6 Professional exports the first four letters of the activity code description to P3 3.x as the activity code name. For example, if the activity code description is Responsibility in P6 Professional, the module will export RESP as the activity code name in P3 3.x.

**Activity IDs**

In P6 Professional, activity IDs can contain 20 characters, while in P3 3.x, they are limited to 10 characters. P3 3.x truncates P6 Professional’s activity IDs to 10 characters. When duplicate IDs exist, the first eight characters of the activity ID are converted and P3 3.x increments the last two characters starting with 00. For example, P6 Professional’s activity IDs ABCDEFGHIJKLMNOPQRST and ABCDEFGHIJKLMNOPPPP are converted to ABCDEFGHIJ and ABCDEFGHIJ00 in P3 3.x.

**Calendars**

In P6 Professional you can create an unlimited number of global, project, and resource calendars. Global and project calendars can be assigned to activities; global and resource calendars can be assigned at the resource level. In P3 3.x, you can create one global calendar, 31 project calendars, and an unlimited number of resource calendars. When you import a P6 Professional project to P3 3.x, the global calendar in P3 3.x is not changed. All resource calendars are imported to P3 3.x.

**Note**

- Resource holidays and exceptions are not converted to P3 3.x. Only the standard worktime is converted. For example, if a resource calendar’s standard worktime is three days per week, then the resource calendar is imported with a standard worktime of three days per week. No other nonworktime is imported.

If P6 Professional contains less than 31 calendars (global plus project), the calendars are imported directly to the project calendars in P3 3.x. However, if it contains more than 31 calendars, only the first 30 calendars assigned are exported. These calendars are assigned numbers 2 to 31 in P3 3.x. Any activity in P6 Professional assigned to a calendar that is not exported is assigned to Calendar 1, the standard five-day, eight-hour calendar in P3 3.x.
You can define work hours in P6 Professional in half hour increments. The smallest unit in P3 3.x is hour. If one half of an hour is work time and the other half is nonworktime in P6 Professional, the entire hour will be nonworktime in P3 3.x.

**Cost accounts**

The Cost Accounts Dictionary for both P6 Professional and P3 3.x can contain an unlimited number of cost accounts; however, in P6 Professional the dictionary is global, while in P3 3.x it is project-specific. Only the cost accounts assigned in P6 for the P6 Professional project are converted to P3 3.x. In P6 and P6 Professional, cost accounts can contain 15 characters; in P3 3.x they can contain 12 characters. P3 3.x truncates cost accounts to 12 characters. When duplicate accounts exist, P3 3.x automatically increments the last two characters of the account.

**Custom data items**

The first eight custom data items in P6 Professional are converted to P3 3.x.

**Duration types**

P6 Professional’s duration types control the way resource and activity dates are scheduled. Duration types are similar to Autocost rules in P3 3.x. When the duration type in P6 Professional is Fixed Units or Fixed Units/Time, the resource assignment becomes driving in P3 3.x. When the duration type in P6 Professional is Fixed Duration & Units/Time or Fixed Duration & Units, the resource assignment becomes nondriving in P3 3.x. Using Fixed Duration & Units/Time is comparable to marking the Freeze Resource Units per Timeperiod checkbox in P3 3.x.

**Expenses**

All expenses become resource assignments in P3 3.x. An “expense” cost account is assigned to the resource assignment if a cost account is not already assigned.

**Manual future period buckets**

When you export a P6 Professional project that contains manual future period assignment buckets, the total units for assignments with manual future period buckets are spread evenly over the planned duration of the assignment in P3; the values you manually entered are not saved.

**Notebooks**

In P6 Professional, each activity is assigned a Notebook field, which can contain up to 32,000 characters. P3 3.x contains 99 log records. Each log can contain 48 characters. Notebooks are converted to logs in P3 3.x, but the information is truncated if it does not fit in the 99 log records.

**Project codes**

P3 3.x supports up to 10 project codes. All project codes assigned to the P6 Professional project are exported. However, only the first 10 project codes exported are imported to P3 3.x.

**Project level calculations**
In P6 Professional, you can choose how you want to update resource assignments. Choose to Add Actual to Remaining or Subtract Actual from At Completion when updating Actual Units or Costs. In P3 3.x this setting is the same as the autocost rule, Add actual to ETC or Subtract actual from EAC.

The Recalculate Actual Units and Cost when duration % complete changes setting determines if the actual units and cost are updated when the % complete is updated. If the setting is marked, both the Actual quantity to date and Actual cost to date fields are marked in the autocost settings in P3 3.x. If it is not marked in P6 Professional, neither field is marked in P3 3.x.

The Link actual to date and actual this period units and costs field converts to the Link actual to date and actual this period autocost rule in P3 3.x.

**Resources**

P6 Professional contains a global dictionary of resources that are used for all projects in the organization. P3 3.x stores resources at the project level. Only resources assigned to activities in the project being exported are imported into P3 3.x. The resource ID in P6 Professional can contain 15 characters; resource IDs in P3 3.x can contain eight characters. P3 3.x truncates resource IDs to 8 characters. If duplicate IDs exist, P3 3.x automatically increments the last two characters of the ID.

**Scheduling options**

The following advanced scheduling options convert to P3 3.x:

<table>
<thead>
<tr>
<th>P6 Professional</th>
<th>P3 3.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make open-ended activities critical</td>
<td>Show open ends as (Critical or Noncritical)</td>
</tr>
<tr>
<td>For activities started out of sequence use (Retained logic or Progress override)</td>
<td>When scheduling activities apply (Retained logic or Progress override)</td>
</tr>
<tr>
<td>Calculate start-to-start lag from (Early Start or Actual Start)</td>
<td>Calculate start-to-start lag from (Actual start or Early start)</td>
</tr>
<tr>
<td>Compute Total Float as (Start float, Finish float, or Smallest of start float and finish float)</td>
<td>Calculate total float as (Most critical, Start float, or Finish float)</td>
</tr>
</tbody>
</table>

In P6 Professional, you can choose the calendar to use for scheduling relationship lag. Regardless of your setting in P6 Professional, P3 3.x always uses the predecessor calendar.

**Suspend and resume dates**

In P3 3.x, a suspend date indicates that an activity is suspended at the end of the specified day. In P6 Professional, a suspend date indicates that an activity is suspended at the beginning of the specified day. Due to this discrepancy, actual and remaining durations are affected for daily projects. Hourly projects are not affected.
For example, an activity suspend date of 05OCT04 (beginning of the day) in P6 Professional will export to P3 as 05OCT04 (the end of the day). In P3, the actual duration for the activity will be one day greater than it was in P6 Professional because P3 progresses the work through the suspend date.

**Units and costs**

To calculate quantities in P3 3.x, labor and nonlabor units from P6 Professional are added. To calculate costs in P3 3.x, labor, nonlabor, and material costs, expenses, and overtime costs from P6 Professional are added.

**WBS**

P6 Professional supports a maximum of 25 levels with an unlimited number of characters. P3 3.x supports 20 WBS levels with a limit of 48 characters. P6 Professional will export as many levels as possible until the limit of 48 characters or 20 levels is reached.

**P6 Professional data not converted to P3**

The following data is not converted when you export a project to P3 3.x:

- Constraints on Level of Effort activities
- Enterprise project structure (EPS)
- EPS Codes
- Feedback (from resources)
- Financial periods
- Issues
- Manual future period buckets
- OBS
- Past period actuals
- Resource curves
- When connected to a P6 Professional database: Risks
- Roles
- Secure codes
- Steps
- Thresholds
- Work products and documents

**Import a P3 project**

1) Choose File, Import.
2) Choose Primavera Project Planner - (P3). Click Next.
3) Select the location and project group(s) that contains the project(s) you want to import.

You can select one or more project groups. You should select multiple project groups only when you want to import all subprojects contained in each project group. You should import project groups individually when you want to specify the subprojects to import.

**Note:**
The import wizard displays different screens and options when you import a single project group versus multiple project groups.

4) If you chose multiple project groups in the previous step, skip to Step 5.

If you chose a single project group in the previous step, clear the checkbox next to each subproject you do not want to import. You do not have to import the master project. Then, choose to combine subprojects or create separate projects.

Mark the Combine subprojects option if you want to import the selected projects as one project rather than separating them into individual projects. For example, in P3 3.x, the project group APEX contains three projects, AUTO, BLDG, and CONV (as shown in the following figure). If you select the Combine subprojects option, P6 Professional imports one project named APEX with all selected subprojects as WBS levels.

Mark the Create separate projects option if you want to import each selected subproject as an individual project. If you select this option, you cannot import the master project. For example, in P3 3.x, the project group APEX contains three subprojects, AUTO, BLDG, and CONV. This group is converted to three individual projects (APEX is not converted). Before the import, create an EPS node to select as the location for the converted projects.

5) For each project you are importing, select whether to create a new project, replace an existing project, or update an existing project. Then, specify where to import the project in the Import To field.

6) Select the parent resource and other elements, depending on the selection you made in the previous step.

7) Select whether to create a new notebook topic for activity logs or use an existing notebook.
8) Choose the data to import by modifying the layout configuration in the Update Project Options dialog box (if necessary).

In the Modify Import Configuration dialog box, select the data you want to modify. If resource security is enabled, some restrictions apply when importing activity resource assignments.

Select the action to perform during the import process. Mark the Delete checkbox to remove unreferenced data, data in the project you are updating but is not included in the import file, from the project. (The Delete field applies only to relationships to external projects, thresholds, activities, activity relationships, and activity resource assignments. Global data types are not affected by this setting.) Click OK.

9) Click Advanced to indicate how to calculate costs, then set the project options.

**Note:**
Projects are merged automatically when your Import Type is Replace Existing Project. If your Import Type is Update Existing Project, projects are merged automatically only when you import multiple project groups or multiple subprojects (in a single project group).

10) Click Finish.
11) Click Close.

### Considerations when importing P3 projects

Most data is converted directly from P3 3.x to P6 Professional. The subsections below explain how data is handled after it is imported into P6 Professional and a direct match does not exist.

**Activity codes**

P6 Professional contains global and project activity codes. Global activity codes are provided with the sample data delivered with P6 Professional. If you choose to create separate projects (rather than combine them) in the Import wizard, all activity codes, activity ID codes, and alias codes from P3 3.x import as global activity codes in P6 Professional, so they are available to all projects. If you choose to combine subprojects into one project to import, the activity codes, activity ID codes, and alias codes import as project-specific activity codes.

**Note**
- Activity code values assigned to activities in P3 3.x that do not exist in the Activity Codes Dictionary are not converted to P6 Professional.
When activity codes are imported into P6 Professional, the P3 activity code description is used as the activity code in P6 Professional. For example, if the activity code name in P3 is RESP and the description is Responsibility, then Responsibility is imported as the activity code in P6 Professional. If there is no description associated with an activity code, then the four-character name is imported as the activity code.

**Activity types**

P6 Professional supports the following activity types that correspond to activity types in P3 3.x:

<table>
<thead>
<tr>
<th>P3 3.x Activity Type</th>
<th>P6 Professional Activity Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task</td>
<td>Task Dependent</td>
</tr>
<tr>
<td>Independent</td>
<td>Resource Dependent</td>
</tr>
<tr>
<td>Start Milestone</td>
<td>Start Milestone</td>
</tr>
<tr>
<td>Finish Milestone</td>
<td>Finish Milestone</td>
</tr>
<tr>
<td>Meeting</td>
<td>Resource Dependent</td>
</tr>
<tr>
<td>Start Flag</td>
<td>Start Milestone</td>
</tr>
<tr>
<td>Finish Flag</td>
<td>Finish Milestone</td>
</tr>
<tr>
<td>Hammock</td>
<td>Level of Effort</td>
</tr>
<tr>
<td>WBS</td>
<td>WBS Summary</td>
</tr>
</tbody>
</table>

**Autocost rules**

P3 3.x provides automatic resource-to-cost ratio calculation rules by which P3 3.x calculates costs and estimates resource usage when you update activities. These rules convert to P6 Professional.

The autocost rule, Add actual to ETC or Subtract actual from EAC converts to the Add Actual to Remaining or Subtract Actual from At Completion when updating Actual Units or Costs field in the Calculations tab in the Projects window.

P3 3.x provides an autocost rule to choose whether you want to use the updated percent complete to calculate actual quantity to date, actual cost to date, both (mark both checkboxes), or neither (clear both checkboxes). If both checkboxes are marked in P3 3.x, the setting in P6 Professional, Recalculate Actual Units and Cost when duration % complete changes, is marked. If neither checkbox is marked in P3 3.x, the setting is not marked in P6 Professional. If one checkbox is marked and the other is not, the setting in P6 Professional is not marked.

The Link actual to date and actual this period autocost rule in P3 3.x converts to the Link actual to date and actual this period units and costs field in the Calculations tab of the Projects window in P6 Professional.
Calendars

P6 Professional supports global, resource, and project calendars. Global calendars in P6 Professional apply to all projects. Sample global calendars are provided with P6 Professional. When you import a project, all base calendars are added to the list of existing global calendars. Resource calendars from P3 3.x are converted to shared resource calendars in P6 Professional.

P6 Professional does not support the ability to designate repeating holidays. If you convert a daily P3 3.x project, the repeating holidays from the P3 3.x project are applied directly to the global calendars in P6 Professional. For example, if July 4 is a repeating holiday in P3 3.x, it is designated as a nonworkday in the global calendars for each applicable date from the project start date to the project finish date in P6 Professional.

Constraints

P6 Professional supports two constraints per activity. Review the following conversion table:

<table>
<thead>
<tr>
<th>P3 3.x Constraint Type</th>
<th>P6 Professional Constraint Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Start (start no earlier than)</td>
<td>Start On or After</td>
</tr>
<tr>
<td>Late Start (start no later than)</td>
<td>Start On or Before</td>
</tr>
<tr>
<td>Early Finish (finish no earlier than)</td>
<td>Finish On or After</td>
</tr>
<tr>
<td>Late Finish (finish no later than)</td>
<td>Finish On or Before</td>
</tr>
<tr>
<td>Start On</td>
<td>Start On</td>
</tr>
<tr>
<td>Expected Finish</td>
<td>Expected Finish Date</td>
</tr>
<tr>
<td>Mandatory Start</td>
<td>Mandatory Start</td>
</tr>
<tr>
<td>Mandatory Finish</td>
<td>Mandatory Finish</td>
</tr>
<tr>
<td>Zero Total Float</td>
<td>Not Converted</td>
</tr>
<tr>
<td>Zero Free Float</td>
<td>As Late As Possible</td>
</tr>
</tbody>
</table>

Costs

In P3 3.x, the estimate to complete can be a negative value to account for cost overruns on an activity. All negative cost values import to P6 Professional as expenses, so the cost overruns can be tracked.

Lump sum costs can be converted as expenses or resource assignments with a budgeted cost in P6 Professional. From the Import Wizard, click on the Advanced button in the Update Project Options screen to select your preference.

Cost accounts
When connected to a P6 EPPM database: Cost accounts are converted from P3 3.x to P6. Cost accounts are global across all projects in P6. When you import a project, P6 creates a branch for the project cost accounts, and the project name is added to the beginning of each cost account. The cost category in P3 3.x becomes part of the cost account in the P6. For example, cost account 11101 from project APEX creates the following branch in the P6:

- APEX
- APEX.11101
- APEX.11101.L

When connected to a P6 Professional database: Cost accounts are converted from P3 3.x to P6 Professional. Cost accounts are global across all projects in P6 Professional. When you import a project, P6 Professional creates a branch for the project cost accounts, and the project name is added to the beginning of each cost account. The cost category in P3 3.x becomes part of the cost account in the P6 Professional. For example, cost account 11101 from project APEX creates the following branch in the P6 Professional:

- APEX
- APEX.11101
- APEX.11101.L

If duplicate cost accounts are encountered when you import a P3 3.x project, you can choose how to resolve each conflict by modifying the import configurations in the Import wizard.

When connected to a P6 EPPM database: P6 Professional imports cost accounts but the dictionary can only be viewed in P6.

**Custom data items**

P3 3.x custom data items are converted to the following user-defined data items in P6 Professional.

<table>
<thead>
<tr>
<th>P3 3.x Custom Data Item Type</th>
<th>P6 Professional Activity/Resource User Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character (C)</td>
<td>User Text</td>
</tr>
<tr>
<td>Start (S)</td>
<td>User Start Date</td>
</tr>
<tr>
<td>Finish (F)</td>
<td>User End Date</td>
</tr>
<tr>
<td>Numeric (N)</td>
<td>User Integer</td>
</tr>
<tr>
<td>Precision (P)</td>
<td>User Number</td>
</tr>
</tbody>
</table>

You can display converted activity custom data items as columns in P6 Professional’s Activity Table. In the Activities window (with an Activity Table or Gantt Chart displayed on top), click the Layout options bar, then choose Columns. Select the appropriate user-defined fields from the list of Available Options and add them to the layout.
You can also display your converted resource custom data items as columns in P6 Professional. In the Activities window, click the Layout options bar, then choose Show on Bottom, Activity Details. Click the Resources tab to display resource information. Right-click in the column area, and choose Customize Resource Columns. Select the appropriate user-defined fields from the list of Available Options and add them to the table.

**Duration types**

P6 Professional allows you to specify each activity's duration type as Fixed Units/Time, Fixed Duration and Units/Time, Fixed Units, or Fixed Duration and Units. When all resource assignments on the P3 3.x task are non-driving, the duration type becomes Fixed Duration & Units/Time, which indicates that an activity's duration will not change, regardless of the number of resources assigned to the activity or the amount of work required to finish the activity.

When any resource assignment on the P3 3.x task is driving and Freeze Resource Units per Timeperiod is marked in the autocost rules, the duration type becomes Fixed Units/Time.

When any resource assignment on the P3 3.x task is driving and Freeze Resource Units per Timeperiod is not marked in the autocost rules, the duration type becomes Fixed Units.

**Manual future period buckets**

When you import a P3 project to a P6 Professional project that contains manual future period assignment buckets, the manual values are deleted if you choose the Update Existing or Replace Existing import option.

**Percent complete type**

Each activity in P6 Professional must be assigned one of the following percent complete types: physical, duration, or units.

When you import P3 3.x activities to P6 Professional, they are assigned the percent complete type of Duration, which specifies that the activity's percent complete is calculated from the original and remaining durations.

**Planning unit**

You can only convert projects with an hourly or daily planning unit. Weekly and monthly planning units are not supported. To display duration units in hours, choose Edit, User Preferences, Time Units. Choose Hour as the Units format and either Hour or Day as the Durations format.

**Project codes**

P6 contains a global project codes dictionary which is available to all projects in the organization. You can assign a project code value to projects for each project code you create. All 10 project codes defined in the P3 3.x project and their assignments are imported.
Note

- If the import option “Combine subprojects” (when importing a single project group) or “Merge Subprojects” (when importing multiple project groups) is marked in the Import wizard, the project codes and values assigned to the master project are imported.

Resources

P6 Professional contains one master resource pool across all projects. A sample resource hierarchy is provided when you install P6 Professional. When you import a project, the resources are imported to the location in the hierarchy you specify in the Import wizard. If duplicate resource IDs are encountered during the import process, you can choose how to resolve each conflict by modifying the import configurations in the Import wizard.

In P6 Professional, resources are classified as labor, nonlabor, or material. Any resource in P3 3.x with a unit of measure equal to most variations of a time unit, such as h, hr, or hour, is converted as a labor resource. When connected to a P6 Professional database, any resource in P3 3.x with a unit of measure equal to those defined in the Admin Categories, Units of Measure tab in P6 Professional is converted as a material resource. When connected to a P6 EPPM database, any resource in P3 3.x with a unit of measure equal to those defined using P6 is converted as a material resource. All other resources are classified as nonlabor. Labor units are displayed as hrs/day. You can change the display unit by choosing Edit, User Preferences, and then clicking the Time Units tab.

All time-based calculations in P6 Professional are based on hourly units. If your project in P3 3.x is planned in days, P6 Professional refers to each resource’s unit of measure to determine how to convert resource assignments. If the resource unit of measure is equal to most variations of an hourly time unit such as, hr or mh, then P6 Professional assumes the resource assignment is based on hours and converts it as-is. If the resource unit of measure is something other than hours such as, day or d, then P6 Professional assumes the resource assignment is in days and multiplies all resource values by a factor of eight (assuming 8 hr/day). In this case, decide if eight is the correct multiplier. If the resource is classified as a material resource, the resource units are not multiplied; they convert as-is.

You can change the multiplier in the PRMCONVERT.INI file. You can also modify the list of unit of measure abbreviations that P6 Professional refers to during the conversion.

For resources that have a blank unit of measure, use the Import wizard to decide how to handle the assignments.

Note

- The conversion process creates additional levels in the resource structure for P3 3.x hierarchical resources. P6 Professional supports only maximum limits for resources. Normal resource limits are not converted.

Resources assigned to milestone activities in P3 3.x become expenses in P6 Professional. The resource name is used for the expense name, and the resource’s budgeted cost is the expense’s planned or budgeted cost. The first resource found on the milestone becomes the primary resource in P6 Professional.
Resource curves

You can specify the allocation of resources and costs over the duration of an activity using resource curves. All resource curve definitions assigned to the projects being exported from P3 3.x, are imported into P6 Professional. The curve name is prefaced by the P3 3.x project name in P6 Professional (e.g., APEX - Triangular). The resource curve assignments are also imported.

P3 3.x divides the activity’s duration into 11 increments (points) from 0 through 100 percent. Each increment indicates resource use. The activity must have at least one minute of Actual Duration in order for the curve to calculate any values. The curve definition is for intervals.

The value for 0% represents the amount of resource used between the start and 4.99%; the value for 10% represents the usage between the start and 10% completion. Curves in P6 Professional are defined using 21 points. The first point from P3 3.x imports directly into P6 Professional. The other 10 curve values are split in half and rounded to the nearest 10th.

For example:

P3 3.x Bell Shape: 0 1 3 8 15 23 23 15 8 3 1
P6 Professional Bell Shape: 0 .5 .5 1.5 1.5 4 4 7.5 7.5 11.5 11.5 11.5 11.5 7.5 7.5 4 4 1.5 1.5 .5

Scheduling options

The following scheduling options convert to P6 Professional:

<table>
<thead>
<tr>
<th>P3 3.x</th>
<th>P6 Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show open ends as (Critical or Noncritical)</td>
<td>Make open-ended activities critical</td>
</tr>
<tr>
<td>When scheduling activities apply (Retained logic or Progress override)</td>
<td>For activities started out of sequence use (Retained logic or Progress override)</td>
</tr>
<tr>
<td>Calculate start-to-start lag from (Actual start or Early start)</td>
<td>Calculate start-to-start lag from (Early Start or Actual Start)</td>
</tr>
<tr>
<td>Calculate total float as (Most critical, Start float, or Finish float)</td>
<td>Compute Total Float as (Start float, Finish float, or Smallest of start float and finish float)</td>
</tr>
</tbody>
</table>

In P3 3.x, relationship lag is always calculated using the predecessor calendar. An advanced scheduling option in P6 Professional enables you to choose the calendar you want to use. This setting will default to predecessor calendar for imported P3 3.x projects.

In P6 Professional, float calculations for subprojects converted as individual projects are always based on the finish date of each individual project.
Importing and Exporting Data

P6 Professional always rolls up resources assigned to an activity, which then determine the activity’s durations and schedule dates.

**Suspend and resume dates**

In P3 3.x, a suspend date indicates that an activity is suspended at the end of the specified day. In P6 Professional, a suspend date indicates that an activity is suspended at the beginning of the specified day. Due to this discrepancy, actual and remaining durations are affected for daily projects. Hourly projects are not affected.

For example, an activity suspend date of 05OCT04 (end of the day) in P3 will import to P6 Professional as 05OCT04 (the beginning of the day). In P6 Professional, the actual duration for the activity will be one day shorter than it was in P3 because P3 progresses the work through the suspend date (while P6 Professional suspends progress at the beginning of the day).

**Target projects**

You can convert target projects just as you would any other project; however, the target designators are not converted. To designate a target project in P6 Professional, choose Projects, Maintain Baselines. Click Add and choose Convert Another Project to a New Baseline of the Current Project. Select the converted target project as the baseline for the current project.

**WBS codes**

In P6 Professional, a WBS must exist and all activities must be assigned to a WBS code. If the imported P3 3.x project uses a WBS, it is converted to P6 Professional. If no WBS exists, P6 Professional creates a WBS root node and names it PROJ, where PROJ is the P3 3.x project name. All activities are assigned to this WBS code.

Because P6 Professional uses the WBS to define a project structure, you should not assign the same WBS code to different activities across projects within a project group in P3 3.x. For example, if activity CS300 is part of the Conveyor System project, it should not be assigned a WBS code that belongs to the Automation System project. If the conversion program encounters this situation, it duplicates the code’s entire branch in both projects. To distinguish the projects, the program and project names are added as a prefix to the WBS code structure. For example, for the APEX project, APEX.CONV.AM.01 and APEX.AUTO.AM.01 would be included as branches in the WBS.

**P3 data not converted to P6 Professional**

This following data items are not converted from P3 3.x to P6 Professional.

- Layouts, filters, Global Change specifications, and report and graphic specifications

  Layouts, filters, Global Change specifications, and report and graphic specifications are not converted with the project; however, sample data is provided for these items in P6 Professional.
Access rights

Access rights are not converted in P6 Professional. Your system administrator must set up global and project profiles that determine privileges.

Leveling options and leveling priorities

Choose Tools, Level Resources, to set options for leveling in P6 Professional.

Financial periods and past period actuals

When connected to a P6 Professional database: In P6 Professional, financial periods are global. Financial periods and past period actual data are not converted to P6 Professional because financial periods are project-specific in P3. Choose Admin, Financial Periods, to define financial periods in P6 Professional.

When connected to a P6 EPPM database: In P6 Professional, financial periods are global. Financial periods and past period actual data are not converted to P6 because financial periods are project-specific in P3. You define financial periods in P6.

After you define financial periods choose Tools, Store Period Performance, to store past period actuals per financial period.

Microsoft Excel/XLS

Delete data in the XLS file

To delete project data using Microsoft Excel, place a 'D' or 'd' in the Delete This Row column for the selected row in the worksheet. When importing, the information included in the deleted row will be removed from the project.

Note

- Deleting an activity will delete all records related to the activity including issues, resource assignments, relationships, and activity codes.

Modify Unique Fields in the XLS file

Do the following to change the value of a unique field in the exported file.

1) In Excel, choose Edit, Copy to copy the row you want to update.
2) Choose Edit, Paste to add a copy of the row to the Excel sheet.
3) Modify the value for the field you want to update in the new row.
4) Type 'd' or 'D' in the 'Delete this row' column in the original row to delete the old activity. The Delete column is the last column in the Excel sheet.
Importing and Exporting Data

Note

- To modify the Activity ID of an activity, you must first delete the activity. Deleting an activity will delete all records related to the activity, including issues, assignments, relationships, and activity codes.

The table below lists the unique fields for each subject area.

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Column(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activities</td>
<td>Activity ID</td>
</tr>
<tr>
<td>Activity Relationships</td>
<td>Successor, Predecessor, Relationship Type</td>
</tr>
<tr>
<td>Expenses</td>
<td>Activity ID, Expense Item</td>
</tr>
<tr>
<td>Resource Assignments</td>
<td>Activity ID, Resource ID, Role ID, Cost Account ID</td>
</tr>
</tbody>
</table>

Modifying and importing data from an XLS file

When importing data items from Microsoft Excel, the column headers in the XLS file must match the data item names in P6 Professional. An activity row must include an Activity ID to successfully import into PM. If not, an error message is written to the log file, PRM_XLSIMPORT.TXT, located in the user's Temp directory.

Click on a subject area to view its general rules for importing successfully.

General

To successfully import information, each subject area should be updated in its own sheet.

To import successfully, you should not change the language set in P6 Professional. For example, if the text in the export file is in English, the updates you want to import should be in English also.

If you change the sheet name, you will not be able to import its subject area into P6 Professional.

If you choose to import a column with a field name that does not match the field name in P6 Professional, the column will not import and this action is recorded in the log file as an error. The field names are located in the first row of an export file. You can change the captions of each column in the second row of the worksheet.

If an item does not exist in the dictionary of the project to which you are importing, then Import will not add that item. For example, if you assign a new code or resource to an activity, and that code or resource is not in the existing Activity Code or Resource dictionary, then import will not add it to the dictionary. This is recorded in the import log file. This applies to resources, roles, activity codes and values, calendars, cost accounts, WBS, resource codes and values.
If an EPS-level code assignment exists on a project that is imported into a different EPS that does not include the code, then the code and its values are converted to a project-level activity code and the code assignments are preserved.

**WBS**

If you modify the WBS for an activity, Import adds the activity to the WBS level if the WBS level exists in P6 Professional.

If a specified WBS does not exist in P6 Professional, but the parent WBS does exist, then Import adds the activity to the parent WBS and record this action in the import log file. For example, if you have an activity and add ProjectB.A.1.01 as its WBS, if this node does not exist, Import adds the activity to ProjectB.A.1.

If a specified WBS for an activity does not exist in P6 Professional, and the parent WBS does not exist, then the activity will not import successfully. An error message is recorded in the import log file.

**Resource/Role Assignments**

If you change the value of a unique field, P6 Professional adds a new value to the project. For example, if you change the Activity ID for resource assignments, Import keeps the original assignment and adds a duplicate assignment with the new Activity ID.

**Dates**

The date format used to export dates to Excel is a text field. When editing the date fields in Excel, the format is based on the date format selected in Excel.

When importing, the project planned start date uses the data date as its value. The planned dates cannot be modified.

Dates are imported based on the date format selected in P6 Professional (Edit, User Preferences, Dates tab).

**Duration and Units**

The format used to display durations and units is based on the preferences set in P6 Professional (Edit, User Preferences, Time Units tab).

Export does not support sub-units as a time format. Make sure the sub-unit checkboxes are clear in the Edit, User Preferences, Time Units tab.

When connected to a P6 Professional database: If the planned duration for activities is null in the export file, the default activity duration (Admin, Admin Preferences, General tab) is used during import.

When connected to a P6 EPPM database: If the planned duration for activities is null in the export file, the default activity duration, defined using P6, is used during import.

**Percent Complete**

The percentage value must be between 0 and 1. If the value is between 0 and 100, P6 Professional recognizes that value as a percentage. For example, if the value in the import file is 5, the value is imported as 5%.
Importing and Exporting Data

Cost
The currency symbol type exported is based on the setting defined in Edit, User Preferences, Currency tab.

Notes
- To import data from an XLS file, you must have the Project Superuser security profile for the project you are updating, and your assigned security profile must include the global privilege required to import XLS files.
- To successfully import data, do not edit the USERDATA sheet in the export file. Use this sheet as a reference for the user preference settings (Edit, User Preferences).
- To ensure data integrity, you should only import user-defined fields (UDFs) into the same P6 Professional or P6 EPPM database from which the data was exported. If you import UDFs into a different database, make sure the P6 Professional or P6 EPPM databases have identical UDF dictionaries.
- Do not remove, edit, or enter null values for unique fields. These fields are necessary to import data successfully.
- P6 Professional ignores financial period (past period actual) columns when importing XLS file.

Export project data and resources to an XLS file

1) Open the projects you want to export.
2) Choose File, Export.
3) Choose Spreadsheet - (XLS).
4) Select the subject area(s) you want to export.
5) Mark the checkbox for the project from which you want to export its data. If exporting resources only, you will skip this step in the wizard.
6) Add, modify, or select a template that specifies the fields you want to export. You can create a filter to export only a portion of the activities in the project. In the template, select each subject area from the dropdown list to modify its columns, filter, and sort information. Click OK.

The export file will use the default template for the selected subject areas if you do not add a new one.

7) Type or select the name of the export file and the location where the file will be saved. If you have selected more than one subject area to export, each subject area will appear in a separate worksheet in the same spreadsheet file.
8) Click Finish.
9) Click Close.
Notes

- You can right-click in the Activity Table in the Activities window and select Export to Excel to instantly export activity data for the open project.
- Export does not support sub-units as unit and duration formats. Make sure the Sub-unit checkbox is cleared in the Edit, User Preferences, Time Units tab.
- To successfully import information, you must update each subject area in its own sheet in the export file.
- The first row in the export file lists the field name for each column. Do not edit these fields; they are necessary for importing. You can edit the caption in the second row of the export file. However, caption changes are ignored during import.
- When selecting the fields to export with each subject area in the template, required fields cannot be removed from the selected options list.
- If you change the sheet name in the export file, you will not be able to import its data into P6 Professional.
- You can export financial period (past period actual) data to an XLS file; however, past period actual data is ignored when you import an XLS file to P6 Professional.
- When you export resource assignments to an XLS file, only the lowest level of cost accounts associated with resource assignments is exported to the XLS file. For example, assume your cost account hierarchy has a cost account named CA, with a subordinate level named CA.A. If you assign the cost account CA.A to a resource assignment, when you export resource assignments to an XLS file, the XLS file displays "A" as the cost account, not "CA.A." If you then import this XLS file to the same project in P6 Professional, in some cases, a duplicate resource assignment will be created that lists "A" as the assigned cost account for the duplicate resource assignment.

Import project information and resources in XLS format

To import data from an XLS file, you must have the Project Superuser security profile. When P6 Professional is connected to a P6 Professional database, this setting is available in the Project Access tab in the Admin, Users dialog box. When P6 Professional is connected to a P6 EPPM database, this setting is available from P6.

1) Choose File, Import.
2) Select Spreadsheet - (XLS). Click Next.
3) Click the Browse button to select the file you want to import. The subject areas available are based on the export file.
4) Mark the checkboxes to select the subject areas you want to import.
5) Click the browse button in the Import To field to select the project in which you want to import. Click Next.
6) View the summary and click Finish.
7) Click Close.
Importing and Exporting Data

Notes

- To ensure data integrity, you should only import user-defined fields (UDFs) into the same P6 Professional or P6 EPPM database from which the data was exported. If you import UDFs into a different database, make sure the P6 Professional or P6 EPPM databases have identical UDF dictionaries.

- The language used in the export file must remain the same, to import successfully. For example, if the text in the export file is in English, the updates you want to import must be in English also.

- P6 Professional ignores past period actual (financial period) columns when importing data from XLS files.

- To import data from an XLS file, you must have the Project Superuser security profile for the project you are updating, and your assigned security profile must include the global privilege required to import XLS files.

- When you export resource assignments to an XLS file, only the lowest level of cost accounts associated with resource assignments is exported to the XLS file. For example, assume your cost account hierarchy has a cost account named CA, with a subordinate level named CA.A. If you assign the cost account CA.A to a resource assignment, when you export resource assignments to an XLS file, the XLS file displays "A" as the cost account, not "CA.A." If you then import this XLS file to the same project in P6 Professional, in some cases, a duplicate resource assignment will be created that lists "A" as the assigned cost account for the duplicate resource assignment.

Update Unit, Cost, Duration, and Percent Complete fields in Excel

When updating unit, cost, duration, and percent complete fields, you may want to import one updated field at a time, into P6 Professional. For example, you can export the Activities subject area, and update the activity percent complete and the remaining duration in the export file. When you import, PM updates the activity data. However, to update other activity values related to the remaining duration and percent complete, PM does not know which field was updated first. In PM, you cannot update these fields simultaneously.

To update unit, cost, duration, and percent complete fields

1) Make a copy of the export file.
2) In the copied file, update the necessary field for an activity.
3) In the selected activity row, use the Backspace or Delete key to null the remaining fields that are not unique, and those that are not marked with an asterisk (*). As a result, during import, only the field with the new value updates and PM calculates the other fields as necessary.
4) Import the file into the selected project. Repeat these steps for each unit, cost, duration, and percent complete field you want to update.
Export activity data to Excel

You can export activity data to Excel using the right-click menu in the Activity Table. Right-click in the Activity Table and choose Export to Excel. P6 Professional will export the columns displayed in the Activity Table for the open project.

Notes
- You must choose File, Export to export multiple projects to Microsoft Excel.
- You can export baseline fields to Microsoft Excel.

Microsoft Project

Export projects to a Microsoft Project file

1) Open the projects you want to export.
2) Choose File, Export.
3) Choose Microsoft Project.
4) From the pull-down menu, select one of the following options:
   - XML 2003- for an export to Microsoft Project 2003
   - XML 2007- for an export to Microsoft Project 2007
   - XML 2010- for an export to Microsoft Project 2010
   - MPX - for an export to Microsoft Project 2002
   - MPP - for an export to Microsoft Project 2003
5) Select the type of file to which you want to export. Click Next.
6) Mark the Export checkbox of all projects you want to export. Double click in the Export File Name field if you want to change the name and location of the Microsoft Project file.
7) Add a new template or modify the existing template (if necessary). The template contains options for exchanging data with Microsoft Project.
8) Click Next to review the settings for your export.
9) Click Finish.
10) Click Close.

Notes
- If you are transferring data in XML format, you must map Cost-type custom fields in MSP to Cost-type UDFs in P6 Professional. Likewise, you must map Number-type custom fields in MSP to Number-type UDFs in P6 Professional. If there is a mismatch in the custom mappings you define, you will receive an error during import or export. You can define custom mappings when you create or modify a template in the Modify Template dialog box.
To export manual future period values, you require Microsoft Project 2002 or a more recent version. If you plan to exchange project data containing manual future period assignment values with Microsoft Project, you will achieve the most accurate conversion results using Microsoft Project 2003.

The MPX file format does not support resource curves. Therefore, if your exported projects contain resource curves or manual future period assignment values, choose a different export file format if you want to retain these values.

You are required to have Microsoft Project 2003 installed on your computer to export an MPP file. MPP appears as an option for Microsoft Project on the Export Format screen if you have only Microsoft Project 2003 installed.

When you export project data, secure codes and secure code assignments related to the project are not exported.

P6 Professional does not export past period actual data to Microsoft Project.

Suspend and resume dates can only be exported to MPP format.

Do not use the following characters in the code value column when defining Activity Codes at the project level if you want to export the project to a Microsoft Project profile in MPP format: ., -, +, /.

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**Import a Microsoft Project file**

1) Choose File, Import.
2) Choose Microsoft Project.
3) Select the appropriate format from the drop down menu. Click Next.
4) If you chose MPX in the previous step, choose Project. Click Next.
5) Click Select and choose the files you want to import.

Type a password for any file that is password protected.

Click the Import Action field and use the drop-down menu to choose how the project data is imported.

Select Create New Project to create a new project while the existing project's data remains the same.

Select Add into Existing Project to append to the selected WBS.

Select Replace Existing Project or Update Existing Project to delete an existing open project without preserving information and replace it with the project imported from the Microsoft Project file.

6) Double click the Import To field and specify where to import the projects. Click Next.
7) Add a new template or modify the existing template (if necessary). The template contains options for exchanging data with Microsoft Project. When you finish, click Next.
8) Perform this step only if you chose Update Existing Project as the import option:

In the Update Project Options dialog box, click Modify and choose the data to import by modifying the layout configuration (if necessary).

In the Modify Import Configuration dialog box, select the data you want to modify. If resource security is enabled, some restrictions apply when importing activity resource assignments.

Select the action to perform during the import process. Mark the Delete checkbox to remove unreferenced data (i.e., data in the project you are updating but is not included in the import file) from the project. (The Delete field applies only to relationships to external projects, thresholds, activities, activity relationships, and activity resource assignments. Global data types are not affected by this setting.) Click OK.

9) Click Next to review the settings for your import.

10) Click Finish.

11) Click Close.

Notes

- You must be an Admin superuser with all resources access to import MSP XML files.
- MPP appears as an option for Microsoft Project on the Import Format screen if you have only Microsoft Project 2003 installed.
- If you are transferring data in XML format, you must map Cost-type custom fields in MSP to Cost-type UDFs in P6 Professional. Likewise, you must map Number-type custom fields in MSP to Number-type UDFs in P6 Professional. If there is a mismatch in the custom mappings you define, you will receive an error during import or export. You can define custom mappings when you create or modify a template in the Modify Template dialog box.
- Microsoft Jet 4.0 users should install Service Pack 6. Import errors may occur on computers running Microsoft Jet 4.0 Service Pack 5 or earlier.
- If you manually plan future period distribution for resource/role assignments to activities in P6 Professional, here are some import considerations for projects with manual future period assignment values:
  - Suspend and resume dates in MSP are not honored when imported to P6. When you import an MSP project that has suspend and resume dates, the suspend time is imported as a 0 (zero) bucket value.
  - The MPX file format does not support time-phased data and therefore does not support manual future period buckets. When you import an MPX file, if you choose the Replace Existing import action and the project you are replacing contains manual future period buckets, all manual buckets will be deleted.
Importing and Exporting Data

- Since ProjectLink was removed from P6 Professional, importing a Microsoft Project XML file that was exported from P6 Professional is not supported.
- You must have the Project Superuser security profile to use the Update Existing Project option to update existing P6 Professional projects with MSP.

**Export resources to Microsoft Project (supported for MPP or MPX formats)**

1) Choose File, Export.
2) Choose Microsoft Project.
3) Select MPP or MPX. Either file format is supported for the export file. Click Next.
4) Choose Resource Only.
5) Type or select the name of the export file and the location where the file will be saved. Click Next.
6) Add a new template or modify the existing template (if necessary). The template contains options for exchanging data with Microsoft Project.
7) Click Finish.
8) Click Close.

**Import resources from a Microsoft Project file (supported for MPP and MPX formats)**

1) Choose File, Import.
2) Choose Microsoft Project.
3) From the pull-down menu, select MPP or MPX.
4) Choose Resource Only.
5) Select the files you want to import.
6) Add a new template or modify the existing template (if necessary). The template contains options for exchanging data with Microsoft Project.
7) Click Next to review the settings for your import.
8) Click Finish.
9) When connected to a P6 Professional database: Click Close.

**Note**
- Microsoft Jet 4.0 users should install Service Pack 6. Import errors may occur on computers running Microsoft Jet 4.0 Service Pack 5 or earlier.

**Modify template options**

Add a new template or modify an existing template (if necessary).
Click the Activity tab in the Modify Template dialog box and confirm your import configuration. In the Import section, choose how you want to import milestone activities that have resource assignments. You can import them into P6 Professional as Start Milestone activities with associated expenses, or as Task Dependent activities with associated resource assignments. Then, choose to import the Task ID from Microsoft Project to the Activity ID field in P6 Professional or to a selected user-defined text field. Select if you want to import MSP’s fixed costs as project expenses. If you do not choose this option, fixed costs are not imported.

Click the Resource tab in the Modify Template dialog box. Choose whether you want to import the Resource Initials or the Resource Name.

Choose whether you want to add a new resource if the resource does not already exist in the project management database but is contained in the Microsoft Project import file. Then, select the level of the hierarchy at which resources should be imported. Click the Browse button, then select the resource under which to place all new resources from the Microsoft Project file.

Click the Notebooks tab in the Modify Template dialog box. Notebook fields are defined in Admin Categories (choose Admin, Admin Categories, then click the Notebook Topics tab). These notebook fields can be exported to project, WBS, and activity notes fields in Microsoft Project.

Click the Custom Field Mappings tab in the Modify Template dialog box. You can import information from Microsoft Project into user-defined fields in P6 Professional. Choose Resources from the drop-down list. For each Microsoft Project field you want to import, select a user-defined field in the P6 Professional Field column. The Field column is sorted by field type.

Click OK to save your modifications to the template. Click Next to confirm the settings for the current import, then click Finish to import the Microsoft Project resources.

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**Oracle Primavera Contractor**

**Export a project for use with Oracle Primavera Contractor**

You can export a P6 Professional project to XER format, then import the XER project to Oracle Primavera Contractor 5.0 or 6.1 or later. You cannot import an XER file to an earlier version of Oracle Primavera Contractor than 5.0.

1) Open the project you want to export.
2) Choose File, Export.
3) Choose Primavera Contractor - (XER).
4) Select the appropriate version from the pull-down menu. Click Next.
5) Choose Project.
6) Mark the Export checkbox for the project you want to export.

You can only select one project.

7) Type the name of the export file and the location where the file will be saved.
8) Click Finish.
9) Click Close.

Notes

- While both P6 Professional and Oracle Primavera Contractor can import and export XER files, the formats of the XER files are different. Therefore, when exporting a project for use with Oracle Primavera Contractor, you must select the Primavera Contractor - (XER) option instead of the Primavera PM - (XER) option.
- If you are exporting a project that you previously imported; and, that project contains relationships to external projects that do not exist in your database; and, you scheduled the project; be sure that you scheduled the project with the Ignore Relationships To and From Other Projects option selected (in the Schedule Options dialog box). If you select this option when scheduling the project, the module will preserve the external activity dates.

Export resources for use with Oracle Primavera Contractor

You can export the resource dictionary in P6 Professional project to XER format, then import the XER file to Oracle Primavera Contractor 5.0 or 6.1 or later. You cannot import an XER file to an earlier version of Oracle Primavera Contractor than 5.0.

1) Choose File, Export.
2) Choose Primavera Contractor - (XER).
3) Select the appropriate version from the pull-down menu. Click Next.
4) Choose Resource Only. Click Next.
5) Type or select the name of the export file and the location where the file will be saved.
6) Click Finish.
7) Click Close.
Note

- While both P6 Professional and Oracle Primavera Contractor 5.0 or 6.1 or later can import and export XER files, the formats of the XER files are different. Therefore, when exporting resources for use with Oracle Primavera Contractor 5.0 or 6.1 or later, you must select the Primavera Contractor - (XER) option instead of the Primavera PM - (XER) option.

Data not exported to Oracle Primavera Contractor

Oracle Primavera Contractor does not contain some of the functionality available in P6 Professional. To enable Oracle Primavera Contractor to import an XER file exported from P6 Professional, the following data is contained in the XER file but not imported into Oracle Primavera Contractor:

- Budget data
- EPS Codes
- Financial periods
- Funding data
- Issues
- Issue Codes
- Manual future period assignment values
- Multiple critical float paths
- Past period actuals
- Portfolios
- Project Codes
- Resource Shifts
- When connected to a P6 Professional database: Risks
- Roles
- Thresholds
- Work products and documents

UN/CEFACT IMS (XML)

Export projects to a UN/CEFACT IMS (XML) file

1) Open the project you want to export.
2) Choose File, Export.
3) Choose UN/CEFACT IMS - (XML). Click Next.
4) Verify that the currently opened project is listed. Click Next.
5) Type the name of the export file and the location where the file will be saved.
6) Click Finish.
7) Click Close.

**Note**
You can only export one project at a time.

### Linking Primavera Unifier data (P6 EPPM Only)

#### Link a project with a Primavera Unifier Project (P6 EPPM Only)

1) Choose Enterprise, Projects.
2) Display Project Details, then click the Primavera Unifier tab.
3) Mark Allow this project to link with a Unifier Project.
4) In the Project Name field, click to select the Unifier project you want to link with a P6 Professional project.
5) In the Schedule Sheet field, click to select the schedule sheet for the selected project.
6) In the Data Mapping field, click to select the data mapping defined for the selected schedule sheet.
7) Mark Delete from Unifier any activities no longer in the P6 Schedule if you want to remove activities from Unifier that are not in the P6 Schedule.
8) Mark Only send activities with CBS codes assigned if you want to send only activities that are assigned a CBS code.
9) Select Send to Primavera Unifier from the File Menu.

**Note**: You must have the Send Project Data to Unifier privilege set in P6.

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**P6 Visualizer**

#### P6 Visualizer overview

P6 Visualizer is a reporting-tool that you can use to create customizable Gantt charts and Timescaled Logic Diagrams for time-based, daily comparison reporting. Visualizer can be launched as a standalone application that can connect to P6 Professional and P6 EPPM databases. You can also open Visualizer from P6 Professional by selecting Tools, Visualizer.

Project data is not sent from P6 Professional to Visualizer. Instead, you can select projects from within the Visualizer.
Gantt charts provide a graphical display of the project’s schedule information in the order determined by grouping and sorting options. The Gantt chart shows each activity’s duration, using the timescale specified, as a horizontal bar. A line connecting activity bars indicates a relationship. Gantt charts allocate a row for each activity.

TSLDs allows more than one activity per row, which condenses the project entire project plan and the chains of activities that drive the project schedule. TSLDs present a graphic depiction of activities and the overall logic of a project according to time.

Visualizer allows you to set options, then visualize the reports. You can directly output reports to print or an XPS document.

When you start the Visualizer application, the Visualizer workspace appears. The Visualizer workspace is the user interface. From the Visualizer workspace, you can draw, view, edit, print, and save Gantt Charts and TSLDs.

See the P6 Visualizer Help for more information about Visualizer. That help is available from the Visualizer workspace.

**Launching P6 Visualizer from P6 Professional**

Use this procedure to launch P6 Visualizer. Project data is not sent from P6 Professional, therefore, it does not matter if projects are currently opened, scheduled, or filtered. You can select projects from Visualizer. You can select or create a Gantt or Timescaled Logic Diagram layout and draw a Gantt chart or TSLD.

To launch P6 Visualizer, click Tools, Visualizer.

**For More Information**

**Where to Get Documentation**

For the most up-to-date versions of all manuals and technical documents related to installing, administering, and using P6 Professional, go to:


You can also access the versions of the product manuals and technical documents that were available at the time of the release from the Documentation Library by clicking index.htm in the Documentation folder of the physical media or download.
The following table lists the core documents available for the release, and identifies recommended readers by role. P6 Professional roles are described in the P6 Professional Administrator's Guide. Other, more technical documents are available on the media pack and OTN site, but are not listed below.

<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>What's New in P6 Professional</td>
<td>Highlights the new and enhanced features included in this release. You can also use the P6 Professional Cumulative Feature Overview Tool to identify the features that have been added since a specific release level. All users should read this guide.</td>
</tr>
<tr>
<td>P6 Professional Administrator's Guide</td>
<td>Explains how to set up the P6 Professional database, servers, and components; it also provides an overview of all the components in the P6 Professional solution. The guide describes the procedures required to administer P6 Professional, including setting up security and configuring global preferences. The P6 Professional network administrator/database administrator should read this guide.</td>
</tr>
<tr>
<td>Tested Configurations</td>
<td>Lists the configurations that have been tested and verified to work with P6 Professional. The network administrator/database administrator and P6 Professional administrator should read this document.</td>
</tr>
<tr>
<td>P6 Professional Standalone Installation and Configuration Guide</td>
<td>Explains how to install and configure P6 Professional as a standalone application. All administrators should read this guide.</td>
</tr>
<tr>
<td>P6 Professional Help</td>
<td>Explains how to use P6 Professional to plan, set up, and manage projects in a multiuser environment. If you are new to P6 Professional, use this Help to learn how to use the software effectively to plan and manage projects. The P6 Professional administrator, program manager, project manager, resource/cost manager, and team leader should read this Help.</td>
</tr>
<tr>
<td>P6 Professional User's Guide</td>
<td>Explains how to plan, set up, and manage projects in a multiuser environment. If you are new to P6 Professional, start with this guide to learn how to use the software effectively to plan and manage projects. When you need more detail, refer to the P6 Professional Help. The program manager, project manager, resource/cost</td>
</tr>
<tr>
<td>Document Type</td>
<td>Description</td>
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<tr>
<td>---------------</td>
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</tr>
<tr>
<td>P6 Visualizer Help</td>
<td>Describes how to create, modify, and manage Timescaled Logic Diagrams and Gantt charts. All users should read this Help.</td>
</tr>
<tr>
<td>P6 Professional SDK Help</td>
<td>Explains how to use the P6 Professional SDK to connect to the P6 Professional database. Describes the tables, fields, and stored procedures that you can access through the P6 Professional SDK. Provides examples that show how you can use the P6 Professional SDK to perform several basic tasks, such as creating a new project or assigning a resource to a project activity. To open the help file, double-click the p6_pro_sdk.chm file, which is available in <code>C:\Program Files\Oracle\Primavera P6 Professional\PMSDK\Doc</code> by default. The P6 Professional network administrator/database administrator should read this documentation.</td>
</tr>
<tr>
<td>P3 to P6 Professional Migration Guide</td>
<td>This guide provides best practices for migrating your P3 data to P6 Professional, and details how P3 functionality maps to P6 Professional functionality. All administrators should read this guide if your organization is moving from P3 to P6.</td>
</tr>
</tbody>
</table>

### Distributing Information to the Team

You can copy the online documentation to a network drive for access by project participants. Each team member can then view or print those portions that specifically relate to his or her role in the organization.

Throughout this documentation, the Security Guidance icon 🛡️ helps you to quickly identify security-related content to consider during the installation and configuration process.

### Where to Get Training

To access comprehensive training for all Primavera products, go to:

http://education.oracle.com
Oracle Learning Library

The Oracle Learning Library (OLL) provides online learning content covering Primavera products. Content includes videos, tutorials, articles, demos, step-by-step instructions to accomplish specific tasks, and self-paced interactive learning modules.

To access the learning library’s Primavera content, go to:
http://www.oracle.com/goto/oll

Where to Get Support

If you have a question about using Oracle products that you or your network administrator cannot resolve with information in the documentation or help, click http://support.oracle.com/. This page provides the latest information on contacting Oracle Global Customer Support, knowledge articles, and the support renewals process. For more information about working with Support, visit https://support.oracle.com/epmos/faces/DocumentDisplay?id=888813.2 to view Support Tools & Tips.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/us/support/contact-068555.html or visit http://www.oracle.com/us/corporate/accessibility/support/index.html if you are hearing impaired.

Using Primavera’s Support Resource Centers

Primavera’s Support Resource Center provides links to important support and product information. Primavera’s Product Information Centers (PICs) organize documents found on My Oracle Support (MOS), providing quick access to product and version specific information such as important knowledge documents, Release Value Propositions, and Oracle University training. PICs also offer documentation on Lifetime Management, from planning to installs, upgrades, and maintenance.

Visit https://support.oracle.com/epmos/faces/DocumentDisplay?id=1486951.1 to access links to all of the current PICs.

PICs also provide access to:

- **Communities** which are moderated by Oracle providing a place for collaboration among industry peers to share best practices.
- **News** from our development and strategy groups.
- **Education** via a list of available Primavera product trainings through Oracle University. The Oracle Advisor Webcast program brings interactive expertise straight to the desktop using Oracle Web Conferencing technology. This capability brings you and Oracle experts together to access information about support services, products, technologies, best practices, and more.
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Oracle Primavera P6 Professional User's Guide

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