Primavera[®] P6[™] Project Management

Reference Manual

Copyright © Primavera 1999 - 2007. All rights reserved.

While reasonable efforts have been made to ensure the accuracy of this document, Primavera assumes no liability resulting from any omission or inaccuracies in this document or from use of the information obtained herein. Primavera reserves the right to make changes to any products described herein to improve reliability, function, or design, and reserves the right to revise this document and to make changes from time to time in content hereof with no obligation to notify any person of revisions or changes. Primavera does not assume any liability arising out of the application or use of any product described herein; neither does it convey license under its patent rights or the rights of others.

Please send your comments to:

Primavera Systems, Inc. Three Bala Plaza West Bala Cynwyd, PA 19004 Telephone: 1-610-667-8600 FAX: 1-610-667-7894 World Wide Web site: http://www.primavera.com

Computer Software Copyrights: The Primavera software products described in this document may not be copied, reproduced, modified, or distributed in any manner without Primavera's express written permission.

Use and Disclosure Restrictions: The software described in this document is the property of Primavera Systems. It is furnished under a license agreement and may be used and/or disclosed only in accordance with the terms of the agreement.

U.S. Government Restricted Rights: If the Software is acquired for or on behalf of the United States of America, its agencies and/or instrumentalities ("U.S. Government"), it is provided with RESTRICTED RIGHTS. The Software and accompanying documentation are "commercial computer software" and "commercial computer software documentation," respectively, pursuant to 48 C.F.R. 12.212 and 227.7202, and "restricted computer software" pursuant to 48 C.F.R. 52.227-19(a), as applicable. Use, modification, reproduction, release, performance, display or disclosure of the Software and accompanying documentation by the U.S. Government are subject to restrictions as set forth in this Agreement and pursuant to 48 C.F.R. 12.212, 52.227-19, 227.7202, and 1852.227-86, as applicable.

Trademarks: Primavera, the Primavera sundial logo, P3, P3e, P3e/c, Primavera Enterprise, Primavera Evolve, Primavera Expedition, Primavera Project Planner, Primavera TeamPlay, Primavision, PrimeContract, and SureTrak are either trademarks, registered trademarks, or service marks of Primavera in the United States and/or in other countries. All other trademarks mentioned herein are the property of their respective owners.

Certain products included in the software require the following disclosures:

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

* * * * *

The Apache Software License, Version 1.1

Copyright (c) 2000 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- **2** Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3 The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

- 4 The names "Apache" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.
- 5 Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

* * * * *

Copyright 1994-2006 Sun Microsystems, Inc. All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Sun Microsystems, Inc. or the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDI-TIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN MICROSYSTEMS, INC. ("SUN") AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THIS SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE THIS SOFTWARE, EVEN IF SUN HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You acknowledge that this software is not designed, licensed or intended for use in the design, construction, operation or maintenance of any nuclear facility.

* * * * *

Portions copyright (c) Macromedia, Inc. All rights reserved.

* * * * *

Copyright (c) 2002-2006 JGoodies Karsten Lentzsch. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of JGoodies Karsten Lentzsch nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

* * * * *

Printed in the United States of America

Table of Contents

Preface	xiii
Primavera Products	xiv
Using Documentation and Help	xvii
Where to Get Support	xx

Part 1: Overview and Configuration

Understanding Project Management	
Why Use Project Portfolio Management?	4
Your Role in the Organization	5
Project Management Process Overview	8
Planning, Controlling, and Managing Projects	
Quick Tour	13
Getting Started	
Selecting a Language	
The Workspace	
What Is a Layout?	
Customizing Displays	
Sample Layouts	
Using Wizards	
Defining Administrative Preferences and Categories	
Defining Default Settings	30
Defining Standard Categories and Values	40
Defining Currencies	46
Setting User Preferences	
Formatting Time Units	50
Formatting Dates	
Setting View Currency and Symbols	53
Setting Mail Preferences	54
Implementing Wizards	55

Creating a Log of Tasks and	
Setting Startup, Group and Sort, and Column Options	
Changing Your Password	58
Setting Profile and Spreadsheet Data Options	59
Setting Calculation Options for Resource and Role Assignments	61
Selecting Startup Filters	63

Part 2: Structuring Projects

Setting Up the Enterprise Project Structure	67
Enterprise Project Structure Overview	68
Setting Up the Enterprise Project Structure	75
Adding a New Project to the Enterprise Project Structure	77
Using Project Architect	79
Working with the Enterprise Project Structure	
Defining Enterprise Project Structure Details	
Setting Up the Organizational Breakdown Structure	97
The OBS	
Viewing an OBS	
Setting Up an OBS	
Editing OBS Elements	
Defining Resources and Roles	
Resources Overview	
Viewing and Adding Resources	
Defining Resource Shifts	
Defining and Assigning Resource Codes and Values	119
Setting Up Roles	
Assigning Roles to Resources	
Defining Custom Resource Curves	
Reviewing Work Breakdown Structures	
The WBS	
Viewing a WBS	
Grouping by WBS Path	
Adding WBS Elements and Assigning Properties	139
Using WBS Milestones	143
Assigning WBS Category Values	145
Defining Earned Value Settings for Specific WBS Elements	146
Assigning Estimation Weights to WBS Elements	148
Defining Budgets	
Top-Down Budgeting	
Establishing Budgets	
Establishing a Monthly Spending Plan	

Tracking Budget Changes	
Establishing Funding	
Tracking and Analyzing Budgets	
Establishing Project Codes	
Defining and Assigning Project Codes	
Grouping, Summarizing, and Filtering by Codes	
Working With User-Defined Fields	
Creating User-Defined Fields	
Working with User-Defined Fields	
Working with Indicators	
Creating Calendars	
Adding Calendars	
Modifying Calendars	

Part 3: Implementing the Schedule

Establishing Activity Codes	193
Creating Activity Codes and Values	194
Grouping and Summarizing by Codes	198
Working with Activities	201
Activities Overview	202
Adding Activities	203
Defining General Activity Information	205
Defining Schedule Information	209
Establishing Relationships	213
Displaying Activity Details for Assignments	218
Assigning Resources and Roles	
Assigning Resource Curves to Resource or Role Assignments	223
Manually Planning Future Period Assignments	224
Assigning Activity Codes and Adding Expenses	230
Viewing Activity Feedback and Posting Resource Notes	232
Assigning Work Products and Documents	234
Adding Steps	235
Creating and Assigning Activity Step Templates	237
Viewing Activity Summaries	240
Viewing Contract Manager Documents	241
Using Global Change	242
Working with Cost Accounts and Project Expenses	247
Cost Account and Expense Overview	
Setting Up a Cost Account Structure	
Adding Expenses and Entering Cost Information	253
Defining Expense Details	256
Analyzing Costs	258

x Table of Contents

Performing Top-down Estimation	
Performing Top-down Estimation	
Applying Saved Top-Down Estimates To a Project	

Part 4: Updating and Managing the Schedule

Managing Baselines	271
Creating and Maintaining Baselines	
Assigning Baselines to Projects	
Comparing Current and Baseline Schedules	
Updating Baselines	
Updating, Scheduling, and Leveling	
The Update Process	
Choosing a Method of Updating	
Highlighting Activities for Updating	
Updating Progress for Spotlighted Activities	
Estimating Progress Automatically	
Updating Using Timesheets	
Updating Activities Manually	
Interrupting Activity Progress	
Applying Actuals	
Storing Period Performance (Past Period Actuals)	
Scheduling Projects	
Leveling Resources	
Recalculating Resource and Role Assignment Costs	
Managing Resource Assignments	
Summarizing Projects	
Setting Summarization Options	
Summarizing Project Data	
Managing Risks	
Adding Risks	
Calculating Exposure Values	
Calculating a Risk's Impact	
Creating and Deleting Risk Types	
Customizing Risk Layouts	
Project Issues and Thresholds	
Adding Issues	
Assigning Tracking Layouts to Issues	
Using the Issue Navigator	
Adding Thresholds	

Threshold Parameter Definitions	353
Monitoring Thresholds	357
Assigning Tracking Layouts to Thresholds	
Maintaining a Project's Document Library	
Viewing a Document Library and	
Adding/Deleting Work Products and Documents	
Specifying Document Location References	
Assigning Work Products and Documents	
Tracking Projects	
Creating Tracking Layouts	
Working with Tracking Layouts	369
Customizing Tracking Layouts	
Grouping, Sorting, and Filtering Data in Tracking Lavouts	
Comparing Projects with Claim Digger	
Comparing Projects with Claim Digger Claim Digger Overview	375
Comparing Projects with Claim Digger Claim Digger Overview Comparing Projects/Baselines	375
Comparing Projects with Claim Digger Claim Digger Overview Comparing Projects/Baselines Comparison Data	375
Comparing Projects with Claim Digger Claim Digger Overview Comparing Projects/Baselines Comparison Data Creating and Using Reflections	
Comparing Projects with Claim Digger Claim Digger Overview Comparing Projects/Baselines Comparison Data Creating and Using Reflections Reflection Overview	
Comparing Projects with Claim Digger Claim Digger Overview Comparing Projects/Baselines Comparison Data Creating and Using Reflections Creating and Using Reflections	
Comparing Projects with Claim Digger Claim Digger Overview Comparing Projects/Baselines Comparison Data Creating and Using Reflections Reflection Overview Creating and Using Reflections Reflection Guidelines	
Comparing Projects with Claim Digger Claim Digger Overview Comparing Projects/Baselines Comparison Data Creating and Using Reflections Reflection Overview Creating and Using Reflections Reflection Guidelines Checking Projects In and Out	
Comparing Projects with Claim Digger Claim Digger Overview Comparing Projects/Baselines Comparison Data Creating and Using Reflections Reflection Overview Creating and Using Reflections Reflection Guidelines Checking Projects In and Out Managing Remote Projects	
Comparing Projects with Claim Digger Claim Digger Overview Comparing Projects/Baselines Comparison Data Creating and Using Reflections Reflection Overview Creating and Using Reflections Reflection Guidelines Checking Projects In and Out Managing Remote Projects Checking Out Projects	

Part 5: Customizing Projects

Working with Layouts	407
Layout Types	408
Creating, Opening, and Saving Layouts	414
Exporting and Importing Layouts	415
Copying and Pasting Resource Spreadsheet Data to Microsoft Excel	416
Grouping, Sorting, and Filtering Data	417
Grouping Data	418
Sorting Data	422
Filtering Data	423

Customizing Layouts	427
Modifying Columns	
Adjusting the Timescale	
Formatting Gantt Charts	
Formatting Activity Network Layouts	
Modifying Resource and Activity Usage Profile Settings	
Customizing Reports	455
Reports Overview	
Opening Reports	
Creating and Modifying Reports	
Using the Report Editor	
Adding Data Sources and Rows to Reports	
Adding Text Cells to Reports	
Sorting Report Data Sources	
Customizing a Report with the Report Editor: an Example	478
Using Report Groups	
Setting Up Batch Reports	
Printing Layouts and Reports	491
Defining Page Settings	
Previewing Layouts and Reports	
Printing Layouts and Reports	
Publishing Layouts and Reports in HTML Format	
Publishing a Project on the World Wide Web	501
Project Web Site Overview	502
Publishing a Project Web Site	
Customizing the Appearance of a Project Web Site	
Publishing Activity and Tracking Layouts	507
Linking the Project Management	
and Contract Manager Modules	509
Linking the Project Management Module to Contract Manager	
Linking a Project Management Project to a Contract Manager Project	
Importing Contract Manager Data to	
a Project Management Module Project	
Index	517
11111/2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	

Preface

In this preface

Primavera Products Using Documentation and Help Where to Get Support Primavera's Project Management module is comprehensive, multiproject planning and control software, built on SQL, Oracle, and SQL Server Express server databases for organization-wide project management scalability. The module can stand alone for project and resource management, or it can be used with companion Primavera products to manage your project portfolios.

Primavera Products

Primavera provides an integrated project portfolio management (PPM) solution consisting of role-specific tools to satisfy each team member's needs, responsibilities, and skills. This solution uses standard Windows interfaces, client/server architecture, Web-enabled technology, and standalone (SQL Server Express) or network-based (Oracle and Microsoft SQL Server) databases. Primavera offers the following software components:

Project Management The Project Management module enables users to track and analyze performance. It is a multiuser, multiproject system with scheduling and resource control capabilities supporting multi-tiered project hierarchies, resource scheduling with a focus on roles and skills, recording of actual data, customizable views, and user-definable data.

The module is ideal for organizations that need to simultaneously manage multiple projects and support multiuser access across a department or the entire organization. It supports an enterprise project structure (EPS) with an unlimited number of projects, activities, baselines, resources, work breakdown structures (WBS), organizational breakdown structures (OBS), user-defined codes, and critical-path-method (CPM) scheduling and resource leveling. Large-scale implementations for organization-wide project portfolio management use it with Oracle or SQL Server as the project database. For smaller implementations, you can use SQL Server Express.

The module also provides centralized resource management. This includes resource timesheet approval and the ability to communicate with project resources who use the Timesheets module. In addition, the module provides integrated risk management, issue tracking, and management by threshold. The tracking feature enables users to perform dynamic crossproject rollups of cost, schedule, and earned value. Project work products and documents can be assigned to activities and managed centrally. The Report Wizard creates customized reports that extract specific data from its database.

Methodology Management The Methodology Management module is a system for authoring and storing methodologies, or project plan templates, in a central location. Project managers can select, combine, and tailor methodologies to create custom project plans. These customized methodologies can be imported into the Project Management module using the Project Architect wizard and used as templates for new projects. In this way, your organization can continually improve and refine methodology activities, estimates, and other information with each new project. **Timesheets** Primavera also provides a Web-based interproject communication and timekeeping system. As a team-level tool for project participants, Timesheets helps team members focus on the work at hand with a simple cross-project to-do list of their upcoming assignments. It also provides views of project changes and timecards for manager approval. Because team members use this module to enter up-to-theminute information about their assignments and record time against their workloads, project leaders can make crucial project decisions with the confidence that they have the most current information possible.

Primavera's Web application The Primavera Web application provides browser-based access to project, portfolio, and resource data across the organization. Every web user can create customized dashboards that provide an individualized and focused view of the specific projects and categories of project data that are most relevant to their role in managing project portfolios, projects, and resources. Project Workspaces and Workgroups extend the model of customizable, focused data views by enabling designated project team members to create a uniform team view of data that relates to one specific project or to a subset of activities within a project. The Primavera Web application provides access to a wide range of data views and features that enable Web users to manage their projects from initial concept review and approval through to completion.

Primavera Integration API The Primavera Integration API is a Javabased API and server that enables developers to create client code that can seamlessly access Primavera's project management functionality.

Software Development Kit The Primavera Software Development Kit (SDK) enables users to integrate the data in the Project Management module database with external databases and applications. It provides access to the schema and to stored procedures that encapsulate business logic. The SDK supports the Open Database Connectivity (ODBC) standard and ODBC-compliant interfaces, such as OLE-DB and JDBC, for connecting to the project management database. The SDK must be installed on any computer that needs to integrate with the database.

Claim Digger Claim Digger provides the capability to compare two projects, or a project and an associated baseline, to determine what data has been added, deleted, or modified from the schedules. Based on the data fields you select for comparison, this feature creates a project plan comparison report in one of three file formats. Claim Digger is automatically installed with the Project Management module. You can access it from the Tools menu.

ProjectLink ProjectLink is a plug-in that enables Microsoft Project (MSP) users to work in the MSP environment while being connected to Primavera's enterprise features. The functionality enables MSP users to open/save projects from/to the Project Management module database from within the MSP application. Moreover, MSP users have the ability to invoke Primavera's resource management within the MSP environment. ProjectLink benefits organizations that have a substantial amount of project data stored in MSP but require some users to have the additional functionality and optimized data organization available within Primavera applications.

Using Documentation and Help

For a list of new features included in this version of the module, refer to the *What's New in Project Management?* topic of the Help. This book guides you through the process of planning and controlling projects using the Project Management module. Read the first chapter to become familiar with the process of PPM, then follow the steps in each successive chapter to build projects and project components, set up codes and documents, manage the resources required to complete the project plan, update projects as work gets underway, and report results throughout the project life cycle. This manual is organized as follows:

Part 1: Overview and Configuration Provides an overview of project portfolio management, simple steps for getting started quickly, and information about the standard layouts you can use to view project data. This part also provides a quick tour, including instructions for configuring administrative (module-wide) and user workstation preferences.

Part 2: Structuring Projects Includes the basics about the enterprise project structure (EPS) and describes how to set up this structure, add new projects to build the hierarchy, use and navigate the EPS, open existing projects, and define project properties. In addition, *Part 2* describes how to

- Use an organizational breakdown structure (OBS) in conjunction with the EPS to ensure that each project is effectively managed and that corresponding security measures are in place
- Establish the personnel and equipment required to perform the work, define unlimited hierarchical resource codes for grouping and rollups, and create a standard set of roles based on skill requirements that you can assign to resources in all projects
- Establish and use a work breakdown structure (WBS) as the basis for the budget and spending information, specifications, and milestones within the EPS
- Establish project budgets and the funding sources behind them, monthly spending plans that show how budgets are distributed throughout project life cycles, and layouts that track and analyze variance as projects progress
- Set up project codes to categorize projects for organizing, grouping, selecting, and summarizing
- Define custom fields that enable you to track and report project data in fields customized for your business needs
- Create calendars that define national and organizational holidays, project-specific work/nonworkdays, and resource vacation days

Part 3: Implementing the Schedule Describes how to define a set of codes you can use to categorize project activities for organizing, grouping, selecting, and summarizing. *Part 3* also explains how to

- Establish the activities that compose projects and apply durations, dates, resource information, activity types, activity relationships, and other activity details
- Set up the expenses, or nonresource costs, associated with a project, and create global cost accounts to track activity costs and earned value according to your organization's specific cost account codes
- Assign estimation weights to WBS elements and activities to perform top-down estimation

Part 4: Updating and Managing the Schedule Describes how to establish baseline plans against which you can track project cost, schedule, and performance data. *Part 4* also explains how to

- Create baselines to use for comparison, summarization, and earned value reporting
- Update projects by applying actual dates directly to activities or by using timesheet data from the Timesheets module, and how to schedule and level projects
- Summarize and save project data "on-the-fly" or at a regularly scheduled interval you specify
- Establish issues, or known problems within a project plan, either manually or by defining project thresholds, which monitor project data according to measures you specify
- Calculate the effect that a project risk—a concern or uncertainty about a project or one of its components—will have on a project's schedule, costs, and durations
- Catalog and track all project-related documents and deliverables, and track the schedule by setting up additional layouts to monitor project status
- Compare projects and baselines to determine the project data that has been updated
- Check projects in and out of the module to maintain the most up-todate project data possible throughout the organization

Part 5: Customizing Projects Describes how to customize layouts for analysis and easier data entry, and to display specific information about projects. *Part 5* also describes how to produce reports that detail or summarize project information and answer key questions that arise as the project progresses. In addition, this part discusses how to publish a project on the World Wide Web and how to link and share data with Primavera's Contract Manager module.

Project Management Help Provides an extensive online help system to supplement the documentation. Use Help to access general information about program options, detailed descriptions of windows and dialog boxes, and step-by-step instructions for specific project tasks. Help also includes Hint Help for column values in various windows. Access Hint Help by clicking the Display Options bar, choosing Hint Help, and then clicking a value in a column.

Where to Get Support

If you have a question about using Primavera products that you or your network administrator cannot resolve with information in the documentation or Help, contact Primavera Customer Support at the times and locations listed below.

Please provide your Primavera product serial number when contacting Primavera. Each interaction is logged to help Primavera resolve your questions quickly.

Office	Time Zone	Hours	Telephone	FAX	E-mail Address*
Bala Cynwyd, Pennsylvania, USA	ET	8:00–8:00 (Mon–Fri) 9:00–2:00 (Sat)	+1-610-668-3030	+1-610-667-0652	support@primavera.com
London, England, UK	GMT	8:30–6:30 (Mon–Thur) 8:30–5:30 (Fri)	+44-20-8563-5555	+44-20-8563-5543	support@primavera.com
Hong Kong	GMT +8	8:00–5:00 (Mon–Fri)	+852-2111-8299	+852-2111-9477	support@primavera.com

*Primavera's Web site at http://www.primavera.com/customer/index.asp provides support and product information, such as knowledgebases, file downloads, user group and newsgroup information, and a product enhancement request form.



In the United States, Primavera periodically and randomly monitors technical support calls to ensure that you receive the highest quality support.

All Primavera products are backed by comprehensive support and training.

To request product literature in the United States, contact your local dealer, call Primavera at 1-610-667-8600, or send your request via e-mail to **info@primavera.com**. In the United Kingdom, call 44-20-8563-5500 or e-mail your request to **intlinfo@primavera.com**.



Overview and Configuration

In this	part
	puit

Understanding Project Management

Quick Tour

Defining Administrative Preferences and Categories

Setting User Preferences

Read this part to learn more about project portfolio management.

Understanding Project Management discusses Primavera's approach to managing projects. It also defines the various organization-wide project management roles, explains how these roles can use other Primavera applications to achieve their project goals, and provides an overview of the methods used to successfully manage and control projects.

Quick Tour introduces key project portfolio management concepts and explains how to perform basic tasks, such as opening a new project and using wizards.

Defining Administrative Preferences and Categories explains how to apply a series of parameters and values that apply to all projects.

The *Setting User Preferences* chapter explains how to customize the module to fit your special needs.

Understanding Project Management

In this chapter

- Why Use Project Portfolio Management?
- Your Role in the Organization
- Project Management Process Overview
- Planning, Controlling, and Managing Projects

Primavera software products are designed to support the project management needs of organizations that manage large numbers of projects at one time.

These integrated applications use project portfolio management (PPM) to support the management needs of project teams in different locations and at varying levels of the organization.

This chapter provides an overview of PPM, the roles used in PPM, and the basic concepts for planning, managing, and controlling your projects.

Why Use Project Portfolio Management?

Large businesses typically have hundreds—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 portfolio management (PPM) an organization-wide challenge. The pressure to complete projects on time and within budget, *and* maintain a competitive edge, is driving corporations to develop and implement PPM processes. They are moving away from a traditional functional structure to a multiple-project organization that must achieve clear, but urgent goals, using limited, shared resources, and they need the fastest business payback from those projects to realize potential revenue and increase shareholder equity.

PPM 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 tool in the right hands, PPM 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

Your Role in the Organization

By definition, PPM must meet the needs of several types of users. The following section describes the roles as they typically apply to the Primavera applications. 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 Primavera 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 PPM data are protected from unauthorized access, theft, or damage.

Network administrators ensure that the hardware and software supporting Primavera 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 Primavera database. They set and oversee rules governing use of corporate databases, maintain data integrity, and set interoperability standards.

Database administrators ensure reliable access to the Primavera 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 the Project Management module and Primavera's Web Portfolio Management application 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 set up methodologies in the Methodology Management module
- Working with operations executives and program/project managers to structure project, organizational breakdown structure (OBS), and resource hierarchies, set up basic calendars, and define organizationwide custom fields and codes in the Project Management module
- Working with the project administrator to create user accounts and user groups for the Project Management module
- Assigning security rights to users in the Project Management module

Program managers Program managers oversee several high-level project managers; they are responsible for multiple projects and use the Project Management and Methodology Management modules, along with Primavera's Web application 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 the Project Management module and Primavera Web application 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 the Project Management, Methodology Management, and Web Resource Management modules. 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 the Project Management and Timesheets modules, and the Primavera Web application, to prioritize short-term tasks or objectives, typically when the duration is less than the planning period of the project.

Team members 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 Timesheets module to indicate the work they performed during designated accounting periods. Team members may also use personalized dashboards in the Primavera Web application to quickly access their projects, activities, documents, and events.

Project Management Process Overview

When contractors develop plans for a building, one of the first steps is laying a foundation. This is also a true for building projects using the Project Management module. The hierarchical structuring of data serves as the foundation before the addition of actual project data. The following is a suggested sequence for setting up these structures:

- Set up the organizational breakdown structure (OBS), which is the hierarchical arrangement of your company's management structure, either as roles or individuals.
- Set up the enterprise project structure (EPS), which is the hierarchical structure that identifies the company-wide projects and enables organization and management of those projects in your organization.
- Set up a resource hierarchy that reflects your organization's resource structure and supports the assignment of resources to activities.
- For each project, set up the work breakdown structure (WBS), which is a hierarchical arrangement of the products and services produced during and by a project.

Project controls coordinators, working with operations executives and program/project managers, structure the OBS and EPS hierarchies. Setting up the OBS first enables association of the responsible managers with their areas of the EPS—either nodes or projects—when the EPS is structured. User access and privileges to nodes and projects within the EPS hierarchy are also implemented via a responsible OBS, so the security profiles that monitor data access by project participants can be established early on in the process.

Once the OBS is established, the EPS can be set up. An EPS can consist of multiple root nodes, which enable particular types of projects to be grouped together, such as project templates or high-risk projects. Within each root node, you can further break down an EPS into multiple EPS nodes, such as Capital Improvement projects and Manufacturing projects, to categorize the types of templates projects.

For information about setting up security, see the *Administrator's Guide.* The WBS acts as a continuation of the EPS for the individual projects in the organization. A WBS provides organization and control of project and activity information through a hierarchy of WBS elements. When you create projects, the Project Management module automatically creates a WBS element at the same hierarchy level and with the same name as the project. You can 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 will be before any projects are added to the EPS. In addition, you can use the pre-established budget amounts and funding information you set for WBS elements for their project and activity counterparts.

The following example represents how the OBS, EPS, and WBS structures interrelate within one branch of the EPS.

For details on setting up these structures, see the applicable chapters in *Part 2*.

The responsible manager used for the root node in the EPS branch is used as the default for the EPS nodes and projects for that branch; you can change the assignment(s).



Planning, Controlling, and Managing Projects

Before implementing Primavera 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 Primavera implementation that 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 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 also 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 estimated 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 Primavera's Web Portfolio Management module to summarize project data and easily capture a snapshot of how a project or group of projects is progressing.

Quick Tour

In this chapter

Getting Started Selecting a Language The Workspace What Is a Layout? Customizing Displays Sample Layouts Using Wizards This quick tour introduces you to the Project Management module and its workspace. It discusses the layout approach to viewing data and includes samples to help you start creating your own layouts. You will also learn the basic steps for starting the module, opening a project, and using wizards to speed up your work.

Getting Started

The installation process guides you through setting up the module on your computer. Refer to the Administrator's Guide for detailed instructions.

Start the Project Management module Click Start, then choose Programs, Primavera, Project Management.

Log in Before using the module, you must enter a valid login name and password. If you do not know your login name and/or password, see your system administrator.

Login to Primavera 4 Click to open the Welcome dialog \checkmark OK Login Name 1 Type your login name. box. admin 0 Cancel Password 1 Help Database PMDB



Passwords are case-sensitive. Your login name and password can be up to 20 characters in length.

Use the Welcome dialog box to create a new project, open an existing project or the last open project, or open global data only.

Welcome. What would you like to do?	
Select Project Portfolio:	 Click to select a different portfolio
Create New	 Starts the Create a New Project wizard for adding a new project
Open an existing project.	 Displays the Open Project dialog box for selecting an existing project or EPS node to open Opens the last project you used
Open Global Open global data only - EPS, Projects, Roles, Resources, Calendars, etc. Do not show this window again. Image: Construction of the structure of the stru	 Opens the module without opening or creating a project. Only global data and administrative functions are available.

- 2 Type your password.
- 3 Accept the database shown, or select another database.

Mark the Do Not Show This Window Again checkbox if you do not want the Welcome dialog box to appear each time you open the module. The last project used at startup automatically opens. To turn this option back on, choose Edit, User Preferences, then click the Application tab and mark the Show the Welcome Dialog at Startup checkbox.

Select a portfolio Select a project portfolio to view a group of projects that have a common characteristic. A portfolio can contain any number of projects. Choose File, Select Project Portfolio to select a portfolio.

Click to change your portfolio display. You can change the table font, color, and row height, or expand/collapse all bands.



Modify a portfolio Use the Project Portfolios dialog box to view and change general information about the selected portfolio. You can also add and delete portfolios. Choose Enterprise, Project Portfolios to set up project portfolios.

The top portion of the Project Portfolios dialog box contains information about all available portfolios, and the lower portion is divided into two tabs that display specific information about a selected portfolio.

Project Portfolios					
∽ Display: All Portfolios			E	Close	
Portfolio Name		<u> </u>			
Global Portfolios			D	Add	
Strategic Projects			×	Delete	
Kau Rusinass unit projecte				Delete	_
Rey Business unit projects Restpone CBM			Ж	Cut	
Postpone EBP					
Bevond T+1 Impact			43	Сору	
New Project Portfolio		-		Paste	
Name Strategic Projects Available to All Users Description	User		?	Help	

Select who can access the selected portfolio. All Users means the portfolio is available to all users; Current User means only the current user can access the portfolio; and Another User means only the specified user can access the portfolio.

	Project Portfolios		×
	✓ Display: All Portfolios		Close
	Global Portfolios	D	Add
	© Strategic Projects © 2002 tactical	×	Delete
	Key Business unit projects Postpone CRM	¥	Cut
	Postpone ERP Bevond T+1 Impact	Ē	Сору
	New Project Portfolio	L	Paste
	General Projects		
	Project	•	Help
	Integer 1 mandati System opgrade Integer 1 mandati System opgrade Integer 1 mandati System opgrade		- Top
	RP-IMP.ERP Implementation ClaimReq.On-line Claim Submital Appli		
	Sibelex1.CRM System Implementation		
Click to add projects to the	Assign Remove		
selected portfolio.			
	Click to remove projects from the selected portfolio		
Selecting a Language

Use the Set Language dialog box to select the language in which to display the information in menus, dialog boxes, and messages.



This option does not affect the data you enter; this information appears exactly as typed.

Select a language To display the Set Language dialog box, choose Tools, Set Language.

Set Language		
Set Language:	 Image: A start of the start of	ок
English	0	Cancel

The Workspace

When you first open a project, the Home workspace displays the main functions available in the module. For example, click Activities to focus on activity data and customize layouts. The workspace for each main window consists of a menu bar, navigation bar, directory bar, toolbar, and command bar.



 Click the buttons in the Command bar to perform various functions specific to the open window. **Display the directory bar** Use the directory to display windows quickly. Choose View, Toolbars, Directory, to display or hide the directory bar. To display or hide directory bar button text, choose View, Toolbars, Directory Button Text.



Display the navigation bar Use the navigation bar to move between open windows. You can also use the navigation bar to display and hide the directory and open Help for the current window or dialog box. The navigation bar is displayed or hidden when you choose View, Toolbars, Navigation Bar. To display or hide navigation bar button text, choose View, Toolbars, Navigation Bar Button Text.



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, hold down 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, hold down the Ctrl key, then click each item you want to select.

What Is a Layout?

A layout is a customizable view of project information. To customize a layout to meet specific needs, you can choose from a wide range of project information, columns, colors, fonts, and activity groupings, and you can display these data in the top and/or bottom layouts. For example, show a Gantt Chart in the top layout and an Activity Table in the bottom layout. Each time you change the way data are presented in the top and bottom layouts, you create a unique layout. The module automatically prompts you to save a layout when you close it, allowing you to define a unique name for it so you can use the layout again with the current project or a different project.

Activity Table displays activity information in spreadsheet format. Use this type of layout to quickly update a project. Use the Fill Down function to quickly copy and paste contents of rows in the Activity Table. You can use filters and group data to see only those activities that occur in your current status cycle. You can customize Activity Table columns. You can also sort, filter, and group activities in the Activity Table, as well as change the font of the activity information and the color of the table background. The Activity Table is displayed in the top and bottom layouts.

Gantt Chart provides a graphical display of activity progress over the course of the project. You can customize Gantt Chart bars, colors, labels, and symbols. You can also sort, filter, and group activities in the Gantt Chart. The Gantt Chart is displayed in the top and bottom layouts.

Activity Usage Spreadsheet displays units, costs, or earned value data by activity over time. Use this type of layout to review per period and rolled up activity resource/cost data. The Activity Usage Spreadsheet is displayed in the top and bottom layouts.

Activity Network provides a graphical display of activities, including logical relationships. You can specify which information you want to display, and you can change the Activity Network colors and fonts. You can also group and filter activities in the Activity Network. The Activity Network is displayed in the top layout only.

Activity Details display detailed information for an activity you select in either the Activity Table or Activity Network. You can also use Activity Details to enter and edit an activity's information, such as dates, resource assignments, and predecessor and successor relationships. Activity Details is displayed in the bottom layout only.

You can also customize the Activity Table and Gantt Chart in the Projects window.

For more information on using the Fill Down function in the Activity Table, see the Help. **Resource Usage Spreadsheet** displays resource data in spreadsheet format. This approach is helpful when you are updating and maintaining both your organization's resource hierarchy and individual resource information. This spreadsheet is displayed in the bottom layout only.

Activity Usage Profile displays a time distribution of activity units and costs in a Bar Chart format. You can customize all aspects of the Activity Usage Profile display. You can also filter activity information in the Activity Usage Profile. This profile is displayed in the bottom layout only.

Resource Usage Profile displays a time distribution of resource units and costs in relation to activities in a Bar Chart format. You can customize all aspects of the Resource Usage Profile display. You can also filter activity and resource information. This profile is displayed in the bottom layout only. You can also display a stacked histogram for the profile in the Activity window, and in the Resource Analysis type layout in the Tracking window.

Trace Logic provides a graphical display of dependency relationships for an activity you select in either the Activity Table or Activity Network. Trace Logic is displayed in the bottom layout only.



In the sample layout above, the top part of the window shows activity data in a Gantt Chart, while the lower part displays the Activity Details.

Customizing Displays

Most windows and dialog boxes include a Display or Layout Options bar at the top of the screen that contains commands that enable you to customize the current display. Click this bar to display a menu of the commands available for that window or dialog box. You can also access many of these commands from the View menu.



For details about customizing layouts, see "Customizing Layouts" on page 427.

You can switch your display from a hierarchical view to a list view when displaying information, such as resources and the work breakdown structure, that is displayed in different levels. To switch a display from hierarchy to list view, click the leftmost column label that appears in the display.

	An outline symbol (column label indica	In outline symbol (言)in the leftmost column label indicates a hierarchy view.		(♥) in the cates a list	e lefti t view	most v.
💩 Resource Codes		×				
Select Resource Code	e	💩 Resource Codes				×
Office		Select Resource Code				
✓ Display: Office		Office	-]		Modify
Resource Code Value	E Code Description	■ V Display: Office			FX	Close
RNK.ALPHA	Testing Lab Alpha	Resource Code Value 🛛	Code Description	<u> </u>		
- 🔒 RNK.BETA	Testing Lab Beta	ATL ACCT	Atlanta			Add
RNK.IT	Roanoke IT Department	ATL.IT	Executive IT Department		×	Delete
	Executive IT Department	🔒 ATL.PM	Project Office		U	
ATL.ACCT	Accounting	ATL.SALM	Sales and Marketing Birminghem		<u></u>	Cut
ATL.PM	Project Office	BRM.CAMP1	Campus Wing One		E9	Сору
SIC	Sales and Marketing Salt Lake City	BRM.CAMP2	Campus Wing Two			Paste
SLC.WLAB	Web Lab	BRM.IT	Campus IT Department			
- 🔒 SLC.ELAB	Electrical Engineering Lab		Koanoke Testing Lab Alpha		•	►
- 🔒 SLC.SLAB	Software Development Lab	RNK.BETA	Testing Lab Beta			
SLC.MLAB	Materials Engineering Lab	8 RNKJT	Roanoke IT Department		(?)	Help
	Birmingham	🔒 SLC	Salt Lake City		<u> </u>	
BRM.CAMP1	Campus Wing One	SLC.ELAB	Electrical Engineering Lab			
BRM.CAMP2	Campus Wing Two	SLC.MLAB	Materials Engineering Lab			
BRM.IT	Campus IT Department	SLC.R&D	Research Division			
		SICIALAB	Sonware Development Lab	-		
			THOSE COD			

After you change a display to list view, you can also sort the displayed information by clicking any column label.

Sample Layouts

The sample database included with the module provides standard layouts that you can use with your own projects.

To open a sample layout, first open one of the projects from the sample database or your own database in the Activities window, then choose View, Layout, Open.



In this sample layout, you can view your project data based on the project's work breakdown structure (WBS).

Edit View Pr	oject Enterprise Tools Admin Help						
Activities							
✓ Lavout: Current vs Baseline Schedule Analysis Filter: All Activities							
ctivity ID	Activity Name	Planned Duration	Remaining Duration	Schedule % Complete	Start	-	2004 January 2005 Februs ▲ 19 26 02 09 16 23 30 06
SH1050	Install Backing & Cauld Windows Floor 2	5	0	100%	31-Jan-057	2	Backing & Cauld Windows Floor 2 💻 0
F2N400	Unit Finishs Building North - Floor 4	85	85	20%	03-Feb-05	,	Jnit Finishs Building North - Floor 4
ST4110	Roof Slab/Collar Beam	10	0	100%	03-Feb-05	,	Roof Slab/Collar Beam
SH2120	Stucco Band Trim	5	0	100%	07-Feb-05	,	Stucco Band Trim 📃
ST 3080	Fourth Floor Masonry Structure	5	0	100%	07-Feb-05	,	Fourth Floor Masonry Structure
SH1030	Install Exterior Windows and Sliding Glass Doors	10	0	100%	07-Feb-05	-	Vindows and Sliding Glass Doors Floor 4
F2S400	Unit Finishs Building South - Floor 4	85	85	14.12%	09-Feb-05	4	Unit Finishs Building South - Floor 4 📃
SH1060	Install Backing & Cauld Windows Floor 3	5	0	100%	10-Feb-05.	,	Install Backing & Cauld Windows Floor 3 💄
SH1080	Stucco Bands	5	0	100%	10-Feb-05.	1	Stucco Bands 📃
ST 3090	Roof Slab	10	0	100%	14-Feb-05	,	Roof Slab
SH1070	Install Backing & Cauld Windows Floor 4	5	0	100%	14-Feb-05	/	Install Backing & Cauld Windows Floor 4
SH1090	Stucco Grey	10	0	100%	14-Feb-05	,	Stucco Grey
B3R	Building 3 Roof Summary	25	20	0%	16-Feb-05	,	Building 3 Roof Summary
SH2160	Install Railings	15	0	46.67%	16-Feb-05	-	Install Railings
	· ·- ···				•	ŕ	
	Portfolio: All Project	s User: a	dmin Da	ta Date: 25-F	eb-05	A	ccess Mode: Shared Baseline: Customer Signed Ol

This layout enables you to compare your current dates to your baseline dates.

File Edit View Project	Enterprise Tools Admin Help							
Activities						↓ Back	Forward	Home Dir. Help
6 B. 05-	∗°°⊂⊑⊾®®≽i	5 7	CI 📼	7 🖪 🖗	000 K	€	e:	
✓ Layout: Predecesso	r/Successor Analysis	Filter:	All Activitie:	5				n I
Activity ID	Activity Name	Planned Duration	Remaining Duration	Schedule % : ▲ Complete	July 2006 09 16	23 30	August 2006 06 13 2	S September 20 A X
PC3000	Courtyard Walkways and Ammenities	30	30	0%				¥
B4C	Building 4 Courtyard Summary	30	30	0%				E
F19000	Final Inspections and Punchlist	30	30	0%				
GX2070	Finishes and Striping	35	35	0%				
PC4110	Courtyard Cooldeck and Walkways	20	20	0%				8
P4000	Roadway Pavers	20	20	0%				85
F49000	Final Inspections and Punchlist	30	30	0%				94
L3000	Landscape & Irrigation Phase 4	30	30	0%	il i			
M1000	Complete Builidng 2	0	0	0%				
SH3160 PC3000 L3000 Shell Complete Courtyard Walkways and Ammenities Landscape & Irrigation [25-Jul-05] 02-Aug-05 [13-Sep-05]								
M3000 Complete Building 4 05-Dec-05								
	Portfolio: All Proj	ects User	: admin	Data Date: 25-Fe	b-05	Access M	ode: Shared	Baseline: Customer Signed Off //

This Activity Network layout enables you to view your project graphically, by predecessor and successor relationships. Click the Activity Network boxes to move along the critical path of the project, or right-click to make changes to the data.

Using Wizards

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

The module contains wizards for creating new projects, adding activities, creating resources, and building reports.

New A	ctivity X
	New Activity
A	ctivity Name
Ente	r an Activity ID and Activity Name. The Activity ID uniquely identifies the activity.
Ac	
Ac	tivity Name
Ne	w Activity
hout - Do	not show this wizard again.
kbox each	Cancel
User	These pavigation buttons step you
INCE, n the	through the wizard. Click Prev to
tion.	change your previous entries and Nex to move forward

If you prefer to work without wizards, mark this checkbox on the first dialog box of each wizard or choose Edit, User Preferences, Assistance, and set your choices in the Wizards section.

> You can specify whether you want wizards to help you add activities and resources. Other wizards are also available to create new projects, export and import project data, and define administrative preferences. Wizards are discussed in more detail in the appropriate chapters of this manual or in the Help.

Set wizard options Choose Edit, User Preferences. Click the Assistance tab.



Navigate wizards To move between different wizard windows, click Prev or Next. To save your changes and close the wizard at any time, click Finish. To close the wizard without saving your changes, click Cancel.



Defining Administrative Preferences and Categories

In this chapter

Defining Default Settings Defining Standard Categories and Values

Defining Currencies

The Project Management module enables your organization to define a series of module-wide parameters and values that apply to all projects in an enterprise project structure (EPS). Use these settings to customize the module to meet specific project management requirements and standards. While all users can view these settings, a user must have special security privileges to edit them.

This chapter discusses the types of settings you can specify: Administrative Preferences, which are default settings; Administrative Categories, which are standard values that apply to all projects; and Currencies, which consist of a base currency used to store costs in the database and a view currency used to display cost data in windows and dialog boxes.

Defining Default Settings

Use the Admin Preferences dialog box to specify default settings established by the project controls coordinator. Choose Admin, Admin Preferences.

General information Use the General tab to specify general default options, such as the weekday on which the calendar week begins. You can also change the character used to separate hierarchy levels in resource, project, and activity codes; roles; cost accounts; and WBS elements.

	Code Separator	
	Specify the character for separating concatenated codes. It is also the default WBS code separator for new projects.	 The character that separates hierarchy levels in roles, resource codes, project
	Starting Day of Week	codes, cost
	Specify the starting day of the week for calendars.	accounts, and activity codes; it
The first day of the week for —— global, project, and	First day of week Sunday	is also the default separator for
resource calendars	Activity Duration Specify the default duration for new activities.	new projects. You can enter a WBS
The default duration for new — activities in all projects; simplifies the process of adding new activities	Default Duration 40.0h	for specific projects in the Settings tab of Project Details.



The start day of the week affects how all days in a week are displayed in profiles, spreadsheets, and other layouts in which a weekly timescale can be displayed. For example, if Wednesday is selected as the starting day of the week, the week is displayed as WTFSSMT in an Activity Usage Profile. **Timesheets** Use the Timesheets tab to specify default setup options when using the Timesheets module.

Mark to enable assignprivileges for all newly created projects. For individual projects, you can override this setting on the Project Details Resources tab.

> Choose to require that allresources report their hours on a daily basis for each assigned activity.

Choose to require that allresources report their hours as a single time value for each assigned activity in a timesheet reporting period, regardless of the number of days included in the timesheet period.

For more information on implementing the Timesheets module, see the *Administrator's Guide*.

- Mark to require that all new resources use timesheets, unless you specify otherwise.

Entering Timesheets						
New resources use timesheets by default						
Resources can assign themselves to activities by default						
Timesheets users enter timesheet hours						
C Daily						
• By Reporting Period						
Number of decimal digits for recording hours in timesheets	▲ ▼					
Number of future timesheets users are allowed to access.	÷					
Number of past timesheets users are allowed to access.						
Timesheet Approval Level						
C Auto Submission - No submission or approval is required						
C Auto Approval - Automatically approve upon submission						
C 1 Approval Level - Resource manager approval required						
C 2 Approval Levels - Project and resource managers approval required						
▼ Project manager must approve before resource manager						
Default resource manager approving timesheets 3 admin Adminis						

The Timesheet Approval Level section contains the following options:

- Auto Submission Choose to indicate that resource timesheets do not need to be submitted or approved. Timesheet data are automatically updated in the database when you apply actuals.
- Auto Approval Choose to indicate that resource timesheets do not require management approval. Timesheets are approved automatically when they are submitted.
- 1 Approval Level Choose to indicate that resource timesheets require approval by the resource/cost manager only. If you select this option, the status of all submitted timesheets remains "Submitted" until the approving manager changes the timesheet's status. If you previously required both project manager and resource/cost manager approval, and you select this option, the status of all current timesheets that have received one level of approval changes to "Approved."

- 2 Approval Levels Choose to indicate that resource timesheets require approval by project and resource/cost managers. If you select this option, the status of all submitted timesheets remains "Submitted" until both managers approve the timesheet.
- Project Manager Must Approve Before Resource Manager If you choose 2 Approval Levels, mark to indicate that project managers must approve timesheets before resource/cost managers.
- Default Resource Manager Approving Timesheets The name of the manager who approves resource timesheets, unless you specify otherwise. Click the Browse button to select a new manager.

Timesheet Privileges Use the Timesheet Privileges tab to define privileges for reporting hours.



Data limits Use the Data Limits tab to specify the maximum number of levels for hierarchical structures. You can also specify the maximum number of baselines and activity codes that can be included in a project.

The maximum combined number of hierarchy –
levels in the EPS and WBS: 1 is the lowest, and
50 is the highest.

	Data Limits	
	Specify the maximum number of levels for trees.	
	EPS/WBS tree maximum levels	
	ØBS tree maximum levels	
-	Resources tree maximum levels	20
	Role tree maximum levels	
	Cost Account tree maximum levels	3
	Activity Code tree maximum levels	
\setminus	Resource Code tree maximum levels	
V	Project Code tree maximum levels	-
	Maximum activity codes per project	
_	Maximum baselines per project	
	Maximum baselines copied with project	

The maximum number of hierarchy levels in these structures: 1 is the lowest, and 25 is the highest.

The maximum number of activity codes in projects: 0 is the lowest, and 500 is the highest.

The maximum number of baselines in projects. You can enter an unlimited number.

Maximum baselines copied with project: Specify the maximum number of baselines that can be copied with the project. You can enter a number between 1 and 50 in this field.



If you change maximum hierarchy level settings, the new settings apply only when you add new elements or edit existing elements.

ID lengths Use the ID Lengths tab to specify the maximum number of characters for IDs and codes.

The maximum number of characters in -
these IDs and codes: 1 is the lowest,
and 20 is the highest.

ID Lengths	
Specify the maximum number of characters to allow for ID tree level.	D fields at each
Project ID maximum characters	20
WBS Code maximum characters	10
Resource ID maximum characters	10
Activity ID maximum characters	10 🚔
Cost Account ID maximum characters	10
Role ID maximum characters	10 🚔



If you change the maximum number of characters in an ID or code, the new number applies only when you add new IDs/ codes or edit existing IDs/codes.

Time Periods Use the Time Periods tab to define the default number of hours in a workday, workweek, workmonth, and workyear. These values are used as conversion factors when displaying the time units and duration display formats you select. You can also specify abbreviations for displaying minutes, hours, days, weeks, months, and years.



Allowing Users to Define the Default Hours per Time Period

Primavera calculates and stores time unit values in hourly increments. However, through User Preferences, each user can choose to display time unit values as hours, days, weeks, months, or years. When a user displays data in time unit fields in increments other than hours, the Project Management module converts the data based on the Admin Preference Hours per Time Period settings. Conversely, if a user enters time units in increments other than hours, the Admin Preference Hours per Time Period settings are used to convert these input values to hours for database calculation and storage. As an administrator, you can specify the conversion factors or you can allow users to specify the conversion factors. If you want to specify the conversion factors, enter the number of hours to use as a conversion factor in each Hours per Time Period field. If you want users to specify the conversion factors, mark the 'Allow users to specify the number of work hours for each time period' checkbox.

Enabling users to enter their own Hours per Time Period settings in User Preferences prevents time unit data from being displayed incorrectly when they view summary or detailed schedule data for their activities in spreadsheets, reports, etc. (which can occur when the Admin time period settings and the activity calendar time period settings do not match). If you do not allow users to specify the User Preference Hours per Time Period and the user preference for display is set to an increment other than hours, when a user enters hours for an activity that uses different hours/time period calendar values than the Admin Preference Hours per Time Period settings, the display output may not be as expected. This occurs because the display reflects the conversion factor of the Admin Preference Hours per Time Period settings, not the hours/time period defined by the activity's calendar. For example,

User Preferences, Time Units = day

Admin Preferences, Hours per Time Period = 8h/d

Activity calendar = 10h/d

User-entered activity duration = 30h

Duration display = 3d6h (30h duration/8h per day, based on the conversion factor)

To avoid an unexpected display result, mark the 'Allow users to specify the number of work hours for each time period' checkbox. Then, advise users to set the Hours per Time Period values in User Preferences according to the activity calendar used by their role in the organization. For example, if engineers use an 8-hour activity calendar, engineers should enter 8 for the Hours/Day user preference. Likewise, if construction workers use a 10-hour activity calendar, construction workers should enter 10 as the Hours/Day user preference. Advising users to set the user preference according to their role will provide users with an accurate representation of their activity durations.

Earned value Use the Earned Value tab to specify default settings for calculating earned value. You can change the settings for specific WBS elements in the Earned Value tab in Work Breakdown Structure Details.

	Technique for computing performance	percent complete		
	C Activity % Complete	C 50/50 % Complete		
For details about the fields	Use WBS Milestones	C Custom % Complete		
on the Earned Value tab, see "Reviewing Work	C 0/100 % Complete	8		
Breakdown Structures" on	Technique for computing Estimate to C	Complete (ETC)		
page 133.	C ETC = remaining cost for activity			
	or			
	ETC = PF * (Budget at Completion - Earned)	Value), where:		
	(● PF = 1			
	O PF = 1 / Cost Performance Index			
	O PF = 1 / (Cost Performance Index * Schedule Performance Index)			
	C PF = 0.82			
Choose which type of	Earned value calculation			
baseline value is used to	When calculating earned value from a basel	ine use		
calculate earned value.	At Completion values with current dates			

Reports Use the Reports tab to define up to three sets of headers, footers, and custom labels for reports.

	Report Headers and Footers
Choose to define a set that consists of a header, footer, and custom text label then specify the custom text for that set's header, footer, and custom label.	Report Headers and Footers Specify three sets of header, footer, and custom labels to place on application reports. • First Set • C Second Set • Third Set • Header Label 1 • Header 1 • Footer Label 1 • (c) Primavera Systems, Inc. • Colspan="2">C Second Set • Third Set • O O O O O O O O O O O O O O O
	Custom Label 1
	User Variable 1

Options Use the Options tab to specify the time interval to which cost and quantity summaries should be calculated for Resource and Activity Usage Spreadsheet displays. Also, select whether users can access methodologies to add activities or create new projects using Project Architect. To enable users to launch collaboration documents, type the URL to the Primavera Web application server. The Workflow Administrator is the web user responsible for administrative tasks related to Primavera Web application workflow templates, which are used for project and process requests. Click the browse button to select. You can additionally use this tab to set up a link to the Contract Manager module (formerly known as Expedition) and choose the Contract Manager product version you want to connect to.



Once a link to the Contract Manager module is set up, users can create a link to a Contract Manager project to import and view project-level data. Refer to "Linking the Project Management and Contract Manager Modules" on page 509 for more information.

The time interval to which activity costs and quantities should be summarized in spreadsheets To enable users to launch collaboration documents, type the URL to the Primavera Web application server.	Specify the interval to summarize and store resource spreads VMBS Level Week Resource/Role Assignment Level Week Project Architect Image: Comparison of the system of the syst	The time interval to which resource/role assignment cost and quantity amounts should be summarized in spreadsheets
If connecting to Contract Manager version 9.x or higher, type the URL and port number to the Contract Manager Web server.	C 8.5.4 (● 9.x and higher URL:	

Rate Types Use the Rate Types tab to provide a title for each of the five available Price/Unit fields. The title should describe what the rate type represents. The rate type titles you define appear wherever the rate types are displayed in a list or column.

	Resource and Role Rate T	ypes	
	Specify titles for Resource an	d Role Rate Types.	
	Default Title	User-defined Title	
	🔒 cost_per_qty	Price / Unit	
	Cost_per_qty2	Price / Unit2	
ou can define new titles —	Cost_per_qty3	Price / Unit3	
for these rate types, for	Scost_per_qty4	Price / Unit4	
example, Commercial	Cost_per_qty5	Price / Unit5	
te or Government Rate.			

Ra

Defining Standard Categories and Values

Use the Admin Categories dialog box to define standard categories and values that you can apply to all projects. Choose Admin, Admin Categories.

For more information about baselines, see "Managing Baselines" on page 271.

Baseline types Use the Baseline Types tab to create, edit, and delete baseline types. Baseline types enable you to categorize and standardize baselines across projects. To change the name of a baseline type, double-click it, then type a new name. The change applies to all projects to which the baseline is assigned.

Baseline Types		
✓ Display: Baseline Types	D	Add
Baseline Type 📃		
Initial Planning Baseline	X X	Delete
🚰 Customer Sign-Off Baseline		Chiffun
📅 Management Sign-Off Baseline		Srint up
📅 Mid Project Status Baseline	-	Shift down
🚏 What-if Project Plan Baseline		

/

Click the Shift Up/Shift Down buttons to move the selected category/type to a higher/lower position in the display. This changes the order in which the categories/types are listed when you assign them. These buttons are available only when the list is not sorted alphabetically. For more information about expenses, see "Working with Cost Accounts and Project Expenses" on page 247. **Expense categories** Use the Expense Categories tab to create, edit, and delete expense categories. Expense categories can be used to categorize and standardize project expenses, and to organize and maintain your expense information. To change an expense category, double-click it, then type a new name. The change applies to all projects to which the expense item is assigned.

Expense Categories		
✓ Display: Expense Categories	D	Add
Expense Category	_	
Administration	\mathbf{X}	Delete
Hardware		01.77
Consulting	_	Shift up
Software	-	Shift down
Facilities		
🔟 Legal & Professional		
Materials		
Publishing		
Training		
Travel		

For more information about the WBS, see "Reviewing Work Breakdown Structures" on page 133. **WBS custom category** Use the third tab on the Admin Categories dialog box to define a custom WBS category and category values. The tab displays the name you define. To change the category name, click in the field in the top right, then type a new name. Use this category to organize, filter, and report WBS information in all projects. To change a category value, double-click it, then type a new name. The change applies to all projects to which the WBS item is assigned.



If you change the WBS category, the category's values or value assignments do not change.



Document categories Use the Document Categories tab to set up categories for work products and documents, then assign these categories to documents in the Work Products and Documents window and activities in the WPs & Docs tab of Activities Details. To change a document category, double-click it, then type a new name. The change applies to all projects to which the document is assigned.

Document Categories		
✓ Display: Document Categories	D	Add
Category	_	
Requirements Specifications	\mathbf{X}	Delete
Application Solution Products		01.77
High-Level Design Specifications	<u> </u>	sniπ up
External Products	•	Shift down
Detailed Design Specifications		
🗎 Test Plans		
Major Products		
🗎 Change Orders		
E Contracts		
📃 Techniques		
Sample Products		
1		

For more information about work products and documents, see "Maintaining a Project's Document Library" on page 359. **Document status** Use the Document Status tab to create, edit, and delete document status types. Status types identify the current status of work products and documents within a project. Use them to determine which documents can be assigned to activities or WBS elements. To change a status type, double-click it, then type a new name. The change applies to all projects to which the document is assigned.

Document Status Codes		
✓ Display: Document Status Codes	ß	Add
Status Code 📃	_	
Started	\mathbf{X}	Delete
📔 In Progress		Chiff up
📃 Under Review		Srint up
E Completed	•	Shift down
📔 On Hold		

For more information about the Timesheets module, see "Defining Resources and Roles" on page 109. **Overhead codes** Use the Overhead Codes tab to create, edit, and delete overhead activity codes for Timesheets module users. Timesheets module users add overhead activities to their timesheets to log timesheet hours that are not associated with project activities. To change a code, double-click it, then type a new name. The change applies to all projects in which the code is assigned.



For more information about risks, see "Managing Risks" on page 335.

Risk types Use the Risk Types tab to create, edit, and delete risk types, or categories of possible risks. Risk types allow you to classify and standardize risks across projects. To change a risk type, double-click it, then type a new name. The change applies to all projects in which the risk is assigned.

Risk Types		
∽ Display: Risk Types		Add
Risk Type	=	
→ New Requirements		Delete
Requirement Changes		01-24
Project Staff		Shift up
Schedule Constraints	-	Shift down
Project Facilities		
Support & Funding		
System Performance		
Technology Integration		

For more information about activity notes, see "Working with Activities" on page 201.

Notebook topics Use the Notebook Topics tab to create, edit, and delete notebook topics. Notebook topics typically consist of instructions or descriptions for performing an activity. However, notebook topics can also be assigned at the EPS, project, and WBS levels. Examples include Purpose, Entry Criteria, Tools and Techniques, and Exit Criteria. To change a notebook topic, double-click it, then type a new name. The change applies to all notebook assignments.

Notebook						
🗆 🖂 Display: Notebook To	pics				D	Add
Notebook Topic 🛛 📃	EPS	Proj	WBS	Actv		
🗊 Purpose					\mathbf{X}	Delete
🗊 Activity Constraint R	L	V	•	~		01.17
🗊 Lessons Learned				~	_	sniπ up
🗊 Scope	~			~	-	Shift down
🗊 Objectives	~	V		~		
🗊 Recent Highlights	~	V		~		
D Anticipated Problems	V			~		
🗊 Status Report	V		V	~		
🗊 Rationale	~		V	~		
🗊 Entry Criteria	~			~		
🗊 Core Requirements	•		2			
🗊 Verification / Validati	•		2			
🗊 Tools / Techniques	•	•	2			
Dig Metrics	~			~		
🗊 Exit Criteria	~					
Description	V	V				

Units of Measure Use the Units of Measure tab to set up units of measure labels that you can assign to material resources. To change a unit of measure label, double-click it, then type a new name. The change applies to all unit of measure assignments.

Units Of Measure			
🗸 🗸 Display: Units of Me	asure	ß	Add
Unit Abbreviation =	Unit Name	_	
≣ F	Linear Feet	\mathbf{X}	Delete
🗊 lb	Pounds		Children
🗊 gal	Gallons	_	shirt up
🗊 ea.	Each	•	Shift down
🗊 sq	Square Yards		
🗊 Unit	(New Unit of Measure)		

Defining Currencies

You can specify the monetary unit or *base currency* used to store cost data for all projects in the database, as well as the monetary unit or *view currency* used to display cost data in windows and dialog boxes.



Only a user with Admin Superuser privileges can change the base currency and define additional view currency types.

The exchange rate for the base currency is always 1.0. If you select a different currency than the base currency to view cost data, the base currency value is multiplied times the current exchange rate for the view currency to calculate the values displayed in cost and price fields.

For example, if the base currency is U.S. Dollars, the view currency is Euros, and the exchange rate for Euros is .75, a value of \$10 stored in the database is displayed as 7.5 Euros in cost and price fields in windows and dialog boxes. Similarly, if you enter 10 Euros in a cost or price field, it is stored in the database as \$13.30.



When you enter values in cost and price fields, they are always displayed in the view currency.

Use the Currencies dialog box to set up the base and view currencies.

If you are upgrading from a previous version of the Project Management module, you should set up the base currency in the new version before you start adding and changing projects.

Define a base currency The base currency, by default, is U.S. dollars. To define a different currency as the base, choose Admin, Currencies. Select the base currency, then, in the General tab, type the currency's ID, name, and symbol. The exchange rate for the base currency is always one. Click the Appearance tab to further define how the currency is displayed.

Separates whole values from decimal values in the currency display, for example, 500.5 or 500,5





If you want to view costs in the old base currency, you will need to add it to the list of available currencies.

Add a view currency Choose Admin, Currencies. Click Add. Specify the currency's ID, name, symbol, and exchange rate, and indicate how the currency should be displayed.

Separates groups of digits in the currency display, for example, 300,000 or 300-000 Choose Edit, User Preferences, then click the Currency tab to select the currency used to view costs.

Type an ID that clearly defines the currency type.

Enter the universal symbol used to identify the currency.

						_	F X	Close
- \ D	isplay: Curren	cies L-		1			<u> </u>	Close
Base	Currency ID	Currency	Name	Currency Sy	mbol Exchange Ra		_	
	USD	Dollar		\$	1.000000	-	Ľ	Add
	CAD	Canadian	Dollar	CA\$	1.538200		×	Delet
	BRL	Brazilian F	(eal	R\$	2.481000		<u>^</u>	Delete
	EUR	Euro		€	0.771367		~	
	HKD	Hong Kong	g Dollar	HK\$	7.799200		(?)	Help
	INR	Indian Rup	iee	Rs.	48.969700			
	ILS	Israel She	kel	NIS	4.864600	-		
<u>G</u> en	eral <u>A</u> ppea	rance				_1		
<u>G</u> en	eral <u>A</u> ppea	rance	Currency name	, 		-1		
<u>G</u> en	eral <u>A</u> ppea Currency ID CAD	rance	Currency name Canadian Dolla	e ar		-1		
<u>G</u> en	eral <u>Appea</u> Currency ID CAD Currency syn	nbol (Currency name Canadian Dolla Exchange rate	e e e e e e e e e e e e e e e e e e e		-1		
Gen	Currency ID CAD Currency syn	nbol E	Currency name Canadian Dolla Exchange rate 1.538200			-1		

Enter the current global exchange rate for the currency.

Setting User Preferences

In this chapter

Formatting Time Units

Formatting Dates

Setting View Currency and Symbols

Setting Mail Preferences

Implementing Wizards

Creating a Log of Tasks and Setting Startup, Group and Sort, and Column Options

Changing Your Password

Setting Profile and Spreadsheet Data Options

Setting Calculation Options for Resource and Role Assignments

Selecting Startup Filters

You can tailor certain options to fit your specific needs. For example, indicate the format for displaying time units and dates, specify the currency to use for viewing costs, and set startup display preferences. You can also indicate how you want to transfer information to and from e-mail installations of the module, and specify whether you want to use the latest calculated summarized data or the most current data in Activity/Resource Usage Spreadsheets and Profiles.

This chapter describes how to set these options.

Formatting Time Units

Time unit settings affect how time unit values are displayed in tracking layouts, activity durations, resource prices, availability, and work efforts. Choose Edit, User Preferences, then click the Time Units tab.



Set time unit options In the Units Format section, select the time unit used to display work efforts, and resource/role prices and availability. In the Durations Format section, select the time unit used to display activity duration values.

Mark the Sub-Unit checkbox to include the next smallest time interval for the Unit of Time selected; the field name changes accordingly. For example, if you select Day in the Units field, the Sub-Units field displays Hours. You can also select the number of decimal places you want to include in time unit displays.

In the Units/Time Format section, choose to show resource units per time as percentages or as units per duration. Your choice determines how rates are displayed. For example, 4h/d is the same as 50 percent of an eight-hour day.

Define the Hours per Time Period Primavera calculates and stores time unit values in hourly increments. When you display or enter data in time unit fields in increments other than hours, the Project Management module converts the data based on the Hours per Time Period settings (either Admin Preference or User Preference - see note below). Conversely, if you enter time units in increments other than hours, the Hours per Time Period settings (either Admin Preference or User Preference - see note below) are used to convert these input values to hours for database calculation and storage.

In order to display time unit data accurately, you should set the Hours per Time Period values according to the activity calendar used by your role in the organization. For example, if you are an engineer and engineers use an 8-hour activity calendar, enter 8 as the Hours/Day value. If you do not enter a value that corresponds to your role's activity calendar, activity durations may be displayed incorrectly when you view your activities in spreadsheets, reports, etc.



If the Admin Preference option 'Allow users to specify the number of work hours for each time period' is not selected, these fields are not editable. When the option is not selected, the Hours per Time Period settings in the Admin Preferences, Time Periods tab, are used to calculate display values for time unit fields.

Formatting Dates

Choose Edit, User Preferences, then click the Dates tab to specify how to display dates.

	Date Format	Options
	C Month, Day, Year ⓒ Day, Mont <u>h</u> , Year ⓒ <u>Y</u> ear, Month, Day	4-digit year Month <u>n</u> ame ✓ Leading zeroes ✓ Separator ✓
Choose to exclude the time from date fields.	Time C 12 hour (1:30 PM) C 24 hour (13:30) Image: Do not show time Image: Show minutes	
Displays an example of — your format preferences	Sample 06-Jul-06	

Specify date format Choose the date format you want to use, then choose how to display time values in date fields. Mark the applicable checkboxes in the Options area to indicate how the selected date format should appear. In the Separator field, select the character you want to use to separate days, months, and years.
Setting View Currency and Symbols

Choose Edit, User Preferences, then click the Currency tab to specify the currency used to view cost data, and whether to show or hide the currency symbol and/or decimal values in cost values.





The currencies available for viewing monetary units are defined by your administrator in the Currencies dialog box.

Setting Mail Preferences

Choose Edit, User Preferences, then click the E-Mail tab to configure the module to transfer information to and from e-mail installations.

	E-mail Protocol	
	Specify the mail protocol for application e-mail.	
	E-mail Protocol MAPI	
	Mail Server Login	
	Profile Name	
Internet mail	Password	
Ň		
	Mail Configuration	
	Outgoing Mail Server (SMTP)	— This is typically the
	J User E.mail Address	project administrator's
	dsmith@hydracorp.com	addi 055.

Configure mail settings The module supports both MAPI (Messaging Application Interface) and SMTP (Internet) for sending issues to users via e-mail. Select the applicable protocol for your mail system in the E-Mail Protocol field. When using SMTP, select Internet. If you are using MAPI as the protocol, type the profile name in the Mail Login Name/Profile Name field. The profile name is set in Control Panel in the Mail Settings dialog box (accessible from the Mail and Fax icon) on the workstation running the module. Click Password to enter the password to the MAPI profile.

In the Outgoing Mail Server (SMTP) field, type either the fully qualified domain name of the Internet mail server or its IP address. In the User E-Mail Address field, type the Internet mail address for the user from whom the mail will be sent. If you have a MAPI configuration, clear the Outgoing Mail Server (SMTP) field, and type the Microsoft Exchange e-mail address of the person sending the e-mail notification in the User E-Mail Address field.

Implementing Wizards

Choose Edit, User Preferences, then click the Assistance tab to enable the use of wizards when adding resources and activities.

To discontinue a wizard's use, you can either clear the checkbox in this dialog box or mark the Do Not Show This Wizard Again checkbox in the wizard dialog box. To enable a wizard for future sessions, mark the applicable checkbox again in the Assistance tab of the User Preferences dialog box.

Wizards			
Would you like to use wizards whe resources?	n adding new activitie	sand	
✓ Use New Resource Wizard		<u> </u>	If
Use New Activity Wizard			С
			re
			la
			in

If you clear one or both checkboxes and add a new resource or activity, you will need to use the current layout to add the information.

Set assistance options Wizards guide you through the steps necessary to complete a function. Once you feel comfortable adding resources and activities, you may not need to use them. Mark the checkboxes in the Wizards section to automatically display the New Resource Wizard when you add a new resource, and the New Activity Wizard when you add a new activity.

Creating a Log of Tasks and Setting Startup, Group and Sort, and Column Options

Choose Edit, User Preferences, then click the Application tab to establish the default window and dialog box that displays when you start the module, and to record the actions you perform to a log file. You can also set options for grouping and sorting.

	Startup Window	
	Application Startup Window	
	Activities	 Make your selection
	☐ Show the Issue Navigator dialog at startup	which vou work most
	☑ Show the Welcome dialog at startup	often; you can change
Mark to automatically create a	Application Log File	this setting as your
each time vou work in the	Write trace of internal functions to log file	requirements change.
Project Management module.	Group and Sorting	
		Select the range of
	Show ID / Code	financial periods
You must choose Show ID/ —	Show Name / Description	columns. If you do not
Description, or both.	Reorganize Automatically	select a range, all
, ,	Columns	financial periods are
	Select financial naviode to view in columns	viewable as columns.
(2004-10-31 to 2004-12-26	

Set startup and log file options Select the window to display each time you start the module. Select Home if your work varies each day; the Home workspace enables you to select the applicable window or layout for each session.

You can also indicate whether to display the Issue Navigator dialog box, which contains outstanding issues that are generated based on your preset thresholds, and the Welcome dialog box, which enables you to choose to create a new project, open an existing project, open the last project opened in your previous session, or display global data only.



Primavera recommends that you use the log file only with the assistance of Primavera Customer Support staff.

Set grouping and sorting options You can show or hide the ID/ Code or Name/Description fields as labels in the group-by bands when grouping by hierarchies that include both an ID/code and a name description. This user preference setting affects windows/dialog boxes where you cannot access a Group and Sort dialog box.

Mark the Reorganize Automatically checkbox to enable the Project Management module to immediately re-sort any changes to activity data in the current view to reflect the layout's grouping and sorting criteria.



If you do not want the module to automatically reorganize data, you can choose Reorganize Now from the Tools menu to apply the group and sort criteria to the updates in the current view.

Set column options for financial periods You can make a range of financial periods available as columns in the Activities and Resource Assignments windows, as well as the Resources tab of Activity Details. Selecting a range limits the number of financial periods that appear in the Columns dialog box. You may want to enter a range when the Financial Period dictionary contains several financial periods. For example, if each financial period in the Financial Period dictionary has a duration of one month, you may only want to view the previous six financial periods (six months). If you do not enter a range, every financial period is available for selection in the Columns dialog box.

Changing Your Password

Choose Edit, User Preferences, then click the Password tab to change your current password for starting the module.



Setting Profile and Spreadsheet Data Options

Choose Edit, User Preferences, then click the Resource Analysis tab to choose the project data to use when displaying and summarizing remaining units and costs in Resource Usage Spreadsheets, Resource Usage Profiles, and tracking layouts. You can also choose options for displaying and calculating time-distributed data in Resource Usage Spreadsheets, Resource Usage Profiles, and tracking layouts in the Project Management module, as well as time-distributed charts in the Primavera Web application.



If you choose to calculate – the role limit based on custom defined role limits and no limit has been defined for a role, the module assumes the role has a limit of zero maximum units/time.

If you do not choose Show All Projects, the module displays profile/ spreadsheet and tracking data from open projects only, and the data are live rather than summarized. **Choose the project data to display** If you choose Show All Projects from the Display Options bar in a Resource Usage Profile or Resource Usage Spreadsheet, you can specify whether to include data from open and closed projects, or only the projects currently open when calculating remaining units and costs. (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).



Summarized data are available only when projects have been summarized. To summarize data, choose Tools, Summarize then select to summarize the open projects in the current view, all projects in the EPS (includes both open and closed projects but excludes summary only projects), or summary only projects (those projects for which the Contains Summarized Data Only checkbox is marked in the Project Details Settings tab).

- To include live data from all open projects and stored summary data from all closed projects with a specific leveling priority, choose All Closed Projects with Leveling Priority Equal/Higher Than, and enter the leveling priority you want to use. (Specify the leveling priority per project in the General tab of the Projects window.) The module uses this value to consider applicable external projects (those not included in the current layout) when deducting from resource availability immediately during leveling.
- To not include resource data from external (closed) projects in the remaining units and cost values for Resource Usage Profiles, Resource Usage Spreadsheets, and tracking layouts, choose Opened Projects Only.

Choose the time-distributed data to display In the Time-Distributed Data section of the Resource Analysis tab, choose a starting point for calculating remaining units and costs for display in Resource Usage Profiles, the Resource Usage Spreadsheet, tracking layouts, and Primavera Web application charts. To focus on the current remaining estimate, choose Remaining Early Dates. To focus on values calculated from a forecast date, choose Forecast Dates.

Next, select the interval at which live resource and cost calculations are performed for Resource Usage Profiles and Resource Usage Spreadsheet displays and in tracking layouts. Profiles, spreadsheets, and layouts are only affected if their timescale interval is set lower than the interval set in the Interval for Time-Distributed Resource Calculations field.

For Primavera Web application users, you can choose how you want to display role limits in the Resource Staffing section of Global Preferences.

Finally, choose to display role limits based on custom role limits defined in the Roles dictionary or on the calculated limit of each role's primary resource. The Resource Usage Spreadsheet, Resource Usage Profile, tracking layouts, and Primavera Web application charts display the role limit according to the option you select.

Setting Calculation Options for Resource and Role Assignments

Choose Edit, User Preferences, then click the Calculations tab to specify how cost and units are allocated when you add or delete multiple resource assignments. You can also choose the default behavior when replacing a resource/role on an existing activity assignment with a different resource/ role.



Choose resource assignment defaults You can specify how to calculate remaining values when new resource assignments are added to or removed from activities. Remaining duration, remaining units, and remaining units/time will not change for existing assignments, regardless of the duration type.



When the first assignment is added, units/costs are calculated based on the activity's duration type.

Preserve the units, duration, and units/time for existing assignments

When adding or removing multiple resource assignments on activities, choose this option for units, durations, and units/time to remain constant when additional resources are assigned to any activity. Regardless of the duration type of an activity, this equation is always true:

Remaining Units = Remaining Duration x Remaining Units/Time

 Recalculate the units, duration, and units/time for existing assignments based on the activity duration type

When adding or removing multiple resource assignments on activities, choose this option to calculate a resource assignment's remaining values based on the activity's duration type, specified in the Activity Details General tab.

Choose assignment staffing defaults In the Project Management module, you can choose the module's default behavior when you replace a resource on an existing activity assignment with a different resource and when you assign a resource to an existing role assignment.

When replacing a resource on an existing activity assignment, you can choose to always use the units/time and overtime factor of the new resource or of the current assignment (i.e., the resource you are replacing); or, you can choose to be prompted to select which units/time and overtime factor you want to use each time.

When assigning a resource to an existing role assignment, you can choose to always use the price/unit of the resource or role; or, you can choose to be prompted to select which price/unit you want to use each time.



If you choose to always use the role's price/unit, in the Activity Details, Resources tab, the Rate Source is set to Role. 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 (which are resource- and role-specific).

Selecting Startup Filters

Choose Edit, User Preferences, then click the Startup Filters tab to choose the data filters you want to run when starting the module. You can choose to view data for your current projects only, or all data in the database. These filters can reduce the time it takes for your projects to open.

When you change an option in the Startup Filters tab, you must exit and then restart the module for the change to take effect.

Charles Ellera						
Startup niters						
Choose the default filters to start the application. If you choose to view all data the application may take longer to start. These filters can be modified in the individual views.						
	Current project data only	View all data (No Fitter)				
🖓 Resources	0	¢				
🖓 Roles	۲	C				
🖓 obs	œ	0				
🝸 Activity Codes	۲	0				
🝸 Cost Accounts	۲	0				

These filters can be changed in the individual views by clicking the Display Options bar and then Filter By.



Your security privileges control which data are displayed when you select View All Data (No Filter).

Part 2

Structuring Projects

In this part	Setting Up the Enterprise Project Structure
	Setting Up the Organizational Breakdown Structure
	Defining Resources and Roles
	Reviewing Work Breakdown Structures
	Defining Budgets
	Establishing Project Codes
	Working With User-Defined Fields
	Creating Calendars

This part describes how to start planning and creating projects.

The first four chapters explain how to structure and add projects to the hierarchy; establish the managers directly responsible for projects and the users associated with them throughout the organization; set up project resources and roles; and use the work breakdown structure (WBS) to plan and manage project information.

Subsequent chapters explain how to set up project budgets, funding sources, and spending plans; track and analyze variance as projects progress; define project codes and assign values to project information so you can organize it in different ways across the organization; and define custom user fields. Once your project structures are set up, you can define the calendars that determine when work can and cannot occur.

Setting Up the Enterprise Project Structure

In this chapter

Enterprise Project Structure Overview

Setting Up the Enterprise Project Structure

Adding a New Project to the Enterprise Project Structure

Using Project Architect

Working with the Enterprise Project Structure

Defining Enterprise Project Structure Details This chapter describes how to define the enterprise project structure (EPS) that will be used to organize and manage the projects in your organization. In addition, it explains how to develop, create, and add projects to the EPS, and define project attributes.

Enterprise Project Structure Overview

Typically, users in a large organization will have access to a large database that contains all the projects and related information for their company. The information this database contains must be structured in a way that allows individuals to access the project data they need, quickly and accurately. In addition, users must be able to review project data at the level appropriate for their role in the organization and the specific questions they need to answer.

Your database of projects is arranged in a hierarchy called the enterprise project structure (EPS). The EPS can be subdivided into as many levels or nodes as needed to parallel work in the organization. Nodes at the highest, or root, level might represent divisions within your company, project phases, site locations, or other major groupings that meet the needs of your organization, while projects always represent the lowest level of the hierarchy. Every project in the organization must be included in an EPS node.

The number of EPS levels and their structure depend on the scope of your projects and how you want to summarize data. For example, you may want to define increasingly lower levels of EPS nodes, similar to an outline, to represent broad areas of work that expand into more detailed projects. In the following example, the Caprini Corporation EPS node includes a lower-level node called Apex Project. The Apex Project node is further divided into the Apex Construction node. This node contains the projects that constitute their part of the Apex Project. For example, the Apex Construction node contains the Automated System, Office Building Addition, and Conveyor System projects. You can specify as many projects as necessary to complete the required work and fulfill the scope set forth by operations executives and program managers in your organization.

This EPS shows the Caprini Corporation node, which is further divided into nodes that contain projects corresponding to the types of projects within the organization.



Use the Admin Preferences, Data Limits tab to specify the maximum number of EPS levels you can define. Specify up to 50 combined EPS/WBS levels. Multiple levels enable you to manage projects separately while retaining the ability to roll up and summarize data to higher levels. For example, you can summarize information up to each node in the EPS. Conversely, top-down budgeting can be performed from higher-level EPS nodes down through their lower-level projects for cost control.

Ideally, one person or group controls the EPS across the organization. The project controls coordinator creates the hierarchical structure that identifies the company-wide projects. The coordinator works with the project manager in each area of the organization to define basic project information for each group and to develop standards before any projects are added. The following diagram is a simplified representation of responsibilities and projects within a hierarchy.



Move around in the EPS When you first start the module, click Open Existing on the Welcome dialog box, or choose File, Open, from within the module. EPS nodes that contain other nodes and projects are identified by a pyramid symbol. A + symbol indicates that more nodes or projects are rolled up beneath the selected node. Click + or double-click the node to display additional levels in the hierarchy.



Indicates that this level is expanded. Click the + to expand the item; click the - to collapse it. Indicates that this node contains more rolled up nodes or

Identifies a project, the lowest level of the hierarchy

projects

- Diorle					
Project ID	y	Project Name	Project Sta	0	Cance
■ 🔶 Hy	/dra Corp. Mftg	Manufacturing Division	Active		Users
🖃 📣 🖥	Electronics	Electronics	Active		
	I MM	Mallard Manufacturing	Active	(?)	Held
	RC	Russell Computers	Active	<u> </u>	
🗆 🔶 F	-lydraulics	Hydraulics Division	Active		
	Custom	Custom Manufacturing	Active		
	▲ Colonel	Col Motors Projects	Active		
	🚞 Colonel-D&M	Design-Manufacturing Projects for Colonel Motors	Active		
	🚞 Colonel-Manufactu	re Manufacturing Projects for Colonel Motors	Active		
	📣 Elk Projs	Projects for John Elk Tractors	Active		
	(Elk	Customer: John Elk Tractors	Active		
	Specs	Manufacturing to Specifications	Active	1	
			-		
Access	s Mode				
O Exc	clusive 🕟 Share	d C Read Only			

Select the EPS node or project you want to open, then click Open. To view the EPS structure, click Projects from the Home workspace.



You can right-click in the Projects window and choose Open Project to display the Open Project dialog box.



If you converted projects from a version prior to 4.1 to version 4.1 or later, the Project Management module displays the project groups and member projects in the EPS as a two-level hierarchy showing the project group as the EPS node, and the member projects as projects of the node.

Other project structures Other project data, such as the organizational breakdown structure (OBS), the work breakdown structure (WBS), resources, and project codes, use a similar structure. These data correspond directly with the various levels of the EPS to denote logical and meaningful divisions in the organization.

Work breakdown structure Each project has its own WBS, which shows the hierarchy of products and services produced during and by a project. The summary rollup of the highest WBS level is equal to that of the project level in the EPS. This effectively extends the EPS hierarchy down to the activity level in the EPS, as shown in the following example.



Organizational breakdown structure User access and privileges to nodes within the EPS hierarchy are implemented through a global OBS that represents the management responsible for the projects in the EPS. Each manager in the OBS is associated with his or her area of the EPS, either by node or by project, and the WBS of the particular level of the hierarchy.



For more information about the OBS hierarchy, see "Setting Up the Organizational Breakdown Structure" on page 97. **Resources** Resources are the personnel and equipment that perform the work across all projects. You can set up a resource hierarchy that reflects your organization's resource structure and supports the assignment of resources to activities.

Resources			Back Forward H	and	: 💽 Help
✓ Display: All Resource:	\$				Add
Resource ID	∇ Resource Name	Primary Role	Default Units / Time		Del Aldere
Primary Rol	e: Customer Relations	Manager	8.00h/d		. Dei. 7 Merg
🔒 PR	Pat Polk	Customer Relations Manager	8.00h/d	X	
Primary Rol	<u>e: Project Administrati</u>	on	24.00h/d		
🔒 BC	Bill Cannon	Project Administration	8.00h/d	D	Сору
🔏 SM	Steve Mc Cafferty	Project Administration	8.00h/d		
🔒 ST	Sam Truskey	Project Administration	8.00h/d		
Primary Rol	e: Project Manager		16.00h/d		
🔒 JG	Jeff Garfield	Project Manager	8.00h/d	_	_
8 RH-1	Robin Hayes	Project Manager	8.00h/d		
Primary Rol	e: Sponsor		8.00h/d		
🔒 DS	Dave Smith	Sponsor	8.00h/d		
Primary Rol	e: Manufacturing Man	ager	16.00h/d		
🛃 AJ-1	Amy Johnson	Manufacturing Manager	8.00h/d		
🇞 R-20	Mike Lincoln	Manufacturing Manager	8.00h/d		
Primary Rol	e: Manufacturing Line	Team	16.00h/d		
ዲ СН	Chris Grant	Manufacturing Line Team	8.00h/d		
🔒 FT	Frank Thompson	Manufacturing Line Team	8.00h/d		
Primary Rol	e: Prototyping Special	list	16.00h/d		
🥂 MS	Machine Shop	Prototyping Specialist	8.00h/d		
🛃 RJ	Robin Johnson	Prototyping Specialist	8.00h/d		
Primary Rol	e: Quality Control		16.00h/d		
🗞 BP	Bob Pierce	Quality Control	8.00h/d		
🙈 SB	Sam Buchanan	Quality Control	8.00h/d	-	

Project codes Project codes are another way to group and sort projects in the organization. When you have many projects in the hierarchy, codes enable consolidation and/or filtering of potentially vast amounts of information located in different areas of the organization.

For more information about the resource hierarchy, see "Defining Resources and Roles" on page 109. When you open a high-level EPS node, you can organize the layout by project code to quickly see only projects assigned to that code.

For more information about summarizing data, see "Summarizing Projects" on page 325.

File Edit View Project Enterprise Tools Admin Help **∂** Home ? Help P Dir. Projects Back Forward 16 🖬 👗 루베르 7日 역 Q 🛠 ✓ Display: Projects Add 2000 Project ID Project Name b Mar Apr May Jun Jul Aug Sep Oct Nov 🗆 👼 Division: Accounting Financial System Upgrade 📾 FS-upa Division: Corporate P Division: Corporate Projects 8 Сору 31-Jul-00 🔄 Bidg Office Building Addition B Division: Manufacturing Project ⊽Divisio 05-Jun-00 A 14-Jul-00 Colonel-Manufacture Manufacturing Projects for Colonel Mo... Colonel-D&M Design-Manufacturing Projects for Col... May-00 A 04-Aug-00 🚞 Millipede Customer: Millipede Tractors 🚞 Elk Customer: John Elk Tractors 🚞 Spec-1 27-Oc Specifications 🚞 RC 🛛 Russell Computers B Division: Construction Project 01-Fe Conv 🔍 Conveyor System 🗖 27-Mar-00 当 Auto ю Automated System S Division: Power Project Bohimia Nuclear Power Plant Modifica Bohimia Mods pr-00 A 🚞 Morris C Mount Morris Capital Projects 🚞 Diver C Diver's Point Nuclear Power Plant Cap... 23-May-00 A 🚞 Morris M Mount Morris Power Plant Maintenanc. - - - -• BaselineCurrent Project Useradmin Data Date27-Sep-99 Access ModeShared

Summarizing Projects

You can view summary data for all projects in the organization in the Projects window of the Project Management module and in many Primavera Web application views. The Project Management module enables you to summarize data at regularly scheduled intervals or on demand, using the Tools, Summarize command. Summarize data to obtain a broad overview of project information and to display project data more quickly.

Setting Up the Enterprise Project Structure

📩 Enterprise Project Structure (EPS) X Ē Close ✓ Display: EPS EPS ID EPS Name New Opportunities 🖃 🧄 Opportunities LJ. Add Facia Merger Projects × Delete 📣 Systems Systems Integration 📣 Assets Assets Inventory Ж Cut 📣 Staff Staff Acquisition 🗄 🧄 Technologica Technologica Acquisition Copy 📣 Assessment Technology Assessment R 🔶 Integration Technology Integration 🔶 Training Technology Training 🔶 IT New Development IT New Development 🖃 🥠 IT Maintenance 🛛 IT Maintenance Projects 📣 Infrastructure IT Infrastructure ? lelp 📣 Software System Software Staff Development Staff Development 🖃 🧄 BU Initiatives Business Unit Initiatives -EPS ID EPS Name Opportunities New Opportunities Responsible Manager 🙀 Enterprise

To establish the EPS nodes that will contain your projects, choose Enterprise, Enterprise Project Structure.

Click to move nodes up/down – or indent/outdent.

Add a node to the EPS Select the node under which you want to add a node. The new node will be placed below the selected node in the hierarchy. Click Add in the Enterprise Project Structure (EPS) dialog box. Type a unique ID and name for the node directly in the column cells, or in the EPS ID and EPS Name fields. Accept the responsible manager shown, or click the Browse button in the field to select a different OBS element for the node. Use the arrow keys to indent/outdent a node to denote its placement in the EPS, and to move a node up/down in the hierarchy. Click Close.

Add multiple root nodes You can distinguish different branches of the EPS hierarchy by including more than one root node. For example, you might want to separate current projects from completed projects or from template projects that you use as the basis for new projects. Add a root EPS node the same way you add an EPS node, but outdent the root to the left-most position in the hierarchy.

This dialog box presents a high-level picture of your EPS, enabling you to set up appropriate divisions of information in the organization.

You must specify a responsible manager for each node in the EPS to enable security rights and privileges; the module uses the OBS root as the default for all nodes if you don't provide one.



✓ Display: EPS				01036
EPS ID	EPS Name			
Closed	Closed Projects		D	Add
🖽 🧄 Templates	Project Templates		~	
Deportunities	New Opportunities		× .	Delete
🖻 🧇 Facia Merger	Facia Merger Projects		X	Cut
- 📣 Systems	Systems Integration		- 00	
📣 Assets	Assets Inventory		C C	Сору
🛶 📣 Staff	Staff Acquisition			
🖻 🥠 Technologica	Technologica Acquisition			Paste
- 📣 Assessment	Technology Assessment			
- 📣 Integration	Technology Integration		◀ -	<u> </u>
🛶 📣 Training	Technology Training			•
🔷 📣 IT New Development	IT New Development			Links
🖃 🥠 IT Maintenance	IT Maintenance Projects			Helb
	IT Infrastructure			
	System Software	-		
1 .				
EPS ID EPS I	lame			
Templates Proje	ct Templates			
,				
Responsible Manager				
Enterprise				

X

Enterprise Project Structure (EPS)

For more information about security profiles, see the *Administrator's Guide*.

Build the hierarchy After you set up an EPS, you can define additional data about each EPS node, such as anticipated dates, budgets, and spending plans. Use the Project Details to specify this information, as described later in this chapter. Or, you can begin adding projects under the applicable nodes in the structure if you have access rights to these functions. Access rights are set by your network or database administrator.

Adding a New Project to the Enterprise Project Structure

A project is a set of activities and their associated information that constitutes a plan for creating a product or service. A project has a start and finish date, work breakdown structure (WBS), and any number of activities, relationships, baselines, expenses, risks, issues, thresholds, and work products/documents. A project may also have its own Web site.

While resources typically work on several projects, each project has its own resource assignments. Similarly, while calendars, reports, and activity codes may span all projects, they may also be project specific.

Determine your requirements for adding a new project to the hierarchy. As a project manager who manages one or more higher-level projects in the organization, you'll probably want to add an EPS node that encompasses these projects. If you are a team leader, you'll probably want to add an individual project that incorporates the tasks your group needs to perform to complete the higher-level EPS node. You will create this individual project below one of the EPS nodes previously established by your project manager.

Use the Projects window to add a project to the EPS hierarchy. Define general information such as the project's ID and name, planned start and must finish by dates, and the responsible manager.

Add a project to the EPS Choose Enterprise, Projects, or click Projects on the Home workspace to open the Projects window. Select the EPS node to which you want to add a project. (If you have not yet created any EPS nodes, select the root EPS node created for you when you installed the module.)

Click Add. The Create a New Project Wizard guides you through the steps required to add a project, including selecting the node in which to place the project in the EPS, naming the project, and identifying the responsible manager for the project.



You cannot add projects below existing projects.

You can also use the Project Architect wizard to create new projects. See "Using Project Architect" on page 79.

	File Edit View Project Enterprise Tools Admin Help	
	Projects	P 😗
The root node was — selected as the EPS node in which to place the new project.	Corplay Project ID Project Name 2002 2003 an Feb Mar Age (May Jun Jul Aug Sep Dot Nov Dec Jun Feb Mar Age (May Jun Jul Aug Sep Dot	Add Delete Cut Copy
Identify the new project – using the General tab in Project Details.	General Dates Notebook Budget Log Spending Plan Budget Summary Funding Codes Defaults Resources Settings Calculations Project Ion Project	
Use the default information — provided, or change it to accommodate the project requirements.	Active	

To define additional project information, display Project Details at the bottom of your layout (click the Display Options bar and choose Show on Bottom, Project Details), then refer to the "Defining Enterprise Project Structure Details" on page 89.

For more information about importing and converting projects, see the *Administrator's Guide*. **Import projects** You may want to build your EPS using projects previously created in an earlier version of the Project Management module, Microsoft Project, or Primavera Project Planner 3.0 (P3). The Import Wizard prompts you to specify the information to be imported and where the project should be placed in the current EPS hierarchy.

Using Project Architect

The Project Architect wizard helps you select and import methodologies as pre-built project plans from the Methodology Management module. Use Project Architect to create a new project plan or to add activities and associated information to an existing project. Because Project Architect copies methodologies from the Methodology Management module database, the information you change does not affect source methodologies.

In addition to providing access to methodologies, Project Architect also contains a bottom-up estimation feature that allows you to estimate resource units and costs for your methodology selections. Project Architect bases this estimate on the project complexity value that you specify during the architect process. This enables you to estimate work effort and cost before adding a project.

Start Project Architect Wizard Choose File, New to start the Create a New Project wizard. Select the EPS level in which to place the new project. Name the project, specify a start date, select the responsible manager, and choose the default rate type. Choose Yes, run the Project Architect.

Select methodologies and estimate project complexity Click Select Base Methodology or Plug-in Methodology to select the methodology you want to import. Click Next to select the Base or Plug-in Methodology you want to import. Click Next and type a value for the project complexity, or click the Size and Complexity Wizard button to calculate a value for the project complexity. The module uses the project complexity percentage to calculate a value between the low and high estimated values defined for the labor and nonlabor units, material costs, and expense costs defined for each activity in the project.

The project complexity value can be between 0 and 100 percent. If the project complexity value equals 0, the module uses the low estimate for each activity. If the project complexity value equals 100, the module uses the high estimate for each activity. For project complexity values between 0 and 100, the module calculates an intermediate value between the low and high estimates for each activity. The value calculated using the project complexity value is then copied into the budgeted labor/nonlabor units, material costs, and expense costs for each activity.

For more information on using methodologies, see the Methodology Management Reference Manual.

You can also access the Project Architect wizard from the File menu. Use this option to incorporate methodologies into the current project.



Ŧ

ΟK

~

0

Cancel

Tailor the WBS elements You can modify the Work Breakdown Structure (WBS) elements associated with the selected methodology. Click Tailor to view the details and activities of each WBS element.



For organizations using Primavera ProjectLink, you cannot modify Microsoft Project (MSP)-managed WBSes in the Project Management module. For more information on ProjectLink, refer to the Primavera ProjectLink Help in Microsoft Project (available only if ProjectLink is installed). You can access the help by clicking the Help button on any ProjectLink screen.





Tailor the WPs and Docs You can view the work products and documents associated with the selected methodology. Click Tailor to view the details of each work product or document and to select which documents to include in the project plan.

Review the tailored methodology Click Next to view the results after tailoring the methodology. Click Overview to review the changes made to the selected methodology.



Choose update project options Select a layout configuration to use when bringing methodology data into the project. You can create and save several different configurations; however, only one configuration is used to import the file. Select Yes in the Use field next to the configuration you want to use.



Modify a layout configuration To modify the options specified in a layout configuration, select the layout in the Update Project Options dialog box, then click Modify. The Action specified in the layout determines how to import data that match in the import file and in the existing project database.



The Modify Import Configuration dialog box lists the data types for which you can set options. Select one of the following in the Action field to indicate how you want to update the data type:

- Keep Existing Retains data in the existing database and does not overwrite them with the updated methodology data; adds new data if the record does not exist.
- Update Existing Overwrites data in the existing database with the updated methodology data; adds new data if the record does not exist.
- Insert New Retains data in the existing database and adds any new data items. For example, if a new role was added in the Methodology Management module, but you don't want to change the existing roles, choose Insert New to add the new role to the project management database.
- **Do Not Import** Retains data in the existing database and does not import the methodology data.

Click OK to save changes to the modified layout configuration. Click Next to specify where you would like to place the Base or Plug-in methodology, then click Finish to create the project.

Working with the Enterprise Project Structure

Open an EPS node to open all the projects that compose it, or open projects individually. You can also select nonconsecutive projects to see their combined status, resources, or costs. Choose File, Open, select the nodes or projects you want to open, then click OK.



Click to view a list of users who currently have the selected project open.

Only one user at a time can have Exclusive access to a project.

Use status for filtering projects in the EPS You can change an open (Active) project to closed (Inactive) when the project 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.

Choose File, Open. Select the EPS node or project whose status you want to change and click Open. Then, click Projects in the Home workspace.

Depending on your security – profile or the way in which other users have opened the project, one or more of these options may not be available.

	File Edit View Project Enterprise Tools Admin Help	
	Projects Back Found Home Dr. He	p
In the General tab, select the project's status.	Image: Second December 2000 Image: Second December 2000 Image: Second Decemb	
	Portfolio: All Projects User: admin Data Date: 30:Sep-0212:00 AM Access Mode: Shared Baseline: Current Project	1

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. In the Filters dialog box, mark the applicable Select checkboxes for the statuses of the projects you want to see.

		E	Filters				<u>_ </u>																	
			All Projects	Show projects that match		√	ОК																	
				 All selected filters Any selected filter 		0	Cancel																	
			Filter	∇	Select																			
			 Default 				Apply																	
			All EPS Elements			B	New																	
	~s —			Thecked Out				14679																
					Currently Open			X	Delete															
									-	-	T Status - Active													
Status filters							I					I	I							The status - Inactive			6	Сору
																		🍸 Status - Non What-If				Paste		
											🌱 Status - Planned													
				Status - What-If				Modifu																
							wouny																	
							Make Global																	
						(?)	Help																	

Using Root Nodes to Denote Project Status

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. You can then drag and drop projects to these root nodes when status changes.



You may want to place the status root nodes at the bottom of the EPS to keep them separate from the rest of the hierarchy.

Copy an EPS node or project You can copy an existing node or project to use as a template for a new one. Rename the node or project after you copy it, then make the necessary changes to it.

When you open the Projects window, include the node/project you want to copy as well as the node to which you want to copy it. Select the node/ project you want to copy, then click Copy from the command bar. Select the node to which you want to copy the node/project, then click Paste in the command bar. When you copy a project to another location in the EPS, you can also choose to copy the links to the WBS, documents, OBS, and other related elements. Mark the applicable checkboxes in the dialog boxes that are displayed when you click Paste. Click OK in each dialog box to proceed with the copy.



You can only delete projects that are opened in Exclusive mode. **Delete an EPS node or project** When you delete a node, all projects in that branch of the hierarchy will also be removed. If you don't want to delete these projects, you must copy and paste them to another area of the hierarchy before you delete the higher-level EPS node.

To delete an EPS node, choose Enterprise, Enterprise Project Structure. Select the EPS node you want to delete, then click Delete. Confirm that you want to delete the selected node by clicking Yes. To delete a project, open the Projects or WBS window with that project included. Select the project, then click Delete. Confirm that you want to delete the selected project by clicking Yes.



Click to delete the selected project.
Defining Enterprise Project Structure Details

Define project details and defaults used throughout a project using the Project Details tabs in the bottom portion of the Projects window. You can also define information specific to the EPS nodes in your hierarchy. To display Project Details, click the Display Options bar, then choose Show on Bottom, Project Details (the box next to Project Details should be marked).

	File Edit View Project Enterprise Tools Admin Help	
	Projects Hone Dr.	🕐 Help
	Diplay	d
	DU Columns an Feb Mar Apr May Jun Jul Aug Sep Dct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep X Dele X Dele	te.
	Set and Set By S	2
	Bers 03Feb-03 08:00 AM	e de
Maka sura Project Details	Show on Top 09Sep-021200 AM A V 11Aug-	
are displayed so you cap	Hnt Help Project Details 09/Sep 02/12/00 AM A 11/Aug-	
define properties	* Expand All Ctrl+Num + ohimia Nuclear P	
denne properties.	Colapse To Inimia Nuclear Power Plan May-02.12.00 AM A O7.Jan-03.09:59 AM	
	Bohma D Bohma Nuclear Power Plan.	
	General Dates Notebook Budget Log Spending Plan Budget Summary Funding Codes Defaults Resources Settings Calculations	
_	Project ID Project Name	
To include/oxelude taba	Lorrv Lorrveyor System Status Responsible Manager Risk Level Project Leveling Priority	
right didk in the Details	Active	
ngnt-click in the Details	Check Out Status Dhecked Out By Date Checked Out Checked In	
area, and choose	Project Web Site URL	
Customize Project Details.	pww.com/ngdacop.nu	
	Portfolio: All Projects User: admin Data Date: 30-Sep-02 12:00 AM Access Mode: Shared Baseline: Current Project	- 10

Open each tab to view and edit that type of information for the selected node or project.

For details about the Budget Log, Spending Plan, Budget Summary, and Funding tabs, see "Defining Budgets" on page 151. **General information** The General tab enables you to view and edit general information about the selected node or project. This information includes the ID, name, responsible manager, leveling priority, and risk level. You can also view or edit the project's Web site address, if applicable.

Use status to identify active (Active) or closed (Inactive) projects. You can also select What-If The node's/project's assigned organizational breakdown status for analysis before establishing a more structure (OBS) element. The Responsible Manager is a permanent project schedule, or Planned status mandatory assignment for each level of the EPS. for use during the project planning phase, Project Name Project ID Conveyor System Conv Responsible Manager Status Risk Level Project Leveling Priority Active 🙀 Meg Foley \$ Checked Out By Check Out Status Date Checked Out 10-0 ct-03 10:33 AM Checked Out admin • Project Web Site URL www.conv.hydracorp.nul Launch. Use this value to The name of the user and the The overall risk in performing the node/ date and time the user checked project. Use the risk level to organize, consider applicable filter, and report project information. out the project. This field is blank external projects when the Check Out Status is (those not included in Checked In. the current window) when deducting from resource availability immediately during

Leveling Priority

You can include assignments from closed projects during leveling. Mark the Consider Assignments in Other Projects with Priority Equal/Higher Than checkbox in the Level Resources dialog box and indicate a Project Leveling Priority for those projects on the General tab in the Projects window. You can enter a value from 1 to 100, with 1 being the highest priority. To use the priority level as a tie breaker during leveling, include Project Leveling Priority under Leveling Priorities in the Level Resources dialog box.

leveling.

Dates The Dates tab enables you to edit schedule information for the selected project. This information includes the current data date, planned start date, and the scheduled finish date. If you have an EPS node selected, you can also enter the dates you anticipate the node will start and finish.



Anticipated Dates

Anticipated start and finish dates are used during the project planning stage, and can be set at the EPS, project, or WBS level. If the selected project has no activities, or the activities have not started, the Start date or Finish date (in columns) is set equal to the Anticipated Start or Anticipated Finish. Click the Browse button to select a new date. **Notebook** The Notebook tab enables you to assign notebook topics and details to the selected node or project. These topics are defined in the Notebook Topics tab of the Admin Categories dialog box.



For free-form, user-defined details, you can use HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other document files (while retaining formatting), and adding hyperlinks.

Project codes The Codes tab enables you to assign project code values to the selected project. You must first add project codes and values (choose Enterprise, Project Codes).

Project Code	Code Value	Code Description	
Division	ACCT	Accounting	
Priority Code	1	High Priority	
Fine Assign	Bemove		

To sort the display, click the applicable column label. **Default values** The Defaults tab enables you to specify the default settings for the selected project. This information includes the default cost account for resource assignments to activities, the defaults for automatic activity numbering, and the default activity calendar, duration type, and percent complete type.



Auto-Numbering Activity IDs

When a new activity is created, the activity ID is automatically generated using auto-numbering. Activity ID auto-numbering concatenates the prefix and the suffix, with the suffix incremented to make the ID unique. For example, "A" (prefix), "1000" (suffix), "10" (increment) yields activity IDs of "A1010," "A1020," "A1030," and so on. If you change the activity ID prefix, suffix, or increment, the change applies to new activities only.

Resources The Resources tab enables you to specify project level resource permissions for the Timesheets application. Permissions include allowing resources to assign themselves to activities and to report their activities and assignments as completed. You can also specify whether resources enter remaining units or activity completion percentages for their assigned activities and whether to allow the dates of new resource assignments to be independent of the activity or to allow new assignments to force a recalculation of activity dates and duration.

This setting is used to calculate the cost for activities that have labor/nonlabor units with no assigned resources/ roles or resources/roles that do not have prices.

Timesheets	Assignment Defaults
 ☐ Resource can view activities from an inactive project ☑ Resources can assign themselves to activities ☑ Primary resources can mark activities as completed ☐ Resources can mark assignments as completed 	Specify the default Rate Type for new assignments Price / Unit Drive activity dates by default
 Resources can edit activity assignment percent complete Resources can edit activity assignment remaining units 	Resource Assignments

Mark to allow new resource/role assignments to determine the dates and durations of the activity.



Marking the Drive Activity Dates by Default checkbox simply flags the corresponding resource in the RBS—if you customize columns in the Resources window to include the "Drive Activity Dates" editable column, a checkmark will appear in that column for the corresponding resources.

Settings The Settings tab enables you to view and specify summarization information and project-level settings for the selected project.

Mark to maintain onlysummarized data for the project.

Maximum WBS level the project data can be stored to in the database for summarization. This summarize level impacts the data shown in the Primavera Web application when viewing summary, rather than "live," data.

	\	The month the project's – fiscal year begins. You can select a new month.				
	Summarized Data	Project Settings				
	Contains Summarized Data Only	Character for separating code fields for the WBS tree	ŀ			
	Last Summarized On	Fiscal year begins on the 1st day of January	Jary 💌			
	Nov-12-04 15:26	Baseline for earned value calculations				
	Summarize to WBS Level	Project baseline O User's primary b	aseline			
	2					
	Summarize project based on	Define Critical Activities				
		 Total Float less than or equal to 	0.0 <mark>0</mark> d			
	C High level resource planning	C Longest Path				
	Detail activity resource assignments					
fi	Choose to identify all activities that have an early finish equal to the latest calculated early nish for the project with driving relationships traced to the	The maximum float tin activities in the p before they are m critical. You can type a number and timep	ne for roject arked a new eriod.			



project start date.

Marking the Contains Summarized Data Only checkbox enables an organization to maintain summary-level data for projects managed externally from the Project Management module.

Calculations The Calculations tab enables you to set activity and resource/role assignment preferences for the selected project.

In the Resource Assignments area, for the setting When Updating Actual Units or Cost, to calculate a new At Complete as the sum of the actual and remaining units or costs (At Complete = Actual units/costs + Remaining units/costs), choose Add Actual to Remaining. Actual units and costs are normally calculated using this option. To calculate the remaining units or costs as the difference between the At Complete and actual units or costs (Remaining units/costs = At Complete units/costs – Actual units/costs), choose Subtract Actual from At Completion.

This setting is used to calculate the cost for – activities that have labor/nonlabor/material units with no assigned resources/roles or resources/roles that do not have prices.

Mark to base percent complete on activity steps when using the physical percent complete type.

Mark to update the -Budgeted unit/cost values, and finish dates, when the Remaining or At Completion values are changed on activities that have not started. Then, choose how to calculate the duration and units when progress is removed from an activity.

Refer to the Help for further information about the calculation settings.

remaining before you exceed the budget. Resource Assignments Activities Default Price / Unit for activities without en updating Actual Units or Cost ιðíh \$12.00/h resource or role Price / Units Add Actual to Remaining Activity percent complete based on activity steps C Subtract Actual from At Completion Link Budget and At Completion for not started activities Recalculate Actual Units and Cost when duration % complete Vpdate units when costs change on resource assignments Reset Original Duration and Units to Remaining Link Actual and Actual This Period Units and Cost C Reset Remaining Duration and Units to Original Mark to recalculate actual or actual this period units and costs when one of these values is updated. This option must be selected to store period performance.

Choose to determine the true At

Choose to track the amount

Complete units/costs.

Mark the Recalculate Actual Units and Cost when Duration% Complete Changes checkbox to automatically update the actual units and costs when the Duration% complete is updated. If this checkbox is cleared, the module does not estimate actuals, and the actual fields remain blank unless you specify values.



If you use timesheets or Apply Actuals to update or apply actuals, this setting will not apply and the module will not recalculate actuals.



You must have the project privilege Edit Project Details except Financials to edit this setting. You can check the project privileges in Admin, Security Profiles.

To recalculate units when costs are updated for resource assignments, mark the Update Units when Costs Change on Resource Assignments checkbox.

Mark the Link Actual and Actual This Period Units and Cost checkbox if you intend to store past period actuals in the Store Period Performance dialog box. If this option is not selected, you cannot store period performance or edit past period actuals.

Setting Up the Organizational Breakdown Structure

In this chapter

The OBS Viewing an OBS Setting Up an OBS Editing OBS Elements An organizational breakdown structure (OBS) is a hierarchical arrangement of a project's management structure. User access and privileges to nodes and projects within the enterprise project structure (EPS) are implemented via responsible managers, defined in an organization-wide OBS hierarchy.

An OBS is not the same as a resource pool. While resources are assigned to activities, OBS elements are associated with EPS nodes and projects. The OBS element corresponding to an EPS node is the project manager responsible for all work included in that branch of the hierarchy. In this way, an OBS supports larger projects that involve several project managers with different areas of responsibility.

Read this chapter to learn how to set up an OBS and associate its elements with the EPS.

The OBS

The organizational breakdown structure (OBS) is a global hierarchy that represents the managers responsible for the projects in your organization. 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—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 levels within projects.



You may want to create your OBS to match each EPS node and project set up in the EPS. You can initially match OBS names to the EPS node and project names. For example, for the Corporate (Corporate IT) node, name the OBS element, Corporate IT Manager.

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. Security profiles are set up on the Security Profiles dialog box (choose Admin, Security Profiles) and then assigned to users on the Users dialog box (choose Admin, Users).

Click the Display Options bar, then Filter By, Current EPS/ Projects to view only the OBS elements assigned to the open projects.

For more information about setting up security, see the *Administrator's Guide*.



OBS nodes Creating an EPS node or a project in the Projects window automatically creates and associates an OBS node as the responsible manager.

Primavera : File Edit View	Autumn Breezes (Autumn Breezes Assisted Living Center) Project Enterprise Tools Admin Help	
	Projects	Back Forward Home Dir. Help
Projects	ar : 5 . Fii - 7 .	
8 Resources	Layout:Project Costs and Indictators Project ID Project Name	2004
		Mar Apr May Jun Jul A
Reports	A Facilities Facilities Division	03-May-04 A V
Tracking	Autumn Breezes Autumn B	02-Aug-04 A 💻 🧧 🧧
WBS	Edison High Edison Area High School (Renovation & New Construct Commercial, Manufacturing & Distribution	0 03-May-04 A V
Activities	Bldg Office Building Addition Lofty Heights 9 Pacific Drive - Lofty Heights	03-May-04 A
Assignments	Awarded Contracted Backlog (list Started)	-
VVPs & Docs		
Expenses	General Notebook Planning Resources Budget Log Spending Plan Budget Summary Dates Fit	unding Codes Defaults Resources
Thresholds	Project ID Project Name	
lissues	Autumn Breezes Autumn Breezes Assisted Living Center Status Responsible Manager Bisk Level	Project Leveling Priority
⇔ Risks	Active Active Beatth Care 3 - Medium	10
	Check Out Status Checked Out By Date Checked O	ut .
	Project Web Site URL	
		Launch
	Destfolie: All Projects Leave admin Data Data: 25 Eab.05	Access Mode: Shared Baseline: Outpriner Signed Off
	Portiolio. All Projects Jusen, aumini Juaia Date: 25-Pep-05	Houses mode. Shared joasenne, customer Signed Off

The module automatically associates the OBS assigned to the EPS node in which the new project is added.

The OBS can mirror the EPS at the node and project level, or include additional OBS levels to accommodate your management organization. For example, you may want to specify team leaders as the responsible managers for the WBS levels of a project, and the project manager above the team leaders in the OBS as the responsible manager of the project. In this way, you can delineate appropriate access and security measures at various levels of the EPS while maintaining an OBS that accurately reflects your organization chart.



You can also produce reports based on your OBS; several standard OBS reports are included with the sample projects.

For more information about producing OBS and other standard reports, see *Part 5*, "Customizing Projects" on page 405.

Viewing an OBS

You can view an OBS in two ways: as a chart or a table. Choose Enterprise, OBS, to open the Organizational Breakdown Structure dialog box.

ᆋ Organizational Breakdown Structure		×
✓ Display: All OBS Elements	Ľ	Close
OBS Name E		
Enterprise	Ľ	Add
IT Development	V	D-1.414
🔁 🛱 Director		Del. / Merge
Training Manager	Ж	Cut
Projects Management Dept.		
	6	Сору
Scheduling Manager		Paste
	-	
		►
General Users Responsibility		
		Holp
OBS Users		Help
Login Name Project Security Profile		
Project Manager		
🛱 Assign 🛱 Remove		

View the OBS chart Click the Display Options bar, then choose Chart View. To change the information included in the chart and the way it is displayed, click the Display Options bar and choose Chart Box Template, Customize.



View the OBS table Click the Display Options bar, then choose Table View.



Click the OBS Name column once to view the OBS hierarchy; click it again to list and sort OBS elements.

Setting Up an OBS

For more information about establishing EPS nodes, see "Setting Up the Enterprise Project Structure" on page 67. Use the Organizational Breakdown Structure dialog box to create, view, and edit the global OBS. You can also use this dialog box to view a list of users who can access an OBS element's global and project information, and to see how people are assigned across the projects.

Create an OBS A root OBS node 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. When you use the Enterprise Project Structure dialog box to set up the EPS nodes that make up the foundation of the EPS, you can use the existing root EPS as the default for each node, or you can set up the OBS before you build the EPS. You can then assign actual responsible managers when you create EPS nodes. Once your basic OBS is in place, you can include additional OBS elements to provide access to specific EPS nodes, projects, and WBS elements, to users not included with the original OBS node.

Choose Enterprise, OBS. Select the OBS element immediately above and of the same hierarchy level as the element you want to add, then click Add.



Click in the OBS Description area on the General tab to type a description of the OBS element. You can use HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other document files (while retaining formatting), and adding hyperlinks.

For details on establishing users and profiles, see the *Administrator's Guide*.

View users associated with OBS elements Click the Users tab in the Organizational Breakdown Structure dialog box 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.

Users						×	1
∽ Display: All Use	rs			e	Clos	е	
Login Name	Personal Name 🗸 🗸	Global Profile	Resourc 🔺				
🔒 rjones	Rudy Jones	View Global Data		D	Add	ł	
🐁 Russell Mead	Russell Mead	<admin superuser=""></admin>		×			
🔒 SallyYoung	Sally Young	<no global="" privileges=""></no>		×	Delet	te	
🔒 Stephanie Morg	Stephanie Morgan	Resource Manager					
Steve John 🛃	Organizational Breakdown	Structure					
🔒 Stuart Bron: 🛛	✓ Display: All OBS Elements					Ľ	Close
🖁 Tim Fields 🛛 🖥	OBS Name	E					
	 IT Development Director					D	Add
Jeneral	Training Manage	er				X	Del. / Merge
	🖃 🦷 Projects Managemer	nt Dept.				u	
Responsible N	📃 🤹 Project Coordina	ator				Å	Cut
T Develop	Scheduling I	Manager					Copy
	Resource M	anager					
	(New OBS)						Paste
	E Information Technology Dept.						
						- ●	
	<u>G</u> eneral	<u>U</u> sers	<u>R</u> espon:	sibility			
	OBS Users					?	Help
	Login Name	Project Secur	ity Profile		-111		
Assign	Steve Johnson	View Project	Data		-11		
	Steve Smith	Project Mana	ger		- 11		
					- 11		
	Les Assign	WB					
	The user of	sociated with the c		25 2+			

that particular level of the hierarchy.

View a responsibility list Click the Responsibility tab to quickly see where responsible managers (OBS elements) are assigned across the organization. Select the OBS name for whom you want to see assignments.



Assignments for the selected manager are shown by WBS level across the EPS.

Editing OBS Elements

You can edit an OBS in several ways. You can change an existing OBS element's position and information, you can add an OBS element (described earlier), and you can delete an OBS element.

Edit an OBS element Choose Enterprise, OBS. Click the OBS Name column label to display the OBS hierarchy. An outline symbol () in the OBS Name column label indicates a hierarchy display. Select the OBS element you want to edit. To change the element's information, click the General tab and enter new information. To change the element's position in the OBS, click the appropriate arrow buttons.



Delete an OBS element Choose Enterprise, OBS. Click the OBS Name column label to display the OBS hierarchy. Select the OBS element you want to delete, then click Del/Merge. If the OBS element you want to delete has WBS, issue, threshold, risk, or any other data item assignments, you are prompted to merge the element with its higher-level OBS element. Click Yes, then click Yes again.



If you delete a higher-level OBS element, the module deletes all of the elements contained in that element.

Defining Resources and Roles

In this chapter

Resources Overview Viewing and Adding Resources Defining and Assigning Resource Codes and Values Setting Up Roles Assigning Roles to Resources Defining Custom Resource Curves Resources include the personnel and equipment that perform work on activities across all projects. Labor and nonlabor resources, such as engineers and equipment, are always time-based and are usually assigned to other activities and/or projects; material resources, such as supplies and other consumable items, are recorded in terms of cost per unit, rather than hours.

You can create a resource hierarchy that reflects your organization's resource structure and supports the assignment of resources to activities. You can establish unlimited hierarchical resource codes for grouping and rollups.

In addition, you can set up roles with specific skill sets and use them as resource assignments until specific resources can be assigned. This enables you to schedule and plan costs by role at the project planning stage. You can also assign resource calendars and define a resource's contact information and price over time. This chapter describes resources, roles, and resource codes.

Resources Overview

You can develop a resource plan that integrates resources, costs, and the schedule so you can effectively control your projects. Begin by defining a list of all the resources necessary to complete the projects included in your enterprise project structure (EPS). For each resource, set availability limits, unit prices, and a calendar to define its standard worktime and nonworktime. Define shifts and apply one or more of the shifts to the resources to whom they apply. Group the resources by broad categories so you can easily find a specific resource when assigning resources to a project.

To enable grouping and rollups of your resources across the organization set up resource codes and assign code values. Use this information to produce resource reports and profiles. Analyze the resource allocation, and adjust your project plan to avoid overallocation and peaks and valleys of resource use.

Resources are different than expenses. While some resources are timebased and generally extend across multiple activities and projects, expenses are one-time expenditures for nonreusable items required by activities.

Roles If you are in the planning stage of your project or want to see how certain resource assignments will affect the schedule, you can assign roles as temporary placeholders for resource assignments. Roles are project personnel job titles or skills. 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.

Primary resources An activity's primary resource is typically the resource who is responsible for coordinating an activity's work. The primary resource updates the activity's start date, finish date, and expected end date. In addition, if an activity has any material resources, the primary resource may be responsible for reporting the material resource's hours/ units.

Primary resources are also responsible for editing the physical percent complete when weighted steps are linked to activity percent complete for the corresponding activities in a selected project.

For information about assigning resources to activities, see "Working with Activities" on page 201.

Viewing and Adding Resources

Use the Resources window to view and add the resources required to complete all projects across the organization. Structure the hierarchy of resources according to the work performed. For example, you may have various teams comprised of individuals in several resource groups in the organization. You can set up the hierarchy so that the people managing these groups are at a higher level than the resources in the groups.

You can set up multiple root, or top-level, elements in a resource breakdown structure (RBS). A root RBS element serves as the lead person (such as a manager), instead of a division or a department. For this reason, you cannot roll up lower-level resources to the root resource.

File Edit View Project Enterprise Tools Admin Help ¶Þ Dir (?) Help Back Forward 1 Home Resources ✓ Display: <u>All Resources</u> D Add Primary Role Default Units / Ti Resource Name esource ID × Del. / Merge E-2 Facilities Capital Projects 8.00H 🗄 🔒 Engineers 8.00 Engineering Departmen Ж Cut 🖶 🚪 Purchasing 8.00ŀ Purchasing Department 8 8 OR Oliver Rock Accounting 8.00ł Сору AC 8 8.00ł Ace Corp Accounting 🗄 - 🔒 IS Information Systems Department 8.001 E-A Construct Construction Department 8.00ł 4 ► ⊟-8 SYSDEV Systems Development Software Engineer 8.00ł Ē-8 MIS Management Information Systems Test Engineer 8.001 🗄 🔗 ENG Software Developer 8.00ł Engineering 🖨 🔗 TST 8.00ł Testing Tester 🔗 LAB Testing Facility Tester 8.00F 8 LDAN Laura Daniels 8.00ł Test Coordinator B JPHIL Jeremy Phillips 8.00ł Quality Assurance Manager Marketing Sales Manager 8.00F Manufacturing Divisions Resources ∃-8 Manufacturing 8.00ł B Electronics Electronics Division 8.00ł 🕂 🔒 Admin Administration 8.001 BC 🔒 Bill Cannon Project Administration 8.00ł SM SM Steve Mc Cafferty Project Administration 8.004 🔒 ST 8.001 Sam Truskev Project Administration 🗄 🔒 Engineering Engineering 8.00F • ъſ User: admin Data Date: 05-Jun-01 Access Mode: Shared Baseline: Current Project

Team leaders, project managers, and resource managers in charge of teams or groups in the organization should jointly establish the resource hierarchy. The program manager and/or project controls coordinator may need to participate in this process to make sure resources are distributed consistently based on availability.

You can also open the Resources window at the global level—without any projects open. To change the resource display from hierarchy to list view, click the Resource ID column label. A triangle symbol in this column label indicates a list display. You can sort resource information in a list display by clicking a column label. **View resources** Choose Enterprise, Resources, or click Resources on the Home workspace. Click the Display Options bar, then choose one of the following:

- n To view detailed information about a specific resource, choose Details, then select the resource whose information you want to view.
- n To view resources as a chart, choose Chart View.
- n To select the columns to include in the display, choose Columns, Customize, or one of the predefined column displays.
- n To select the resources to display, choose Filter By, then choose All Active Resources, All Resources, or Current Project's Resources.
- ⁿ To organize the resource hierarchy, choose Group and Sort By, and choose one of the predefined groupings or customize your own.



If resource security is enabled, the module only displays the resources you have access rights to view. Refer to the Primavera Administrator's Guide for more information.

Add a resource Choose Enterprise, Resources. Click the Display Options bar, then choose Group and Sort By, Default, to display the resource hierarchy. Select the resource immediately above and at the same level as the resource you want to add, then click Add. Depending on your user preferences, the New Resource wizard may be started. The wizard prompts you to add the information included on each tab in Resource Details. If you do not use the wizard, this information can also be entered directly on each tab. To display Resource Details, click the Display Options bar, then choose Details.

Refer to this section to establish basic resource information. To specify additional information, refer to the following sections later in this chapter:

- Codes "Defining and Assigning Resource Codes and Values" on page 119
- Roles "Setting Up Roles" on page 122 and "Assigning Roles to Resources" on page 127

	File Edit View Project Enterprise To	ools Admin Help						
	V Display: Al Resources						D	Add
	Resource ID	E Resource Name	Resource Type	Unit of Measure	Primary Role	Default Units / T 🔺	×	
	8 Project Super	Project Superintendents	Labor	•			\sim	Del. / Merge
	🔒 Area Super	Area Superintendents	Labor				X	Cut
	🔒 Trade Super	Trade Superintendents	Labor				-00	
	🖨 🔒 Design Engineers	Design Engineering Department	Labor				63	Copy
	B StructEng	Structural Engineers	Labor				-	
	🕮 🔒 InstrEng	Instrumentation Engineers	Labor					Paste
	🕀 🔒 Arch	Senior Architects	Labor				1	· .
	⊞- 8 CostEng	Cost Engineers	Labor					- '
	⊞- 🔒 CiviEng	Civil Engineers	Labor					
	E- & ElecEng	Electrical Engineers	Labor					
	H- S MechEng	Mechanical Engineers	Labor					
	JY	Jett Young	Labor		Management			
	- 8 WH	Wendy Hesner	Labor					
	- 8 PK	Paulikim	Labor					
	- S EU	Ed Wood	Labor					
	m Ø ic	Information Sustame Department	Labor					
	T 9 Construct	Construction Department	Labor					
	B Hinhwar Project	Been mes for Highway Project	Labor			_		
	B B ENGB Project	Becautices for FNGB Project	Labor					
	Cohood	Column Dyname	1 show			-		
						<u>}</u>		
Use December Details to								
Use Resource Details to	General Codes Details Units & Price	is Roles Notes Timesheets						
add view and adit datailad								
adu, view, and edit detalled	Resource ID Resou	irce Name						
information about a new or	het het het het het h	roung						
inionnation about a new or	Employee ID	Title						
salacted resource		Analyst						
selected resource.	UII '							
	E-Mail Address	Office Phone						
			Active					
	1 -							
		Portfolio: All Projects User: adm	in Data Date: 29-Ma	r-04 Acces:	s Mode: Baselin	e: Current Project		11.

Click the left/right arrows to indent or

outdent a selected resource to denote its position in the hierarchy; click the up/down arrows to move a selected resource up or down in the hierarchy.

General information Use the General tab to enter general information about the selected resource, including the resource's ID, name, title, employee ID, e-mail address, office phone numbers, and status.

	Resource ID LDAN	Resource Name Laura Daniels		
The employee identifier corresponding to the	Employee ID LD0022		Title Testing Coordinator	
resource, such as social security number, used for the employee in your company	E-Mail Address Idaniels@hydra.co	m	Office Phone 555-591-7700 x544	I⊽ Active
If the resource is associate the Timesheets modu correspond to the E-Mail Contact tab of the Us	ed with a user in Ile, this field will Address on the sers dialog box.	If this cheory resource is avail if cleared, it sta	ckbox is marked, the lable for assignment; indicates an inactive atus or unavailability.	

Details Use the Details tab to specify a resource's labor classification labor (personnel), nonlabor (equipment), or material (supplies), indicate whether a resource can log overtime hours, assign a calendar to the selected resource, specify the resource's default units/time, specify how actual and remaining units are applied for a resource's assignments, and indicate that any assignments for a resource will have its quantities recalculated whenever any cost changes occur.



Default Units/Time

You can enter the default units/time value as a numeric value 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 resources. For example, if the selected resource is one person, a reasonable value may be eight hours (units) per day (duration). In this case, the Default Units/Time would be 8.00h/d, or eight hours of work per day. If you are entering a percentage, you would enter 100% indicating that the resource is available to work full-time. Similarly, if the selected resource is a department with five people, the Max Units/Time may be 40.00h/d, or 500%. This means that five people can perform 40 hours of work per day, rather than one person performing 8 hours of work per day. The module uses this value in conjunction with the calendar assignment to calculate resource allocation/distribution during scheduling and leveling.



Marking the Calculate Costs From Units checkbox simply flags the corresponding resource in the RBS—if you customize columns in the Resources window to include the "Calculate Costs From Units" column, a checkmark will appear in that column for the corresponding resources. The actual setting to perform a recalculation of resource quantities is on the Calculations tab of Project Details.

Units and prices Use the Units & Prices tab to specify available quantities (limits) for the resource. Setting limits helps you quickly identify areas of resource overload in Resource Usage Profiles using different colors to represent limits and overallocated units in histograms. The module automatically adjusts the resource's costs for its assigned activities to reflect price changes for different timeperiods.

Select the resource's shift calendar and type the applicable shift number for which you are setting limits, if the shift calendar has more than one shift. See the Defining Resource Shifts section for information about defining shifts. Double-click the cell, then type the resource's price followed by a forward slash (/) and the unit associated with the price.



You can set varying limits and prices over time by specifying the effective start date for each change. The number of units available during each workperiod (hour, day, week, or month) of the specified timeframe; you can enter a percentage, or a numeric value followed by a forward slash (/) and the appropriate time duration, depending on your user preference setting for time units.



To level resources, you must set availability limits (Max Units/ Time).



You can rename the five available Price/Unit fields in Admin Preferences, Rate Types tab.

Using Limits for Delayed Resource Start

Use limits to delay the start of a resource in the project schedule until the resource is available. For example, suppose you hire a new engineer, Joe, but he does not start for another month. You can add Joe's activities and assignments to the project and then set the resource limits as follows:

Effective Date	Max Units/Time
10AUG01	0h/h
10SEP01	1h/h

Notes Use the Notes tab to enter comments about the resource. You can use HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other document files (while retaining formatting), and adding hyperlinks.



For more information about configuring resources for use with the Timesheets module, see the *Administrator's Guide*.

Timesheets Use the Timesheets tab to specify the selected resource's timesheet login name and whether the resource uses timesheets to record hours for assigned activities. You must first set up login names in the Users dialog box. Choose Admin, Users, then click the General tab.

Click the Browse button to select a login name for Timesheet	ct – s.	 Mark if the resource uses timesheets to record time spent on his or her activities.
Login User Login S JY Jeff Young	C Edt User	Timesheet Uses Timesheets Timesheet Approval Manager 3 admin Administrator Account
Click to access the box, where you different login name a	e Users dialog can specify a and password.	Click the Browse button to select the resource's timesheet approval manager.

Defining Resource Shifts

You can globally define shifts that span specific work hours over a certain period of time and apply one or more shifts directly to the resources to whom they apply. The module considers the shift hours when calculating units and prices during leveling. The resource calendar is used to determine when the resource can work, and the limits for that period are determined from the shift definition on that resource.

Define resource shifts Choose Enterprise, Resource Shifts. Click Add, then type the new shift's name. To edit the new shift, click Modify.

Resource Shifts Display: Global Resource Shifts Shift Name Shift Operations 4-shift Operations 24/7 Non-Labor Shift	Close Add Add Delete mut Modify	e total shift hours must add to 24 hours, and each shift st have a duration of at least e hour.
The start hour must begin and — end on the hour, for example, 8:00 rather than 8:30.	▶ Define Resource Shifts: 3-sh/ft Operations Define Shifts Shift Start Hour Duration (Hrs) 1 00:00 2 08:00 3 16:00 8 3 1 6:00 2 08:00 3 16:00 8 2 0 Add X Delete	Close P Help

Choose Enterprise, Resources to assign the resource shifts to resources in the Resources Window, Units & Prices tab.

Defining and Assigning Resource Codes and Values

Resource codes provide another way to categorize project resources. For example, establish a code called Classification, and create values for it, for example, Management and Engineering. Assign these values to the appropriate resources so you can quickly group, filter, or sort by all managers or all resources on the engineering team.

Set up resource codes Choose Enterprise, Resource Codes. Click Modify to add resource code definitions—broad categories for which you will be adding values. Type the resource code name and enter the maximum number of characters for each value you will be assigning to the code. Click Close when you are finished adding codes and value lengths.

Aesource Code Definitions			×
✓ Display: Resource Codes		E	Close
Resource Code	Secure Code		
A Office		D	Add
a Classification			
🚯 Employee Class		$ \times $	Delete
			Shift up
		•	Shift down
		•	Help
Resource Code Name Office	Max Length		

Add resource code values In the Resource Codes dialog box, select the code for which you want to establish values, then click Add. Type the resource code value name; the maximum number of characters is preset at the resource code level. Type a description for the value. To create a hierarchy of code values, click the right arrow key to indent the selected value one level.



Assign resource code values You can assign code values to resources using the Codes tab in Resource Details or by creating resource code columns in the Resources window and then assigning values in the columns. To use the Codes tab, click the Display Options bar and choose Details (the box next to the Details command should be marked). Click the Codes tab, then click Assign. To use columns, click the Display Options bar, then choose Columns, Customize, and add one or more resource code columns. Refer to the following example:



Group and summarize using resource codes One way to use resource codes is for grouping and sorting in Resource Usage Spreadsheets. Right-click in a Resource Usage Spreadsheet layout and choose Group and Sort By, Customize. Grouping by resource codes enables you to quickly see the activities that are assigned to a particular area of responsibility or are being performed by a specific group throughout your organization. Click a group band to see a summary or rollup of a particular group.

This section lists the activity assignments for selected resources or roles.

✓ Display: <u>A</u> II Resources				✓ Display: Activity Resource Assignments			✓ Display: Open Projects Only			
Besource ID	Besource Na	Primaru Bole	Activity ID		Activitu Name	Actual Un	99 D			
The source its	ricsbaree ind	T nindiy Hole			Activity Hallie		21	28	05	
Office: \$	Salt Lake C	ity		🖥 Robert	Marshall		44.89h	27.20h	31.55	
🔒 RMAR	Robert Marshall	Project Prob		🖷 A1350	Design external interfaces		28.89h			
🗞 EJOH	Edward John	Customer Re		🖷 A1060	Define operational concept of r		12.00h	7.20h		
Office: E	Birminghan	n		🖷 A1080	Perform interface requirements		4.00h	20.00h	20.00	
🗉 🔒 Office:	: Campus W	ing One 🖃		🖷 A1110	Perform high-level software des				11.55	
•		•								
Display Activities	for selected									
Hesource	Assignments				F					
	Display: All Re: Resource ID A Office: S A MAR A DIFICE: S A MAR A DIFICE: S A Office: S A Office: S Display Activities Resource I	Display: <u>A</u> I Resources Resource ID Resource Na <u>SOffice: Salt Lake C</u> <u>Salt Lake C</u>	✓ Display: <u>A</u> ll Resources Resource ID Resource Na Primary Role S Office: Salt Lake City A RMAR Robert Marshall Project Prob A DIFFICe: Birmingham Office: Birmingham Office: Campus Wing One Display Activities for selected Resource Assignments	✓ Display: <u>A</u> Il Resources	✓ Display: All Resources ✓ Display: All Resource Na Primary Role ✓ Display: All Resource Na Primary Role ✓ Display: All Resource Na Primary Role ✓ Display: All Robert Marshall Project Frob ✓ All Robert Marshall All Robert Marshall Project Frob ✓ All Robert Marshall All Rob	✓ Display: <u>All Resources</u> ✓ Display: Activity Resource Assignments Resource ID Resource Na Primary Role City Primary Role Primary Role City Primary Role Primary Role Primary Role City Primary Role Primary	✓ Display: All Resources ✓ Display: Activity Resource Assignments ✓ Display: Activity Resource Assignments	✓ Display: All Resources ✓ Display: All Resource Assignments ✓ Display: Activity ID Activity ID Activity ID Activity Name Actual Un Primary Role ✓ Display: Activity ID Activity Name Actual Un Primary Role ✓ Display: Activity ID Activity Name Actual Un Primary Role ✓ Display: Activity ID Activity Name Actual Un Primary Role ✓ Display: Activity ID Activity ID Activity Name Actual Un Primary Role ✓ Display: Activity ID Activity ID Activity ID Activity Name Actual Un Primary Role ✓ Display: Activity ID Activity ID	✓ Display: <u>All Resources</u> ✓ Display: Activity Resource Assignments ✓ Display: Open Projects Activity ID Activity Name ✓ Display: Activity Resource Assignments ✓ Display: Activity ID Activity ID Activity ID Activity ID Activity Name ✓ Display: Activity Resource Assignments ✓ Display: Activity ID Activity ID	

This section is grouped by resource code.

Setting Up Roles

Roles are project personnel job titles or skills, for example, project planner, quality assurance tester, and engineer. You can create a standard set of roles that you can assign to labor and nonlabor resources and activities in all projects in the organization. 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 multiple price per unit rates and unit/time limits for each role to accurately plan future costs and allocation.

Assign roles to activities as you would resources during project schedule and cost planning. When your plans are finalized, you can replace roles with resources, based on each activity's role and skill requirements.

View roles Choose Enterprise, Roles, then click the Display Options bar.

- n To view only those roles that have assignments in the open project, choose Filter By, Current Project's Roles.
- n To view all roles, choose Filter By, All Roles.



View roles for a specific resource Choose Enterprise, Resources. Select the resource whose roles you want to view. Display Resource Details by clicking the Display Options bar and choosing Details. Click the Roles tab.

ile Edi	: View Project Ente	erprise Tools Admin Help					
Re	sources					Back Forward Home	P 😨 Dir. Help
	isplay: All Resources						Add
Reso	arce ID T	Resource Name	Resource Type	Unit of Measure	Primary Role	Defaut Units / Time	N
	- 8 VENDOR	Vendor	Labor	-		0%	X Del. / Merge
6	Non Labor Resource	Non Labor Resource	Labor			100%	X OF
	Facilities	Capital Projects	Labor			100%	
Ē	- 🔒 Engineers	Engineering Department	Labor			100%	B Copy
	🛔 JY	Jeff Young	Labor		Project Manager	100%	
	🔒 WB	Wendy Resner	Labor			100%	Paste
	🔒 PK	Paul Kim	Labor			100%	
	- 8 ewood	Ed Wood	Labor			100%	
6	- 🔒 Purchasing	Purchasing Department	Labor			100%	
6	- 🔒 IS	Information Systems Department	Labor			100%	
e e	- 8 Construct	Construction Department	Labor			100%	
	Energy	Power Generation Division	Labor			100%	
e e	- 🔒 dsmith	Dave Smith	Labor		Sponsor	100%	
8	Res 1 Multi Rates	Res 1 Multi Rates	Labor			100%	
8	Res 2	Res 2	Labor			100%	
8	Res 3	Res 3	Labor			100%	1
8	Res 4	Res 4	Labor			100%	1
							-
Gene	ral Codes Details Ur	nits & Prices Roles Notes Timesher	sts				_
Role	D	Role Name	∇ Profic	iency	Primary Role		1
1	Construction Project	Project Manager	3 - Sk	illed			
		1					
-	Assign 🙀 Rer	move					
-							-
		Portfolio: Al Projecto	Licer admin Dat	a Data: 21. Jul 99 120	0.0M Access Mode:	Receipe: Current Project	

Add a role Choose Enterprise, Roles. Select the role immediately above and at the same level as the role you want to add, then click Add. Type the role's ID and name. To create a hierarchy of roles, click the right arrow key to indent the selected role one level. For example, you may want to list specific roles included under Project Manager, such as Design Manager.

Type a description of the role's responsibilities. You can use HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other documents (while retaining formatting), and adding hyperlinks.



Click the up/down arrows to move a role up or down in the list; – click the left/right arrows to change a role's hierarchy level.

For more information on assigning roles to activities, refer to "Assigning Resources and Roles" on page 219.

Add rates to a role 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.

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

For example, if the price per unit is \$25/hour, enter 25h; if the price per unit is \$50000/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.
		Close					
	es	D. I. M.				CIUSE	
	E	Kole Name		^			
E Stranger		Project Manag	ger			Add	
St PM.QAI	M	Quality Assur	ance Manager		×	Del (Merce	
St PM.SPA	. :	Software Pro	cess Administrator			Del. 7 Merge	
PM.PPD		Project Proble	m / Defect Controller		X	Cut	
PM.PM.	DSGR I	Design Manag	jer	_		-	
		i rainer Tusisis Mass				Сору	
	M IT I	i raining Mana	iger			Paste	
	TRINK TOW Technical Documentation writer						
	Consul Decouver Divisor				<u>, , , , , , , , , , , , , , , , , , , </u>		
General	Res	ources	Prices	Limits			
Coloulete eeu	-t- fram rmit	_				Help	
J Calculate cos	sts from unit:	5					
Rate Type		Price / Unit					
Price / Unit		\$24.00/h					
Price / Unit2		\$30.00/h					
Price / Unit3		\$35.00/h					
Price / Unit4		\$40.00/h					
Price / Unit5		\$50.00/h					
	✓ Display: All Rol Role ID ✓ Display: All Rol Role ID ✓ PM.QAI ✓ PM.QAI ✓ PM.PPC ✓ PM.PM ✓ PM.PM ✓ PM.PM ✓ TRNR.T ✓ TRNR.T ✓ TRNR.T ✓ TRNR.T ✓ TRNR.T ✓ TRNR.T ✓ Price / Unit2 Price / Unit2 Price / Unit3 Price / Unit4 Price / Unit5	✓ Display: All Roles Role ID S PM PDC S PM PDC S TRNR. TM TRNR. TM S TRNR. TM TRNR	✓ Display: All Roles Role ID ■ Role Name ♥ PM.GAM Quality Assurance ♥ PM.SPA Software Project Manage ♥ PM.SPA Software Project Project ♥ PM.PPDC Project Project ♥ PM.PDC Project Project ♥ PM.PDC Project Project ♥ TRNR.TM Trainer ♥ TRNR.TM User Trainer ♥ TRNR.TM User Trainer ♥ TRNR.TM User Trainer ♥ TRNR.TDV Technical Doc Ø TRNR.TDV Technical Doc Ø TRNR.TDV Technical Doc Ø TRNR.SDV Technical Doc Ø TRNR.SDV Technical Doc Ø TRNR.SDV Technical Doc Ø TRNR.TDV Technical Doc Ø Ceneral Resources Ø Calculate costs from units Rate Type Price / Unit \$33.00/h Price / Unit3 \$33.00/h Price / Unit4 \$40.00/h Price / Unit5 \$50.00/h	Visplay: All Roles Role ID Construct of the second s	Volsplay: All Roles Role ID E Role Name PM Project Manager PM.SPA Software Process Administrator PM.PPDC Project Problem / Defect Controller PM.PPDC Project Problem / Defect Controller PM.PNDSGR Design Manager PM.TRNR Trainer TRNR.TM Trainer TRNR.TM Trainer TRNR.TDW Technical Documentation Writer Ceneral Resources Prices Limits State Type Price / Unit \$24.00/h Price / Unit \$35.00/h Price / Unit4 \$40.00/h Price / Unit5 \$50.00/h	Voisplay: All Roles Role Name Role ID E Role Name PM.GRD Project Manager PM.SPA Software Process Administrator PM.SPA Software Process Administrator PM.SPA Software Process Administrator PM.SPA Software Process Administrator PM.PPDC Project Problem / Defect Controller PM.PMDSCR Design Manager PM.TRNR.TM Trainer PT TRNR.TM Trainer PT TRNR.TDV Technical Documentation Writer TRNR.TDV Technical Documentation Writer Ceneral Resources Price / Unit \$24.00/h Price / Unit \$24.00/h Price / Unit \$35.00/h Price / Unit3 \$35.00/h Price / Unit4 \$40.00/h Price / Unit5 \$50.00/h	

Mark to new as role recalcula quant suc estimate

Enter the price and unit for the selected role. The unit must be the same for each rate defined for a specific role (e.g., you cannot mix hourly and weekly time units for the same role). If multiple rates are defined for a role and you change the unit for one rate, the module changes the unit for all other defined rates. If you enter a price but not a unit, the default unit is hours.

> **Define role limits** 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.

In the Primavera Web application, you can view role limits in all charts and histograms that display role data, such as the Capacity Planning chart (Portfolios section), Role Usage histogram (Resources section), and Team Usage histogram (Projects section).

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 the Project Management module, on the User Preferences, Resource Analysis tab, you can choose to display role limits based on the custom role limits you define in the Roles dictionary. In the Primavera Web application, you can set this same option in the Global Preferences, Resource Staffing section.

To define role limits, choose Enterprise, Roles. If tabs are not displayed in the Roles dialog box, click the Display Options bar and choose Roles Details. Select the role you want to define limits for, then click the Limits tab. Click Add at the bottom of the Roles dialog box. Double-click in the Effective Date column, then click the Browse button to select the date the limit takes effect. 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).



The number of units available during each workperiod (hour, day, week, or month); you can enter a percentage, or a numeric value followed by a forward slash (/) and the appropriate time duration, depending on your user preference setting for time units.

You can set varying limits over time by specifying the effective start date for each change. Each effective date must be unique.

Assigning Roles to Resources

The set of roles you assign to a resource describes the resource's skill capabilities. These role assignments make it easy to assign resources to activities according to role. You can also assign roles to activities directly when you are unsure of the actual resources available to work on those activities. You can later replace the roles with the applicable resources.

You can assign roles to resources in two ways: from the Resource Details window or from the Roles dialog box.

Assign roles to resources from the Resource Details window

Choose Enterprise, Resources, select the resource to which you want to assign a role, click the Display Options bar, then choose Details. Click the Roles tab, then click Assign.

Mark the checkbox for the role you want to use as the default role, if there are more than one listed for the resource.



Assign roles to resources from the Roles dialog box Choose Enterprise, Roles. Click the Display Options bar, then choose Roles Details. Select the role you want to assign. Click the Resources tab, then click Assign.

For information on assigning resources to activities by role, see "Working with Activities" on page 201.

	_ঠ Roles			X	1
	Display: All Roles			Close	
	Role ID	E Role Name	<u> </u>		
	Engr	Engineer		🗋 Add	
	- Se Engr.SE	Structural Engineer		X Del (Merge	
	Engr.EE	Electrical Engineer		N Deit 7 Merge	
	Engr.ME	Mechanical Engineer	Assign Resources		x
	PE	Project Executive	Dianlaur, Current Brainatia	Pagauraga	
	B ^M PM	Project Manager	V Display. Current Project s	Resources	
		Construction	Search		
	Construction.Manage	Management	Resource ID	Resource Name	-9
	⊡. <mark>}</mark> ″ Sub	Subcontrator	🏝 Flooring	Flooring Subcontra	
			A Painting	Painting Subcontra	
	General Resour	ces Prices	Specialties	FF&E Specialties	H
	Resource	Proficiency	A Pools	Pool Installation Su	
	🔒 Electrical Electrical Subcontra	ctor 3 - Skilled	🔓 Conveying	Conveying Subcor	
			A Fire Suppression	Fire Suppression S	
			🙈 Plumbing	Plumbina Subcontr	
			HVAC Sub	Heating, Ventilation	
Select the resource to which			Sa Electrical	Electrical Subcontr	
vou want to assign the			A Paving	Paving & Roadway	
			S Utilities	Utilities Subcontrac 🗸	
selected role; click the				•	
Assign button, then click the		l	T		
Close button.	🛛 🛱 Assign 🖉 Remove				
					<u> </u>

Double-click the displayed proficiency level, then select the appropriate proficiency level.

Defining Custom 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. The Resource Usage Profile and Resource Usage Spreadsheet reflect resource curves. Resource curves are not used when leveling.

If some of your activities require unique future period allocations because planned work cannot be accurately distributed using custom resource curves, you can manually enter future period budgeted and remaining units values for assignments in the Resource Usage Spreadsheet (Resource Assignments and Activities windows). Refer to "Manually Planning Future Period Assignments" on page 224 for more information.

For instructions on assigning resource curves to resource and role assignments, see "Assigning Resource Curves to Resource or Role Assignments" on page 223. The module contains a set of pre-defined resource curves you can assign to resource/role assignments. When the pre-defined resources curves do not accurately capture how units should be spread for some of your project's activities, you can create global custom resource curves. If many activities require resource/role units to be spread using the same distribution curve, you can define the custom curve and assign it to the necessary resource/ role assignments.

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. To use curves to calculate the Actual Units/Cost and EV Units/Costs, mark the Recalculate Actual Units and Costs when duration % complete changes checkbox in the Calculations tab in Project Details.

Resource curves do not support expenses. The Accrual Type field will continue to spread the expenses.

Add a custom resource curve Choose Enterprise, Resource Curves. Click Add. Select an existing curve from which to copy the curve value percentages, then click Select. Type a name for the new resource curve.



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 (at 5% intervals from 0 to 100). Click Prorate to make the total of the distribution values equal to 100% while maintaining the shape you specified. Click OK, then Close.





Resource lag is taken into consideration. The curve should begin on the "lagged" start date.

Delete a custom resource curve Choose Enterprise, Resource Curves. Select the global curve you want to delete. Click Delete, then click Yes.



You cannot delete the default curves. If you delete a resource curve assigned to a resource or role assignment, the curve is removed from the assignment, and earned value for those assignments is recalculated.

Reviewing Work Breakdown Structures

In this chapter

The WBS

Viewing a WBS

Grouping by WBS Path

Adding WBS Elements and Assigning Properties

Using WBS Milestones

Assigning WBS Category Values

Defining Earned Value Settings for Specific WBS Elements

Assigning Estimation Weights to WBS Elements

A work breakdown structure (WBS) is a hierarchical arrangement of the products and services produced during and by a project. The project is the highest level of the WBS while an individual activity required to create a product or service is the lowest level. Each project in the enterprise project structure (EPS) has its own WBS.

When creating a project, the project manager typically develops the WBS first, assigns work products and documents to each WBS element, and then defines activities for performing the element's work. Specific earned value calculations can be specified for each WBS element, along with an organizational breakdown structure (OBS) element responsible for all work included in the WBS element.

Read this chapter to learn how to set up and implement a WBS.

The WBS

The work breakdown structure (WBS) consists of the WBS for each project included in the enterprise project structure (EPS), in effect, extending the EPS beyond the project level. You can view the entire WBS at once, or you can display only the work breakdown structures for a specific node or project. Open the EPS element whose WBS you want to view, then choose Project, WBS.

File Edit View Project Enterprise	Tools Admin Help					
Work Breakdown	Structure			Rack Forward	🔒 👎 Home Dir	(?) Help
` • • • • • • • • • • • • • • • • • • •	Q Q 🛱					
Visplay: WB5						Add
WBS Code	WBS Name	Project	Project S	r May Jun Jul Aug	Sep X	Delete
E Sidg	Office Building Addition	Bidg Bidg	Active	₩ 31,	ul-00 🕺	Cut
Bidg.Foundation	Foundation	Bidg	Active		C ₂	Сору
Bldg.Structure	Structure Mechanical/Electrical System	Bidg ns Bidg	Active Active	26-J	.400	
Bidg.Ex-Finish	Exterior Finishes Interior Finishes	Bidg Bidg	Active Active	02-May-00	ul-00	<u>▲</u> →
E Stupp	Financial System Upgrade Project Administration	FS-upg .	Active Active			•
FS-upg.RQ	System Requirements	FS-upg	Active	11-Jul-0	0	
FS-upg.IM	System Implementation	FS-upg	Active	19Jul	-00	
FS-upg.II	System Integration Tests QA Tests	FS-upg	Active Active	2050	10	
FS-upg.SI	System Installation Conveyor System	FS-upg .	Active Active	10)-Aug-I	
Conv.D&E	System Design and Engineer	Conv	Active			
E-Tonv.Fu	Field Uperations Training	Conv .	Active		-	
E Salto	Automated System	Auto .	Active			
	Useradmin Data Da	te27-Sep-99	Access M	odeShared Baseline	Current Project	

Planning and budgeting You can set anticipated dates, budgets, and spending plans at a high level in a WBS to indicate when the work should occur and how much its planned budget and monthly spending will cost. Because financial information is shared between projects and their WBS elements, you can use the preestablished budget amounts and funding information you set for WBS elements immediately for their project and activity counterparts.

When you create a project, the module automatically creates a WBS element at the same hierarchy level and with the same name as the project; you can differentiate the WBS level from that of the project by adding numbers or letters such as Bldg.1, Bldg.D&E.

You can break down the work further, essentially extending the EPS to another level.

	Date	Spending Plan	Spending Plan Tally	Undistributed Curr	Benefit Plan	Benefit Plan Tally 📥
	Total	\$21,550,000	\$0	\$21,550,000	\$19,250,000	\$0
	01 - Mar	\$1,700,000	\$0	\$1,700,000	\$0	\$0
	01 - Apr	\$1,400,000	\$0	\$1,400,000	\$4,500,000	\$0
	01 - May	\$1,200,000	\$0	\$1,200,000	\$0	\$0
	01 - Jun	\$1,300,000	\$0	\$1,300,000	\$2,450,000	\$0
	01 - Jul	\$1,400,000	\$0	\$1,400,000	\$0	\$0
	01 - Aug	\$800,000	\$0	\$800,000	\$0	\$0
	01 - Sep	\$950,000	\$0	\$950,000	\$0	\$0
	01 0~	140	0	0.0	¢0	*∩ <u>`</u>
General			Anticipated	Dates		_
Specifications Status Responsible Ma Active Product Lin	nager e Manager		Anticipated F	 ïnish 		
Original Budget:	00.00 Current Bu	idget: \$23,000,	000.00 Proposed Bud	lget: \$28,000	,000.00	The budget and spending plan can stand
Date	Amount Besponsible	e Status	Beason			alone to
E Pending 5 000		orditate	Hodson			
12Jun-01 \$5.0	00.000.00 CS	Pendina	Booked Orders (01 '01	3	represent
= Appro 3,000	000.00					financial data
∎, [#] 28-May-01 \$7.0	100.000.00 CS	Approved	Booked orders Q	3 '00	1	for the WBS
		A	ni i 0i i	14100) <u> </u>	level.
🗋 Add 🔀 Dele	te					

You can also summarize project data to a specific WBS level when calculating and maintaining summary data.



You can also use the WBS at the planning stage of a project for top-down estimations and summary rollups of data not yet associated with projects. For example, you can create a WBS for a higher-level node of the EPS and include summary data, planned budgets, and dates, independent of any project.

Viewing a WBS

You can view a WBS as a chart or a table. Open the Work Breakdown Structure window by choosing Project, WBS; you can also click WBS from the Directory bar or from the Home workspace.

View the Work Breakdown Structure chart Click the Display Options bar, then choose Show on Top, Chart View. To change the displayed information, click the Display Options bar and choose Chart Box Template, then an information type.



View the Work Breakdown Structure table Click the Display Options bar, then choose Show on Top, WBS Table. To list and sort WBS elements, click the WBS Code column label. To change the information the table displays, click the Display Options bar, then choose any of the following:

- To view detailed information about a specific WBS element, choose Show on Bottom, WBS Details, then select the WBS element whose information you want to view. To hide WBS Details, choose Show on Bottom, No Bottom Layout.
- To change the columns in the WBS display, choose Columns, then one of the predefined displays, or customize the columns.

To change the display's content and appearance, click the Display Options bar, then choose Chart Box Template and/or Chart Font and Colors.

Click the Display Options bar,

You can also choose to display a Gantt Chart to the right of the WBS table. Click the Display Options bar, then choose Show on Top, Gantt Chart.

			then o Custo colum	choose Colur omize, to sele ons you want	nns, ct only the to display.
	File Edit View Project Enterprise	Tools Admin Help			
	Work Breakdown	Structure	↓ Bac	k Forward Home	P 😨 Dir. Help
	`ŧ ⊡ ♣ ≧ F Ø ⊟	Q Q 🛠			
	→ Display: WBS	Lune H			Add
[Responsible Manac	er: Hvdra Corporation	Hesponsible Manager	Project Phase	X Delete
	Gpec-1.MD.3734B-1.M	Manufacture	Hydra Corporation		
	Spec-1.M0.3734B-2	Order 3734B-2	Hydra Corporation		🖺 Сору
	Spec-1.MU.3734B-2.M	Manufacture	Hydra Corporation		R. Paste
	Spec-1.MU.37348-1.MT	Manufacture Looling	Hydra Corporation		
	Spec-1.M0.37348-1	Order 3734B-1	Hydra Corporation		
	- Besponsible Mana	er: Manufacturing Admin	nyara carporation		
	Responsible Manage	: Hydra Admin-3			
	Spec-1.NPD&M.LMA.S	DA.35 Initial Design	Hydra Admin-3		
olay is grouped –	Spec-1.NPD&M.PT.FS	GD.10 Initial Design	Hydra Admin-3		
cording to OBS	🖷 Spec-1.NPD&M.LMA.S	DA.35 Final Design	Hydra Admin-3		
	🖷 Spec-1.NPD&M.PT.FS	GD.10 Final Design	Hydra Admin-3		
assignment.	🔚 Spec-1.NPD&M.LMA.S	DA.35 Prototyping	Hydra Admin-3	Prototyping	
	🖷 Spec-1.NPD&M.PT.FS	GD.10 Prototyping	Hydra Admin-3	Prototyping	
	🔚 Spec-1.NPD&M.LMA.S	DA.35 Manufacturing	Hydra Admin-3	Manufacturing /	
	🔚 Spec-1.NPD&M.PT.FS	GD.10 Manufacturing	Hydra Admin-3	Manufacturing /	
	Spec-1.NPD&M.LMA.S	DA.35 Manufacturing Tooling	Hydra Admin-3		
	Gpec-1.NPD&M.PT.FS	GD.10 Manufacturing Tooling	Hydra Admin-3		
	🗆 🖪 🥵 Responsible Manage	: Manufacturing - Hydra Corp		-	
L	P				
		User: admin Data Date: 07-M	ay-01 Access Mode: Sh	hared Baseline: Current	Project //

This dis aco

Grouping by WBS Path

You can organize multiple projects that use the same work breakdown structure (WBS) 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 windows. You can also filter or display the WBS path as a column in projects and reports. Further organize a layout by sorting to arrange the order of activities. If you use both grouping and sorting to organize a layout, the items are grouped first, then sorted.



Group activities by WBS path Choose Project, Activities, then choose View, Group and Sort. In the Group By section, click the cell, then select WBS Path. Click Sort, then select a sort order for the WBS path. Click OK. Click Sort, then select a sort order for the WBS path. Click OK.



To view the WBS path in the WBS window, choose Project, WBS, then View, Group and Sort by, WBS Path.

Organize multiple projects that follow the same work breakdown structure path.

Adding WBS Elements and Assigning Properties

When you create projects, the module automatically creates a WBS toplevel element with the same name and EPS and project IDs as the project. Use the Work Breakdown Structure window to view and edit the open project's WBS.

Add a WBS element Choose Project, WBS. Select the WBS element immediately above and under which you want to add the new element, then click Add. The new WBS element is indented one level under the selected WBS element.

Display Work Breakdown Structure Details by clicking the Display Options bar and choosing Show on Bottom, WBS Details. Refer to the following sections to establish basic WBS properties. To specify additional information, refer to the following chapters:

- Notebook tab "Setting Up the Enterprise Project Structure" on page 67
- Budget Log, Spending Plan, and Budget Summary tabs "Defining Budgets" on page 151
- WBS Milestones "Using WBS Milestones" on page 143
- WPs & Docs tab "Maintaining a Project's Document Library" on page 359
- Earned Value tab "Defining Earned Value Settings for Specific WBS Elements" on page 146

To include/exclude tabs, right-click in the Details area, and choose Customize WBS Details.

Work Brea	kdown Stru	ucture	Bar	sk Forward H	ome [₽ lir.	(2) Help
4 ⊡ ♣ ≧	F 🕇 🖿 🍳	् 🕏					
Display: WBS) A	dd
WBS Code		WBS Name	Responsible Manager	Project Phase	4 >	< De	lete
🖻 🖓 Spec-1.NF	D&M	New Product design/manufacture	Manufacturing - Hyd			6 0	Jut
E G Spec-1	NPD&M.LMA	Linear Motion Actuators	Manufacturing Hyd				_
D	CONCINCTION INCOMENDATION	Screw-Drive Actuators	Manufacturing - Hyd		_	3 La	ypy
		Initial Design	Hudra Admin-3			B. Pa	iste
	- Spec-1.NPD&M.L.	, Final Design	Hydra Admin-3				
	- 🖶 Spec-1.NPD&M.L	. Prototyping	Hydra Admin-3	Prototyping	•		
		. Manufacturing	Hydra Admin-3	Manufacturing /			
		. Manufacturing Tooling	Hydra Admin-3				
	Spec-1.NPD&M.LMA	. Model SDA 2743	Manufacturing - Hyd		-		
					_		
General Notebook	Budget Log Spending F	Plan Budget Summary WBS Milesto	ones WPs & Docs Ear	ned Value	_		
General			Antic	ipated Dates			
WBS Code	WBS Name		Antici	pated Start			
Spec-1.MO	Manufacture Exis	ting Parts					
Status	Besponsible Man	ader	Antioi	nated Einish	-		
orataro	Deadwelt Line	14		paleu minism	- I		
Active	Troduct Line	Manager					

General information Use the General tab to view and edit the selected WBS element's general information. This includes the code, name, status, and responsible manager.

The user-defined dates the project/activities associated with the WBS element are expected to start and finish; used during the project planning stage, and set at the WBS, EPS, or project level

General		Anticipated Dates
WBS Code Spec-1	WBS Name Specifications	Anticipated Start 05-Jun-01
Status Active	Responsible Manager Product Line Manager	Anticipated Finish 21-Nov-01
	The name of the selected WBS	

element's root OBS element

Edit a WBS element Select the WBS element you want to edit. To change the element's position in the WBS, click the appropriate arrow buttons at the bottom of the command bar on the right side of the Work Breakdown Structure window. Display Work Breakdown Structure Details by clicking the Display Options bar and choosing Show on Bottom, WBS Details, then enter new information in the tabs.

Display Work Breakdown Structure Details so you can add and assign information for each WBS element you create.

Determines whether Timesheets users have access to activities within the WBS. In general, only Active status enables access. However, a project level option can be set to enable read-only access when the WBS status is Inactive.

You can also directly edit some WBS information in the Work Breakdown Structure table. Doubleclick the information you want to change, then type or select the new value. **Delete a WBS element** Choose Project, WBS. Select the WBS element you want to delete, then click Delete. If the WBS elements you want to delete have activity assignments, you are prompted to delete the WBS element and all of its activity assignments, or delete the WBS element and reassign, or merge, all of its activity assignments to the element's higher-level WBS element. Click OK, then click Yes.



If you delete a higher-level WBS element, the module also deletes all elements contained in that element.

How a WBS Element's Status Affects Timesheets Users

There are four status types for WBS elements: Planned, Active, Inactive, and What-If.

Planned WBS elements If a WBS element's status is Planned, Timesheets users cannot view any activities included in the WBS element. This prevents Timesheets users from assigning themselves to and performing work on activities assigned to a WBS element that is not authorized for actual use.

Active WBS elements If a WBS element's status is Active, Timesheets users can view all activities included in the WBS element. Depending on their timesheet privileges, users may also be able to assign themselves to and perform work on activities that are included in an Active WBS element.

If a WBS element belongs to a higher-level WBS element, the element has the same status as that element.

Inactive WBS elements If a WBS element's status is Inactive, a project level setting, which appears on the Project Details Resources tab, determines whether Timesheets users can view activities that belong to the WBS. When this option is turned on, Timesheets users can view, but can not edit activities that are included in the Inactive WBS element.

What-If WBS elements If a WBS element's status is What-If, Timesheets users cannot view any activities included in the WBS element. This prevents Timesheets users from assigning themselves to and performing work on activities assigned to a WBS element that is not authorized for actual use.

If a WBS element belongs to a higher-level WBS element, both elements have the same status.

Using WBS Milestones

In the initial stages of project planning, the project manager, and other individuals responsible for establishing project processes, need to decide how the module will calculate earned value, percent complete, resource use, and financial data.

You can add an unlimited number of WBS milestones, which can also be used to calculate earned value. Milestones are assigned at the WBS level, and each milestone is given a weight that indicates its importance to the project schedule. When you mark a WBS milestone as complete, the module uses its weight to calculate the performance percent complete of all activities included in the WBS level. That is, the performance percent complete is applied to all activities under that WBS level and then rolled back up to the WBS.

For example, suppose a particular level of the WBS includes 10 activities, and actual finish dates have been entered for 5 of these activities. The same WBS level is also assigned four WBS milestones having equal weights, but only one of these milestones is marked as complete. The module uses the completed WBS milestone to calculate the WBS level's performance percent complete as 25, even though half the activities included in the WBS level are finished.

You may want to use WBS milestones when higher-level task increments comprise a body of activities and you want to control the activities at the WBS level. For example, to control the design of a new product, you might assign WBS milestones to the major steps required to complete the design—such as drafting the requirements, writing the design specifications, and so on. Each of these milestones would contain the detailed activities required to complete it.

The first milestone is complete, and the corresponding performance percent complete, relative to the other WBS milestones, is shown.

s complete 33.33%			
WBS Milestone	Weight	Completed	
🛋 Initial Design	1.0		
🖆 Initial Review	1.0		
Investigation to decide on features of product	1.0		
	-		



If a WBS element has no activities beneath it, and you mark milestones as complete, the performance percent complete will remain zero. To calculate performance percent complete, add a dummy activity to the WBS element.

Add WBS milestones Use the WBS Milestones tab to add an unlimited number of WBS milestones to a WBS element. Click Add, then type a name for the milestone and assign a weight for calculating performance percent complete for all activities in the WBS element.

The module calculates this performance percent complete, or earned value, based on the weighted milestones you mark as Completed on this tab, independent of the child activities corresponding to the selected WBS element. Type a number indicating the significance of this milestone relative to the others listed, and to calculate a corresponding percent complete value when the milestone is marked Completed.

% Complete 20%				
WBS Milestone		Weight	Completed	
🗾 Coordinate consultants		1.0	v	1
🖆 Install the pilot		2.0		
Analyze the impact		2.0		
🗋 Add 🗙 Delete	•			

When you mark the checkbox for a milestone, the module calculates the performance percent complete for the WBS element based on the milestone's weight value in combination with the other milestones listed.

How Weights Affect Percent Complete

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 twenty-five percent 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 seventy-five percent 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 seventy-five percent complete.

Assigning WBS Category Values

Depending on your security profile, you can define a custom category and category values for WBS elements. This category and its values are not project-specific; you can assign category values to all WBS elements in the EPS, which allows you to customize the module to reflect your organization's terminology and unique requirements. This category and its values also enables you to group, sort, and filter WBS elements.

Establish a custom category and its values using the Admin Categories dialog box. The Admin Categories dialog box appears when you choose Admin, Admin Categories.

Assign a WBS category value Choose Project, WBS. Add the WBS category as a column by clicking the Display Options bar and choosing Columns, Customize. Select the WBS category name under General in the Available Options area, then click the right arrow button to move it to the Selected Options column; click OK. Select the WBS element to which you want to assign a category value, then click the Browse button in the WBS category column.



Select the value to assign to the WBS element, click the Select button, then click the Close button.

For more information about defining a WBS category and

Administrative Preferences and Categories" on page 29.

values, see "Defining

Defining Earned Value Settings for Specific WBS Elements

Earned value is a technique for measuring project performance according to both project costs and the schedule. This technique compares the budgeted cost of the work to the actual cost. While earned value analyses are typically performed for WBS elements, you can also perform an earned value analysis for activities and groups of activities.

Use the Earned Value tab in Work Breakdown Structure Details to specify settings for calculating the selected WBS element's earned value. Earned Value cost is the portion of the budgeted total cost of the activity that is actually completed as of the project data date; it is calculated as

Earned Value = Budget At Completion (BAC) x Performance % Complete

The method for calculating the performance percent complete depends on the earned-value technique selected for the activity's WBS.

Define earned value settings for a specific WBS element

Display Work Breakdown Structure Details by clicking the Display Options bar and choosing Show on Bottom, WBS Details. Select the WBS element whose earned value settings you want to define, then click the Earned Value tab.

Technique for computing performance percent complete	Technique for computing Estimate to Complete (ETC)
 Activity percent complete Use resource curves / future period buckets 	ETC = remaining cost for activity or ETC = PF * (Budget at Completion - Earned Value), where:
C WBS Milestones percent complete	© PF = 1
C 0/100	C PF = 1 / Cost Performance Index
C 50/50	O PF = 1 / (Cost Performance Index * Schedule Performance Index)
C Custom percent complete β	C PF = 0.88

To define default earned value settings for all WBS elements, choose Admin, Admin Preferences, then click the Earned Value tab. 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:

- Activity Percent Complete: Calculates earned value according to current activity completion percentages and the percent complete type selected on the General tab of Activity Details. Mark Use Resource Curves / Future Period Buckets if you want to override the Activity Percent Complete type for activities that have a resource curve assigned to at least one of the resource assignments, or for activities that have assignments with manually-defined future period bucket values. If a curve is assigned, Units Percent Complete is always multiplied by the Budget at Completion to calculate Earned Value.
- WBS Milestones Percent Complete: Calculates earned value according to completion of the WBS element's weighted milestones, rather than the completion percentages of the element's activities.
- 0/100 Percent Complete: Calculates earned value as 100 percent only after the activity ends. Until the activity is complete, the activity's earned value is zero percent.
- **50/50 Percent Complete:** Calculates earned value as 50 percent after the activity starts and until the activity ends. After the activity ends, the activity's earned value is 100 percent.
- Custom Percent Complete: Calculates earned value as a percentage you specify. This percentage applies after the activity starts and until the activity ends. After the activity ends, the activity's earned value is 100 percent.

In the Technique for Computing ETC area, choose the method you want to use when calculating an activity's estimate to complete (ETC) value:

- ETC = Remaining Cost for Activity: Calculates ETC values as the remaining cost to complete an activity (ETC = remaining duration of activity * applicable resource rates).
- **PF** = 1: Calculates ETC values as Budget At Completion (BAC) less Earned Value Cost. This method yields an optimistic result.
- **PF** = 1/CPI: Calculates ETC values according to a Performance Factor (PF) of 1 divided by the Cost Performance Index (CPI). This method yields the most likely result.
- **PF = 1/(CPI*SPI):** Calculates ETC values according to a PF of 1 divided by the product of the CPI and Schedule Performance Index (SPI). This method yields a pessimistic result.
- **PF** =: Calculates ETC values according to a PF you specify.

Assigning Estimation Weights to WBS Elements

You can assign estimation weights to work breakdown structure (WBS) elements and activities to perform Top-down estimation. You can assign estimation weights directly in the Project Management module or import them from the Methodology Management module using Project Architect.

For information about using Top-down Estimation, see "Performing Top-down Estimation" on page 261. The Project Management module uses the estimation weights to calculate the number of units that each WBS element receives in relation to its lower-level elements in the WBS hierarchy. For example, if 1,000 days of labor are applied top down to three WBS elements with estimation weights of 30, 30, and 40, then each WBS element receives 300 days, 300 days, and 400 days, respectively. Top-down estimation weights are relative values between elements in the WBS hierarchy; the absolute values of the estimation weights have no meaning.

Top-down estimation uses the WBS Estimated Weight field to determine how to "push down" the units within each branch of the WBS. The algorithm is:

WBS 1.1 Weight WBS 1.1 Units = Sum of All WBS Weights at WBS Level x Est Units

where:

WBS 1.1 Weight = Weight of WBS 1.1 WBS 1.1 Units = Number of Units Allocated to WBS Element 1.1 Sum of All WBS Weights at WBS Level = Sum of Weight of All WBSs at Same Level of Hierarchy as WBS 1.1 Est Units = Number of Estimated Units Distributed Among All WBSs at WBS Level 1.N

For example, if you select a WBS with three, level-one WBS elements beneath it, and each of those elements has a weight of 1 with an estimate of 100 days, the module calculates each WBS as having 33.3 days, as follows:

Units = $\frac{1}{1+1+1} \times 100d = 33.3d$

Alternatively, if the weights for each WBS element vary, such as 6 for one element and 2 each for the other two elements, the result is 60 days for the first element, and 20 days each for the other two elements:

The algorithm continues to calculate any lower-level WBS elements in the WBS branch to distribute the units accordingly. This process continues until all WBS levels in the branch have been considered; it then continues with the next branch in the hierarchy. The module ignores any WBS element that does not have activity assignments when distributing units within a branch of the WBS.

If an activity has multiple resources assigned, each resource will be allocated remaining units in proportion to how many remaining units each resource previously was assigned for that activity. For example, if Resource 1 previously had six hours of remaining units on an activity with remaining units of five days, and Resource 2 previously had four hours of remaining units, Resource 1 will now have remaining units of three days (24 hours) and Resource 2 will have remaining units of two days (16 hours).



If an activity is completed, that activity is allocated zero remaining units. If all activities under a WBS are completed, zero units are distributed to that WBS.

Assign estimation weights to WBS elements Choose Project, WBS. Click the Display Options bar, then choose Columns, Customize. In the Est Weight column, enter the applicable weights for each element listed.

	File Edit View Project Enterprise Tools Admin Help	
	Work Breakdown Structure	P 🕐 Dir. Help
	→ Display: WBS	🗅 Add
	WBS Code Est Weight A 2002 A	X Delete
	Bidg Ex-Finish Exterior Finishes 12 1.0 23-Sep-0212:00 Bidg Int/Finish Introde Excelsion 18 1.0 21-200 MA VP	ok Cut Bana Copy
	Auto SysEng Cut CrH+X 8 1.0 21200AMA ■ Auto Hard B Gopy CrH+C 27 1.0 14Sep-021200A 14Sep-021200A	Raste
	B a Auto Train E Fill Down B Colonel Manufacture B Colonel Manufacture B Colonel Manufacture D Add Ins 12 1.0 DAM D Add Ins 12 1.0 DAM ■ Colonel Manufacture D Add D Add D Add	< <u>-</u> →
an also right-click to – elect the columns to ay for entering data.	Colone+D&M State Fort and Row Colone+D&M State Fort and R	
	23 1.0 10 10 10 10 10 10 10 10 10 10 10 10 10 10	
	Pottfolio: All Projects User: admin Data Date: 10-May-02 12:00 AM Access Mode: Sharee	d Baseline: Currei
	Type directly in the column	

display for er

You can also

enter its estimated weight.

Assign estimation weights to activities Choose Project, Activities. Click the Display Options bar, then choose Columns. Add the Est Weight column by selecting it in the Available Columns list and clicking the right arrow. Click OK. Enter the applicable weights in the Est Weight column for each activity listed.

	📩 Columns	×
Est Weight is located under the General listing.	Available Options General Activity Leveling Priori Activity Status Activity Status Activity Status Activity Status Calendar Critical Duration Type Est Weight Lock Remaining Longest Path Longest Path Longest Path Longest Path Contractor Primary Resource Prioritized Activity ID Presided ID	OK OK Cancel Apply Copy From Default Edit Column Help

Defining Budgets

In this chapter

Top-Down Budgeting Establishing Budgets Establishing a Monthly Spending Plan Tracking Budget Changes Establishing Funding Tracking and Analyzing Budgets Budgets consist of the total estimated effort (or quantities) necessary, and the cash flow required, to complete a project. Before a project starts, 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 those changes. The individuals involved in project funding and financial support can perform top-down estimating and log changes to the budget in the project planning stage, or after the project is underway. The module tracks these changes, while retaining the original amounts. Read this chapter to learn how to establish a budget, note and implement changes to it, and track monthly spending and variance at various levels in your organization—enterprise project structure (EPS) node, project, and work breakdown structure (WBS).

Top-Down Budgeting

The ability to perform top-down planning is key to organizational-wide planning and control. If an organization's projects have a budget of \$5 billion over the next two years, the details probably will not be worked out until some period after the first project commences. The structure used by a company to organize its projects must be flexible enough to allow each project and group of projects to maintain its WBS and to draw only against the resources normally allotted to it.

The module facilitates a top-down budgeting approach to cost management. The resource/cost manager or other person responsible for making decisions about project launches generally establishes high-level budget estimates. These estimates are set at each EPS node. Project managers distribute the budgets to the projects for which they are responsible in each node, as shown in the following example.



Once budget estimates are set at the EPS level, you can establish a monthly spending plan to keep track of cash flow for each node and project.



With spending plans in place, you can compare the monthly totals for the EPS node with those of all projects in the node, to ensure monthly spending does not exceed your original budget estimates.

(Assembly) (AUTO+CONV)			Variance
MAY03	\$180,000	\$200,000	- \$20,000
JUN03	\$360,000	\$370,000	- \$10,000
JUL03	\$710,000	\$750,000	- \$40,000
AUG03	\$2,000,000	\$1,700,000	\$300,000

Spending Plan Spending Plan Tally (Assembly) (AUTO+CONV) Variance

Negative variance indicates a - need to reevaluate planned spending during these months.

If your projects use funding to support budgets, you can also set up a Funding Source dictionary, which you can then use to quickly assign specific funding sources to budget items as you develop projects.

When estimates are firmly established, resource/cost managers and team leaders can set budget amounts and spending plans at the WBS levels for which they're responsible. Resources and budgets can then be allocated at the activity level. Once projects are underway, you can monitor budget changes using change logs, and continue to track monthly spending as actual costs are applied.

When your projects are complete, you can record and maintain the benefit, or return on investment (ROI), of performing each project. This value assists the operations executive in the strategic planning process when undertaking future projects.

The remainder of this chapter discusses how to establish budgets, spending plans, and funding, as well as how to track changes.

Establishing Budgets

You can establish budget estimates at the planning stage, then refine them as projects progress. Document budget changes as they occur, and then use these changes to calculate the latest budgeted amounts for the project. You can also record monthly spending of budgeted funds, track the current and undistributed variance amounts, and roll up the monthly spending plan of each project in a branch to its higher EPS nodes.

Set up the total budget for each EPS node in the hierarchy first, then enter the applicable portion of the total budgeted amount to each project in the node's branch. Once these initial total amounts are entered, you can start apportioning anticipated monthly spending amounts per project. The module then tallies the amounts for the projects so you can keep track of the total spending plan and assess the variance between this total and the current budget. This process is ongoing through the project life cycle. Close to the completion of the project, you can better determine profitability and enter the ROI. This amount can be used as a gauge when determining whether a project of this type should be undertaken in the future.

Establish budgets Choose Enterprise, Projects, to open the Projects window. (If you already set budget estimates for nodes and projects, open the WBS window to enter budgets for the WBS levels in your projects.) Click the Budget Log tab for the selected node/project (or WBS element). Enter the total budgeted amount you anticipate for this project in the Original Budget field.

Display Project Details by clicking the Display Options bar and choosing Show on Bottom, Project Details.

	File Edit View Project Enterprise Tools Admin Help
	Projects Back Forward Home Dir. Help
	፝፨፼ ዹ ፚ፝፝፝፝፝ ፝፟ቔ፟፝፝ቘ፟፟፟፟፟ ጞቘ፝፝፝፝ዺዼ፝
	D Add
	Project ID V Project Name 2000 C Nov Dec Jan Feb M. V Delete
	A Hydra Hydra Corporation Capital Capital Improvement
	Copy Corporate II Corporate II
	C → Facilities Paste
Enter the total estimated – budget amount for the selected EPS node or project.	General Dates Notebook Budget Log Spending Plan Budget Summary Funding Codes Defaults Resources Settings Original Budget Current Budget \$0.00 Proposed Budget: \$0.00 Budget Change Log Date Amount Responsible Status Reason Char Add Defen Date Date Reason Date

After you have entered budgeted totals for a node and its projects, you can start apportioning anticipated monthly spending amounts for each of the projects in the branch. Read the next section for more information.

Establishing a Monthly Spending Plan

You can distribute the budget monthly for each EPS node and project to create a spending plan. The Spending Plan tab also totals the spending plans of lower levels of the EPS on a monthly basis so you can compare how much you distributed at a high level to how much was actually distributed at lower levels. In the following example, at the EPS node level Assembly, the spending plan for 01MAY is \$150,000. The combined spending plans of Assembly's projects (AUTO and CONV) is \$160,000. Because this amount is \$10,000 more than was planned, it appears in red (\$10,000) in the Undistributed Current Variance column.



beneath the EPS node selected

node's monthly spending and that of its projects' tallies.

Enter monthly spending amounts at the EPS level Click the Spending Plan tab in the Projects window for a selected EPS node or project. Enter total expenditures for each month in the Spending Plan column. The Spending Plan Tally column shows any amounts previously recorded for project spending plans.

You can also use the Spending Plan tab to establish a monthly benefit plan. This plan helps you track the financial benefit of performing the projects on a monthly basis. Enter the benefit amount, or profit return on your monthly spending, in the Benefit Plan column. The module also tallies the benefit plans for the combined project amounts in a selected EPS node branch.

Tracking Budget Changes

As projects progress, changes in scope, resource reallocation, funding additions/withdrawals, or other factors that affect original budgeted amounts, often occur. The Budget Change Log enables you to track modifications that affect the budget; this log also provides a clear indication of the who, what, when, where, and how behind the change.

Date	Amount	Responsible	Status	Reason
10-Jul-2000	500,000	Jane Brown	Approved	Inflation
21-Jul-2000	1,000,000	Eileen Jones	Not Approved	Estimated wrong
05-Aug-2000	250,000	Frank Anderson	Pending	Unforseen Circumstances

Change amounts are not incorporated in the current budget until these amounts have an Approved status. Only authorized project participants may issue budget changes and mark them as approved. You may post a change amount as Pending; the program manager of the affected EPS node, or the project manager of the affected project, must then mark the amount as Approved or Not Approved. The module recalculates the new budgeted amount and adjusts the current budget based on approved changes to the log:

Proposed Budget = Original Budget + Approved Budget Changes + Pending Budget Changes

Current Budget = Original Budget + Approved Budget Changes

	File Edit View Project Enterprise Tools Admin Help							
	Projects	P 🕐 Dir. Help						
	k 2 & ≥ F th = 7 = ≪ < t							
	Solution Display: Projects	Add						
	Project ID Project Name 🗠 Total Activities Risk Level Str. 🗕 🕻	🗙 Delete						
	🗧 🕞 Elk Customer: John Elk Tractors 23	X Cut						
	Special Special Special Specifications 70 3	🖹 Сору						
	Power Power Generation Division 167 3	🔒 Paste						
	Consul Dates Mathema Burley Lan Consultan Blan Burley Commun Employ Codes Defents Baserrey Collings							
	General Dates Notebook Budget Log Spending Plan Budget summary Funding Lodes Defaults Resources Settings							
Enter the budget. As the	Original Budget: \$10,000,000.00 Current Budget: \$23,000,000.00 Proposed Budget: \$28,000,000.00							
project progresses, record	Budget Change Log Date émount Beroprohile Stature Bearon							
any changes.	Pending \$5,000,000.00							
	27Jun-01 \$5,000,000.00 C3 Pending Booked Orders Q1 '01							
	ي 27-Jun-01 \$6,000,000 CS Approved Booked Orders Q4 '00							
	User: admin Data Date: 04Jun-02 Access Mode: Shared Baseline: Current Project	st //						
	The module calculates these fields bas	sed on the						

The module calculates these fields based on the original budget and approved and pending budget changes.

Click the Budget Summary tab to track budget and spending totals as projects progress and changes occur. The Budget Summary tab enables you to see the current budget, distributed current budget, and benefit plan totals for an overall picture of how your projects are doing financially.

		- (Current Budget –Total	Spending Plan
Budget	Variance		Spending Plan	Benefit Plan
Current Budget \$5,000,000,00 Unallocated Budget \$6,000,000,00 Distributed Current Budget \$0,00	Current Variance	D	Total Spending Plan \$5,486,850.00 Undistributed Current Variance \$5,486,850.00 Total Spending Plan Tally \$0.00	Total Benefit Plan \$6.425,100.00 Total Benefit Plan Tally \$0.00

Total Spending Plan – Total Spending Plan Tally
Establishing Funding

If you are working on government, capital, or other projects that are traditionally funded by sources outside or within your organization, you can set up a Funding Source dictionary, which you can then use to quickly assign specific funding sources to budget items as you develop projects.

You can apply unlimited funding assignments to each EPS and project level. **Define funding sources** Choose Enterprise, Funding Sources. Select the funding source immediately above and at the same level as the fund you want to add, then click Add. You can set up the Funding Source dictionary as a hierarchy to categorize and group similar funds, such as those affiliated with a particular agency.

Type any additional information about the fund in the Description area using HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other document files (while retaining formatting), and adding hyperlinks, then click Close.



To display your funding hierarchy as a chart, click the Display Options bar and choose Chart View.



The fund share value is the portion of the total funded amount contributed by the funding source for the assignment. You can assign the same funding source multiple times with varying monetary amounts and share contributions for different levels of the EPS. You define both the amount and share values for the fund. Funds do not roll up; you edit them for each EPS level to allow for top-down planning. You can add a Total Funding column in the Projects window to display the sum of the funding for each project and EPS node.



Tracking and Analyzing Budgets

The resource and cost spreadsheets provide an overall picture of unit and cost budget distributions, along with the variance amounts resulting from current use versus original estimates at the activity level. At the EPS level, you can customize columns and produce reports to display original budget amounts per project, along with the current variance amounts. This is beneficial in the early stages of your projects when you may not have all resources and estimates in place to cover the scope and goals set forth by upper management.

Create a layout for budget and variance comparison Open the Projects window, then click the Display Options bar and choose Columns, Customize. You can select any budget-related columns from the list of choices. The following example compares the original budget amounts assigned to the projects and the current variance resulting from budget spending on those projects to date.

			Back	Forward Home	Dir.	H
8 👗	FII≣ VE Q	. <i></i>				
ay: Projects					D	Add
	Project Name 🗸	Original Budget	Current Variance	20 Mar Apr May Jun	×	Delete
/dra	Hvdra Corporation	\$201,000,000.00	\$128,063,800.00		X	Cut
Capital	Capital Improvem	\$65,000,000.00	(\$2,640,800.00)			_
▶ Assem	Assembly Lines		\$330,000.00			Сору
Auto	Automated System	\$120,000.00	(\$1,000.00)			
Conv	Conveyor System	\$59,000.00	(\$1,000.00)			
Corpor	Corporate II	*0.00	50.00			
FS-upg	Financial System Upgrade	\$0.00	\$0.00			
Pacifices	Office Building Addition	\$8,450,000.00	\$4,000,000.00			
🔲 biug	Shitteet Plant Construction	\$3,000,000.00	\$200,000.00			
Manufa	Manufacturing Div	\$450,000,00	(\$1,080,000,00)			
Power	Power Generation	\$0.00	\$860.000.00	-Feb-01		
mplates	Project Templates		\$0.00			
	i rojour romplatou					
				I I		
	4 Corpets (dra Capital Assem Auto Cony Corper FS-upg Facilities Bidg Hydra Manufa Power mplates	Auco Atomical System Project Name Project Name Project Name Capital Capital Improvem Assembly Lines Auco Atomical System Corput Capital Improvem Assembly Lines Auco Atomical System Corput Capital Improvem Assembly Lines Auco Atomical System Corput Capital Improvem Auto Atomical System Dide Building Addition Hyden Sutgart Plant Construction Manufacturing Div Power Generation Power Generation Power Centration minplates Project Templates	Project Name Project Templates	Date Date Image: Second	Bit Convertion \$201,000,000,000 \$128,063,800,000 Am April 100,000 Am April 100,000 Am April 100,000 Am April 100,000 April 100,000,000 April 100,000,000 April 100,000,000 April 100,000,000 April 100,000,000 April 100,000,000 April 100,000,000 <tha< td=""><td>Image: State Project Name Original Budget Current Variance 20 Y Project Name Original Budget Current Variance 20 Y Project Name Original Budget Current Variance 20 Y Project Name 0riginal Budget Current Variance 20 Y Project Name 0riginal Budget Current Variance 20 Y Project State \$338,000.00 \$3128,063,800.00 X Capital Corporation \$201,000,000 \$128,063,800.00 X X Auto Autorated System \$120,000.00 \$128,063,800.00 X If S-uop Financial System Upgrade \$0.00 \$1000 \$1000 If S-uop Financial System Upgrade \$1000 \$1000 \$1000 If S-uop Financial System Upgrade \$1000 \$1000 \$1000 If S-uop Financial System Upgrade \$1000 \$1000 \$1000 If Bidg Office Building Addition \$13,500,000.00 \$200,00.00 \$30,000 Implicities Project Templates \$1000 \$1000 \$1000 Power Power Generation \$0.000 \$30,000 \$1000 Power Power</td></tha<>	Image: State Project Name Original Budget Current Variance 20 Y Project Name Original Budget Current Variance 20 Y Project Name Original Budget Current Variance 20 Y Project Name 0riginal Budget Current Variance 20 Y Project Name 0riginal Budget Current Variance 20 Y Project State \$338,000.00 \$3128,063,800.00 X Capital Corporation \$201,000,000 \$128,063,800.00 X X Auto Autorated System \$120,000.00 \$128,063,800.00 X If S-uop Financial System Upgrade \$0.00 \$1000 \$1000 If S-uop Financial System Upgrade \$1000 \$1000 \$1000 If S-uop Financial System Upgrade \$1000 \$1000 \$1000 If S-uop Financial System Upgrade \$1000 \$1000 \$1000 If Bidg Office Building Addition \$13,500,000.00 \$200,00.00 \$30,000 Implicities Project Templates \$1000 \$1000 \$1000 Power Power Generation \$0.000 \$30,000 \$1000 Power Power

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.

For information about assigning and analyzing budgets at the WBS, activity, and cost account levels, see "Reviewing Work Breakdown Structures" on page 133, "Working with Activities" on page 201, and "Working with Cost Accounts and Project Expenses" on page 247, respectively.

For information about running reports, see "Printing Layouts and Reports" on page 491.

Establishing Project Codes

In this chapter

- Defining and Assigning Project Codes
- Grouping, Summarizing, and Filtering by Codes

You can organize the projects in the enterprise project structure (EPS) in groups according to specific categories, such as location and division, using project codes. The module supports an unlimited number of hierarchical project codes; you can establish as many as you need to meet the filtering, sorting, and reporting requirements for your projects. For example, use project codes to arrange projects hierarchically when your EPS contains many projects within many levels.

Read this chapter to learn how to set up project codes, assign code values to projects, and use project codes to organize your layouts.

Defining and Assigning Project Codes

You can use project codes to group projects and consolidate large amounts of information, and to generally distinguish one project from another. 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 window, choosing Group and Sort By, then selecting the project code name. All projects assigned a value for that code display in the Open Project dialog box or the Projects window, grouped by their corresponding value. Any project not assigned a value for the project code is placed at the bottom of the window under a No Code group band.



Project codes are set up in the Project Codes dictionary, which is available to the entire organization. You can create values for the predefined codes, or you can create new project codes and values for use with your projects. Assign code values to projects using the Codes tab in Project Details. **Define project codes and values** Choose Enterprise, Project Codes. Click Modify in the Project Codes dialog box, then define as many project code definitions as you need.



To add values to a project code, click Close in the Project Code Definitions dialog box. In the Project Codes dialog box, select the project code for which you want to establish values, then click Add and type the values and descriptions. To change a code value's position in the project codes hierarchy, select the code, then click the appropriate arrow button.

For example, if you create a code called Location, you may then want to specify code values for the different cities in which your company has offices, such as Philadelphia, Chicago, and San Francisco. Within these office locations, you can create values for the specific departments located in that city. To indent a department beneath a city location, first select the department, then click the up or down arrow buttons until it is directly below the city location. Click the right arrow button to indent the department.



To see a graphical display of your project codes hierarchy, click the Display Options bar and choose Chart View. You can also modify the appearance of the table or chart using the other menu commands available from the Display Options bar.

Defining weighted project codes Weighted project codes enable you to rank or prioritize projects using a weight value and then view projects by score. The Project Management module works with the Primavera Web application's project codes and scoring feature to determine the score of each project code. For example, assume you rank projects in terms of risk. Project codes with the highest score have the most risk; those with the lowest score have the least risk.

To add weight to a project code, in Project Codes enter a value in the Weight column. To display the Weight column, click the Display Options bar, select Columns, then choose Weight. The Project Score field, located on the Primavera Web application's Project Statistics portlet, can show you the score of each weighted project code you create.



In Project Code Definitions, you can display the Weight column along with the Weight Percent and Max Code Value Weight columns. To display these columns, click the Display Options bar, select Columns, then choose Weight. The Weight Percent column displays the project code weight divided by the total of all project code weights. The Max Code Value Weight column enables you to enter the maximum allowed weight value for a specific project code type. If the Codes tab is not shown in Project Details, right-click in the Details area of the Projects window and choose Customize Project Details; select Codes from the list of available tabs, click the right-arrow button to move it to the Display Tabs column, then click OK. **Assign project code values** In the Projects window, select the project for which you want to assign project code values. Display Project Details by clicking the Display Options bar and choosing Details (the box next to the command should be marked). Click the Codes tab, then click Assign. In the Assign Project Codes dialog box, click the value for the applicable code, then click the Assign button.



Click the Close button in the Assign Project Codes dialog box when you are finished assigning project code values to the project.



You can also assign several values at once. Press and hold the Ctrl key, then select each value you want to assign. Click the Assign button.

Grouping, Summarizing, and Filtering by Codes

Use project codes to group projects in Activity Table and Gantt Chart layouts within the Projects window. Grouping enables you to focus on a particular aspect of projects, such as product line or location. In the following example, projects assigned the same division values are grouped together and identified by description bands. Current bars, which represent the early or actual start and finish dates for each project, and summary bars, which represent all projects within each group band, are included in the layout. The summary bar begins at the earliest start date of all projects that are assigned the code value and extends to the latest early finish date of all projects that are assigned the code value.



Group by project code Click the Display Options bar, then choose Group and Sort By. Choose a specific project code or choose Customize to include additional codes or other project elements in your layout. The module creates a group band for each Group By parameter you select in the Group and Sort dialog box.

Group by project codes so the layout is easy to read.

To select the bars included in the Gantt Chart, click the Display Options bar, then choose Bars.

You can customize the appearance of each group band, choose whether to show summary data, indent the group band, specify the lowest level you want to include for the Group By element, and enter the time interval by which to group daterelated elements.

Mark to hide group title bands that do not contain activities within the group.

For more information about summarizing data, see "Summarizing Projects" on page 325.



Click in the first row of the Group By column, then select the project code or other parameter by which you want to group. You can group by more than one item by adding additional rows. Mark the Indent checkbox for hierarchical items to show all levels or only levels up to the number indicated in the To Level cell. You can indent only one level per group. If you select a date Group By item, you can select the time interval in the Group Interval cell. To change the font and background color of the group bands, double-click the Font & Color cell for each item.

Summarize project code groups By default, the module summarizes the data included under each group band at the group band level in the layout and shows summary bars in the Gantt Chart. If the Gantt Chart is not displayed, click the Display Options bar, then choose Show on Top, Gantt Chart. The summary data are current up to the date when data were last summarized.

Bars						2
Display	Name	Timescale	Filter	Preview	_ <	ОК
	All EPS Elements	Current Bar	All EPS Elements	v v		
	All Projects	Current Bar	All Projects		0	Cancel
V	Summary	Current Bar	Summary	v	_	
					.	Apply
					D	Add
					\mathbf{X}	Delete
[Bar Style]Bar Settir	ngs	Bar Labels		Shift up
Shape		[∇ -		-	Shift down
Color						Options
Patterr		- I	<u>•</u>			Default
Row	1				•	Help

Mark to display a summary bar for each group band in the layout. If your layout is grouped by EPS also, mark the Display checkbox for the EPS Summary bar.

> To exclude the project details and show only a summarized band, doubleclick the band. A plus sign (+) displays before the group band name when a group is summarized. To summarize all groups in the layout, click the Layout Options bar and choose Collapse All.

Filter by project code You can create custom filters that use project codes to limit the projects that are included in the Projects window. For example, to review only the projects within a specific division, select the Division project code. Click the Display Options bar, then choose Filter By, Customize. Click New in the Filters dialog box to add a filter.

e High Value	 ✓ ✓ ✓ ✓ ✓ ✓ ✓ 	OK Cancel Add Delete
e High Value		Cancel Add Delete
> High Value		Add Delete
		Add Delete
	X	Delete
	×	Delete
	X	Cut
	90	Con
	Ē	Сору
	E.	Paste
		•
	(?)	Help
N		
	×	

Identify the filter with a meaningful name.

Select the filter parameter. In this case, all projects with the project code value of Accounting for the Division project code will be selected. Click OK to return to the Filters dialog box. The new filter is listed under User Defined filters, and the corresponding select checkbox is marked, indicating it is active. Click Apply to see the projects selected by the filter, or click OK to apply the filter to the layout and close the dialog box.



This layout contains the projects selected by the filter. You can also display specific information for these projects by modifying column data—click the Display Options bar, then choose Columns, Customize.

Working With User-Defined Fields

In this chapter

Creating User-Defined Fields Working with User-Defined Fields Working with Indicators User-defined fields enable you to customize fields and values and add them to the project database. For example, you can use them to track additional activity data such as delivery dates and purchase order numbers. You could also track resource- and cost-related data such as profit, variances, and revised budgets.

This chapter describes how to configure userdefined fields to meet your project's needs.

Creating User-Defined Fields

User-defined fields (UDFs) enable you to add an unlimited number of custom fields and values to the project database. Examples of UDFs include purchase order numbers, delivery dates, drawing numbers, profit, variances, and revised budgets.

Subject areas You may customize an unlimited number of UDFs in any of the following subject areas: Activities, Activity Steps, Activity Resource Assignments, Projects, Resources, WBS, Expenses, Issues, Risks, and Work Products & Documents. In each of these subject areas, you can add columns and group, sort, and filter data based on the UDFs applicable to the subject area.

Data types For each custom field you create, you can specify any of the following data types for that field: Cost, Integer, Number, Text, Start Date, Finish Date, and Indicator. The data type you select determines the type of data you can specify in a field. For example, if you select Start Date, when you create a column for the Start Date you can only enter dates in the Start Date column.



The Indicator UDF is a special type of field that enables you to enter color-coded values and display them in columns and reports.

The following table summarizes the data types available and their uses in user-defined fields:

Data Type Use For

Text	Text or combinations of text and numbers
Start Date	Start date
Finish Date	Finish Date
Number	Numeric value with two decimal places
Cost	Currency value
Indicator	An indicator field that you can use to enter color-coded icon values in columns and display color-coded text in reports
Integer	Numeric data except money

For more information on Indicator-type UDFs, refer to "Working with Indicators" on page 180. **Defining user-defined fields** Choose Enterprise, User Defined Fields. Select the subject area to which you want to add a new field, then click Add.

Double-click in the Title column and type a name for the UDF. Doubleclick in the Data Type column and select the appropriate data type, then click Close.



For organizations using Primavera ProjectLink, you cannot define or assign values to UDFs for Microsoft Project (MSP)managed projects in the Project Management module. For more information on ProjectLink, click the Help button on any ProjectLink screen to access the Primavera ProjectLink Help in Microsoft Project (available only if ProjectLink is installed).

	📐 User Defined Fields		×
	User Defined Fields	Clo:	se
You must select a subject – area before entering a Title	Project Expenses	C Ac	ld
or Data Type.	✓ Display: User Defined Fields	🗙 Dele	ste
e. Data type:	Title		
	/ Change Order # Cost	🔹 😨 не	qi
	Change Order Cost Cost		
	Purchase Order # Integer		
	Purchase Order Cost Integer		
Type for the user-defined			
field. For example, in the			
Project Expenses subject			
area, you could enter			
Change Order # as the			
title and select Cost as			
the data type.			
5,1		F	
		_	

The Add and Delete buttons are disabled if you do not have edit privileges for user-defined fields.



Only users with security privileges to edit UDFs can add, modify, or delete UDFs in the User Defined Fields dialog. Users that do not have access rights to edit UDFs can still view them in the User Defined Fields dialog. Any user can assign values to existing UDFs in columns. Also, only users with project security privileges to view project cost data can view UDF values with a Data Type of Cost.

Working with User-Defined Fields

Like other data fields, you can create columns for UDFs, group, sort, and filter based on UDF data, and view UDF data in reports. Read the following sections to learn more about utilizing these capabilities.

Creating UDF columns You can display UDFs in the columns of the Activity Table, Activity Steps, Activity Resource Assignments, Projects, Resources, WBS, Project Expenses, Issues, Risks, and Work Products and Documents.

For detailed information on
adding columns, refer to
"Customizing Layouts" on
page 427.

For detailed information on grouping, sorting, and filtering data, refer to "Grouping, Sorting, and Filtering Data" on page 417.

For detailed information on Global Change, refer to "Using Global Change" on page 242.

For detailed information on reports, refer to "Customizing Reports" on page 455.

For detailed information on formatting bars, refer to "Formatting Gantt Charts" on page 434.

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 UDFs When a layout is grouped by user field, you can group, sort, filter, and view summaries. To group and sort based on UDFs, click View, Group and Sort. To filter data based on a UDF, select View, Filters.

Global change using UDFs You can use Global Change to assign values to Activity, Activity Resource Assignments, and Expenses user fields. To assign a global change click Tools, Global Change.

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.

Viewing UDFs in reports You can view UDFs in reports and display them in columns. In the Report Wizard, you can select any UDF to be included in the report. You can also group, sort, and filter data based on a UDF. After you run the report, any UDFs you selected will appear in columns.

Formatting UDF date bars You can 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.

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.

Click in the Filter column to open the Filters dialog. Select a filter and click Apply, OK. If desired, click on the Bar Style tab to change the bar's appearance. Click Apply, OK.



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.



If desired, click the Bar Labels tab and enter information to display UDFs as a label on any bar.

Working with Indicators

Indicators are a special type of user-defined field (UDF) that enable you to select color-coded icons as values for display in columns, group and sort, filters, and reports. Indicator UDFs can be used to highlight Activities, Activity Steps, Activity Resource Assignments, Projects, Resources, WBS, Expenses, Issues, Risks, 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 as labels on timescale bars
- view indicator data in reports using columns, group and sort, and filters

Defining Indicator UDFs From the Enterprise menu, click User Defined Fields. Click Add, then select the Subject Area to which you want to add the indicator UDF. In the Data Type field, select Indicator. Enter a name (e.g., High Priority) in the Title field and click Close.

Selecting Indicator UDF values Once you create an indicator UDF, you can assign indicator values. You must create columns for indicator UDFs in order to assign values to a particular activity, resource, project, etc.

An indicator UDF can have one of four values: red, yellow, green, or blue. These values, shown in the next figure, are selectable icons in a drop-down list when you click on a UDF field. 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.

For more information on defining UDFs, refer to "Working with User-Defined Fields" on page 178.



Indicator UDF example As an example, assume you want to create an Indicator UDF that signifies status and priority of activities based on the following parameters:

- · Red high priority activities that have not started
- · Yellow high priority activities that have started
- Green completed activities
- · Blue low priority activities that have started

First, you could create an Indicator UDF in the User Defined Fields dialog called Priority Indicator. Then, in Activities, you would create a column for the Priority Indicator UDF. In the Priority Indicator column, you would identify the activities you want to add an indicator value to, click in the Priority Indicator field, and select the appropriate value. You could then group, sort, and filter data based on the Priority Indicator value. The Activity Table would look similar to the following figure, with Indicators grouped by type.

✓ Layout: Classic WBS Layout						Activities
Activity ID A		ity ID	Activity Name	Activity Status		Indic _V
	Ξ	ASSET-Q1.WIR	E1 Upgrade Network			
		A1730	Phase Three	Not Start		8
		A1740	Analyze Project Costs	Not Start		8
		A1800	Analyze Project Success	Not Start		8
		A1870	Ship Product	Not Start		8
		A1720	Phase Two	In Progress		V
		A1760	Detail Requirements	In Progress	✓	V
		A1780	Cost Analysis of Proposed Improvements	In Progress	✓	V
		A1700	Phase One	Completed		0
		A1790	Identify Current Design Shortcomings	Completed		0
		A1850	Review/Approve Refined Design	Completed		0
		A1860	Begin Construction	Completed		0
		A1750	Allocate Resources	In Progress	V	*
		A1810	Testing Iterations	In Progress		*
		A1820	Quality Assurance Testing	In Progress		*

Indicator UDFs in columns, group and sort, filters, bars, global change, and reports Modifying columns, group and sort, filters, bars, global change, and reports to include Indicator UDF data is functionally the same as other types of UDFs.

The values will display as icons in each of these cases, except reports. 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), as shown in the next figure.

display as text in reports.				
	SR-0	7 Activity Breakdown By WBS		
WBS				
Acti vity ID	Indicator	Activity Name	Activity type	Status
ASSET-Q1 Asset Inventory - Q1 ASSET-Q1.WIRE1 Upgrade Network				
A1700	Green	Phase One	Level of Effort	Completed
A1720	Yellow	Phase Two	Level of Effort	In Progress
A1730	Red	Phase Three	Level of Effort	Not Started
A1740	Red	Analyze Project Costs	Task Dependent	Not Started
A1750	Blue	Allocate Resources	Task Dependent	In Progress
A1760	Yellow	Detail Requirements	Task Dependent	In Progress
A1780	Yellow	Cost Analysis of Proposed Improvements	Task Dependent	In Progress
A1790	Green	Identify Current Design Shortcomings	Task Dependent	Completed
A1800	Red	Analyze Project Success	Task Dependent	Not Started
A1810	Blue	Testing Iterations	Task Dependent	In Progress
A1820	Blue	Quality Assurance Testing	Task Dependent	In Progress
A1840	Blue	Prepare Refined Design	Resource Dependent	In Progress
A1850	Green	Review/Approve Refined Design	Resource Dependent	Completed
A1860	Green	Begin Construction	Start Milestone	Completed
A1870	Red	Ship Product	Start Milestone	Not Started
A1880	Blue	Install Network	Resource Dependent	In Progress

Creating Calendars

In this chapter

Adding Calendars Modifying Calendars You can create and assign calendars to each resource and each activity. These calendars define the number of available workhours in each calendar day. You can also specify national holidays, your organization's holidays, project-specific work/nonworkdays, and resource vacation days. The module uses your calendar assignments for scheduling and tracking activities, and leveling resources. An activity's type determines whether the activity uses the calendar of an assigned resource or its activity calendar.

You can link resource and project calendars to global calendars. Changes to a global calendar apply to all resource and project calendars linked to the global calendar.

Read this chapter to learn how to add and modify calendars.

Adding Calendars

You can establish an unlimited number of calendars to accommodate different work patterns. For example, if some activities require a five-day workweek, while others are performed part-time (such as Monday, Wednesday, and Friday), you can create different calendars and assign the activities and resources in your projects to them.

There are three calendar pools: global, resource, and project. The global calendar pool contains calendars that apply to all projects in the database. The project calendar pool is a separate pool of calendars for each project in the organization. The resource calendar pool is a separate pool of calendars for each resource. You can assign resource or global calendars to resources, and global or project calendars to activities.

For information about modifying calendars, see "Modifying Calendars" on page 186. **Create a global calendar** Choose Enterprise, Calendars. Choose Global, then click Add. Select the calendar you want to copy for the new global calendar, then click the Select button. Type the new calendar's name. To make the new calendar the default global calendar for activities and resources, mark the Default checkbox. To edit the new calendar, click Modify. To view the calendar's assignments before changing it, click Used By.

🕭 Calendars			🔀 Calendar Used By	×
Global	C Resource	C Project	Projects C Resources	
✓ Display: Global Calendars	Defe	Close	Close Projects using Standard	
4 x 10hr. Days		Add	Add Project D Project Possible Opportunity	1
Half Time		🗙 Delete	Delete	- 1
		💭 Modify.	Indify	
		Used By	ed By TECH Technological recarition	
		To Glok	Global	- 1
		(?) Help	Help	-
L			😗 Help	Close

assigning global or project calendars to activities, see "Working with Activities" on page 201.

For information about

For information about assigning resource calendars to resources, see "Defining Resources and Roles" on page 109. **Create a resource or project calendar** Choose Enterprise, Calendars. If you are creating a project calendar, you must first open a project. Choose Resource or Project, then click Add. Select the calendar you want to copy for the new resource or project calendar, then click the Select button. Type the new calendar's name. To edit the new calendar, click Modify. To view the calendar's assignments before changing it, click Used By.

For organizations using Primavera ProjectLink, you cannot create/edit project-specific calendars for Microsoft Project (MSP)-managed projects in the Project Management module. For more information on ProjectLink, click the Help button on any ProjectLink screen to access the help in Microsoft Project (available only if Primavera ProjectLink is installed).



Modifying Calendars

For additional information about modifying calendars, refer to the Help.

A calendar consists of a standard workweek and a list of exceptions.

Use more than one calendar when your projects contain activities that can occur on different schedules. For example, you can create one calendar that specifies a normal Monday-through-Friday workweek and another calendar that specifies continuous worktime (24 hours/day). If you define multiple project calendars, you must assign each activity to the specific calendar that indicates the worktime available for performing that activity. The module schedules each activity only during the worktimes of the calendar to which it is assigned.

You can also create multiple calendars to control the times when work is performed by resources throughout your organization. You can then associate different holidays/exceptions from the global calendar for each work cycle to indicate individual resource availability.

Define the workhours for each day in the regular workweek. Use the Calendar dialog box to view and edit a global, project, or resource calendar.

Modify calendars Choose Enterprise, Calendars; choose the calendar type (Global, Resource, or Project), select the calendar you want to modify, then click Modify.



To base a resource or project calendar on another calendar, select a new global calendar in the Inherit Holidays and Exceptions from Global Calendar field.

Choose the month you want to modify by clicking the appropriate arrow button next to the month-year title. Modify the year by clicking the month/ year title, and clicking the appropriate arrow button. To change the number of hours in a specific workday, click the date you want to change.



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





To apply the same change to all instances of a specific weekday in the displayed month, click the weekday's column label.



Click to specify the number of default work hours for the selected day in the open calendar.



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

Each calendar's work/nonworktime is based on its regular workweek. The changes you make to the regular workweek are reflected in the global, resource, or project calendar dialog box. The calendar dialog box shows normal/standard, nonworktime, and exceptions in the colors indicated in the legend.

Apply exceptions directly in the calendar dialog box. To apply the same change to all instances of a specific weekday in the displayed month, click the weekday's column label.

Specify default work hours Use the Calendar Weekly Hours dialog box to specify the number of default work hours for each week day in the open calendar.



Delete a calendar Choose Enterprise, Calendars. Choose Global, Resource, or Project, depending on the type of calendar you want to delete. Select the calendar you want to delete, then click Delete. If activities or resources are assigned to the calendar, the Calendars in Use dialog box is displayed.

C	alendars in Use
	The selected calendars(s) are being used by at least one activity. Would you like to select a replacement calendar or link these activities to the default global calendar instead?
	Select Replacement Calendar D Link to Default Global Calendar
	😨 Help 🥝 Cancel 🖌 OK

To delete the calendar and link its assignments to a different calendar, choose Select Replacement Calendar, click OK, then select a replacement calendar when prompted. To delete the calendar and link its assignments to the default global calendar, choose Link to Default Global Calendar, then click OK.



Implementing the Schedule

In	this	part

Establishing Activity Codes

Working with Activities

Working with Cost Accounts and Project Expenses

Performing Top-down Estimation

Read this part to learn how to define and use activity codes to organize and filter project activities, add activities and relationships to projects, and monitor project expenses using cost accounts.

Establishing Activity Codes describes how to structure project data using activity codes so you can organize the information in different ways.

Working with Activities describes how to create a schedule consisting of activities and resource assignments.

Working with Cost Accounts and Project Expenses discusses tracking activity costs and earned value throughout the project life cycle.

Performing Top-down Estimation shows you how to perform and apply top-down estimation to WBS elements and activities.

Establishing Activity Codes

In this chapter

- Creating Activity Codes and Values
- Grouping and Summarizing by Codes

You can define a set of codes to categorize the activities in your projects. You can then sort, filter, and group activities according to the activity codes and values you assign.

This chapter describes how to use global codes to organize project activities across an enterprise project structure (EPS) according to specific categories, such as product and division. You will learn how to use EPS-level activity codes to organize project activities. You will also learn how to establish project activity codes to filter and organize activities based on unique, project-specific features or requirements.

Creating Activity Codes and Values

Activity codes represent broad categories of information, such as design, quality control, or location. For each code, you can define specific values that further describe that category. For example, if your organization has more than one location, you can create a Location code with values such as New York, San Francisco, and Chicago. You can then associate activities with a specific location, such as New York, and define an unlimited number of values for each code.

Create global activity codes Choose Enterprise, Activity Codes. Choose Global, then click Modify. Click Add, then type the name of the global activity code. Specify the maximum number of characters for the activity code's values.



Create global activity code values Choose Enterprise, Activity Codes. Choose Global. Select the activity code for which you want to create a value, then click Add. Type the value's name and description. The value cannot exceed the maximum character length specified for the activity code.

Create EPS-level activity codes Choose EPS, then click Modify. Click Add to select the EPS to which you want to apply the activity code. Next, type the name of the EPS activity code. Specify the maximum number of characters for the activity code's values.





The Project Management module lists EPS-level activity codes that you do not have access rights to, under the "No EPS ID" level. More information about EPS-level activity code security is available in the Project Management Help.

Create EPS-level activity code values Choose Enterprise, Activity Codes. Choose EPS. Select the activity code for which you want to create a value, then click Add. Type the value's name and description. The value cannot exceed the maximum character length specified for the activity code.

Activity Codes			×	
C Global C EPS C Project				
Select Activity Code				
Opportunities - Department		Modify		
✓ Display: All Values		Close		
RSRCH Research	D	Add		
STS Systems	×	Delete	-	Click to remove
	¥	Cut		value and its
	8	Сору		assignments.
		Paste		
	•	* •	►	
	•	Help		

Create project-level activity codes Open the project for which you want to create activity codes, then choose Enterprise, Activity Codes. Choose Project, then click Modify. Click Add, then type the name of the project activity code. Specify the maximum number of characters for the activity code's values.



Create project-level activity code values Choose Enterprise, Activity Codes. Choose Project. Select the activity code for which you want to create a value, then click Add. Type the value's name and description. The value cannot exceed the maximum character length specified for the activity code.


Convert EPS-level activity codes and values You can convert an EPS-level activity code and its values to a global activity code with global values. Choose Enterprise, Activity Codes. Choose EPS, then click Modify. Select the code you want to convert, then click Make Global. Click Yes to convert the code and its values.

For instructions on assigning activity codes and values to activities, see "Working with Activities" on page 201. **Convert project-level activity codes and values** You can convert a project activity code and its values to a global activity code with global values. Choose Enterprise, Activity Codes. Choose Project, then click Modify. Select the code you want to convert, then click Make Global. Click Yes to convert the code and its values.



If you change activity codes or values, the module applies your changes to all activity assignments. In addition, if you convert project activity codes to global activity codes, the module applies these changes to all activity assignments.

Grouping and Summarizing by Codes

Use global, EPS, and project activity codes to group activities and projects in Activity Table, Gantt Chart, and Activity Network layouts. Grouping enables you to focus on specific activities, such as those within a particular phase or department. The following example shows activities grouped by the global activity codes Location and Project Manager.



Summary bar

Group by activity code In the Activities window, click the Layout Options bar, then choose Group and Sort. Under Group By, click the first available line, then select the project, EPS, or global activity code by which you want to group.

Group by location and project manager so the layout is easy to read.

When you summarize an activity group, the early date bar begins at the earliest start date of all activities in the code value and extends to the latest early finish date of all activities in the code value.

For more information about grouping and sorting, see "Grouping, Sorting, and Filtering Data" on page 417.



If you are grouping by a hierarchical element, you can select the lowest level you want to include in the layout.

For more information about summarizing data, see "Summarizing Projects" on page 325.

Summarize groups By default, the module summarizes the data included under each group band at the group band level in the layout and shows summary bars in the Gantt Chart. If the Gantt Chart is not displayed, click the Layout Options bar, and choose Show on Top, Gantt Chart. The summary data are current up to the date when data were last summarized.

Bars	Bars									
Displ	ay Name	Timescale	User Start Date	User End Date	Filter	Preview		1	ОК	
	Finish Constraint	Remain Bar			Has Finish Constr	<u>۵</u>		-		
	Baseline Milest	Primary Baseline.			Milestone	 ♦ ♦ 		0	Cancel	
	Current Bar Lab	Current Bar			Normal or Level o					
	Milestone	Current Bar			Milestone	+ +		-	Apply	
	% Complete	% Complete Bar			Normal			•		
	Summary	Current Bar			Summary				Add	
	Float Bar	Float Bar			All Activities			×	Delete	
	Neg Float Bar	Neg Float Bar			Negative Float	<u>ــــــ</u>		• `	201010	
							-		Copy From	
	Bar Style	L	Bar Setting	js 🛛	Bar Lai	pels			Shift up	
Sh	ape	•		•				•	Shift down	
Col	ior								Options	
Pa	item	_		-				▶	Default	
Ro	w 1	•						•	Help	
	Bars Display	Bars Display Name Frink Constraint Baseline Milest Current Bartab M Mistone Scomplete Summay Float Bar Bar Shyle Shape Color Pattern Row 1	Bars Display Name Timescale Firsh Constaint Remain Bar Baseline Milest Primary Baseline. Current Bar Lab Current Bar Milestone Current Bar X Conglete # Soummary Current Bar Piola Bar Floot Bar Bar Style Bar Style Bar Style Color Bar Style Color Bar Style Color Date Row 1	Bars Display Name Finish Constraint Remain Bar Baseline Milest F. Current Bar Lab Current Bar Complete % Complete Bar % Complete % Complete Bar Poot Bar Float Bar Bar Style Bar Sty	Bars Display Name Tinescale User Start Date User End Date Finish Constraint. Remain Bar Baseline Milest Primary Baseline ✓ Current Bar Lab Current Bar ✓ Milestone Current Bar ✓ Summary Current Bar Final Bar Finale Bar Bar Style Bar Settings Bar Style Bar Settings Shape Foot Fo	Bars Display Name Timescale User Start Date User End Date Filter Finish Constaint, Remain Bar Baseline Milest Primay Baseline Milestone Current Bar Lab Current Bar Current Bar Lab Summary Current Bar Summary Current Bar Bar Float Bar Bar Style Bar S	Bars Display Name Timescale User Start Date User End Date Filter Preview Finish Constraint Remain Bar Baseline Milest Primary Baseline Milestone Current Bar Labels Current Bar Labels Summary Current Bar Bar Etyle Bar Style B	Bars Display Name Timescale User Start Date User End Date Filter Preview ▲ Filter Frish Constraint, Remain Bar Baseline Milest Primary Bareline Milestone Current Bar Lab Current Bar Current Bar	Bars Display Name Timescale User Start Date User End Date Filter Preview Finish Constraint Remain Bar Baseline Milest Primary Bareline Milestone Current Bar Labels Shape Bar Style Bar Settings Bar Labels Shape Color Pattern Row 1 User Start Date	

Mark to d bar for ea To exclude the project details and show only a summarized band, doubleclick the band. A plus sign (+) displays before the group band name when a group is summarized. To summarize all groups in the layout, click the Layout Options bar and choose Collapse All.

Working with Activities

In this chapter

Activities Overview

Adding Activities

Defining General Activity Information

Defining Schedule Information

Establishing Relationships

Displaying Activity Details for Assignments

Assigning Resources and Roles

Assigning Resource Curves to Resource or Role Assignments

Manually Planning Future Period Assignments

Assigning Activity Codes and Adding Expenses

Viewing Activity Feedback and Posting Resource Notes

Assigning Work Products and Documents

Adding Steps

Creating and Assigning Activity Step Templates

Viewing Activity Summaries

Viewing Contract Manager Documents

Using Global Change

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 module. If you divide activities into steps, an activity's primary resource is typically responsible for managing and tracking the progress of the steps, while the project manager is typically responsible for managing and tracking the progress of the overall activity.

This chapter describes how to add activities and their properties.

Activities Overview

Activities represent work that must take place in a determined amount of time. Use the Activity Table or Activity Network layouts to add activities and build your projects. Within these layouts, you can define the following activity information:

- Activity ID and name to uniquely identify and describe the activity
- Predecessor and successor relationships to define relationships with other activities in the same project or in different projects in the enterprise project structure (EPS)
- Activity start and finish dates
- Activity calendar
- Activity type, duration type, and percent complete type; whether an activity is a start or finish 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
- WBS element
- Activity codes and values to categorize activities
- Constraints on the activity's scheduled start and finish dates
- Expenses
- Work products and documents, standards, and deliverables
- Resources
- Roles to identify skill requirements for staffing the activity
- Notes and feedback to communicate with the resource working on an activity
- Notes about performing the activity
- Steps to divide the activity into smaller units
- Activity Step Templates to define sets of reusable steps common to many activities in a project or across projects

Adding Activities

Use the Activities window to create, view, and modify activities for the open project. The Activities window can be divided into upper and lower layouts. For example, show an Activity Table, Gantt Chart, Activity Usage Spreadsheet, or Activity Network in the top layout, and/or show Activity Details, an Activity Table, Gantt Chart, Activity or Resource Usage Spreadsheet or Profile, or Trace Logic in the bottom layout. Customize the layouts to suit your requirements.

Choose Project, Activities, to display the Activities window.

To open a layout, click the Layout Options bar and choose Show on Top/ Show on Bottom, then select the layout type.



To add an activity to a project, use the Activity Table and Gantt Chart, or Activity Network. Depending on your user preferences, the New Activity wizard may start to help you add an activity.

Add activities in the Activity Table Select an activity within the group to which you want to add a new activity, then click Add. The new activity is placed according to the sorting options selected for the layout.



Add activities in Activity Network In Activity Network, select the group band or an activity box within the group band into which you want to add the new activity, then click Add.





If no groups have been set up in Activity Network, the activity will be added to the bottom of the layout.

Defining General Activity Information

Use the General tab to define general information for the selected activity, including duration type, WBS assignment, primary resource, activity type, and activity calendar.

In the Activities window, select the activity whose general information you want to define. Click the Layout Options bar, then choose Show on Bottom, Activity Details; click the General tab.



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

Activity AS100	Define System Requirements		Project Auto
Activity Type Task Dependent	Duration Type Fixed Duration and Units/Tirr	% Complete Type	Activity Calendar Image: Activity Calendar Image: Automated System Calend
WBS	Responsible Ma stem Engineering Andy Mason	nager	Primary Resource
WBS	Responsible Ma stem Engineering Andy Mason	nager	Primary Resource

Activity type Select the activity type according to the activity's function in the project and the calendar that should be used for the activity during scheduling.

- 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 the resource's 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 (LOE). LOE activities do not have constraints and are considered to be ongoing; examples include project management tasks, reviews, and meetings. The module does not include Level of Effort activities when leveling resources.



All finish to start and start to start predecessors and start to finish and start to start successors drive the start date of the LOE activity; all finish to finish and start to finish predecessors and finish to start and finish to finish successors drive the finish date of the LOE activity.

- To indicate that the activity marks the beginning of a major stage in the project, select Start Milestone. Milestones do not have time-based costs or resource assignments. However, a primary resource can be specified. Start milestone activities have a zero duration.
- To indicate that the activity marks the end of a major stage in the project, select Finish Milestone. Milestones do not have time-based costs or resource assignments. However, a primary resource can be specified. Finish milestone activities have a zero duration.
- To indicate that the activity's duration is dependent on the earliest start date and latest finish date of the activities that share a common WBS level, select WBS Summary.

Driving resources can not be assigned to WBS Summary activities.

Duration type Select the duration type based on whether resources, the schedule, or costs will be most important when activities are updated in a project. The duration type applies only when resources are assigned to the activity. The following equation must hold true regardless of which data are updated:

Remaining Units (resource) = Units/Time x Remaining Duration (activity)

For example, if a resource is assigned to an activity for 8 hours/day for 5 days, the remaining units or work effort is calculated as 40 hours. The duration type enables you to control which variables of this equation are calculated when you change a value.

Select Fixed Duration & Units/Time or Fixed Duration & Units to indicate that the schedule is a limiting factor in your project. The activity's duration does not change regardless of the number of resources assigned when you modify or update activities. You usually choose these duration types when you are using task dependent activities.

When you update the remaining duration for the activity, you can choose to calculate either the remaining units or the units per timeperiod. If you want to recalculate the remaining units and keep the units/time for the resource constant, choose Fixed Duration & Units/Time. The module uses the equation:

Remaining Units = Units/Time x Remaining Duration

If you want to keep the remaining units constant instead and recalculate the units/time, choose Fixed Duration & Units. The module uses the equation:

Units/Time = Remaining Units/Remaining Duration

- Select Fixed Units/Time to indicate that resource availability is the most critical aspect of your project. In this case, the units/time or rate of the resource remains constant, even if the activity's duration or work effort changes. You most often use this duration type when you are planning resource dependent activities.
- Select Fixed Units to indicate that the budget (units or cost) is a limiting factor; that is, the total amount of work is fixed. When you update activities, the work effort required to complete the activity does not change, even if the activity's duration or the resource rate changes. Typically, you would use this type in conjunction with resource dependent activities. Increasing resources can decrease the activity duration.

Percent complete type You can choose to calculate an activity's percent complete according to activity duration, activity units, or a physical percent complete that you enter for each activity. You must define a percent complete type for each activity.

- To indicate that the activity's percent complete will be entered by the user for this activity, select Physical.
- To specify that the activity's percent complete be calculated from the original and remaining duration, select Duration.

For more information on the percent complete type, see *Part 4*, "Updating and Managing the Schedule" on page 269.

• To specify that the activity's percent complete be calculated from the actual and remaining units, select Units.

Activity calendar This field displays the selected activity's calendar. Click the Browse button to select a new calendar.

WBS Click the Browse button to assign a new WBS element to the selected activity.

Responsible manager This field displays the name of the responsible manager (in the OBS) assigned to the selected activity's WBS element.

Primary resource This field displays the name of the selected activity's primary resource. The primary resource is the person responsible for the overall work on the activity and for updating activity status. Click the Browse button to select a new primary resource.

Defining Schedule Information

Use the Activity Details Status tab to view and edit detailed schedule information for the selected activity, including actual start and finish dates, free float, total float, constraints, and duration. You can also view and edit the activity's labor and nonlabor unit/cost values and material cost values.

The module automatically recalculates the time value and period you enter according to the project's calendar and the standard timeperiod defined by your network/database administrator. To view the available timeperiod abbreviations, choose Admin, Admin Preferences, then click the Time Periods tab. You must have appropriate access rights to edit Admin Preferences.

In the Activities window, select the activity whose schedule information you want to define. Click the Layout Options bar, then choose Show on Bottom, Activity Details; click the Status tab.

 Activity 	Activity CS760 Field Painting Project Conv									
Duration		Status				🗢 Labor Units	:			
Original	4.0d	C Started	06-Jan-05 09:(Duration %	0%	Budgeted	4d			
Actual	0.0d	Finished	12-Jan-05 09:(Suspend		Actual	Od			
Remaining	4.0d	Exp Finish		Resume		Remaining	4d			
At Complete	4.0d					At Complete	4d			
Total Float	0.0d	Constraints Primary		Secondary						
Free Float	0.0d	Date		Date						

Duration Update the Duration fields when you are setting the duration or updating the activity as a whole. (Most likely, the activity type will be Task Dependent.)

- To enter the original duration for the activity, in the Original field enter the expected number of workperiods required to complete the selected activity.
- To enter the remaining duration for the activity, in the Remaining field enter the remaining number of workperiods needed to complete the selected activity. If the selected activity is in progress, type a new number immediately followed by the timeperiod abbreviation.



Use the General tab of the Admin Preferences dialog box to specify the default duration for activities in all projects. Choose Admin, Admin Preferences, then click the General tab.

For more information on updating the schedule, see Part 4, "Updating and Managing the Schedule" on page 269. To enter a new at completion estimate, in the At Complete field enter an estimate of the duration at completion time for the selected activity. If the selected activity is in progress, type a new at completion estimate (At Complete Duration = Actual Duration + Remaining Duration).



If the Link Budget to EAC checkbox is cleared in the Projects Details, Calculations tab in the Project Window, the original budgeted /remaining units and costs, and the durations, will remain constant when you update the At Complete value for activities that have not started.

Status Once an activity is underway, update its start and finish dates and other status information.

- To enter the activity's planned start date, click the Browse button in the Started field, then select a date. If the activity has actually started, mark the Started checkbox, then specify the actual start date in the Started field.
- To enter the activity's planned finish date, click the Browse button in the Finished field, then select a date. If the activity is complete, mark the Finished checkbox, then specify the actual finish date in the Finished field.



If the planned date you enter differs from its scheduled date, you are prompted to apply a constraint to hold the activity in place. If you do not constrain the activity, your dates are overwritten when the schedule is calculated.

If the selected activity has started, the Exp Finish field displays the date the activity is expected to end. (Only the primary resource can edit this date in the Timesheets module.) Anyone who has access to the project can edit this date.

The % field name changes depending on the percent complete type set on the Activity Details General tab. If the selected activity's percent complete type is set to Duration, the Duration % is calculated from the original and remaining durations. If the selected activity's percent complete type is set to Units, the Units % is calculated from the actual and remaining units. If the selected activity's percent complete type is set to Physical, you can enter its physical percent complete in the Physical % field.



To edit the Physical % field, the activity must have started.

- Total float is the amount of time the selected activity can be delayed, without delaying the project's finish date.
- Free float is the amount of time the selected activity can be delayed, without delaying the immediate successor activities.

Constraints Use constraints when activities must start or finish on a specific date. Network logic alone cannot reflect all project situations. Sometimes activity must be accomplished according to specific dates rather than on dates determined by other activities in the project. To model dependence on specific dates, assign primary and secondary constraints to activities.

The module uses the date constraints only when they create a tighter schedule. For example, an imposed Start On date of December 1 will not affect a schedule-determined early start date of December 15. Conversely, if an imposed Start On or After date is set to December 30, the module schedules an activity whose early start is December 15 to the imposed start date.

- Choose the primary constraint for the activity, then click the Browse button in the Date field to select the date to which the primary constraint applies.
- Choose a secondary constraint if necessary. This list is filtered based on the value you select in the Primary field. Click the Browse button in the Date field to select the date to which the secondary constraint applies.



You can enter a constraint date only after you select a constraint type.

Labor/Nonlabor Units/Cost or Material Cost Click the Options bar and select Labor or Nonlabor units or cost, or Material cost. The amounts in the Status tab total the amounts for all resources assigned in the Resources tab.

- The budgeted amount is the expected number of labor/nonlabor units or cost, or material cost the selected activity's resources will use.
- The actual amount is the actual number of labor/nonlabor units or cost, or material cost the selected activity's resources have used. If the selected activity has started, type a new actual value.
- The remaining amount is the remaining number of labor/nonlabor units or cost, or material cost the selected activity's resources will use. If the selected activity is in progress, type a new remaining value.

The at complete amount is an estimate of the labor/ nonlabor units or cost, or material cost at completion time for the selected activity's resources, (At Complete Units/Cost = Actual Units/Cost + Remaining Units/Cost). If the selected activity is in progress, type a new at complete estimate.



If the Link Budget and At Completion for Not Started Activities checkbox is cleared in the Projects Details, Calculations tab on the Project Window, the original budgeted /remaining units and costs and the durations will remain constant when you update the At Complete value for activities that have not started.

Establishing Relationships

Create relationships between activities to indicate whether an activity can begin only after other activities start or finish. Once you assign relationships, schedule the project to calculate early and late dates for each activity.

Establish relationships between activities in the same project, or link projects by creating relationships between activities in different projects within the EPS. You can define relationships to activities in any other project (not including what-if/inactive projects), even if the project is not opened in the current display.

There are several methods for assigning relationships. Use the Activity Network to visualize the flow of logic as you link activities, or use the Gantt Chart to view relationships according to time. You can also use the Relationships tab in Activity Details to assign relationships to activities in the same project or in other projects in the EPS.

Relationship types and lag You can define the following four types of relationships. Typically, you define relationships from the predecessor to the successor activity.



Finish to start. The successor activity can begin only when the predecessor activity completes.

Finish to finish. The finish of the successor activity depends on the finish of the predecessor activity.

Start to start. The start of the successor activity depends on the start of the predecessor activity.

Start to finish. The successor activity cannot finish until the predecessor activity starts.

When a successor activity cannot start or finish as soon as its predecessor starts or finishes, you can define a lag time for the relationship. Lag is the number of time units from the start or finish of an activity to the start or finish of its successor. Lag can be a positive or negative value. For example, a start to start relationship with a three-day lag indicates that the successor activity can start three days after the start of its predecessor. For more information on advanced scheduling options, see "Updating, Scheduling, and Leveling" on page 283. You can select a calendar to calculate the lag between predecessors and successors for all activities. If you do not select a calendar, the Successor Activity Calendar is used to calculate lag. You can calculate lag based on the Predecessor Activity Calendar; the 24 Hour Calendar, which uses continuous, 7 days/week, 24 hours/day workperiods; or the Project Default Calendar, which is the calendar selected as Default for New Activities on the Defaults tab of Project Details. To select the calendar for scheduling relationship lag, choose Tools, Schedule. Click Options. In the General tab, select a calendar in the Calendar for Scheduling Relationship Lag field.

Schedule Options								
General Advanced		Close						
Ignore relationships to and from other projects	0	Cancel						
Make open-ended activities critical								
Vise Expected Finish Dates		Default						
C Schedule automatically when a change affects dates	?	Help						
Level resources during scheduling								
Recalculate assignment costs after scheduling								
When scheduling progressed activities use								
Retained Logic C Progress Override C Actual Dates								
Calculate start-to-start lag from								
Early Start C Actual Start								
Define critical activities as								
Total Float less than or equal to								
0.0d								
C Longest Path								
Compute Total Float as								
Finish Float = Late Finish - Early Finish								
Calendar for scheduling Relationship Lag								
Successor Activity Calendar								
]							

View relationships in the Gantt Chart To assign relationships in the Gantt Chart, make sure relationships are displayed onscreen. Click the Layout Options bar, then choose Bars. Click Options in the Bars dialog box. Click the General tab in the Bar Chart Options dialog box and mark the Show Relationships checkbox, then click OK.

While you are dragging the relationship line between two activities, a hint window displays that indicates the type of relationship that will be created when you release the mouse button.

Create relationships in the Gantt Chart or Activity Network

Drag the mouse between any two activities that you want to connect. Point to the left or right of the predecessor activity and drag the mouse to the left or right of the successor activity. The mouse pointer changes to a \square as you define relationships.





To modify or delete a relationship, double-click the relationship line.

Dissolving Activities

To maintain relationships when deleting activities, choose Edit, Dissolve, in the Activities window. Dissolving deletes an activity and joins its predecessor and successor activities with a finish to start relationship. The selected activity to be dissolved must have a predecessor and successor.



This sequence of activities above can be completed with just two activities. Dissolve activity A114400. Activity A114390 and A114410 automatically join with a finish to start relationship.



To assign a relationship between projects, click the Display Options bar in the Assign Predecessors/ Assign Successors dialog box, then choose Select Project. Select activities to define relationships the same way as you would from the same project. **Assign relationships using Activity Details** In the Activities window, select the activity to which you want to add a predecessor or successor relationship. Display Activity Details by clicking the Layout Options bar and choosing Show on Bottom, Activity Details, then click the Relationships tab. Click Assign in either the Predecessors or Successors section. Select the predecessor or successor activity you want to assign, click the Assign button, then click the Close button. Double-click the Relationship Type field, then select a relationship type. Double-click the Lag field, then type the relationship's lag time value.

Click the arrows to move from one activity to the next activity in the display.



To expand either the Predecessors or Successors area, drag the split bar separating the right and left panes.

> You can also use the Predecessors or Successors tabs in Activity Details to assign relationships. The Relationships tab combines the predecessor and successor information in a single tab. The data stored in the Relationships tab is synchronized with the information in the Predecessors and Successors tabs.

Trace Logic The Trace Logic layout enables you to examine a path while still viewing the entire project. Click the Layout Options bar and choose Show on Bottom, Trace Logic. In the Gantt Chart or Activity Network upper layout, select the activity from which you want to begin tracing logic.

To move through the chain of activities, click a predecessor or successor of the selected activity. To modify the number of predecessor/successor levels, click the Layout Options bar and choose Bottom Layout Options.



Displaying Activity Details for Assignments

Display the following Activity Details tabs so you can assign additional project information:

- Resources, which include the personnel and equipment that perform work on activities across all projects. You can also assign and remove project personnel job titles or skills, known as roles.
- Codes, which are used to categorize activities according to your organizational and project needs.
- **Notebook**, which provide additional information that further describes the activity according to specific categories of information.
- Steps, which divide activities into smaller units. You can apply a weight to each step, which can be linked to the activity's physical percent complete for the completed steps.
- **Feedback**, which allows you to exchange notes with an activity's primary resource to and from the Timesheets module.
- WPs & Docs, which enable you to catalog and track all projectrelated work products and documents.
- Expenses, which are one-time expenditures for nonreusable items. You can associate predefined cost accounts with expenses to categorize them.
- Summary, which displays detailed cost and unit information for the selected activity.
- Contract Manager Docs, which enables you to view Contract Manager (Expedition) documents associated with the selected activity.

Modify Activity Details tabs In the Activities window, click the Layout Options bar, then choose Show on Bottom, Activity Details. Click the Layout Options bar, then choose Bottom Layout Options. In the Available Tabs column, click the tab that you want to display, then click the right arrow button. To shift the tab to the left in the Activity Details display, select the tab name in the Display Tabs column and click the up arrow button; to shift the tab to the right in the display, click the down arrow button.

Assigning Resources and Roles

In the Activities window, select the activity to which you want to assign a resource or role. Click the Resources tab in Activity Details.

Activity A114300	Parts Library Re	view		Project Sp	pec-1
Resource ID Name	Primary	Actual Units er	maining Early Units	Remaining Units / Time	
🔐 JA.John Adams		128.00h	0.00h	64.00h/d	
🐺 Add Resource 🛛 🐺 🛛	Add Role E	🐺 Assign by Ro	ole 🖼 Remove		

For information about establishing resources and roles for your projects, see "Defining Resources and Roles" on page 109. Click Add Resource to assign a resource to the selected activity; click Add Role to assign a role to the selected activity. Select the resource or role you want to assign. To assign multiple resources or roles, hold down the Ctrl key, then click each resource/role you want to assign. Click the Select button, then click the Close button.

Organizations who do not want to assign resources to activities can use the activity Owner attribute to specify one person who is responsible for an activity. Primavera Web application users with the appropriate license can update progress for activities they are associated with as activity Owner. Additionally, to support oversight and approval processes, the activity Owner designation can be combined with the use of the new Reflection project feature, which provides the capability to review changes before updating an active project. For information about activity Owner and Reflection project features, see the Project Management Module online Help and the Administrator's Guide. Also refer to "Creating and Using Reflections" on page 391.

You can customize the Resources tab columns to include other information for resources and roles. Right-click in the Columns area of the Resources tab, then choose Customize Resource Columns. To define detailed information, double-click each appropriate cell and enter the resource's or role's information for the selected activity. To replace a resource or role assigned to the activity, select the resource or role you want to replace, click Add Resource or Add Role, then click the Replace button. Select the new resource or role with which you want to replace the existing resource/role, then click the Close button.

Recalculating Costs/Units for Assignments

If you want to calculate costs from the units indicated or to recalculate units based on actual cost, include the Cost Units Linked column in Activity Details. If you mark the assignment's checkbox for the Cost Units Linked column, the module notifies you that costs will be recalculated. If no progress has occurred for the activity, the Budgeted Cost/Units, Remaining Cost/Units, and At Completion Cost/Units are equal. When you apply an actual start to the activity, and record an actual quantity value or an actual cost value for the resource or role assignment, the Budgeted Cost/Units value is retained and the Remaining and At Complete Costs/ Units are recalculated automatically.

Roles with specific skill sets can be assigned resources to enable schedule and cost planning until specific resources are identified. You can later replace the role with the correct resource, based on the proficiency requirements established for the role.



To remove a role assigned to an activity, the activity must have a resource assignment. In the Resources tab of Activity Details, double-click the Role cell for the role you want to remove. (Add the Role column if it is not included in the tab.) Click the Clear button in the Select Role dialog box.

Assign resources to activities by role At least one role must be assigned to activities to assign resources by role. Click Assign by Role; the Assign Resources by Role dialog box lists the roles assigned to the selected activity. The resources who can fulfill each role are listed below it. Select the resources you want to assign. Click the Select button, then click the Close button.

Once you assign a resource or role and specify the budgeted units anticipated for its use on activities, you can use Activity or Resource Usage Spreadsheets and Profiles to track its use as the project progresses.

To analyze role use per time-period or by selected role, include a Role Usage Profile in the bottom portion of your layout.

[✓ Display: <u>All Roles</u>				olay: O	pen P	rojec	ets C	Only									
	Role ID E	Role Name		40.00h														
	SADM SADM.DBA SADM.DBA SADM.PSM SADM.PSM SADV SADV.VDV SDEV SDEV.WDV SDEV.wDV	System Administrato Database Administra Project Software Ma Software Developer Web Developer Web Developer		32.00h 24.00h 16.00h 8.00h							■ C ■ L ■ L ■ S ■ A) veral imit Instafi itaffec ictual	locatio fed Re 1 Rem Units	ın on C emainir aining	lpen I Ig Ear Early I	Projec ly Unil Jnits	ts ts	
	Time Period Ro	12		2 29	06 M	13 ay 200	20)1];	27	03 1 Ju	10 ine 20	17 101	24	01	08 July 2	15 :001	22	25
	Activity ID	∇ Oric [▲]	Π	Remaini	ng Lai	bor Ur	iits :		M	lay 20	D1		1.00	June :	2001			
	- Desources: Bob	Pierce	ŀ		-			29	06	13 0.04k	20	27	0.10	10	17	24	01	
	A1143880		4							0.041			0.10	0.071				
	A1143890		ľ															
	A1145160									0.02ŀ								
	A1145170		ŀ				_						0.06	n0.02h				
	A1145580 A1145590		ŀ				_											
	B3570		ŀ							0.02H								
	B3580		ł										0.04	0.04h				
		•••	1						8.00	1		6.00	h8.95	1	5.18	6.47	1.29	-

This Activity Usage Spreadsheet is organized by resource, so you can see the weekly spread of resource use each month over the course of each activity's duration.

-

Choosing the Rate Source and Rate Type for an Assignment

Up to five price/unit rates may be defined for each resource and role in the database. When both a resource and a role share an assignment on the same activity, you can choose to use the rate of the resource or role to calculate costs, or enter a custom rate. If you choose to use the rate of the resource or role, you can select which price/unit rate associated with the resource or role you want to use to calculate costs for the assignment.

Choose Project, Activities. Select the activity that contains the resource and role assignment. Display Activity Details, then click the Resources tab. Customize the tab to display the Rate Source, Rate Type, and Price/ Unit columns. Double-click in the Rate Source field and choose Resource, Role, or Override.

When a resource and role share an assignment on the same activity, you can choose to always use the rate of the resource or the rate of the role in the Calculations tab of User Preferences. Choose Resource to calculate costs for the assignment based on the resource's price/unit value. Choose Role to calculate costs for the assignment based on the role's price/unit value. Choose Override if you want to enter a custom rate in the Price/Unit column. If you choose Resource or Role, select the rate type you want to use to calculate costs for the assignment in the Rate Type field. (If rates have been defined for the resource or role, some or all of the rate types have an associated price/unit value.) When you select the rate type, the Price/Unit field displays the price/unit value defined for the resource or role.



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.

Assigning Resource Curves to Resource or Role Assignments

For information on creating custom resource curves, refer to "Defining Custom Resource Curves" on page 129. 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 custom curves (or manually enter future period values as described in the next section).



You can also assign a resource curve in the Resources tab in Activity Details.

To learn how to manually plan future period resource/ role distribution, refer to the next section, ""Manually Planning Future Period Assignments" on page 224." Choose Project, Resource Assignments. Select the resource/role assignment to which you want to assign a resource curve. To display the Curve column, click the Display Options bar, then choose Columns, Customize. Select Curve from the General group and add it to the Selected Options list.

	File Edit View Project Er	terprise Tools	Admin Help					
	Resource As	signmen	Back Forward	∂ Home	¶₽ Dir.	🥑 Help		
	Display: Activity Resou	rce Assignments					D	Add
	Activity ID	Resource ID	Curve	Start	Finish	_	×	Delete
	🗏 🔒 cswanson	1		04-May-00 12:00 AN	I A 28Jan-03 04:24 PM			
	🖷 A20.830	cswanson		21-Nov-02 02:00 PM	4 21-Nov-02 02:00 PM	[]		
Double-click in the Curve —		eswanson	_	28-Nov-02 02:00 PM	4 28-Nov-02 02:00 PM			
column_select the curve you	A20.1070) cswanson		10-Dec-02 02:00 PN	1 10-Dec-02 02:00 PM			
	ing A20.1090	J cswanson		11-Dec-02 02:00 PM	1 11-Dec-02 02:00 PM			
want to assign to the) cswanson		23-Dec-02 02:00 PM 01 Jan 02:02:00 PM	4 23-Dec-02 02:00 PM			
resource/role assignment.		Cowarison		01/0arP03 02:00 PM	01/08/P03 02:00 PM			
than aliak Salaat								
literi ciick Seleci.	General Planning							
	Resource			Role				
	Cswanson Chris Sw	anson		34				
	Activity Name			Cost Account				
	ESD concept/spec	s approved		2				
				r				
	Price / Unit		Rate Type					
		\$50.00/h	Price/Unit	•	Primary Resource			
		Pr	ortfolio: All Project:	s User admin Data Date	04-Jun-0212:00 AM Access	Mode: Sharer	1 Ba	seline: Currer 4

Remove a resource curve from a resource or role assignment

Choose Project, Resource Assignments. Select the resource/role assignment from which you want to remove the resource curve. Click in the Curve column, then click Clear in the Select Curve dialog box. You can also remove curves from the Resources tab in Activity Details.

Manually Planning Future Period Assignments

Your project's may contain activities for which you know work will be performed sporadically and at varying levels of effort. For these activities, it is difficult to budget a resource/role assignment's work on an activity using pre-defined or custom resource curves because 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.

For example, assume an activity has an original duration of 28 days and budgeted 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 units will be spread as follows:

Week 1	Week 2	Week 3	Week 4
10h	30h	15h	25h

After planning future period resource allocation, you can create a baseline from the project plan. As the current project schedule progresses and you apply actuals, you can track how the project is performing against plan by comparing the current project's budgeted future periods to the current project's actuals. Assigning a pre-defined or custom resource curve to the resource/role assignment may not reflect the actual work being performed on the activity at any given time. To achieve the most precise resource/role distribution plan, you can manually enter the budgeted resource/role allocation per assignment in the timescale unit you choose (days, weeks, months, quarters, years, or financial periods).

As the project progresses, if work on an assignment 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. You can manually modify an assignment's budgeted past and future periods at any time, even if the activity associated with the assignment is in progress.



When you manually enter future period bucket values for an assignment, the module automatically identifies the future period values as a MANUAL resource curve.

There are many factors to consider when manually planning future period resource distribution. For a more detailed list of guidelines and considerations, refer to the "Future Period Bucket Planning FAQ" topic in the Project Management module Help. **Guidelines** When manually planning future period assignment buckets, adhere to the following guidelines:

You CAN enter future period values for	You CANNOT enter future period values for				
assignments in the Resource Usage Spreadsheet of the Resource Assign- ments and Activities windows.					
all resource/role assignments.					
Budgeted Units and Remaining (Early) Units.	any other field.				
assignments to Task Dependent, Resource Dependent, Level of Effort, and WBS Summary activities.	assignments to milestone activities.				
assignments to activities with duration types of Fixed Duration & Units and Fixed Duration & Units/Time.	assignments to activities with duration types of Fixed Units and Fixed Units/Time.				

Additionally, if the project-level setting 'Link Budget and At Completion for not started activities' is marked (Project Details, Calculations tab), the total planned values of the Budgeted Units and Remaining (Early) Units for the assignment will always be equal for not started activities. For example, when you enter a value for a future period in the Budgeted Units field, the Remaining (Early) Units field is automatically populated 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 Budgeted Units and Remaining (Early) Units fields; in this case, the total values for each field are calculated independently for the assignment.



Once an activity is in progress, the Budgeted Units and Remaining (Early) Units fields are automatically unlinked.

When choosing the spreadsheet fields to display, you can also display Actual Units to compare the completed work against the budgeted and remaining work. **Display spreadsheet fields for future period bucket planning in the Resource Usage Spreadsheet** Display the Resource Usage Spreadsheet in either the Activities window or the Resource Assignments window. To display the Budgeted Units and Remaining (Early) Units fields in the Resource Usage Spreadsheet, click the Display Options bar and choose Spreadsheet Fields, Customize. Move the Budgeted Units and Remaining (Early) Units fields to the Selected Options list and, if desired, remove all other fields from the Selected Options list. Click Apply, OK.

To sort the display in an alphabetical list, click the Available Options bar and choose Group and Sort By, List.

For detailed information on creating layouts, modifying columns, and adjusting the timescale, refer to "Customizing Layouts" on page 427.



Create a future period bucket planning layout You can budget future period resource/role assignments in any type of layout in the Resource Assignments and Activities windows. Here are some helpful hints to consider before you begin:

- Create or open a layout that enables you to easily identify resources, the activities to which they are assigned, and the activities' associated projects (because the same activity name may appear in different projects). Refer to the following image for sample layouts.
 - Click the Layout Options bar and choose Columns, Customize. Move the Curve, Budgeted Units, and Remaining (Early) Units columns to the Selected Options list, then modify the remaining columns as desired. Click Apply, OK. By displaying the Curve column, you can determine which assignments already have an assigned pre-defined or custom curve, or a defined manual curve. When you manually enter or edit 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.

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

If you track past period actuals per financial period and plan to report performance against manual 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.

For detailed information on displaying the desired data, refer to "Grouping, Sorting, and Filtering Data" on page 417.

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 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.



If you use the Resource Usage Spreadsheet in the Activities window to plan future period resource distribution, you can only enter values for open projects.



When you edit a future period value for an assignment, the Curve column automatically displays a value of Manual, even if a pre-defined or custom curve was previously assigned. Editable future period assignment values are displayed in white cells; non-editable values are displayed in gray cells. For samples of manuallyplanned future period assignments using different planning periods, timescales, and user preference settings, refer to the Project Management module Help. **Manually enter future period values** You can manually enter future period assignment values per bucket for labor, non-labor, and material resource assignments, as well as for role assignments. After you display the Resource Usage Spreadsheet, create a suitable future period bucket planning layout, and display editable spreadsheet fields, enter or edit the Budgeted Units and/or the Remaining (Early) Units for each assignment bucket for the original or remaining duration of the activity.

If desired, you can apply a resource curve to an assignment before you manually enter 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 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 future period values, the resource curve you assigned is automatically removed from the assignment.



Once an activity is in progress and changes occur to the project plan, you can manually edit the activity assignment's past and future period Budgeted Units and future period Remaining (Early) Units to reflect changes to the original plan.

Before entering values in future periods, consider the following:

- The values you should enter in future period buckets are dependent on the duration of your planning periods (buckets), the timescale you choose, and user preference settings.
- The values you enter in the Budgeted Units and Remaining Units fields are converted to the Unit/Time specified in the User Preferences, Time Units tab. For example, if the Unit/Time user preference is set to Hour and you enter 1d, the value is converted to 8h. To avoid planning mistakes, you should set the Unit/Time user preference to the same time unit you use to plan your work. For example, if you plan your work in hours, set the Unit/Time to Hours.
- You must have the 'Edit Future Periods' project privilege to manually enter future period data.

For information about establishing activity codes and values, see "Establishing Activity Codes" on page 193.

Assigning Activity Codes and Adding Expenses

In the Activities window, select the activity to which you want to assign a code and value. Click the Codes tab in Activity Details.

Activity A1	14310 Initial Des	Project Spec-1	
Activity Code	Code Value	Description	
Tocation	US.Man.AnA	Ann Arbor, MI	
Restored Customer	Int	Internal Production	
🐺 Assign 🖼	Remove		

Click Assign. Select the activity code value you want to assign. To assign multiple codes and values, hold down the Ctrl key, then click each code value you want to assign. Click the Select button, then click the Close button.

Add expenses to activities In the Activities window, select the activity to which you want to add an expense. Click the Expenses tab in Activity Details.

Activity A114320	Initial CAD Design			Project Spec-1	
Expense Item 🗸	Cost Account	Expense Category	Accrual Type	Actual Cost F	lemaining Early Cost
🖩 Design Consultation	Man.C-200.A-1	Consulting	Uniform over Acti	\$0.00	\$25,000.00
•					•
Add X Delete					

You can customize the columns to include other information for the expense assignments. Right-click in the Columns area of the Expenses tab and choose Customize Expense Columns.

For information about setting up expenses for your projects, see "Working with Cost Accounts and Project Expenses" on page 247. Click Add, then type the expense's name. Double-click the item's expense category listing, click the category you want to assign, then click the Select button. Double-click the Accrual Type cell, then select the expense's accrual type. Type the number of budgeted units you expect the selected activity to use. Type the cost of each unit. The module calculates and displays the expense's budgeted cost (budgeted units * price/unit) in the Budgeted Cost field.

For more information on automatically calculating actuals, see "Updating, Scheduling, and Leveling" on page 283. To automatically calculate an expense's actual cost based on the activity's planned completion percentage, mark the Auto Compute Actuals checkbox.

Activity A114320	ŀ	nitial CAD Design	1		Project Spec-1	
Expense Item	∇	Actual Cost	Auto Compute Actuals	Remaining Early Cos	Expense Category	Accrual Type
🖬 Design Consultation	ĺ	\$0.00		\$25,000.00	Consulting	Uniform over Ac
•						▶
Add X Delete						

To enter actual expense costs already incurred by the activity, type the cost in the Actual Cost field. Type the name of the vendor business or organization to which the expense is payable.

Viewing Activity Feedback and Posting Resource Notes

In the Activities window, select the activity whose comments you want to view. These comments are added in the Timesheets module by the primary resource for the activity. Click the Feedback tab in Activity Details. Review the notes in the Feedback from Primary Resource area.



In the Notes to Resources area, type any comments to the resources who are working on the activity. The notes are then posted with the activity in the Timesheets module for the resources to read.

Assign notes to activities In the Activities window, select the activity to which you want to assign a note. Click the Notebook tab in Activity Details.



Click Add. Select the notebook topics you want to assign. These topics are predefined in the Notebook Topics tab of the Admin Categories dialog box. To make the topics accessible for assignment to projects, EPS nodes, WBS elements, and/or activities, mark the appropriate checkboxes in the Admin Categories dialog box. To assign multiple topics, hold down the Ctrl key, then click each notebook topic you want to assign. Click the Assign button.
In the Description section of the Notebook tab, type a brief description for the selected notebook topic. You can use HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other information fields (while retaining formatting), and adding hyperlinks.

Assigning Work Products and Documents

Work products and documents enable you to catalog and track all projectrelated documents and deliverables. This includes guidelines, procedures, standards, plans, design templates, worksheets, and all types of project deliverables. Choose Project, Work Products and Documents, to set up the documents.

For more information about work products and documents, see "Maintaining a Project's Document Library" on page 359. Set up the categories for work products and documents by choosing Admin, Admin Categories, then clicking the Document Categories tab. Click the Document Status tab to establish the different status codes you want to use for the documents. Categories and status codes are then assigned to documents in the Work Products and Documents window.

In the Activities window, select the activity to which you want to assign a document. Click the WPs & Docs tab in Activity Details.



Click Assign and select the document you want to assign. To assign multiple documents, hold down the Ctrl key, then click each item. Click the Assign button, then click the Close button. Mark the checkbox for the selected document to indicate that it is a work product.

To view detailed information about and/or open a document, select the item, then click Details in the WPs & Docs tab.

Adding Steps

You can divide an activity into smaller task increments called steps and then assign weights to the steps to calculate the activity's percent complete. Weighted steps enable you to track the progress of an activity based on the number of steps completed.

The percentage value is shown, relative to the weights of the other steps. For example, three steps are assigned to an activity; the first step has a weight of 2, and the second and third steps each have a weight of 1. When you mark the first step (weight of 2) complete, the percent complete is 50. When you mark the first and second steps complete, the percent complete is 75. When all three steps are marked complete, the percent complete is 100.

You can add steps unique to each activity. You can also create Activity Step Templates that capture a group of steps common to multiple activities, then assign the step group to activities. This section describes how to add unique steps to activities; the next section describes how to create and assign Activity Step Templates.

Add steps In the Activities window, select the activity to which you want to add a step. Click the Steps tab in Activity Details.

Activity AS100	Define Sys	tem Requireme	ents		Project Auto
Step Name	Step Weight Percent	Step Weight	o % Complete	Completed	Design review
🛋 Design review	66.7	2.0	100%		
🚽 Design approval	33.3	1.0	0%		
۲. I				×	detailed design
Add >	C Delete	•		_	

Click Add. Type the name of the new step. Type a brief description of the step for the selected activity. You can use HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other information fields (while retaining formatting), and adding hyperlinks. To move the step to an earlier stage of the activity, click the up arrow. To move the step to a later stage of the activity, click the down arrow.

For more information on creating Activity Step Templates and assigning them to activities, refer to the next section, "Creating and Assigning Activity Step Templates."

You may want to use weighted steps to status activities when a project consists of large activities that encompass distinct tasks. To indicate that the step is complete, mark the Completed checkbox. To add columns for percent complete, weight, weight percent, and userdefined fields, right-click over the columns in the Steps tab, and choose Customize Steps Columns.

- Step % Complete Percent complete indicates progress on the step and can be used to calculate percent complete for the activity.
- Step Weight The weight of the step indicates the step's importance. The higher the value, the greater the importance. The weight can be any number between 0.0 and 999999.0 and is relative to the other steps listed for the activity.



To change the weight of a step, double-click the Step Weight column and type a new weight for the step.

- Step Weight Percent The step weight percent value is calculated based on the step weights assigned to the activity. This column is 0 percent for nonweighted steps.
- User-defined fields You can change the title of user-defined fields and use them to enter values such as finish date, start date, cost, or number of hours worked for a step. Choose Enterprise, User Defined Fields to assign and edit these titles.

Setting Options for Using Weighted Steps

You must select Physical as the percent complete type in the General tab in Activity Details to use weighted steps to calculate an activity's percent complete. The Physical % field in the Status tab of Activity Details then becomes a calculated field, which displays the percent complete based on the relative weights of the completed steps versus the incomplete steps.

In addition, you must mark the Activity Percent Complete Based on Activity Steps checkbox in the Project Details Calculations tab in the Projects window to base percent complete on weighted activity steps.

If you do not set these options, you can still edit the Step Weight and Completed fields in the Steps tab, but they will not be used in any calculations. You will also be able to edit the Physical % field in the Status tab of Activity Details.

Creating and Assigning Activity Step Templates

Your organization may have several activities that repeat within a project or across projects. For example, every time you construct a building, several specifications must be written and approved. Developing a specification is a multi-step process that never changes.

For example, the "Write Specifications" or "System Design" activity could have the following steps:

- Submit initial spec
- Review initial spec
- Revise initial spec
- Final review
- Final revision

These steps may 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 and assign the template to each applicable activity at once. You can create activity step templates manually or convert existing step(s) into a template.

Creating activity step templates manually Choose Enterprise, Activity Step Templates. In the top grid of the Activity Step Templates dialog, click Add. Type a name in the Step Template Name field (e.g., Specification steps). To add steps to the template, click Add in the bottom grid. Type a Step Name and a Step Weight. The Step Weight is used to calculate the progress of an activity; the greater the weight of the step, the more progress has been made on the activity when you mark a step complete. You can add an unlimited number steps to a 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.

For more information on weighted steps, refer to the previous section, "Adding Steps."

	💩 Activity Step Templates	5				×
		mplates			E	Close
	Step Template Name		Ξ	Step Count		
	📴 Write Specifications/Syst	tem Design		5	D	Add
	(New step template)			0	×	Dubb
	(New step template)-1			0		Delete
	📄 (New step template)-2			4		Shift up
					•	Shift down
					•	Help
You can customize ——	Step Name	Step Weight	Submit Initial Spec			
these columns to	Submit Initial Spec	3.0	AEE	3 11 11 11 11 11 11	诸 🖉	f
display user-defined	Revise Spec	1.0				<u> </u>
fields.	I Final Review	1.0	Submit to pro	ject manager.		_
	Final Revision	1.0				
	Add X De					-

Converting existing step(s) into an activity step template In the Activity Table, select the activity that contains the step(s) you want to convert to a template. In the Steps tab of Activity Details, ctrl-click to select the desired step(s), then right-click on the selected step(s) and choose Create Template. Enter a name for the template when prompted. The step(s) and their associated name, description, and weight are added to the new template. You can also choose to add the steps' UDFs to the template.



The module automatically updates step UDF data in activity step templates when a step UDF is added, deleted, or modified in the User Defined Fields dialog box.

Assigning activity step templates to activities You can assign an activity step template to activities separately or to several activities at once. To assign a template to one activity, select the activity in the Activity Table. Click the Layout Options bar and choose Show on Bottom, Activity Details. In the Steps tab, click Add From Template. In the Assign Activity Step Templates dialog, select the template you want to add and click the Select icon (+ symbol). The Steps tab is automatically populated with the steps listed in the template.



You can also assign an activity step template to multiple activities at once. In the Activity Table, Ctrl-click each activity to which you want to assign a template. From the Command Bar, click Steps to launch the Assign Activity Step Templates dialog. Choose the template you want to add to the selected activities, then click Assign.

Viewing Activity Summaries

In the Activities window, select the activity whose summary information you want to view. Click the Summary tab in Activity Details.

Activity B3680 Initial Design Sketch Project Spec-1						
	Actual	Remaining Early	% Complete	At Completion	Complete Variance	
Labor Units	40.00h	90.00h	30.77%	130.00h	-40.00h	
Nonlabor Units	0.00h	0.00h	0%	0.00h	0.00h	
Duration	114.00d	5.00d	50%	119.00d	-109.00d	
•						
O Display units	C Display cost	C Display dates				

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.

Viewing Contract Manager Documents

Contract Manager documents are documents from the Contract Manager module (formerly known as Expedition) that are associated with project activities. In the Activities window, select an activity that has a Contract Manager document associated with it. Click the Contract Manager Docs tab in Activity Details.



To view a document, select the document, then click View. For Contract Manager version 8.5 (Expedition), the document displays in Contract Manager Print Preview. For Contract Manager version 9.0 and higher, the document displays in your default Web browser.

You can view Contract Manager documents only if your project is linked to a project in the Contract Manager module. Refer to "Linking the Project Management and Contract Manager Modules" on page 509 for more information. You must access the Contract Manager module to associate a document with a project activity.

Using Global Change

The Global Change feature enables you to make changes to all activities, or a selected group of activities, at one time. You can use Global Change to edit existing values, assign new values, or delete a group of activities from your project.

You can create global change specifications at varying levels, for activities, activity resource assignments, or project expenses. For example, create a statement to assign resource assignments to a group of activities. In addition, you can the save global change definitions.

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. Choose File, Open.



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 these activities, you will not be able to save your changes.

Change data globally Use the Global Change dialog box to create, edit, delete, or run global change specifications. Choose Project, Activities, then choose Tools, Global Change. Select a global change and click Apply Change. You can view the data changes in the Global Change Report window. To accept the changes displayed in the Global Change Report window, click Commit Changes; to cancel the global change and return the data to its original state, click Cancel Changes.

Click and select a user name to make the specification available to that user.

Choose to make the – selected global change specification available globally or only to specified users.

lame 💎	Available To	User		Close
Assign Resources to Roles	All Users			
Enter Approved Changes	All Users			Apply Change
Increase Cost by 10% for Field Eng	All Users		D	Nau
Increase Durations	All Users			New
Modify Activity Id's	All Users		×	Delete
Store Baseline Dates on Activities	All Users			_
Store Budget Cost for Activities	All Users			Modify
Store Budget Cost for Resource Assgnm	n All Users		P	0
Store Dates for Resource Assignments	All Users		48	Copy
Store Day of Week for Activities	All Users			Paste
Store Planned Dates for Activities	All Users			/
			4	Įmport 🖌
			٩	Export -
			(?)	Help

Click New to globally change activities, activity resource assignments, or project expenses.

Click Import to select a PCF file to import into another project.

Click Export to save a PCF file to another location.

Add or modify a global change statement Choose Tools, Global Change. Select the subject area for the global change statement. To select parameters for expressions that can affect all activity information, choose Activities. To select parameters for expressions that can affect an activity's resource information, choose Activity Resource Assignments. Choose Project Expenses to select parameters for expressions that can affect an activity's expense information.

Define If, Then, and Else statements to specify the data you want to change. *If* statements control which project data changes. *Then* 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. The module applies a Then statement with no If statement to all activities in the current filter. Click the If, Then, or Else section to select it, then click Add to add a statement.



Changing some parameters of an If, Then, or Else statement may affect the operators and criteria available in the statement.



Copy and paste a specification Choose Tools, Global Change. Select the specification you want to copy, then click Copy. Click Paste. The new specification is placed at the bottom of the list of specifications.

Cut, copy, or paste a statement Choose Tools, Global Change. Select the global change specification you want to edit, then click Modify. Select the statement you want to cut or copy, then click either Cut or Copy. Click the section into which you want to paste the statement, and click Paste. The new statement is placed at the bottom of the list of statements.



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.

Store new values in user-defined fields To define user fields, choose Enterprise, User Defined Fields. In the Modify Global Change dialog box, use the custom user fields in a global change statement to store custom values in a project database. For example, you can create a Then statement assigning a value of COMPLETE to the text-type user field defined for the Activities subject area called Production for Development activities. You can display Production as a column in the Activity Table to view the new values.



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 there is a value assigned to the activity:

Then: Activity ID = Activity ID & Location



Use a dash (-) or underscore (_) to represent spaces when concatenating data.

For more information on the valid arithmetic operators and calculations available in Global Change, along with examples of date arithmetic, see the Help. **Use arithmetic with Global Change** You can use arithmetic 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. The module does not use arithmetic operations in If statements, only comparisons.

Working with Cost Accounts and Project Expenses

In this chapter

- Cost Account and Expense Overview
- Setting Up a Cost Account Structure
- Adding Expenses and Entering Cost Information
- **Defining Expense Details**
- **Analyzing Costs**

Cost accounts enable you to track activity costs and earned value throughout the project life cycle. Set the default cost account at the project level so that it is automatically assigned to the project's activities. Cost accounts are established in a hierarchy available to all projects in the enterprise project structure (EPS).

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 facilities, travel, consulting, and training.

Read this chapter to learn how to set up cost accounts and add expenses.

Cost Account and Expense Overview

You can create cost accounts that you can assign to activities in any 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.

2 Projects Back Home Help 6 🖪 🖌 🖬 👗 📻 🖬 🖬 🛛 🗖 🔍 🤤 🚉 Layout:Project Costs and Indictators 2005 × Project Name Project ID an Feb Mar Apr May Jun Jul Aug Ж 📣 Facilities Facilities Division 8 Health Care Health care ß 📾 Autumn Bree Autumn Breezes A ducation 📋 Edison High Edison Area High School (Renovation & New Constru ► Commercial Commercial, Manufacturing & Distribution 🚞 Bidg Office Building Addition 02-May-05 A 📋 Lofty Heights 9 Pacific Drive - Lofty Heights 01-Mar-05 👽 Select Default Cost Account × 01-Mar-05 ⊽ • ✓ Display: All Cost Accounts ry Dates Funding Codes Defaults Resources Settings Search I Cost Account ID Cost Account Nam 🔺 Ē 🖃 📄 🖪 Project Costing RJ Project Costing 4 PRJ.DESN Design 📆 Standard 5 Day Workweek w/ Basic Ho ... 🖻 🔚 PRJ.DESN.6 Design Developme × RJ.DESN.6.31 System Controller I (?) 🗄 📇 PRJ.DOCM . Documentation PRJ.DOCM.11 Operation Manuals 💾 Con Construction Divisi 🗄 🔚 Con.11 Automated System 🗄 📇 Con.11.1 Engineering ata Date: 25-Feb-05 Access Mode: Shared Baseline: Customer Signed Off 🔚 Con.11.1.01 Automation System 🗄 📇 Con.11.2 Hardware

You can also add expenses, assign expense categories to them, and specify whether an expense accrues at the start or end of an activity or uniformly over its duration. Each expense has a budgeted actual, remaining, and at completion value for both cost and units.



Expenses are not the same as resources. Resources can be time-based and generally extend across multiple activities and/ or multiple projects. Examples of resources are personnel and equipment. Unlike resources, expenses are project-specific and they are not time-based. The module does not include expenses when leveling resources.

You can assign a defaultparent cost account for each project in the Projects window, then assign the child cost accounts when associating expenses with activities.

Setting Up a Cost Account Structure

Set up a cost account structure and assign codes to activities and/or resources. Use the cost account structure to track the amount of work accomplished against the amount of money spent.

Create a cost account hierarchy 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.

Select the cost account immediately above and at the same level as the cost account you want to add, then click Add. Type the cost account's ID and name. The cost account ID and name should identify a project component, such as engineering, hardware, or research. Create cost accounts beneath each main component to delineate the component's parts, such as coding and installation for hardware.

In the Cost Account Description area provide an optional, brief summary of the cost account. You can use HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other document files (while retaining formatting), and adding hyperlinks.



When you indent, or create a lowerlevel cost account, the module automatically prefixes the new account with the higher level's ID. **Set the project default cost account** Specify a default cost account that will be used for resources assigned to activities and project expenses in the selected project. Choose Enterprise, Projects, to open the Projects window. Display Project Details by clicking the Display Options bar and choosing Show on Bottom, Project Details. Click the Defaults tab, select a project in the upper layout, then click the Browse button in the Cost Account field. Select the default cost account, then click the Select button.

File Edit View Pr	oject Enterprise Tools Admin Help											
Projects	1					4 Bar	• ∦ F	• orward	Hor	t ne	¶• Dir	(?) Help
		■ ● ● ●										
												_
V Layout:Project	t Costs and Indictators	e			Feb	Mar	Anr	2005 May	Jun	dul	Aua	-
🗆 📣 Facilit	ties Facilitie	s Division		Ē				,			. ag	
😑 📣 Heat	th Care <mark>Health ca</mark>	e		⊨								-
a Au	utumn Breezes Autumn Bre	ezes Assisted Living Center										
E E	<mark> Select Default Cost Ac</mark>	count	×		_		_				_	
<mark>⊟ ∢≽ Con</mark>	✓ Display: All Cost Account	s		⊫			05.4					
	Search				1	U2-Maj	9-05 A	-				
<mark>⊟ ∢≽ Bac</mark> l				01-N	1ar-05 7	/						
		Cost Account Nam		01-1	far-05 7		_				•	2
		Project Costing				_	_	_	_	_		
General Notebo		Design Douelenme		undin	g Code	s Defa	ults Re	esources	Settin	gs	4	
Defaults for N		1 System Controller I		-								
Duration Turno		Documentation	?			DRIDe	niect Co	sting			_	- 11
Devoort Complet	PRIDOCM 11	Operation Manuals									_	
Percent Complet		Construction Divisi			10	Standar	rd 5 Day	y Workw	eek w/f	Jasic Hi	°l	
Activity Type		Automated System										
Auto-number	Con.11.1	Engineering										
Activity ID Pre	Con.11.1.01	Automation System										
EL	Con.11.2	Hardware 🗸										
Increment		••••••										

The module only uses your default cost account 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.

Edit a cost account Choose Enterprise, Cost Accounts. Make sure the cost accounts hierarchy is displayed; an outline symbol in the Cost Account ID column label indicates a hierarchy display. Select the cost account you want to edit. Type a new cost account ID and name. To change the cost account's position in the cost accounts hierarchy, click the appropriate arrow buttons.



If you change a cost account's ID or name, the change applies to all activity assignments.

Delete a cost account Choose Enterprise, Cost Accounts. Select the cost account you want to delete, then click Del./Merge. If the cost account is assigned to activities or projects, the Cost Account in Use dialog box is displayed.

Cost Account in Use
The selected cost account is being used on one or more projects. Would you like to select a replacement account?
Select Replacement Account Delete Account(s)
😨 Help 🖉 Cancel 🖌 OK

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 Choose Enterprise, Cost Accounts. Make sure the cost accounts hierarchy is displayed; an outline symbol in the Cost Account ID column label indicates a hierarchy display. Select the cost account you want to copy, then click Copy. Select the cost account to which you want to paste the copied account, then click Paste.

Cost Accounts				
	ounts		Ľ	Close
Cost Account ID	E Cost Account Name	_		
⊡.🚰 ENG	Engineering		D	Add
ENG.SVV	Software		~	
ି 💾 ENG.HW	Hardware		<u> </u>	Del. / Mergi
	Development		X	Cut
	Software		- 00	
- 💾 DEV.IN	Internal Projects		e de la companya de l	Сору
DEV.EX	External Projects			Deete
EV.CON	Contracted Projects			Paste
	Marketing	-		
SW	Software		?	Help
Cost Account Description	חי			
Cost Account Description	 ≔ ॑ः •ः •ः ø ∭			
Cost Account Descriptio	n ∷ ☷ •重 •重 ₽ ∅ ∭			
Cost Account Descriptic A 트 프 클 Software costs.	n 三註 •重 •重 🖬 🖉 🎹	<u></u>		
Cost Account Descriptio A 토 프 크 Software costs.	n 汪註 •重 •重 ■ ♂ <u>₩</u>	4		
Cost Account Descriptio A 토 프 코 Software costs.	n 註註 •重 •重 ■ ♂ Ⅲ	<u>A</u>		
Cost Account Descriptio A 토 프 코 Software costs.	n 註註 •፪ •፪ ■ ♂ ∰	A.		

The copied cost account displays below the selected cost account in the hierarchy, and includes any lower-level cost accounts in the copied cost account.



You cannot copy a cost account's activity and project assignments.

Cut and paste cost accounts Choose Enterprise, Cost Accounts. Make sure the cost accounts hierarchy is displayed; an outline symbol in the Cost Account ID column label indicates a hierarchy display. Select the cost account you want to cut and paste, then click Cut. Select the cost account to which you want to move the cut account, then click Paste.



When you cut and paste a cost account, the module maintains the account's activity and project assignments.

Adding Expenses and Entering Cost Information

Use the Project Expenses window to create, view, and edit expenses and related cost information for the open project. You can assign a cost account and corresponding work breakdown structure (WBS) code so you can identify the project component associated with the expense, and the area of work with which it is associated. The Project Expenses window is displayed when you choose Project, Expenses. To include Project Expense Details at the bottom of the Project Expenses window, click the Display Options bar and choose Expense Details. (The box next to Expense Details should be marked.)

roject Expense	3		Back Forward	Home Dir.	ŀ
✓ Display mense Item		WBS	Cost Account	Vendor	
Crane	Equipment	Bldg.Foundation	Con.13		-1
Crane	Equipment	Bldg.Foundation	Con.13		
Drawing Reproduction	Hardware	Auto Svs-Eng	Con.11.2.31	TracePro	
Drawing Reproduction	Hardware	Auto.Sys-Eng	PRJ.DESN.6.31	TracePro	
Operation Manual Printing	Materials	Conv. Training. Ops	PRJ.DOCM.11	Printing With Style	
Piping Material	Non-labor Resources	Bldg.Mechanicals	Con.13.4.36		
Training Manual Printing	Training	Auto Train Docs	Con.11.4.15	Printing With Style	
					_
Expense Item		Vendor			
Expense Item Crane		Vendor			
Expense Item Crane Expense Category	Cost Account	Vendor Doc	ument Number		

For steps on adding expenses to activities from the Activities window, see "Working with Activities" on page 201. **Add expenses** Choose Project, Expenses. Click Add. Select the activity that incurs the expense, then click the Select button. Group the activities in the Select Activity dialog box so you can easily find the activity.

Click the General, Activity, Costs, and Description tabs, and enter the expense's information. For an explanation of the fields on these tabs, refer to "Defining Expense Details" on page 256.

Enter cost information for expenses Choose Project, Expenses. Select the expense whose cost information you want to enter, then click the Costs tab. Type the number of units you expect the expense's assigned activity to use, then supply the price for each unit. The module calculates and displays the budgeted cost of the selected expense (budgeted units * price/unit) in the Budgeted Cost field.

For more information on automatically calculating actuals, see "Updating, Scheduling, and Leveling" on page 283. To automatically calculate an expense's actual cost based on the activity's completion percentage, mark the Auto Compute Actuals checkbox. The module automatically updates the actual/remaining units when project actuals are applied. This setting assumes that all work for the activity proceeds according to plan.

Budgeted Units	Actual Units	Remaining Units	At Completion Units
Price/Unit \$50,000.00	Unit of Measure		
Budgeted Cost \$50,000.00	Actual Cost \$50,000.00	Remaining Cost \$0.00	At Completion Cost \$50,000.00
Expense % Complete	🦳 Auto Compute Actu	uals	

Enter an expense accrual type Choose Project, Expenses. Select the expense whose accrual type you want to enter, then click the Activity tab.

Activity Name B3690 Initial CAD review		
WBS	Accrual Type	Activity Status
Spec-1.NPD&M.PT.FSGD.102.ID	Uniform over Activity	Completed
Activity Start	Activity Finish	Primary Resource
09-Feb-00	10-Feb-00	Andy Jackson

Select one of the following accrual types:

- 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

To set up expense categories, choose Admin, Admin Categories, then click the Expense Categories tab. **Assign an expense category** Choose Project, Expenses. Select the expense to which you want to assign an expense category. Expense categories enable you to classify the type of cost and can be used to group, sort, filter, and report the expense and cost information for your projects. Click the General tab, then click the Browse button in the Expense Category field. Select the category you want to assign, then click the Select button.



Change an expense assignment Choose Project, Expenses. Select the expense you want to reassign, then click the Activity tab. Click the Browse button in the Activity Name field. Select the activity to which you want to reassign the expense, then click the Select button.



Defining Expense Details

Use Expense Details to view and edit detailed information about the selected expense item. Expense Details appear in the Project Expenses window when you choose Expense Details from the Display Options bar.

General information Use the General tab to define general information for the selected expense item, such as the item name and category. You can also specify the item's vendor, cost account, and document number.



The purchase order or invoice number for the selected expense

Activity information Use the Activity tab to change the selected expense item's activity assignment and specify the expense item's accrual type. You can also view the item's activity assignment according to WBS element, activity status, activity start and finish dates, and primary resource.

accrues

The ID and name of the activity that incurs the		Activity Name B3690 Initial CAD review				
selected expense		WBS	Accrual Type		Activity Status	
The code for the WBS element that contains the selected expense's assigned activity		Spec-1.NPD&M.PT.FSGD.102.ID Activity Start 09:Feb-00	Uniform over Activity Activity Finish 10-Feb-00		Completed Primary Resource Andy Jackson	
	_			— The rai	te at which the selec	ted expense

Costs Use the Costs tab to specify cost amounts for the selected expense item, including price/unit, budgeted cost, actual cost, and remaining cost. You can also indicate if you want to calculate an expense item's actual cost according to activity completion percentage.



Description Use the Description tab to enter a description of the selected expense item. You can type a new description. You can use HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other document files (while retaining formatting), and adding hyperlinks.



Analyzing 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.



The variance between the planned budget

Use cost spreadsheets, profiles, and cost control reports to monitor spending. For example, the following summary report lists the expenses associated with each project and provides the total budgeted, actual, and remaining costs for each expense.

Customize columns in the Projects window to report

Expense Item	Activity ID	Budgeted Cost	Actual Cost	Remaining Cos
Computer Equipment	A20.190	\$10,000.00	\$0.00	\$10,000.00
Meeting Lunch	A10.10	\$100.00	\$200.00	\$0.00
Trip expenses	A10.20	\$10,000.00	\$15,000.00	\$0.00
Meeting Lunches	A10.40	\$300.00	\$500.00	\$0.00
Auto Milage	A10.30	\$200.00	\$150.00	\$0.00
Printing	A10.50	\$500.00	\$1,000.00	\$0.00
Binding	A10.50	\$100.00	\$0.00	\$0.00
Shipping (FedEx)	A10.60	\$500.00	\$0.00	\$500.00
Subtotal		\$21,700.00	\$16,850.00	\$10,500.00
Project Name Rus	ssell Computers			
Expense Item	Activity ID	Budgeted Cost	Actual Cost	Remaining Cos
Computer Equipment	A20.190	\$10,000.00	\$0.00	\$10,000.00
Meeting Lunch	A10.10	\$100.00	\$200.00	\$100.00
Trip expenses	A10.20	\$10,000.00	\$15,000.00	\$0.00

The following Activity Usage Spreadsheet pairs activity duration columns on the left with the corresponding cumulative cost information on the right. You can see the cumulative remaining expense cost for each activity per month, along with the totals for the WBS elements.

Activity ID 🗠				<u>,</u>	Original Duration Remaining Duration		Cum Romaining European Cost					
				~	Original Duration Remaining Duratio	nemaining Duration	1	Cum nemaining Expense Cost	Nov	Dec	Jan	Feb
		=	RC		881.92d	186.80d			\$100.00	\$100.00	\$100.00	\$100.00
			= P	S	726.13d	31.00d			\$100.00	\$100.00	\$100.00	\$100.00
			E	PSE	10.13d	0.00d			\$100.00	\$100.00	\$100.00	\$100.00
				A10.20	9.13d	0.00d						
				A10.10	1.00d	0.00d			\$100.00	\$100.00	\$100.00	\$100.00
			E	PG	715.13d	31.00d						
				A10.70	0.00d	0.00d						
				A10.60	4.00d	4.00d						
				A10.50	20.00d	27.00d						
				A10.40	9.13d	0.00d						
				A10.30	11.13d	0.00d	-					
4						Þ						

Produce activity profiles to see a graphical representation of cost flow for all or selected activities in the Activities window. The histogram bars in the following example indicate quarterly expenses for multiple selected activities. Using a time-based graphic helps you gauge when and where costs are expended, and enables you to see if spending is staying within budget.



Performing Top-down Estimation

In this chapter

Performing Top-down Estimation

Applying Saved Top-Down Estimates To a Project Top-Down Estimation enables you to apply labor, nonlabor, and/or material resource units to activities in a top-down manner using assigned estimation weights.

Read this chapter to learn how to perform and apply top-down estimation to WBS elements and activities.

Performing Top-down Estimation

To perform top-down estimation, you must first assign estimation weights to work breakdown structure (WBS) elements and activities. You can assign estimation weights directly in the Project Management module or import them from the Methodology Management module using Project Architect.

You can limit the scope of your estimate according to work breakdown structure (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, the module updates planned labor/ nonlabor units for all activities and activity resource assignments that fall within the estimation scope you specify. 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 you want to apply. You can determine this number using either prior experience on similar projects, or you can use the module's Function Point option, if you are estimating an information technology project.



Unlike labor and nonlabor resources, a top down estimate can not be applied to all material resources at once, because their units of measure differ. You must select the material resources individually.



For organizations using Primavera ProjectLink, top-down estimation is disabled for Microsoft Project (MSP)-managed projects. For more information on ProjectLink, click the Help button on any ProjectLink screen to access the help in Microsoft Project (available only if ProjectLink is installed).

Perform top-down estimations using prior experience Choose Tools, Top Down Estimation. Choose to estimate labor or nonlabor resource units. Click the Browse button in the WBS field to select the WBS element whose activities you want to estimate, then click the Select button. To estimate activities assigned to a specific resource within the specified WBS element, such as a material type resource, click the Browse button in the Resource field, select the resource, then click the Select button.

For information on assigning weights to WBS elements and activities, see "Reviewing Work Breakdown Structures" on page 133. The Total Activities field reflects the number of activities included under the specified WBS element. To estimate the entire project, select the root WBS element. Select an individual

resource whose assigned activities you want to estimate for the selected WBS element.

Click to view detailed information about and/or apply a previously saved top-down estimate.

Resource Units To Estimate							
Estimate Labor		A 1					
Activities To Estimate			Apply				
		6	Save As.				
WBS Conv Conveyor System	Total Activities 18						
Resource	Current Units 3129.93h		History				
			Help				
Estimation Method							
Prior Experience	Estimated Units 400.00h						
C Function Point	Eunction Points						
	Estimated Units 400.00h						
	A F A 111 A 600 001						

Choose Prior Experience. Using the value displayed in the Current Units field as a guide, type the estimate in the Estimated Units field. To apply an adjustment percentage to the estimate, mark the Apply Adjustment checkbox, then type the adjustment percentage you want to use. For example, if the estimated units are 400 and you apply an adjustment of 50%, the module will add 200 (50% of 400) to the estimated units. The Adjusted Units field will display 600 units.

To save the estimate without applying it, click Save As. Type a name and any assumptions and notes about the estimate, then click Save.

Develop top-down estimations using function points Choose

Tools, Top Down Estimation. Choose to estimate labor or nonlabor resource units, or select a material resource in the Resource field. Click the Browse button in the WBS field to select the WBS element whose activities you want to estimate, then click the Select button. Choose Function Point, then click Function Points.

Function Point Estimation
Unadjusted Function Point Count (UFP)
Total Degree of Influence (TDI) Characteristics 42
UFP TDI = Final FP Count 37 × (0.65 + (0.01 × 0)) = 40
Final Adjusted Function Point Count 40
Average Productivity (Function Points / Person Month)
Estimated Units 0.00h
Help

Type 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, in the applicable boxes type 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.

Function Point Estimation - Data	& Transactions						×
Element	Lo w Complexity		Average Complexity		High Complexity		Total
Internal Logical File (ILF)	1	X 7	1	×10	1	×15 =	0
External Interface File (EIF)	1	X 5	0	× 7	0	×10 =	0
External Input (EI)	0	Х 3	0	imes 4	0	× 6 =	0
External Output (EO)	0	× 4	0	X 5	0	× 7 =	0
External Inquiry (EQ)	0	Х 3	0	× 4	0	× 6 =	0
		Unadjusted Function Point Count				0	
		?	Help		Clear	Ē	Close

Click Close. The Function Point Estimation dialog box reappears. Your UFP value is listed in the Unadjusted Function Point Count (UFP) box.

Type the Total Degree of Influence (TDI) value you want to use, or click Characteristics to calculate the TDI. If you choose to specify characteristics, select a system characteristic, then choose the numeric value that indicates the characteristic's degree of influence on the WBS element you are estimating. A 0 indicates no influence and 5 indicates the strongest influence. When you select a value, the Value Description box displays text describing the value for the selected characteristic. Select a value for all system characteristics, then click Close.



The Function Point Estimation dialog box reappears. The TDI value is listed in the Total Degree of Influence (TDI) box.

Type the average productivity value, then click Close.

To apply an adjustment percentage to the estimate, mark the Apply Adjustment checkbox, then type the percentage you want to use. For example, if the estimated units are 400 and you apply an adjustment of 50%, the module will add 200 (50% of 400) to the estimated units. The Adjusted Units field will display 600 units.

To save the estimate without applying it, click Save As. Type a name and any assumptions and notes about the estimate, then click Save.

Apply top-down estimations Click Apply to perform the top-down estimation. Click Yes when prompted to confirm that you want to apply a top-down estimate to the project. Click OK.

Applying Saved Top-Down Estimates To a Project

After you specify the number of units you want to apply, the module distributes the total units to the selected activities, using the estimated weights assigned to the project's WBS elements and activities. The module uses these weights to calculate the proportion of resource units that each WBS element and activity should receive in relation to other WBS elements. The module also maintains a history of saved top-down estimations.

Apply saved top-down estimations Choose Tools, Top Down Estimation. Click History. Select the estimate you want to apply. Click Apply.

op Down Estimation			×
Resource Units To Estimate	E	Close	
Estimate Labor O Estimate		Apply	
Activities To Estimate	R	Save As	
WBS ERP ERP System Installation	Total Activities 8		
Resource	Current Units 552.00h		<u>H</u> istory
		?	Help
Estimation Method			
Prior Experience	Estimated Units 0.00h		
O Function Point	Eunction Points		
	Estimated Units 0.00h		
Apply adjustment	Adjusted Units 0.00h		

View a project's top-down estimations Choose Tools, Top Down Estimation. Click History.

The Applied selumn	Estimation History		×
indicates which estimates	WBS Code Applied ⊽ Estimate Name	EBPS Yes 0.00b	🖾 Close
were applied to the open proiect from the Estimation	ERP.2 No Function Point for Test Rolla ERP 2 Yes Prior experience for test rolla	out Yes 0.00h	🔁 Apply
History dialog box.			🗙 Delete
			Help
To view an estimate's	General Detail	Assumptions and Notes	
details, select the estimate,		No. of Contract of	
then click these tabs.	Prior experience for test rollout		
	WBS Resource	Total Activities Date	
	ERP.2	4 07-Sep-00	

To delete an estimate, ______ select it, then click Delete.


Updating and Managing the Schedule

In this part	Managing Baselines
	Updating, Scheduling, and Leveling
	Summarizing Projects
	Project Issues and Thresholds
	Managing Risks
	Maintaining a Project's Document Library
	Tracking Projects
	Comparing Projects with Claim Digger
	Checking Projects In and Out

Successful project management doesn't end after you develop a project plan. You need to track daily events and update the schedule with accurate data. *Managing Baselines* describes how to create a copy of a project that can be compared to the current schedule to gauge progress, and Updating, Scheduling, and Leveling explains how to update the schedule and level resources. Summarizing Projects provides steps for summarizing project data as needed or at regularly scheduled intervals. Read Project Issues and Thresholds and Managing Risks to learn how these features help you monitor project schedules to identify potential problems early in the process. Maintaining a Project's Document Library describes how to track project-related documents and work products, while Tracking Projects shows you how to create layouts that enable you to view summary data for individual projects, as well as the entire enterprise project structure (EPS). Read the Checking Projects In and Out chapter to learn how to keep track of projects that are used outside of the database.

Managing Baselines

In this chapter

- Creating and Maintaining Baselines
- **Assigning Baselines to Projects**
- Comparing Current and Baseline Schedules
- **Updating Baselines**

A baseline is a complete copy of a project plan that you can compare to the current schedule to evaluate progress.

This chapter describes how to create baselines and assign them to projects. You will also learn how to modify a baseline, update a baseline with new data, and compare a project's current schedule to its baseline.

Creating and Maintaining Baselines

Before you update a schedule for the first time, you should create a baseline plan. 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.

Each baseline can be assigned a type that categorizes its purpose, for example, initial planning baseline, what-if project plan baseline, or midproject status baseline. Baseline types are defined by the administrator in the Admin Categories dialog box.

You can compare up to three baselines at one time. For example, you might want to create a baseline of the original project schedule, and then create two additional baselines at different stages of the project. You can compare these to the current schedule to see how the project is progressing according to the project plan. You can also create a project baseline to use for summarization.

Designate any existing project, or a copy of the current project, as a baseline. The maximum number of baselines allowed is defined by the administrator in the Admin Preferences dialog box.

Baseline projects do not exist as separate projects that you can access. To copy or modify a baseline project manually, you must first unlink it from its current project. The "restored" baseline project then acts as any other project in the enterprise project structure (EPS). You can also update a baseline project with new or modified project data from the current project. The module only updates the data types you select when you update a baseline.

Create project baselines Open the projects for which you want to create a baseline or view assigned baseline projects. Choose Project, Maintain Baselines. The Maintain Baselines dialog box groups the currently open projects into individual bands, with any existing baseline projects beneath its current project.



After creating a baseline, you can set a baseline as the project, primary, secondary, or tertiary baseline in the Assign Baselines dialog box.

You must have at least one project open to access project baselines in the Maintain Baselines or Assign Baselines dialog boxes.



To create a baseline project, select the desired project and click Add. If multiple projects are open, you can create a baseline for the selected projects. (To select a project Ctrl-click on its band.) Choose to save a copy of the current project as a new baseline or convert another project to a new baseline.

If you choose to save the current project as a baseline, the module creates a baseline project with the same name and data date as the current project. To distinguish the baseline project, the module appends the name with – B1 and increments each new baseline added. For example, if Acme Project is saved with 3 baselines the new baselines should be saved as:

ID	Name
ACME – B1	Acme Project – B1
ACME – B2	Acme Project – B2
ACME – B3	Acme Project – B3

Before you convert a project as a baseline, you should copy it; it will no longer be available in the project hierarchy. If you choose to convert another project as a baseline of the current project, you are prompted to select the project to designate as the baseline from the project hierarchy. You cannot select a project that is currently open, nor can you select a project that already has its own assigned baseline. The module creates a baseline project with the same name and data date as the selected project. (To distinguish the baseline project, the module appends the name with - B1.) This new baseline project is then removed from the project hierarchy and is no longer available as an individual project.



You can only convert one project at a time as a baseline. If multiple projects are open, you must select one project before you can create the baseline project.

After you create a baseline, you can change its name and assign a baseline type to it.

Delete a baseline You can delete a baseline from the project database. Select the project that contains the baseline you want to delete. Choose Project, Maintain Baselines. Select the baseline, then click Delete.



You cannot delete an active baseline. An active baseline is any baseline designated as the primary, secondary, or tertiary baseline in the Assign Baselines dialog box.

Modify a baseline manually As a project progresses and changes occur, you may want to modify a baseline project. You can restore a baseline project, making it available again as a separate project in the project hierarchy. Open the project that contains the baseline you want to restore. Choose Project, Maintain Baselines. Select the baseline you want to restore, then click Restore. Click Yes. The restored project is placed in the same node as the project to which it was linked as a baseline.

To learn more about updating baselines with new or modified data from the current project, refer to "Updating Baselines" on page 280.



Restoring a project to modify a baseline manually is different than updating a baseline. When you update a baseline using the Update Baseline tool, the module updates every instance of every data type you select. If you want some, but not all, changes to the current project for a specific data type (e.g., resource assignments) reflected in the baseline, you should restore the baseline and edit the data. If you want all changes to a data type reflected in the baseline, you should update the baseline.



 The restored baseline project can be accessed in the project hierarchy along with its current project.

After you make changes to a restored baseline project, you can return it as a baseline to retain the changes for comparison against the current project. For example, you may want to revise the baseline to indicate scope changes once the current project is underway.

Assigning Baselines to Projects

Use the Assign Baselines dialog box to designate the current project or an existing baseline as the project, primary, secondary, or tertiary baseline. The project baseline is always used to summarize a project. The project baseline or primary baseline can be designated as the project to use when calculating earned value (based on a setting in the Settings tab of Project Details). The primary, secondary, and tertiary baselines are user-defined baselines used to compare projects.

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. Choose Project, Assign Baselines. In the Project field, select the project to which you want to assign a project baseline. 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.



You can assign only one project baseline to a project. You must have the appropriate security privileges to select the project baseline.

Assign the baselines to use for the current project Use the Assign Baselines dialog box to choose which baseline is the primary baseline for a project. Open the projects for which you want to select a baseline. Choose Project, Assign Baselines. In the Project field, select the project to which you want to assign a primary baseline.

Each baseline field in the Assign Baselines dialog lists the current project and all existing baselines for the selected project. To use an existing baseline as the primary baseline, select an existing baseline in the Primary field. If you do not select a value for the primary baseline, the current project is used as the primary baseline.

Assign baselines for comparison To assign an existing baseline as the secondary or tertiary baseline, choose Project, Assign Baselines. In the Project field, select the project to which you want to assign baselines. In the Secondary and Tertiary fields, select an existing baseline or the current project. You can assign the same project as secondary and tertiary baselines.



You can assign only one primary, secondary, and tertiary baseline to a project. Secondary and tertiary baselines are not required.

Select a project fro	om the list n projects.——	[for su	ct the baseline to use ummarization or ed value.
Assign Baselines			×	
Project	Telecast Cellular Phone Model 310	 Image: A start of the start of	ок	
Project Baseline	<current project=""></current>	0	Cancel	
User Baselines		•	Help	
Primary	Telecast Cellular Phone Model 310 - B1 💌			
Secondary	Telecast Cellular Phone Model 310 - B2			
Tertiary	Telecast Cellular Phone Model 310 - B4 💌			



Baseline assignments are user-specific, meaning and user can choose a different version for his/her active baseline Baseline assignments are user-specific, meaning that each to the current project.

Comparing Current and Baseline Schedules

For more information about updating the schedule, see "Updating, Scheduling, and Leveling" on page 283. 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.

BL appears before any data item that is available from a baseline project.

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 also display target and variance data on the activity bars.



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.

This layout includes current and baseline columns for start and finish dates.

	ivities				d Back	Forward Home	P Dir.	() Helj
1	2 4 8		a 🔳 🛱		8 11: Q	Q 🗙		
∠ La	ayout: Classic \	w/BS Layout	Filte	r: All Activities			D	Add
ctivit	/ ID	Activity Name	Start	BL2 Start	Finish	BL Finish	×	Delete
1	uto Auto	omated System	20-Jul-02	19-Jul-99 12:00 AM	07-Jan-04	13-Jul-00 12:00 AM	• `	0.1
-	Auto Svs	-Eng System Engineering	20sJul-02.1	19Jul-9912:00 AM	07-Jan-04 0	13-Jul-00 12:00 AM	<u>_</u>	Lut
	A\$100	Define System Requirements	20Jul-021	19-Jul-99 12:00 AM	05-Aug-02	31-Jul-99 12:00 AM	8	Сору
	AS101	System Design	03-Aug-02	02-Aug-99 12:00 AM	08-Aug-02	28-Aug-99 12:00 AM		
	AS204	Prepare Drawings for Temp Control	12-Aug-02	16-Aug-99 12:00 AM	23-Aug-02	28-Aug-99 12:00 AM	-6	Paste
	AS216	Prepare Drawings for System Contro	23-Aug-02	16-Aug-99 12:00 AM	02-0ct-03 0	28-Aug-99 12:00 AM		
	AS102	Approve System Design	30-Aug-02	30-Aug-99 12:00 AM	13-Sep-02	14-Sep-99 12:00 AM	8	Resource
	AS205	Review and Approve Temp Control	30-Aug-02	30-Aug-99 12:00 AM	13-Sep-02	04-Sep-99 12:00 AM	80	Para hu P
	AS217	Review and Approve System Contr	03-0ct-03 0	30-Aug-99 12:00 AM	10-0ct-03 0	14-Sep-99 12:00 AM		haic by h
	AS900	System Buyoff			07-Jan-04 0	13-Jul-00 12:00 AM	8	Roles
	Auto.Har	d Hardware	14-Sep-02	07-Sep-99 12:00 AM	18-Dec-03	01-Apr-00 12:00 AM	-	
	AS310	Site Preparation	14-Sep-02	14-Sep-99 12:00 AM	02-0ct-02 0	28-Sep-99 12:00 AM	-0	Activity Co
	AS240	Installation Begins	14-Sep-02	28-Sep-99 12:00 AM				Predecess
	AS315	Install Electrical Power	03-Oct-02 0	28-Sep-99 12:00 AM	07-0ct-02 0	30-0 ct-99 12:00 AM		
	AS109	Test & Debug Line A	02-Jan-03 1	09-Feb-00 12:00 AM	29-Jan-03 0	14-Mar-00 12:00 AM	—	Successo
	AS110	Test & Debug Line B	02-Jan-03 1	09-Feb-00 12:00 AM	29-Jan-03 0	14-Mar-00 12:00 AM		
	AS111	Pilot Start Line A	29-Jan-03 0	14-Mar-00 12:00 AM	31-Jan-03 0	15-Mar-00 12:00 AM		
	AS112	Start-Up Line B	29-Jan-03 0	14-Mar-00 12:00 AM	30-Jan-03 0	15-Mar-00 12:00 AM		
	AS275	Path Refinement and Shakedown-L	30-Jan-03 0	15-Mar-00 12:00 AM	05-Feb-03	29-Mar-00 12:00 AM		
	AS265	Path Refinement and Shakedown-L	31-Jan-03 0	15-Mar-00 12:00 AM	06-Feb-03	29-Mar-00 12:00 AM		

Setting preferences for baseline values Choose to calculate the earned value from the Budgeted or At Completion values of the project or primary baseline. For example, based on the setting chosen, you can add either the budgeted or the at completion duration to the BL Start date to calculate the BL Finish date. Go to Admin, Admin Preferences. On the Earned Value tab, in the Earned Value Calculation section, choose to calculate earned value using the project or primary baseline, then select Budgeted values or At Completion values to calculate earned value.

Updating Baselines

As a project progresses, certain types of project data are likely to change. When a project is in progress and data changes, the original baseline you created for the project will not accurately measure performance against the current project. Likewise, creating a new baseline may not yield accurate results for measuring performance because some data will change during the life of the project that should be measured against the original project data.

For example, changes to any of the following data types can affect results when comparing a project to its baseline:

- · added/dropped activities
- modified activity data including dates, costs, resources, steps, documents, notebooks, relationships, codes, expenses, and userdefined fields
- modified project-level data including details, documents, risks, issues, thresholds, calendars, and codes

Using Primavera's Update Baseline utility, you can update the original baseline plan with new activity, resource/role assignment, and project data. When updating a baseline, you can choose to update all activities or you can apply a filter to update activities that meet the filter's criteria. You can also specify the types of data to update.



You can only update one baseline at a time. You must have the Update Project Baselines project privilege to update a baseline.

Update a project baseline To update a baseline, open the project that contains the data you want to add to the baseline. Choose Project, Maintain Baselines. Select the baseline you want to update. Click Update.

Select the project-level data you want to update. Choose to update all activities or select a filter to only update activities that meet the filter's criteria. Choose to add new activities from the current project, delete activities no longer in the current project, and/or update existing activities. If you choose to update existing activities, click Update Options to select the types of activity and resource/role assignment data you want to update. To save the results of the baseline update to a file (including errors and warnings), enter a pathname or select a file. After selecting options, click Update. When the update is complete, click View Log to view the results of the update.



Choose this option to run the baseline update faster. If you choose this option, errors are not logged during the baseline update (see the following note).

When you choose this option, the module does not consider the date on which the baseline was last updated. Choose this option to update all selected data types regardless of the last baseline update date.

Click Help on both of the dialog boxes displayed above to view important information to consider when selecting update baseline options.



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 to Primavera as an Admin Superuser.

Ensuring Baseline Data Is Updated

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.

Primavera recommends 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.

Up	date Baseline		×
	When updating project data, include:		Close
	Project details Project risks, issues and thresholds	▶	Update
	Work products and documents	2	View Log
	Specify the activities to include:		
	All activities C Activities within the following filter	•	Help
	Add new activities and activity data (except actuals)		
	T Delete from baseline any activities no longer in the current project		
	✓ Update existing activities already in the baseline		
	₩ Log to file		
	C:\Program Files\Primavera5.0\Project Management\UpdateBaselineLog.xml		
Ī	Run Optimized Ignore Last Update Date		

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.

Updating, Scheduling, and Leveling

In this chapter

The Update Process Choosing a Method of Updating **Highlighting Activities for** Updating **Estimating Progress Automati**callv **Updating Using Timesheets Updating Activities Manually** Interrupting Activity Progress **Applying Actuals Storing Period Performance (Past Period Actuals**) Scheduling Projects Leveling Resources **Recalculating Resource and Role Assignment Costs Managing Resource Assignments** A good project schedule can serve as a key management tool for making decisions and predicting whether the project will finish on time and within budget. Update your project regularly so you can record progress and identify potential problems.

You can update project progress by applying actual data to activities directly in a project or by using timesheet updates from the Timesheets module.

After you update the project, schedule it to calculate the earliest start and finish dates as well as the latest start and finish dates for each activity and for the entire project. Level resources in your project schedule to ensure that resource demand does not exceed resource availability. When you level resources, each activity is delayed until sufficient resources are available.

Read this chapter to learn how to update and schedule projects, and level resources.

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:

- n What data need to be assembled for the update and what methods will be used to collect the data?
- n How often should projects be updated?
- n Are resources local or offsite?
- n On which project teams are resources participating?
- n Who on each team will be gathering the information used for the project update?
- n Who needs to see the results of the update and when do they need to see them?
- n 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** Will you automatically collect timesheet entry data for each employee from the Timesheets module? Does your organization need to collect status from project team members who are not assigned resources or Timesheets 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.

The next several topics in this chapter discuss specific methods for recording progress.

Choosing a Method of Updating

You can update project schedules in several different ways. Update progress for all activities and resources as a whole, update activities and resources individually, update progress from timesheets, or use a combination of these methods.

More than likely, your projects do not progress as planned—many activities start out-of-sequence, activities take more or less time to complete than originally planned, or actual resource use exceeds planned use. In these cases, update activities and resources individually. This will help you forecast the effects of unforeseen progress or lack of progress so that you can take appropriate corrective action wherever necessary. You can update activities and/or resources manually in the Project Management module, collect timesheet data from the Timesheets module, or use Primavera's Web application to collect activity progress from project team members who are designated as activity Owners.

Sometimes, you may only need to estimate progress. You can choose to "auto compute actuals," then simply specify the data date and apply actual data. Before the first update, the data date is the project start date; once the project begins, the data date is the date up to which you are reporting progress. The module uses the data date to determine which activities have progressed and how much, and to calculate the remaining durations of activities that have started. The module also notes which activities are complete and sets their remaining durations to zero.

Most projects progress somewhere between these two situations: some activities are occurring as planned and some are not. If this is the case, you may want to combine the two updating methods. Allow the module to calculate a project schedule as if the project is progressing exactly as planned and then individually update those activities and resources that have deviated from the plan.

Regardless of the method you choose, the update process should proceed as outlined below:

1 Establish a standard update procedure that includes which method you will use to record progress.

Depending on the method you choose, set calculation variables for percent complete type and duration type.

2 Create a baseline plan, as discussed in "Managing Baselines" on page 271.

For information on implementing the Timesheets module, see the *Administrator's Guide*. **3** Record progress on activities automatically or manually in the Project Management module, and/or from Timesheets module data, and/or use Primavera's Web application to collect progress from designated activity Owners.

Recording progress includes entering actual start and/or finish dates, updating actual resource use/cost to date, and estimating remaining work to complete.

If collecting timesheet data from the Timesheets module, review and approve timesheets in the Project Management module.

If collecting progress from activity owners, use Reflection project features to implement a review and approval process that enables you to examine updates to activity status and specify which, if any, you want to merge into the active source project.

- 4 Apply project actuals.
- **5** Calculate the schedule and level resources.
- 6 Compare the current schedule to the baseline plan and identify variances.
- 7 Analyze data through layouts and reports.
- 8 Make adjustments and communicate the schedule updates.

For more information about combining activity owner and Reflection project features to collect activity status, see the Project Management online Help and the *Administrator's Guide*.

Highlighting Activities for Updating

The Progress Spotlight feature highlights the activities that should have been worked on during a specified timeperiod. You can also drag the data date line to a specific date to highlight the activities that fall between the last data date and the new data date. Once you spotlight activities, you can automatically status them, manually update them.

Use the Progress Spotlight feature Choose View, Progress Spotlight, or click the Progress Spotlight icon to highlight a timeperiod equal to the smallest increment of the displayed timescale from the previous data date. To increase/decrease the highlighted area between the previous data date and the new date by one or more timescale increments, drag the data date line to the right or the left.

Update activities as described later in this chapter, or reschedule the project immediately according to the new data date by pressing F9.

Drag the data date line Click the data-date line; when it changes to an arrow, drag the line to the right until you reach the new data date. The Project Management module spotlights the activities between the last data date and the new data date. Update activities as described later in this chapter, or reschedule the project immediately according to the new data date by pressing F9.

Depending on the density of the timescale above the activity bars, you may not be able to position the data date line on the exact date and time you want to use. In this case, enter the data date in the Update Progress dialog box and have the Project Management module estimate progress as of that date before you update individual activities.

Unlike selected activities, when Progress Spotlight is active, activities remain spotlighted even when you click in another area of the workspace.

For more information about the Update Progress dialog box, see "Estimating Progress Automatically" on page 292.

Image: Service Classic WES Layout Filter: All Activities Interview Web D Activity Name Original Remaining Duration Duration Ocionel-Manufacture: 37:4 49.94 A11460 Production of SA124 20.04 Colonel-Manufacture: 37:34B 0.04 A11460 Production of SA124 20.04 Colonel-Manufacture: 37:34B 0.04 A11460 Production of SA124 20.04 Colonel-Manufacture: 37:34B 0.04 A11460 Production of SA124 0.04 Colonel-Manufacture: 37:34B 0.04 A11460 Production Processes 0.94 A11460 Production Processes 0.94 A11460 Processes 0.94 A11460 Processes 0.94 A11	cti	lities			Back Forward Home Dir.
Layout: Classic WBS Layout Filter: All Activities May 2002 June 2002 July 2002 August 2002 </th <th>- -</th> <th>- * • • • • • •</th> <th>5.</th> <th>F C</th> <th>E 7 E 🖗 🖫 💌 🔍 🤇 🛠</th>	- -	- * • • • • • •	5.	F C	E 7 E 🖗 🖫 💌 🔍 🤇 🛠
Wey DD Activity Name Original Remaining May 2002 June 2002 June 2002 July 2002 August 2002 September 2002 Colonel-Manufacture, Manufacture, Manufacture, Manufacture, Manufacture, 37.4 Colonel-Manufacture, 37 49.94 49.94 49.94 49.94 49.94 49.94 49.94 77. Aug-02.04:14 PM, Colonel-Manufacture, 37.34 A11450 Production start for receil 0.04 0.04 0.04 0.04 0.04 0.04 0.04 9.94 <th>Layou</th> <th>t: Classic WBS Layout</th> <th></th> <th></th> <th>Filter: All Activities</th>	Layou	t: Classic WBS Layout			Filter: All Activities
Colonel-Manufacture 37.4 45.95 45.95 Colonel-Manufacture 37.4 45.95 45.95 Colonel-Manufacture 37.4 45.95 45.95 A11450 Production start for receil. 0.04 0.04 A11451 Deliver SA124 0.06 0.04 A11451 Deliver SA124 0.04 0.04 A11414 Friat Manufacture 3734B 0.04 0	ivity ID	Activity Name	Original	Remaining	May 2002 June 2002 July 2002 August 2002 September 2002
Colonel-Manufacture.373	0.1		48.04	de ou	05 12 19 26 02 09 16 23 30 07 14 21 28 04 11 18 25 01 08 15 22 29
Colonel-Manufacture,37	Co	onel-wanuracture wa	40.30	40.30	
A11450: Production start for receil 0.04 0.04 A11451: Production of SA124 20.04 0.04 A11451: Production of SA124 0.04 0.04 A11451: Deliver SA124 0.04 0.04 Colored Manufacture, 37348 0.04 0.04 A11451: Deliver SA124 0.04 0.04 Colored Manufacture, 37348 0.04 0.04 A11451: Deliver SA124 0.04 0.04 Colored Manufacture, 3734B 9.94 A114 Final OLA 0.04 0.04 Colored Manufacture, 3734B 0.04 A114 Final OLA 0.04 A114 Final Customer Delivery 0.04 A114 Final Customer De	<u>~</u> c	olonel-Manufacture.37	46.9d	46.9d	✓ 07-Aug-02.04:14 PM, Colonel-Manufacture.37
A1145) Send Designs and order I. 0.00 0.01 A1145) Deliver SA124 0.00 0.02 A1145) Deliver SA124 0.00 0.02 Colonel Manufacture, J.734B, 45.98 46.98 A1145) Deliver SA124 0.00 0.02 Colonel Manufacture, J.734B, 46.98 46.98 A1145 Deliver SA124 0.00 0.04 A1145 Deliver SA124 0.00 0.04 A1145 Deliver SA124 0.04 0.04 A1145 Production Processes 9.84 A1145 Prod		A11450 Production start for recei	0.0d	b0.0	Production start for received order for SA124 Shock Absorber
A11451 Production of SA124 20.0 20 Production of SA124 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		A11451 Send Designs and order i	0.0d	0.0d	Send Designs and order information to Production
A 11451 Deliver 5A124 0.0d 0.0d 0.0d 0.0d 0.0d 0.0d 0.0d 0.0	_	A11451 Production of SA124	20.0d	20.0d	Production of SA124
□ Colonel-Manufacture.37348		A11451 Deliver SA124	0.0d	0.0d	◆ Deliver SA124
A 114 Scheduk Manufacturing Sot A 114 Scheduk Manufacturing Sot A 114 Scheduk Manufacturing Sot A 114 Scheduk Manufacturing Sot A 114 Scheduk Manufacture 30 Sot A 114 Scheduk Manufacture 30 Sot Colonel-Manufacture 30 Sot A 114 Instal Tooling A 114 Instal Tooling Minufacture 30 Sot A 114 Instal Instal Minufacture 30 Sot A 114 Instal Minufac		Colonel-Manufacture.3734B	46.9d	46.9d	▼ 07-Aug-02 04:14 PM, Colonel-Manufacture:37
A 114 Pirst Manufacturing Run 37.04 37.04 37.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 Colone I A final A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 A 114 A final Ovir A table Parts 0.04 0.04 Colone I-Manufacture 3.4 0.04 0.04 A 10 A or Initial Parts 0.04 0.04 A 10 A or Initial Parts 0.04 0.04 A 114 A final Ovir A table 0		A114 Schedule Manufacturing	0.0d	0.Dd	Schedule Manufacturing Slot
A114 QA of Initial Parts 0.0d 0.0d 4.0d A114 Analysian GAA 4.0d 4.0d A114 Initial Customer Delivery 0.0d 0.pd Colonel-Manufacture.3734B 9.3d 9.3d A114 Initial Customer Delivery 0.0d 0.pd Colonel-Manufacture.3734B 9.3d 9.3d A114 Initial Customer Delivery 0.0d 0.pd Colonel-Manufacture.3734B 9.3d A114 Incitial Tooling Implementation 3.0d Colonel-Manufacture.3734B 0.0d		A114 First Manufacturing Run	37.0d	37.Dd	First Manufacturing Run
A 114 final GAA A 114 final GAA ⊕ Odd Colonel-Manufacture.37348		A114 Q/A of Initial Parts	0.0d	0.Dd	G/A of Initial Parts
A 114 Initial Customer Delivery 0.0d 0.0d Colonest-Manufacture 3734B		A114 Final Q/A	4.0d	4.Dd	Final Q/A
Colonel-Manufacture.37348 9484 984 A114 Production Processes A114 Production Processes A114 Production Processes Colonel-Manufacture.37348 0.0d 0.0d		A114 Initial Customer Delivery	0.0d	0.0d	◆ Initial Customer Delivery
A 114 Production Processes 9 494 9 94 0 1 polation Production Processes 0 1 1 polation Processes 0 1 polation Proc	•	Colonel-Manufacture.3734B	9.9d	9.9d	17-Jun-02 04:00 PM, Colonel-Manufacture.3734B.Tooling Manufacture Tooling
At14 hetal Toding Inplementation 3.0d 3.0d Colonel-Manufacture.34 0.0d 0.0d		A114 Production Processes	9.9d	9.9d	Production Processes
Colonel-Manufacture.34 0.0d 0.0d		A114 Install Tooling	2.0d	2.Dd	
Colonel-Manufacture.34 0.0d 0.0d		A114 Tooling Implementation	3.0d	3 0d	
	С	olonel-Manufacture.34	0.0d	0.0d	

- The Project Management module spotlights activities that should have started, progressed, or finished between the previous data date and the new data date in the Gantt Chart.

Updating Progress for Spotlighted Activities

If activities are progressing on schedule, you may want to estimate progress for all activities as of the new data date you specify. The Project Management module can quickly estimate activity dates, percent complete amounts, and remaining durations when you use the Update Progress dialog box to update a project.

Estimating activity progress is a quick and convenient way to update your project. The Project Management 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—especially if you selected activities by dragging the data date line or by using the Progress Spotlight feature. You should also review all incomplete activities to make sure their remaining durations, actual dates, and percent complete amounts are realistic. Once you spotlight activities, you can quickly update the project as "on time."

You can update projects automatically, update each activity manually, or use both methods.

Estimate progress for all spotlighted activities Spotlight the activities for which you want to estimate progress by dragging the data date line or by using the Progress Spotlight feature. Choose Tools, Update Progress. Select a new data date if the one shown is not accurate.



You can not drag the new data date line to a date that is before the old data date line.



Primavera - Project Management

Click Apply. For each activity in the update, Project Management module estimates percent complete amounts as of the data date, sets dates to actual dates if they fall before the new data date, and estimates remaining durations for activities that are not finished as of the data date. The Project Management module also updates resource assignments based on each activity's revised percent complete and remaining duration while adhering to Autocost Rules. In addition, the Project Management module takes into account only the first price per unit in the Resource Dictionary, if more than one price per unit for varying through dates exists, when updating resource assignments.



If you estimate progress for selected activities that do not fall within the update period, those activities will show no progress. When spotlighting activities, you can only estimate progress percent complete, remaining duration, and so on—for activities that are within the update period. If you manually update a spotlighted activity then run Update Progress, the module bypasses the activity and your changes are retained.

Estimating 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 If you set the Auto Compute Actuals option by activity, the module determines actual dates, percent complete amounts, remaining durations, and actual and remaining units for all assigned resources. Choose, Project, Activities, and open a layout that contains the activities you want to automatically update. Add a column for the Auto Compute Actuals option and mark the checkbox next to each activity.



You should not automatically compute actuals for those activities from which you are collecting timesheet data from the Timesheets module; otherwise, your timesheet data are overwritten when you apply actuals.



Set Auto Compute Actuals by resource If you set the Auto Compute Actuals option by individual resource, the module automatically updates actual units and remaining units using the budgeted units and the activity's percent complete. Choose Enterprise, Resources, and select the resource that you want to automatically update when actuals are applied. Click the Details tab and mark the Auto Compute Actuals checkbox.

					Back	Forward	Home	Dir.	Heil
V Display: All Resources								D	Add
esource ID	E Resource Name	Resource Type	Unit of Measure	Primary Role		Default Ur	nits / T 🔺	×	
B Management	Management	Labor						<u> </u>	Del. / Merg
😑 🤮 Design Engineers	Design Engineering Department	Labor						X	Cut
B StructEng	Structural Engineers	Labor					_		
😐 🔒 InstrEng	Instrumentation Engineers	Labor						C ₂	Сору
🕀 🔒 Arch	Senior Architects	Labor						-	
😥 🔏 CostEng	Cost Engineers	Labor						-6	
😟 🙆 CivilEng	Civil Engineers	Labor							A
🕀 🔒 ElecEng	Electrical Engineers	Labor							-
🔅 🔏 MechEng	Mechanical Engineers	Labor							
8 9 JY	Jeff Young	Labor		Management					
- 🇞 WR	Wendy Resner	Labor							
🗞 PK	Paul Kim	Labor							
🖉 🔒 ED	Ed Wood	Labor							
B-8 Purchasing	Purchasing Department	Labor							
🗰 - 者 IS	Information Systems Department	Labor							
E-9 Construct	Construction Department	Labor							
onoron COUES Details UNIS & P	rices Roles Notes Timesheets								
Resource Type	rices Roles Notes Timesheets	Profile							
Currency and Overline Currency Dolar Overline Allowed	nietor Chotes Treatments	Profile Calendar T Stendar Default Units Vauto Com	I S Day Workweek / Time pute Actuals costs from units]			
Currency and Overtine Future Future Future Future	niator C Material Unit of Messure	Protile Calendar Calendar Calendar Calendar Calendar Calendar Calendar Calendar Calendar	I 5 Day Workweek / Time pute Actuals costs from units		<u></u> 8/d]			
Careroy and Overline Careroy Control C	Potfolo Al Pojects User adr	Profile Calender in Det Date 28Jk	3 5 Day Workweek / Time pute Actuals costs from units	s Mode: Shared	8/d Baseline: Corr] T			

You can not automatically compute actuals for those resources from which you are collecting timesheet data from the Timesheets module. If you choose to disable the timesheet usage, your timesheet data are overwritten when you apply actuals.

To set Auto Compute Actuals for expenses, choose Project, Expenses, then click the Costs tab and mark the Auto Compute Actuals checkbox. Actual and remaining costs and units are updated.

Setting Auto Compute Actuals

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 option 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 Timesheets module. For those resources from which you are collecting actual data, turn OFF the activity- and resource-level Auto Compute Actuals option, and turn it ON for those resources not reporting data through the Timesheets module.

For more information on applying actuals, see "Interrupting Activity Progress" on page 303. **Update progress automatically** Once you set the appropriate Auto Compute Actuals options, you can update progress automatically. Choose Tools, Apply Actuals.

Updating Using Timesheets

If employees are entering timesheet data using the Timesheets module, you can update activities in the Project Management module based on their timesheet entries. Use the Time Approval window to process timesheets submitted by Timesheets users.

For information on configuring resources to use timesheets, see the *Administrator's Guide*.

To filter timesheets by status, click the Display Options bar in the upper layout, then choose Filter By and choose a timesheet status, such as Approved or Not Submitted. **Approve timesheets** Choose Tools, Time Approval. Select the timesheet period you want to review. Depending on the timesheet approval options set in the Timesheets tab in Admin Preferences, the Privilege field contains Read Only, Project Manager, or Resource Manager. If timesheets must be approved by both the project and resource managers, both manager options will be available.

If you have approval privileges, select Project Manager or Resource Manager in the Privilege field. Select the resource whose timesheet you want to approve, then click Approve to update the project with activity progress or Reject to return a timesheet to a timesheets user.

The security level corresponds to the privilege type currently displayed in the Privilege field.

		🎇 Time Ap	proval												_ 🗆 🗡
Select a	4	Period 02-Apr-00 - (08-Apr-00		Privile	ge urce Man	ager	-		Leve 1 Ap	proval L	evel		E	Close
timesheet period.		Display	r: All Timesheet	 s	,			_		<u> </u>				F	Approve
		Resource I	D Resource	•	Submitted	Reviewe	r	Re	viewed	Status	:			-	Reject
Lists each	+	TWIL	Charles N Frederick	lorth Williams						Subm Subm	tted tted		- 1	2	Refresh
timesheet for		Te HCUR	Haskell C	uny						Subm	tted		- 1	Ū7	Notes
the selected		JSPN	Jon Spoo	ner						Subm	tted			Ξ	Reports
penou		🗸 🗸 Display	e All											?	Help
		WBS	Activity ID 🛛 🗢	Activity Na	me	Re	Sun	Мо	Tue	We	Thu	Total Ho	ours		
Displays the	-		A1740	Finalize Lis	t of Design Impr	40		8.0	8.0	8.0	8.0		40.0		
timesheet information for the selected resource and timeperiod															
						► Totals	0	8.0	8.0	8.0	8.0		40.0		
		1				_	_	_		_					

You can choose the columns of information displayed for timesheets. In the lower layout, click the Display Options bar. Choose Columns, then choose one of the predefined sets of columns, or choose Customize to select specific columns. You can also group and sort timesheet information by activity, project, WBS, or role, and you can filter timesheets to display all activities, only regular activities, or only overhead activities.



If a resource's timesheet is unavailable, you can enter progress for assigned activities.

Updating Activities Manually

You can also manually update future period unit values for assignments to activities. For more information, refer to "Managing Resource Assignments" on page 323.

For more information on defining activity and duration types, see "Working with Activities" on page 201.

In addition to updating activities automatically or using timesheets, you can manually update data for each activity. Record actual dates, actual resource use, and costs incurred up to the data date or "time now." There are different activity types, percent complete types, and duration types to accommodate your scheduling requirements. You should set these variables at the start of the project when you establish your update procedures.

Set percent complete type An activity's percent complete can be calculated according to activity duration, activity units, or a physical percent complete that you enter for each activity. Choose Project, Activities, and display the Activity Details General tab or add a column for Percent Complete Type in the Activity Table.



percent complete type.

You can add a column to

review or modify the

type for the activity.

Select the percent complete type based on how you report progress for the activity.

- Select Physical Percent Complete when activity progress can most n easily be reported based on personal judgment. Enter the activity percent complete.
- Select Duration when activity progress can be easily reported in terms n of actual calendar days of work remaining.

Duration % Cmp = [(Original Duration – Rem Duration) / Original Duration] x 100

n Select Units when progress is best reported based on the work effort that has been accomplished and how much effort remains. Enter the actual and remaining units.

Units % Cmp = [Actual Units / At Completion Units] x 100

Update actual dates Once an activity is underway, update its start and finish dates and other status information. Choose Project, Activities and display the Activity Details Status tab. If the activity has actually started, 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.

Update activities with Duration percent complete type In the Activities window, select the activity to update and display the Activity Details Status tab. In the Remaining field, 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.

If resources are assigned to the activity, each resource's remaining units are calculated as the activity's remaining duration multiplied by its remaining units per time.

Activity	Activity BA560 Review and Approve Flooring Project Bldg								
Duration	Duration Status					∨ Labor Units			
Original	10.0d	Started	16-Jun-04 08:0	Duration %	80%	Budgeted	10d		
Actual	8.0d	Finished	29-Jun-04 05:0	Suspend		Actual	8d		
Remaining	2.0d	Exp Finish		Resume		Remaining	2d		
At Complete	10.0d					At Complete	10d		
Total Float	105.0d	Constraints Primary		Secondary					
Free Float	0.0d	Date		Date					

Type a new remaining duration for the activity.

Update activities with Physical percent complete type In the Activities window, select the activity to update and display the Activity Details Status tab. Enter 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.

To update any other activity data, such as remaining duration or actual units, you must first enter an actual start date for the activity.

Activity BAS	Activity BA560 Review and Approve Flooring						Project Bldg				
Duration		Status					✓ Labor Unit:	5			
Original	10.0d	✓ Started	16-Jun-04 08:0	Duration %		80%	Budgeted	10d			
Actual	8.0d	Finished	29-Jun-04 05:(Suspend			Actual	8d			
Remaining 240	d	Exp Finish		Resume			Remaining	2d			
At Complete	10.0d	Constrainte					At Complete	10d			
Total Float	105.0d	Primary		Secondary	_						
Free Float	b0.0	Date		Date	-						
					1						

Type the percent complete for the activity when the percent complete type is Physical.

The module calculates the actual duration – for the activity when you apply actuals or schedule the project.

Type a new remaining duration for the activity.

Update activities with Units percent complete type If you are updating activities with the Units percent complete type, most likely your focus is on resource planning and scheduling. (You may also have specified the activity type as Resource Dependent and the Duration type as Fixed Units/Time.) You should update the labor units (and/or nonlabor units) for the activity, rather than the duration. If multiple resources are assigned to an activity, you should update each resource individually in the Resources tab. In the Activities window, select the activity to update and display the Activity Details Resources tab.

Actual Regular Units for a resource indicate the actual amounts without considering overtime units. Actual Units include Actual Regular Units plus Actual Overtime Units. When you update activities manually, you should turn off Auto Compute Actuals settings; otherwise, your changes are overwritten when you apply actuals or calculate the schedule.

Update and the r	the actual regular remaining units for reso	r units — r each ource.			
	Activity A1790	Cost Benefit Ar	nalysis		Project Spec-1
	Resource ID Name	Actual Units	Actual Regular Units F	Remaining Units / Time	At Completion Units
	🔗 GSCH.Gretchen Scha	20.00h	20.00h	2.00h/d	30.00h
	🛱 Add Resource	Add Role	🐺 Assign by Role	Remove	

When you update units in the – Resources tab, the Started checkbox in the Status tab is automatically marked. The Labor Units amounts in the Status tab total the amounts for all resources assigned in the Resources tab.

Activity BA560	Review and Approve Flooring Pr	oject Bldg
Duration	Status	∽ <u>L</u> abor Units
Original 10.0d	V Started 16-Jun-04 08:(Units % 88.89%	Budgeted 10d
Actual 8.0d	Finished 29-Jun-04 05:(Suspend	Actual 8d
Remaining 2.0d	Exp Finish Resume	Remaining 1d
At Complete 10.0d		At Complete 9d
Total Float 105.0d	Constraints	
Free Float 0.0d	Secondary	
	Date Date	
1		

The units % complete is calculated from

How Activity Duration, Units, and Resource Units/Time Are Synchronized

The module automatically synchronizes the duration, labor/nonlabor units, and resource units/time for activities so that the following equation is always true for each activity: Duration = Units / (Resource Units/Time). Since three variables are involved (duration, units, and units/time), when you change the value of one variable, the module must alter the value of a second to balance the equation.

The Duration Type setting for an activity allows you to control how the module synchronizes these variables when any one of the equation's variables are changed.

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

Activity duration type	When you change units, this value changes	When you change the duration, this value changes	When you change units/ time, this value changes	When you add the first resource, this value changes	When you add additional resources, this value changes
Fixed Units/ Time	Duration	Units	Duration	Units	Duration
Fixed Duration & Units/Time	Units/Time	Units	Units	Units	Units
Fixed Units	Duration	Units/Time	Duration	Units	Duration
Fixed Duration & Units	Units/Time	Units/Time	Units	Units	Units/Time of each resource

Removing Progress from Activities

You can remove progress from an activity by removing the Actual Start and/or Actual Finish from the activity. When the actual start or actual finish is removed from an activity, the activity's budgeted units and its durations are recalculated. How the module calculates these changes is based on the project setting in the Project Details, Calculations Tab. Depending on the option selected, the module will either redistribute the remaining work on the activity by setting the original duration equal to the remaining duration, and setting the budgeted units equal to the remaining units; or, the module can distribute the original work by setting the remaining duration equal to the original duration, and setting the remaining units equal to the budgeted units.

For more information on the Project Details, Calculations tab, refer to the Help. If the Link Budget and At Completion for Not Started Activities checkbox is cleared in the Resource Assignments section in the Projects window, Calculations tab, only activity and assignment dates will be adjusted when progress is removed from an activity.

Activities	Resource Assignments
Default Price / Unit for activities without resource or role Price / Units \$12.00m Activity percent complete based on activity steps ✓ Link Budget and At Completion for not started activities ✓ Reset Original Duration and Units to Remaining Creset Remaining Duration and Units to Original	When updating Actual Units or Cost Add Actual to Remaining Subtract Actual from At Completion Recalculate Actual Units and Cost when duration % complete Update units when costs change on resource assignments Link Actual and Actual This Period Units and Cost

Choose to re-distribute the remaining work or the original work for activities, when progress is removed.

Interrupting Activity 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.

Suspend an activity's progress Display the Activity Details, Status tab. In the Activity Table, select the activity you want to suspend, then enter a Suspend date. When the activity resumes, enter a Resume date. The activity must have an actual start date before you can enter a suspend date.



Record the Suspend date as the end of the last – day on which work occurred for the activity. When work begins again, record the Resume date.

> 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. 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 also show suspend and resume dates as columns.



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.



If you manually plan future period allocation for assignments to activities, the Budgeted Units values you enter for an assignment are not affected when you enter a suspend and resume date for an activity; the values remain in the same future period buckets in which you originally entered them. However, an assignment's manually-planned future period Remaining (Early) Units are pushed out to the resume date once you schedule the project.
Applying Actuals

Once progress is recorded by approving timesheets, entering actual data, and/or setting Auto Compute Actuals options, you must apply actuals. Applying actuals schedules activities with progress and/or that have the Auto Compute Actuals option set. When you apply actuals, you move the data date or "time now." The module schedules activities only within the specified timescale (between the current data date and new data date) and calculates progress for those activities that are set to automatically calculate actuals.

Apply actuals Open the project or EPS node that contains the projects to schedule. Choose Tools, Apply Actuals. If you opened an EPS node that contains multiple projects, you can choose to use the same data date for all projects and then specify the date, or you can choose to use a different data date for each project and then select the dates.



Apply actuals as a service You can use Job Services to automatically apply actuals to selected projects/EPS nodes at regularly scheduled intervals. Choose Tools, Job Services, then click Add. Select Apply Actuals in the Service Type field. 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. Type a brief description of the service in the Job Name field. In the Status field, select Enabled to activate the apply actuals service. You can suspend a service at any time by selecting Disabled in the Status field. 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.

	Job Services										
	Job 0	Job Queue									
	Job # Job Name Status Service Type Last Run Next Run										
	1	Bi-Weekly Schedule	Enabled	Schedule		05-Sep-03 05:00 PM	D	Add			
	2	Summarize Projects	Enabled	Summarize		05-Sep-03 05:00 PM	\sim				
	3	Run Batch Report	Enabled	Batch Reports		28-Aug-03 12:00 AM		Delete			
	4	Apply actuals	Enabled	Apply Actuals		28-Aug-03 12:00 AM		_			
Job Options tab to ct the projects/EPS						Þ	•	Help			
e will apply actuals.		Job Detai	ls		Job Oj	otions					
	Proi	act ID = Projec	st Name	Current Data Data	Planned	Start Default Proi					
			evor Sustem	03-Feb-03 12:00	03-Feb-00						
he checkbox for the											
you want to use as											
Default Project. The											
value of the activity											
ing duration setting											
roject is taken from						•					
the Default Project.	<u> </u>	🖡 Assign 🛛 🖼	Remove								
ha data un ta which		A new data date is used	d for all proje	cts when actuals are	applied.						
to another the open		New Data Date	29-Aua-0	3 12:00 PM							
TRC node's actuals											
PS noue's actuals.											

You must have the appropriate access rights to set up job services. The Job Service does not interact with the module client when running jobs. All jobs are run on the server(s) on which the Job Service is installed.

Click the sele noa servic

Mark th project the L remain for each p that of

Select th vou war project's/E

Storing Period Performance (Past Period Actuals)

You can track actual to date units and costs each time the schedule is updated using store period performance. For example, if you increase the actual this period by 50, the Project Management module 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 and Resource Assignment window.

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.



To run Store Period Performance, you must be assigned the Store Period Performance and Add/Edit Project Activities Except Relationships project privileges.

For organizations using Primavera ProjectLink, you cannot run Store Period Performance on Microsoft Project (MSP)managed projects in the Project Management module. For more information on Primavera ProjectLink, click the Help button on any ProjectLink screen to access the help in Microsoft Project (available only if Primavera ProjectLink is installed).

Link actual and actual this period units and cost To store period performance on a project, the actual and actual this period units and cost must be linked. Choose Enterprise, Projects. Click the Layout Options bar and choose Show On Bottom, Project Details. In the Project Details, Calculations tab, mark the Link Actual and Actual This Period Units and Cost option. For details on defining financial periods in the Financial Periods dictionary, refer to *Appendix C* of the *Primavera Administrator's Guide*. **Post actual amounts for the period** Choose Tools, Store Period Performance. The Store Period Performance dialog box lists all open projects. For each project you want to store period performance for, double-click in the Financial Period column to select a financial period. The Select Financial Period dialog box lists all financial periods predefined in the Financial Periods dictionary. If you do not want to store period performance for a project, remove the mark from the corresponding checkbox in the Selected column.



If any open project is read-only or checked out, the Store Period Performance menu option is disabled.



Click Store Now. The Project Management module 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.



You can store period performance for the same financial period in 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 period and does not overwrite existing values (except for earned value and planned value data which is calculated as usual; the new earned value and planned value data overwrites the existing period data). Also, you do not have to store period performance sequentially (i.e., you can skip periods).

View or edit past period actual data You can view and edit past period actual data for each financial period. To control the range of financial periods that are available for display as columns choose Edit, User Preferences. In the Application tab, Columns section, enter a range of financial periods.



If your resources use the Timesheets module to enter time, you should not edit past period actuals in the Project Management module.

In the Activity Table, you can display columns for actual this period labor and nonlabor units; labor, nonlabor, material, expense, earned value, and planned value cost; and, earned value and planned value labor units. In the Resource Assignments window and the Activity Details, Resources tab, you can display columns for actual units and cost. The available financial period columns are listed in the Financial Period Value section. Once you display a financial period column, you can edit the data in any field of that column.

For more information on displaying columns, refer to "Modifying Columns" on page 428.



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 can also view past period actual spreads in the Activity Usage Profile/ Spreadsheet, Resource Usage Profile/Spreadsheet, Tracking window (in the Project Gantt/Profile and Resource Analysis layouts), time-distributed reports, and the Primavera Web application.

Scheduling Projects

The module employs the Critical Path Method (CPM) scheduling technique to calculate project schedules. CPM uses activity durations and relationships between activities to calculate project dates. This process is performed in two phases or "passes" over the activities in a project.

The first pass or "forward pass" calculates the early start and early finish dates for each activity, based on the start or finish dates of predecessor activities as well as the duration of the activity itself.

The second pass or "backward pass" calculates the late start and late finish dates for each activity, based on the start or finish dates of successor activities as well as the duration of the activity itself. The free float and total float for each activity are recalculated.



You can schedule one project or all projects in a particular EPS node.

Schedule a project Open an individual project or the node that contains the projects you want to schedule. Choose Tools, Schedule. The Schedule dialog box lists the number of projects to be scheduled, along with the earliest data date of all open projects. You can change the data dates for individual projects when you apply actuals (choose Tools, Apply Actuals.)

A forecast start date is shown if you manually changed the start date of a project by dragging the project bar to a new timeframe in Primavera's Web Portfolio Management application or in Tracking layouts. You can choose to use this new date instead of the project's planned date and current data date when you schedule the project. Mark the Set Data Date and Planned Start to Project Forecast Start During Scheduling option. If multiple projects are open, each with a project forecast start date, the forecasted start date is used from each project during scheduling.



For organizations using Primavera ProjectLink, you cannot schedule Microsoft Project (MSP)-managed projects in the Project Management module. For more information on Primavera ProjectLink, refer to the Primavera ProjectLink Help in Microsoft Project (available only if Primavera ProjectLink is installed). You can access the help by clicking the Help button on any ProjectLink screen.

To display and/or use the default scheduling settings, click Default in the Schedule Options dialog box.

For more information on additional scheduling options, refer to the Help.

312 Part 4: Updating and Managing the Schedule

If more than one project is op	en,Schedule		×
this changes to Farliest Data D	te		Consul
and changes to Earnoot Bata B	Project(s) to schedule		🖉 Cancei
	rioject(s) to schedule		
			Schedule
	Current Data Date 02-Aug-04		
			😂 🛛 View Loa
Mark to record your scheduling res	ılts —		-
in a log file, then click the Brow	Se Project Forecast Start Date	(Help
	, , , , , , , , , , , , , , , , , , ,		· ·
button to specify a filename a	na 🛛 🔪 🗖 Set Data Date and Planned Start to Project Forecast Start during s	cheduling	Options
locat	on.		
	Log to file		
Do not mark this option if you	C: Program Files Primavera Project Management/SchedLo		
want to preserve activity dates	chedule Options		×
dependent on external	Oreand Advanced		
	General Advanced	Close	
relationships to projects that	Ignore relationships to and from other projects	🖉 Cancel	
are not in the same database			
as the project being undated	j Make open-ended activities critical	N Defeat	
as the project being updated.	Vse Expected Finish Dates	Detaunt	
	Schedule automatically when a change affects dates	(?) Help	
Mark to level resources while	Level resources during scheduling		
scheduling the open projects	C Recalculate assignment costs after scheduling		
concading the open projecte.			
	When scheduling progressed activities use		
Mark to recalculate	Retained Logic C Progress Override C Actual Dates		
resource and role			
	Calculate start-to-start lag from		
assignment costs after you	Early Start C Actual Start		
schedule the project(s).			
	Define critical activities as		
	Total Float less than or equal to		
Click the Advanced tab to —			
specify additional options	C Located Bally		
for determining critical	Compute Total Float as		
activities based on multiple	Finish Float = Late Finish - Farly Finish		
float naths —			
noai pairio.	Calendar for scheduling Relationship Lag		
	Successor Activity Calendar		
VI			
Schedule Options	×		
General Advanced	Close		
Calculate multiple float paths	Cancel		
Calculate multiple paths using			
Total Float C Free Float	P Detault		
	😨 Help		
Display multiple float paths ending with activity			
Close out the project			
Specify the number of paths to calculate 10			
	<i>₩</i>		

Automatic scheduling and leveling You can also choose to calculate the schedule each time activity data change, rescheduling activities that have changed significantly and rescheduling any activities affected by the change to the first activity. Mark the Schedule Automatically When a Change Affects Dates checkbox in the General tab of the Schedule Options dialog box to recalculate the schedule each time a significant change is made to an activity, relationship, or resource. If you turn off automatic scheduling, changes to activities will not be reflected in the schedule until you calculate the schedule again. You can also choose to level resources during automatic scheduling. To enable leveling of resources, mark the Level Resources During Scheduling checkbox in the General tab of the Schedule Options dialog box.



After the forward pass, if a Must Finish by Date is specified in the Project Details Dates tab, the backward pass is calculated using the must finish by date rather than the schedule end date.

Schedule project data as a service Choose Tools, Job Services, then click Add. Select Schedule in the Service Type field. 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. Type a brief description of the service in the Job Name field. 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. 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.

	🐜 Job Services						
	Job Queue					E	Close
	Job # Job Name	Status	Service Type 🛛 🕹	Last Run	Next Run		
	1 Job #1	Enabled	Schedule		29-Aug-03 05:00 PM		Add
						×	Delete
Click the Job Options tab to –						•	Help
select the projects/EPS nodes the job service will					Þ		
schedule.	Job Details Job Options						
	Application User admin Dave Last run status Run Job C Everyday	Login Name Smith					
In this example, projects are scheduled each week on Friday. Mark to log information about the service to a file you	© Every C C Immediate	Week 💽 on th ly after previous job# job1.txt	e 🔽	Friday	▼ at 05:00 PM ◆		
specify.							



You must have the appropriate access rights to set up job services. The Job Service does not interact with the module client when running jobs. All jobs are run on the server(s) on which the Job Service is installed.

Types of Activity Dates

Date Field	Definition
Start	The current start date of the activity. Set to the remaining start date until the activity is started, then set to the actual start date. An 'A' after the Start value indicates that it is the Actual Start; an '*' indicates that a Start constraint is applied to the activity.
Finish	The current finish date of the activity. Set to the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. An 'A' after the Finish value indicates that it is the Actual Finish; an '*' indicates that a Finish constraint is applied to the activity.
Actual Start	The date on which the activity actually started.
Actual Finish	The date on which the activity actually finished.
Early Start	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.
Early Finish	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.
Late Start	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.
Late Finish	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 relation- ships, schedule constraints, and resource availability.
Planned Start	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.
Planned Finish	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.
Remaining Start	The 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 Planned Start. This is the start date that Timesheets users follow.
Remaining Finish	The 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. This is the finish date that Timesheets users follow.

Date Field	Definition
Expected Finish	The date the activity is expected to finish. Typically, this date is entered in the Timesheets module by the primary resource. When scheduling your projects, you may choose to use or ignore the Expected Finish dates.
Constraint Date	The date for which the activity's constraint applies. Depending on the constraint type, this date could be a start or finish date. For example, for 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.
External Early Start	For an activity with an external relationship, the date the external relationship was scheduled to finish. This date may be used to calculate the start date of the current activity during scheduling. This field is populated on import when an external relationship is lost.
External Late Finish	For an activity with an external relationship, the late start date of the lost external relationship. This date may be used to calculate the finish date of the current activity during scheduling. This field is populated on import when a successor relationship is lost.
Suspend Date	The date on which an activity's progress was suspended.
Resume Date	The date on which an activity's progress was resumed.

Leveling Resources

Level resources in your projects to ensure that resource demand does not exceed resource availability. Resource leveling is an automated process that changes the start of certain activities. During leveling, the resource requirements of all scheduled activities are compared to the maximum quantity available at the time of leveling. An activity is delayed if too few resources are available at any time during the activity's duration.

You can select the resources to be leveled, and you can add leveling priorities that specify which project or activity is leveled first when a conflict occurs.



The maximum amount of work that a resource is capable of performing for a given timeperiod is defined by the resource's Max Units/Time in the Units & Prices tab in the Resources window.



For organizations using Primavera ProjectLink, you cannot level resources for Microsoft Project (MSP)-managed projects in the Project Management module. For more information on Primavera ProjectLink, refer to the Primavera ProjectLink Help in Microsoft Project (available only if Primavera ProjectLink is installed). You can access the help by clicking the Help button on any ProjectLink screen.

Level resources Open the projects that contain the resources you want to level. Choose Tools, Level Resources. You can set several resource leveling options to meet your requirements. Click Level after you make your selections.

Expenses are not included when leveling resources.

318 Part 4: Updating and Managing the Schedule

Mark to recalculate all resource and role assignment costs after you level resources.

Mark to level all resources, or clear and click Select Resources to specify the resources to be leveled.

Mark to delay activities with resource conflicts only up to their late finish dates, then type the minimum amount of total float and specify the maximum percentage by which the resource availability can be increased.

For more information on leveling options, refer to the Help.

 Mark to automatically level resources each time you schedule a project.

L	eve	Resources				×
$\left(\right)$	7	Automatically level resources when scheduling				Close
		Consider assignments in other projects with prior	ity equal/higher than	5 🌲		Level
	ন	Preserve scheduled early and late dates		,		20701
	N_	Designed and the second s				Default
\mathbb{N}		Recalculate assignment costs after leveling			- 01	
	N	Level all resources Select Res	sources			View Log
					?	Help
1		Level resources only within activity Total Float				
		Preserve minimum float when leveling	0.0d			
		Max percent to over-allocate resources	25 🛓			
	Le	veling priorities				
	Fiel	d Name	Sort Order			
	Act	ivity Leveling Priority	Ascending			
	┛			•		
		Add 🐺 Remove				
	Г	Log to file				
		C:\Program Files\Primavera5.0\Project Managem	ent'Sc			
		, - , - , - , - , - , - , - , - , - , -				

For example, if resources are assigned across multiple projects, you can determine whether to consider the resource assignments in other projects when leveling. A leveling priority number is assigned to each project when you add the project (in the Projects Details General tab.) In the Level Resources dialog box, mark the checkbox to consider assignments in other projects and specify the priority value you want to consider.

If you mark the Preserve Scheduled Early and Late Dates checkbox, the project's current early dates are retained before leveling. To review the leveled early dates, choose to show the Remaining Start/Finish dates or the Start and Finish dates. In addition, when you preserve these dates, the module only forward-levels the schedule, which means that the early dates of activities from the start to the finish of the project are scheduled.

When preserving early and late dates, shows $-\!$											
early dates before leveling											
File Edit View Project Enterprise Tools Admin Help											
										Ф (9)	
	ACTIVITI	es					E	Back Forv	vard H <mark>om</mark>	e	Dir. Help
			el nu es nu a				G .		(#x		
	Layout C	lassic WBS Layor	ut		V Filter:	All Activities	1				🗅 Add
Shows leveled dates	Activity ID	~	Activity Name	Start	Finish	Early Start	Early Finish	Remaining Early Start	Early Finish		× Delete
		🗉 Initial Desig	n	04-Jun-02	17-Jul-02	04-Jun-02	17-Jul-02	04-Jun-02	17-Jul-02		N Delete
		A114290	Receive Specifications	04-Jun-02		04-Jun-02		04-Jun-02		1	🔏 Cut
		A114300	Parts Library Review	04-Jun-02	05-Jun-02	04-Jun-02	05-Jun-02	04-Jun-02	05-Jun-02		B Carry
		A114310	Initial Design Sketch	06-Jun-02	12Jun-02	06-Jun-02	12Jun-02	06-Jun-02	12-Jun-02		es copy
		A114320	Initial CAD Design	13-Jun-02	08-Jul-02	13-Jun-02	08-Jul-02	13-Jun-02	08-Jul-02		🖪 Paste
		A114330	Initial CAD Review	09-Jul-02	16-Jul-02	09-Jul-02	16-Jul-02	09-Jul-02	16-Jul-02		
		A114340	Send to customer for	17-Jul-02		17-Jul-02		17-Jul-02			A Resources
		🗉 Final Design	1	17-Jul-02	14-Aug-02	17-Jul-02	14-Aug-02	17-Jul-02	14-Aug-02		
		A1143810	Review of Customer	17-Jul-02		17-Jul-02		17-Jul-02		_	😽 Rsrc by Role 🛛
		A1143820	Update Design	17-Jul-02	30-Jul-02	17-Jul-02	30-Jul-02	17-Jul-02	30-Jul-02		94 D.L.
		A1143830	Final CAD Review	31-Jul-02	13-Aug-02	31-Jul-02	13-Aug-02	31-Jul-02	13-Aug-02		S Roles
		A1143840	Customer Design sign	14-Aug-02		14-Aug-02		14-Aug-02			- Activity Codes
		Prototyping		14-Aug-02	07-0ct-02	14-Aug-02	07-0ct-02	14-Aug-02	07-0ct-02		V 110411, 1111
		A114390	3-D CAD Modeling	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02		🔫 Predecessors
		A114400	Simulation	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02		3
		A114410	Mock-up	14-Aug-02	04-Sep-02	14-Aug-02	04-Sep-02	14-Aug-02	04-Sep-02		Successors
		A114420	Manufacturing Proce	04-Sep-02	07-0ct-02	04-Sep-02	07-0 ct-02	04-Sep-02	07-0ct-02		
		A114430	Customer Prototyping	07-0ct-02		07-0ct-02		07-0ct-02			
		🗆 Manufacturi	ing	07-0ct-02	03-Dec-02	07-0ct-02	03-Dec-02	07-0ct-02	03-Dec-02		
		A1143850	Schedule Manufactur	07-0ct-02		07-0ct-02		07-0ct-02		-	
									•		
	Γ		User: adm	in Data [Date: 04-Jun-0	2 A	ccess Mode:	Shared E	Baseline: Curren	it Projer	ct /

If you clear the Preserve Scheduled Early and Late Dates checkbox, the module also performs backward leveling. Backward leveling schedules activities to occur as late as possible without delaying the project finish. The module reverses the leveling process, beginning at the project's late finish and working towards the beginning of the project. If insufficient resources are available to schedule an activity on its late dates, the activity is advanced to an earlier date. When the schedule is leveled forward and backward (by clearing the checkbox to preserve scheduled early and late dates), the project's early and late start/finish dates are updated.

Prioritize activities during leveling To handle scheduling conflicts that may occur during leveling, you can add priorities that specify which project or activity is leveled first. In the Leveling Priorities section of the Level Resources dialog box, click Add to add a blank leveling priority to the list of leveling priorities. Select the type of priority, then select the order in which the item specified in the priority will be leveled. Add priorities in the order in which you want the module to consider them.

To remove a priority, select it, then click Remove. To change the information specified for a priority, double-click the Field Name column, then select a new field name and/or double-click the Sort Order column, then select Ascending or Descending.

Leveling priority definitions The following table defines several of the priority and order options you can specify for leveling resources.

Priority	Ascending (Lower)	Descending (Higher)				
Activity Leveling Priority	Levels higher priority activities first	Levels lower priority activities first				
Project Leveling Priority	Levels higher priority projects first	Levels lower priority projects first				
Planned Start	Levels activities with earlier planned start dates first	Levels activities with later planned start dates first				
Planned Finish	Levels activities with earlier planned finish dates first	Levels activities with later planned finish dates first				
Original Duration	Levels activities with shorter original durations first	Levels activities with longer original durations 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				
Early Start	Levels activities with earlier, early start dates first	Levels activities with later, early start dates first				
Early Finish	Levels activities with earlier, early finish dates first	Levels activities with later, early finish dates first				
Late Start	Levels activities with earlier, late start dates first	Levels activities with later, late start dates first				
Late Finish	Levels activities with earlier, late finish dates first	Levels activities with later, late finish dates first				

* Indicates that the priority is available only if you mark the Level Resources Only Within Activity Total Float checkbox in the Level Resources dialog box.

Recalculating Resource and Role Assignment Costs

When changes are made to resource or role cost information, you are prompted to recalculate costs, so that the correct values display for activity costs in all open projects. The Recalculate Assignment Costs command ensures that project costs reflect any updated price per time values on activities.

For example, you should recalculate costs if you change a resource's price/ time and the resource is assigned to activities, or if a resource/role has multiple prices and the activity dates change, because the activity cost calculation is based upon the activity start date.

In some cases, you will be prompted to recalculate costs. You can also run this command from the Tools menu, if you have access rights to View Resource and Role Costs.



Recalculate Assignment Costs is disabled if you do not have the View Resource and Role Costs global privilege.

Recalculate assignment costs To update assignment costs for activities in an open project, choose Tools, Recalculate Assignment Costs. Click Recalculate.



Choosing this command recalculates activity costs in all open projects.



Type set to Custom. The customized, manually entered price is not overwritten when you synchronize prices.

In the Resources window, Details tab, you must mark the setting to Calculate Costs from Units to recalculate assignment costs. In the Resources window, choose View, Details, then click the Details tab.

Resource Type	Profile
C Nonlabor C Material Unit of Measure	Calendar Calendar Calendar 5 Day Workweek Default Units / Time 100%
Currency and Overtime Currency Dollar	Auto Compute Actuals Calculate costs from units
Uvertime Allowed Uvertime Factor	

Calculate cost when using multiple resource rates The total cost for a resource assignment considers any changes in the price/unit over the course of the activity. Enter a price/unit for each rate type (defined in Admin Preferences, Rate Types tab) in the Units & Prices tab in the Resources window. Select the rate type you want this assignment to use in the Resources tab in Activity Details. The cost of the resource assignment is based on the rate type assigned to the resource assignment.

For more information on using multiple resource rates and rate types, see the Help. For example, a three-day activity has a resource that works 8 hours a day. The price/unit for the resource for the first two days is \$10/hour, and the price/unit for the third day is \$30/hour. The cost of the first 16 hours of the resource assignment is \$160 (16 hours x \$10.00/hour). The cost for the last 8 hours of the resource assignment is \$240 (8 hours x \$30.00/hour). The total cost for the resource is \$400.00 (\$160.00 + \$240.00).



If you have resources with shifts that use timesheets, costs are calculated using the price of the first shift for the resource.

Managing Resource Assignments

Use the Resource Assignments window to add and view all resource assignments, grouped by resource, for all currently open projects. In the Resource Usage spreadsheet, you can display resource cost and quantity information and manually update future period assignment data.

Display the Resource Usage Spreadsheet Choose View, Resource Usage Spreadsheet, or click the Display Options bar, then choose Resource Usage Spreadsheet.

File Edit View Project Enterprise Tools Admin Help (?) Help dan Home ¶P Dir **Resource Assignments** D Display: Activity Resource Assignments Add Display July 2002 Activity ID Finish Start August 2002 × Delete 14 04 28 📫 02-Aug-02-08... 07-Aug-02 24.00H 8.00h When grouped by 🖷 08-Aug-02 08... 08-Aug-02 (8.00H 🧃 17-Jul-02 08:... 18-Jul-02 05 16.00h & En... 04-May-00 1. 17-Mar-03.0 357.94h 55.85h 98.96H 🖷 A.. 30-Aug-02 09... 03-Sep-02 (1.94h 3 A.. 13-Sep-02 09... 20-Sep-02 (A.. 19-Jul-02 08:... 22-Jul-02 05 8.00h 8.00h A.. 08-Aug-02 08... 08-Aug-02 (8.00H A.: 17-Jul-02 08:... 18-Jul-02 05 16 00h • 1 l⊧ſ General Planning Resource ST Sam Truskey Project Administration Activity Name Cost Account Aan.AAA.1000 Shipping 💻 Prep Project Plan Rate Type Price / Unit Primary Resource -Portfolio: All Projects User: admin Data Date: 04-Jun-02 12:00 AM Access Mode: Shared Baseline: Curren

> Group and sort resource assignments Choose Project, Resource Assignments, then choose View, Group and Sort By, or click the Display Options bar and choose Group and Sort By. Choose one of the predefined group and sort options, or choose Customize.

> Manually update assignment data In the Resource Usage Spreadsheet (in both the Activities and Resource Assignments windows), you can manually update values for an assignment's Budgeted Units and Remaining (Early) Units. For example, if work on an activity is not proceeding according to plan, and the future work planned to be performed on an activity cannot be accurately captured by applying a resource curve to the assignment, you can manually update the assignment's Budgeted Units and/or Remaining (Early) Units to reflect the new plan.

Resource, click to assign an activity to the resource.

Use the details tabs to view or assign resource assignment properties such as cost account, price/unit, rate type, and planning information.

You can manually plan future period resource allocation for an assignment before or after progress has started on the assignment. For detailed instructions on manually planning/updating future period assignment buckets, refer to "Manually Planning Future Period Assignments' on page 224, then refer to the Help for detailed guidelines to consider.

Summarizing Projects

In this chapter

Setting Summarization Options Summarizing Project Data You can summarize and save resource quantity, cost, and/or custom user field information from an enterprise project structure (EPS) node or a project's work breakdown structure (WBS). You can then view summary data such as original budget and other cost values at various levels of the EPS in the Project Management module, as well as in the Primavera Web application.

This chapter explains how to summarize data "on-the-fly" or at a regularly scheduled interval you specify.

Setting Summarization Options

Before you can summarize information, you need to specify which projects should be summarized and the work breakdown structure (WBS) level to which data should be summarized. For example, you may want to analyze only specific projects in the enterprise project structure (EPS) or concentrate on information that resides at a particular WBS level or below.

Set summarization options Choose Enterprise, Projects. Select the project you want to summarize. Click the Settings tab in Project Details. In the Summarize to WBS Level field, specify the maximum WBS level to which the project can be summarized.

	Summarized Data	Project Settings					
	Contains Summarized Data Only	Character for separating code fields f	or the WBS tree				
	Last Summarized On	Fiscal year begins on the 1st day of	January	•			
	Nov-12-04 15:26	Baseline for earned value calculations					
1	Summarize to WBS Level	C Project baseline	User's primary baseline				
	2						
	Summarize project based on	Define Critical Activities					
	Summarize project based on	Total Float less than or equal to	0	00d			
	C High level resource planning	C Longest Path					
	Detail activity resource assignments						

The Last Summarized On field displays the date when data were last summarized for the project.



Mark the Contains Summarized Data Only checkbox if you plan to link to project data in other applications.

The module summarizes two sets of project data: past period actuals and actual to date. You can select the set of data you want to view by choosing Edit, User Preferences. In the Resource Analysis tab, choose to display actual and earned value units and cost as linear (for actual to date values) or past period performance (for past period actual values).

Administrators can further define summarization options by editing registry settings. Refer to the *Administrator's Guide* for more information.

> This number indicates the level to which others will be able to display within the Primavera Web application.

Summarizing Project Data

You can summarize data at any time, using the Tools, Summarize command, or you can use the Job Services option to schedule a time when data are regularly summarized. For example, set the module to summarize every Monday at 8:00 a.m. In each case, project data are summarized according to the settings you specify and the new summary values are saved to the project database, overwriting any previously calculated summary data.

You can view and report on summarized data in the Project Management module and the Primavera Web application.

You can also summarize a single project or a specific group of projects. Select the projects you want to summarize in the EPS, then right-click and choose Summarize Project. Click Yes. **Summarize project data manually** Choose Enterprise, Projects. Choose Tools, Summarize, then select to summarize the open projects in the current view, all projects in the EPS (includes both open and closed projects but excludes summary only projects), or summary-only projects (those projects for which the Contains Summarized Data Only checkbox is marked in the Project Details Settings tab).



If you choose to summarize all projects, data are also summarized for each EPS node after the project summaries are saved to the database.

Summarize project data as a non-distributed job service

Choose Tools, Job Services, then click Add. Select Summarize in the Service Type field. 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. Type a brief description of the service in the Job Name field. 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. 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.

	Services		
	Job Queue	Ľ	Close
	Job # Job Name Status Service Type ∠ Last Run Next Run		
In this example projects are	1 Bi-Weekly Schedule Enabled Schedule 05-Sep-03 05:00 PM	D	Add
scheduled and then	2 Summarize Projects Enabled Summarize 05-Sep-03 05:00 PM	×	Delete
each two-week period.		•	Help
	<		
	Job Details Job Options		
	Application User Login Name		
	admin Dave Smith		
	Last run status		
	Run Job		
Mark to summarize — projects immediately	C Everyday at 00:00 AM 🗲		
after they are scheduled.			
	C Immediately after previous job#		
Mark to log information —	V Log to file		
about the service to a file			
you specify.			



You must have the appropriate access rights to set up job services. The Job Service does not interact with the module client when running jobs. All jobs are run on the server(s) on which the Job Service is installed.

For more information on the Primavera Distributed Job Service, refer to the *Administrator's Guide*. **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 summarization jobs.

Refer to the following two figures. The first figure shows that Job #1 is summarizing 2 EPS nodes (Custom and Specs). The second figure shows that Job #2 is summarizing two different EPS nodes (Assembly and Facilities). These EPS nodes are all part of the same EPS.



		- Job S	ervices						
		Job Q	ueue					E	Close
		Job #	Job Name	Status	Service Ty	Last Run	Next Run		
		1	Job #1	Enabled	Summarize		12-Dec-031	D	Add
		2	Job #2	Enabled	Summarize		12-Dec-031	v	Dalata
									Delete
								(?)	Help
									Holp
Job 2 is also	\neg								
summarizing the data	$\langle \rangle$	I							
In two EPS nodes of a single project		Job Details Job Options							
Assembly and		Proje	et ID	= Projec	t Name				
Facilities			Assembly	Assem	ibly Lines				
r donnieo.			Facilities	Faciliti	es				
		E.	Assign	🖼 Remove					

The PDJS will run Job #1 and Job #2 concurrently on different PDJS servers. When Job #2 is complete, the PDJS will summarize the enterprise-level data as a separate job.



Before running the PDJS, consult your administrator to confirm that the PDJS has been installed and configured on your network.

When running concurrent jobs, do not mix Summary jobs with non-Summary jobs. If you mix different job types with Summary jobs, the PDJS will run the jobs in sequence (not concurrently). As a result, the enterprise-level data will not be summarized. To set up a PDJS summarization job, choose Tools, Job Services, then click Add. Select Summarize in the Service Type field. Specify a number in the Job # field to indicate the sequence in which the service should be performed. Type a brief description of the service in the Job Name field. 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. For Job 1, 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. 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# (as shown in the following figure). For each job, in the Job Options tab, assign the EPS nodes you want to include in the job (as shown in the previous figures).



Ideally, the number of concurrent jobs running at any one time should not exceed the number of machines configured to run the PDJS (Controller and PDJS servers). There is no restriction on the maximum number of concurrent jobs allowed to run, however there may be performance issues if the number of concurrent jobs exceeds the number of machines.

300 3	relatices						
Job Q	ueue					E A	Close
Job #	Job Name	Status	Service Ty	Last Run	Next Run		
1	Job #1	Enabled	Summarize		12-Dec-031		Add
2	Job #2	Enabled	Summarize		After Job #1	×	Delete
							Delete
						0	Help
							Help
lah Dataila lah Ontiana							
Appli	cation User Lo	gin Name		-			
8	admin2 admin2						
Last	run status						
-							
Run	Job						
0	Everyday at	00:00 AI 🗢					
	Every Weel	k 🚽 on the	first 💌	Gunday 📃 💌	at 00:00 🚖		
0		fter previous job	#				
0 0	Immediately a	iter previous job					
০ ৩ ঘ	Immediately at						
• •	Immediately at Log to file C:\TEMP\job	2.txt					

How Data Is Summarized

You can summarize data for all projects in the EPS. Summary information is calculated and displayed for costs and quantities, custom user fields, dates, durations, float, progress, baselines, variances, and special cases for activity, resource, and cost data. The following paragraphs explain how the module summarizes specific data.

Costs and quantities Cost and quantity data items, such as budgeted cost and budgeted quantity, are totaled by adding the values for each activity in the summary.

User-defined fields User-defined fields are summarized 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-defined field is totaled for the summarized activities. A text-based user-defined field displays a blank unless values for all activities are the same.

Dates If you display early dates, the earliest early (or actual) start date and the latest early (or actual) finish date are shown. The same rules apply for late dates and baseline early and late dates.

Durations Original and remaining duration values are summarized. For activities with no progress, the original and remaining durations are the number of workperiods between the earliest early start and the latest early finish dates.

If the summary activity has an actual start date, original duration is calculated from the actual start date to the latest early finish date; the remaining duration is calculated from the "internal" early start date to the latest early finish date.

(The module keeps track of the early start date for each activity, even when you assign an actual start date; this is referred to as the "internal" early start date of the remaining duration.)

If the summary activity is 100 percent complete, original duration is calculated as the difference between the actual start date and the actual finish date; the remaining duration is zero. **Float** You can base total float of the summarized data on the start dates, finish dates, or most critical dates. To set this option, choose Tools, Schedule, Options. On the General tab, select how you want to calculate total float in the Compute Total Float As field. On the Advanced tab, choose how you want to calculate multiple float paths.

Progress The simplest measure of percent complete uses duration to compare the amount of time remaining to complete the activities to their original duration. In this case, the following ratio is used for each group:

[(Summary Current Original Duration – Summary Remaining Duration) / Summary Current Original Duration] x 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 on the previous page.

Managing Risks

In this chapter

Adding Risks Calculating Exposure Values Calculating a Risk's Impact Creating and Deleting Risk Types Customizing Risk Layouts The integrated risk management feature enables you to identify, categorize, and prioritize potential risks associated with specific work breakdown structure (WBS) elements and resources. You can also create risk control plans and assign a probability of occurrence and an organizational breakdown structure (OBS) element to each risk. A risk's assigned OBS element is the person or project manager responsible for managing the risk.

This chapter describes how to add risks and risk types, calculate a risk's impact, and customize how you view risks.

Adding Risks

Identify a risk by entering its name, status, risk type, priority level, and date it was identified. You can also specify which WBS element and resources the risk will affect and the OBS element responsible for controlling the risk.

Add a risk Choose Project, Risks. Click the Display Options bar, then click Risk Details (the checkmark next to the command should be marked). Click Add, then click the General tab. Type the risk's name, then select the WBS element and the resource that the risk will affect. If you do not specify a resource, the module considers all resources in the selected WBS.

Select the manager responsible for controlling the risk. Responsible managers are defined in the organizational breakdown structure (OBS). Select the type of risk you are creating, and specify the priority level to assign to the risk.

File Edit View Project Enterprise T	ools Admin He	łp					
Project Risks				∢ Back Fo	ward Home	P Dir.	😨 Help
→ Display: All Risks						D	Add
Risk	WBS	Status	Priority			×	Delete
Project: Specification	1 <mark>S</mark>					<u> </u>	Delete
→ Materials Shortage	Spec-1	Open	3 - Normal				Calc Impact
General Description Impact Control							
Risk Name			Status				
Materials Shortage			Open		•		
Applies to 1//PC	Applies to P	2000,000	Prioritu				
Specifications		resource	3 · Norm	al			
				- Car			
Responsible Manager	Risk Type		Date Ider	ntified			
Manufacturing - Hydra Lorp	🖓 Supple	er _		1	I		
	User: admin	Data Date: 04-Jun-02	Access Mode	e: Shared	Baseline: Current Pr	oject	

To specify a risk identification date other than the current date, click the Browse button and select a new date.

Add a risk description and control plan Click the Description tab, then type a description of the risk. To enter a description of the risk's control plan, click the Control tab, then type the description in the Risk Control Plan field. You can use HTML editing features in both tabs; these features include formatting text, inserting pictures, copying and pasting information from other document files (while retaining formatting), and adding hyperlinks.

Calculating Exposure Values

The module uses a risk's probability of occurrence, date of potential impact, and resource unit and expense estimates to calculate a risk's net exposure values. These exposure values are then used to determine the risk's impact on the project's cost, float, and finish date. The current project data are not changed.

Calculate a risk's exposure values Choose Project, Risks. Click the Display Options bar, then click Risk Details (the checkmark next to the command should be marked). Select the risk whose exposure values you want to calculate, then click the Impact tab. In the Impact area, specify the "as-of" impact date. The module considers only those activities for the selected WBS/resource that are scheduled to start on or after the impact date. Type the estimated number of labor and nonlabor, or material, time units and the estimated total cost of expenses the risk will incur, if the risk occurs. Type or select a percent estimate of the probability that the risk will occur. The module calculates and displays the risk's exposure values as Exposure = Impact x Probability.

This number is calculated using the



The Current fields contain the remaining number of labor and nonlabor, or material, time units and the current remaining expenses, for the WBS and resource assigned to the currently selected risk.

Calculating a Risk's Impact

The module uses the top-down estimation method to apply a risk's exposure values and calculate impact on a project's schedule, cost, and duration. The module applies these values to activities that finish on or after the risk's impact date. This does not include completed, locked, or milestone activities.

When applying exposure values, the module uses any WBS elements and activities the WBS contains, along with resource assignments and information (such as price and availability), then schedules the project according to your current scheduling preferences.



You must first determine a risk's exposure values on the Impact tab before calculating a risk's impact.

Calculate a risk's impact Schedule the project whose risk impact you want to calculate, then choose Project, Risks. Select the risk whose impact you want to calculate. Click Calc Impact in the command bar. The module applies any resource units, then schedules the project using the current scheduling options.

Use this dialog box to view the selected risk's effect on the project's schedule cost and duration. The number of activities the risk will – affect. This is not the total number of activities contained in the WBS element.

tisk Impact: Constructio	n Workers							
WBS	Resource		Impact Date	Ir	npacted Activities			Close
Bidg			[15-Jun-99 12:00 AM			67	8	Print
Cost Impact								
		Current	Impact		Current + Impact	Impact %	2	Help
Labor Cost	\$132,	834.00	\$0.00		\$132,834.00	0%		
Nonlabor Cost	\$	402.00	\$0.00		\$402.00	0%		
Material Cost		\$0.00	\$0.00		\$0.00	0%		
Expense Cost	\$21,	640.00	\$0.00		\$21,640.00	0%		
Total Cost	\$154,876.00		\$0.00 \$154,876.		\$154,876.00	0%		
Schedule Impact								
	Current							
WBS Total Float		0.0d		0.0d				
WBS Finish Date		11-Aug-03 08:00 AM		11-Aug-03 08:00 AM				
Project Total Float		0.0d		0.0d				
Project Finish Date		07-Jan-04 04:32 PM		07-Jan-04 04:32 PM				

Creating and Deleting Risk Types

You can create risk types, or categories of possible risks, that you can assign to risks in any project. You can use risk types to classify and standardize risks for all projects.

Add a new risk type Choose Admin, Admin Categories. Click the Risk Types tab, then click Add. Type the name of the new risk type.

Risk Types		
∽ Display: Risk Types	D	Add
Risk Type	=	
→Financial		Delete
Government/Regulatory Compliance		Chillion
New Requirements		Shint up
Project Factilities		Shift down
Requirement Changes		
⇒] Schedule		
📲 Staffing		
Supplier		
Project Staff		
Support & Funding		
Schedule Constraints		
System Performance		
Technology Integration		
Meather / Environmental Hazards		

To move a risk type up or down in the list, select it then click Shift Up or Shift Down

Delete a risk type Choose Admin, Admin Categories. Click the Risk Types tab, then select a risk. Click Delete. Click Yes to delete it.
Customizing Risk Layouts

Use the Columns dialog box to specify which columns you want to display in the current risk spreadsheet layout.

Customize risk layout columns In the Project Risks window, click the Display Options bar and choose Columns, Customize.





Modify the columns shown in the risk layout by clicking the right/left arrow buttons to move data items between the Available Options and Selected Options columns.

Items listed in the Selected Options column will appear in the current layout when you click OK. Click Apply to see your changes without closing the dialog box.

Filter, group, and sort risk layouts You can select the risks you want to view and specify how you want to display them, and you can restrict which risks you view. In the Project Risks window, click the Display Options bar. Choose Filter By or Group and Sort By and the option that best describes how you want to view risks.



Project Issues and Thresholds

In this chapter

Adding Issues Assigning Tracking Layouts to Issues Using the Issue Navigator Adding Thresholds Threshold Parameter Definitions Monitoring Thresholds Assigning Tracking Layouts to Thresholds 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.

Create a threshold by selecting a parameter, such as start date variance; setting a lower threshold value for the threshold, such as -2days; and applying the threshold to a specific WBS element, or area, of your project plan. After you define a threshold, the module monitors and generates the threshold's issues for you.

This chapter describes how to add issues and thresholds and use them to help you manage your projects.

Adding Issues

Issues identify problems within a schedule that must be addressed before the project can be completed. Issues can be added manually to projects, or you can use thresholds to generate them automatically. (See "Adding Thresholds" on page 350.) Once you create an issue, you can assign a priority level, tracking layout, and responsible manager to it. You can also e-mail the issue's details, along with your comments, to any member of the project's staff. Use the Issue Navigator feature to quickly view all the information associated with an issue.

Add an issue Choose Project, Issues. If Issue Details are not displayed, click the Display Options bar, then choose Issue Details (the box next to the command should be marked). Click Add, then click the General tab. Type the issue's name. Select the manager responsible for addressing the issue. Responsible managers are defined in the organizational breakdown structure (OBS). Click the Browse button in the Tracking Layout field to select the layout that best displays the issue. The system date is automatically entered in the Date Identified field. Click the Browse button if you need to select a different date. Your user name is automatically entered in the Identified By field. You can type another user name of the individual who identified the issue. If the issue was generated by running the threshold monitor, Monitor is displayed.

You can group and sort issues by various detail items, such as project, EPS, or WBS. Click the Display Options bar, then choose Group and Sort By.

-				DIGUN	Tiome	01.	-
🗆 🗸 Display: All Issu	es					D	Ad
Issue		∀ WBS	Status	Priority	Activi 🔺	×	Del
■ <u> </u>	Specification	s				· · ·	0.01
III Start Date	Variance (days) is -6.1	Id Spec-1.NPD&M.LMA.SDA	.3567.FD Open	3 - Norma	al		
IIII Start Date	Variance (days) is 0.0	d Spec-1.MO	Open	3 - Norma	al		Not
III Start Date	Variance (days) is 0.0	d Spec-1.MO.3734B-1	Open	3 · Norma	al 🛛	🗖 I	ssue H
III Start Date	Variance (days) is 0.0	d Spec-1.MO.3734B-1.M	Open	3 - Norma	al de la companya de		
I Start Date	Variance (days) is 0.0	d Spec-1.MO.3734B-1.MT	Open	3 · Norma	al		
III Start Date	Variance (days) is 0.0	d Spec-1.M0.3734B-2	Open	3 - Norma	al 🔰		
III Start Date	Variance (days) is 0.0	d Spec-1.MO.3734B-2.M	Open	3 - Norma	al 🖉		
IIII Start Date	Variance (days) is 0.0	d Spec-1.MO.3734B-2.MT	Open	3 · Norma			
<u> </u>					<u> </u>		
Issue Name Start Date Varia Responsible Ma Start Date Varia Product Lin Tracking Layout	nce (days) is -6.0d on nager a Manager <u></u>	WBS: Spec-1.NPD&M.LMA.SD Date Identified 05Jun-00 Identified By	A.3567.F	Status Open Priority 3 - Normal Resolution Date	×		
		Monitor	14-Jun-02 A	ccess Mode: Shared	 Baseline: Current P	roject	

Use the Date Identified and Resolution Date fields to track how long an issue is open and how long it took to resolve closed issues. The issue status is automatically set to Open; the priority is set to Normal. Change these fields as required.

You can only modify fields in the Details tab for issues you have added; these fields are Read-Only if the issues are generated by a monitoring threshold. **Define an issue's details and add notes** Choose Project, Issues. Click the Details tab, then type the issue's actual (numeric) value in the Actual Value field. To associate the issue with a WBS element other than the root WBS element, click the Browse button in the Applies to WBS field and select the element. You can also associate the issue with a resource or activity.

To enter additional information about the issue, click the Notes tab, then type your notes. You can use HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other document files (while retaining formatting), and adding hyperlinks.



If the threshold monitor generated the selected issue, the parameter name is listed in the Threshold Parameter field in the Details tab. To change the list of recipients, click the Display Options bar on the Assign Recipients dialog box, and choose Resources or Users. **Send e-mail about an issue** In the Project Issues window or the Issue Navigator dialog box (choose Tools, Issue Navigator), select the issue about which you want to send e-mail, then click Notify. To specify the individuals to whom you want to send e-mail, click Add. Choose Select Recipient from a Dialog to select a recipient from a list of resources or users, click OK, then select a recipient from the Assign Recipients dialog box. Click the Assign button. To remove a recipient from the recipient list, select the recipient, then click Remove.

	🎢 Notify Issue:	Start Date Vari	ance (days) is -6.0d on	WBS: Spec-1.NPD&M.LM	IA.SDA.	.3567.FD 🗙
	Recipients				Ē	Close
	E-Mail Address		Name	Responsibility		
	admin@compan	/.com	Administrator Account	Current User		Add
					-	Remove
	•			Þ		Send All
	Details				•	Help
	Subject					
	Issue:Start Da	e Variance (days)	is -6.0d on WBS: Spec-1.N	NPD&M.LMA.SDA.3567.FD		
	Contents					
	SUMMARY Issue: Start D Spec-1.NPD&	ate Variance (day M.LMA.SDA.356	vs) is -6.0d on WBS: 7.FD	-		
	Responsib Baseline	elect Recipien	t			×
	Date Ident Status: (M	Recipient Option:	\$			🖉 ОК
Click to add recipients to the		 Select recip 	ient from a dialog		Ø	Cancel
e-mail, then choose how you want to select recipients.		C Manually ad	ld a new recipient		(Help



To type a recipient's e-mail address directly, choose Manually Add a New Recipient, click OK, then type the recipient's information.

Type a subject for the e-mail, then type any additional comments about the issue in the Contents area. Click Send All.

View and add to an issue's history Choose Project, Issues. Select an issue, then click Issue History.

	🎢 Issue History	×
	Issue History Notes Date:22-Jun-01 User:admin Need to monitor closely for next month.	A
	Add to Notes	T
Type any additional comments about the issue, then click Add.		4
	😗 Help 🚺 Add 🕅 🖾 Close	

Assigning Tracking Layouts to Issues

Assign a tracking layout to an issue to graphically display the information surrounding the issue, then use the Issue Navigator (choose Tools, Issue Navigator) to open this layout in the Tracking window.

Assign a tracking layout to an issue Choose Project, Issues. If Issue Details are not displayed, click the Display Options bar, then choose Issue Details (the box next to the command should be marked). Select the issue to which you want to assign a tracking layout. Click the General tab, then click the Browse button in the Tracking Layout field. Select the tracking layout you want to assign, then click the Select button.



This tracking layout shows total costs over time.

Using the Issue Navigator

The Issue Navigator helps to provide you with the information you need regarding a particular issue so you can quickly resolve it. Select an issue that you added or was generated automatically and choose to jump to its associated tracking layout; activity, WBS, or resource assignment; or more details. You can also send an e-mail to notify other users about the issue.

Use the Issue Navigator Choose Tools, Issue Navigator. Select the issue whose details you want to view, click the appropriate button to display the information you want to view about the issue. For example, click Tracking to immediately display the Tracking window already open to the issue's associated tracking layout. The associated tracking layout, activity, WBS, and/or resource for an issue are specified in the Project Issues window (if manually entered), or in the Project Thresholds window (if generated automatically).

🛌 Issue Navigator	t				_ 🗆 ×
🗸 🗸 Display: All Issues	s				
Issue	∇	WBS		Status	Priority 🔺
🗏 🕾 Project: S	Specifications				
Start Date V	ariance (days) is -6.0	Spec-1.NPD&M.LMA.SD	A.3567.FD	Open	3 - Normal
📔 🕪 Start Date V	ariance (days) is 0.0d	Spec-1.MO		Open	3 - Normal
📔 🕪 Start Date V	ariance (days) is 0.0d	Spec-1.M0.3734B-1		Open	3 - Normal
📔 🕪 Start Date V	ariance (days) is 0.0d	Spec-1.M0.3734B-1.M		Open	3 - Normal
📃 🥼 Start Date V	ariance (days) is 0.0d	Spec-1.M0.3734B-1.MT		Open	3 - Normal 🚬
					<u> </u>
Tracking	Activities	눱 WBS 🛔	Resources	 @	Issue Details
	3	Help 🗖	Notify	Ľ	Close



If a button is unavailable, it means the issue is not



You can automatically display the Issue Navigator each time you open the module. Choose Edit, User Preferences, then click the Application tab. Mark the Show the Issue Navigator Dialog at Startup checkbox.

Adding Thresholds

Project thresholds consist of parameters assigned to WBS elements; they are used to monitor projects and generate issues. For example, you may set a threshold with the Cost % of Budget parameter and an upper threshold value of 100 percent. When the actual cost of the specified WBS element reaches 100 percent of the budgeted cost, the module generates an issue.

You can assign thresholds to WBS elements at the activity or WBS level. If you monitor a project at the WBS activity level, the module reviews and reports issues for each activity that violates the threshold. If you monitor a project at the WBS level, the module reviews and reports the WBS summary level data rather than at the activity level. For example, if an activity within a particular WBS level has a start date variance of -1, but the start date variance at the WBS level is 0, an issue is not generated even though you may be monitoring for a lower threshold of -1.

For more information about each parameter, see "Threshold Parameter Definitions" on page 353. Add a threshold Choose Project, Thresholds. Click Add, then click the General tab. Select a threshold parameter. If you enter a lower and upper threshold limit, an issue is generated for any WBS element/activity that falls outside the specified range. For example, enter -2 days as the lower limit and 10 days as the upper limit for a total float threshold. You are notified when any WBS element/activity has a total float less than or equal to -2 days and greater than or equal to 10 days. The module automatically enters the type of value that corresponds to the selected threshold.

Select the WBS element you want the threshold to monitor, then select whether to monitor it at the WBS or activity level. If you select activity, the threshold will review activities in the specified WBS and in lower-level elements of that WBS.

The manager responsible for addressing the issues generated by the threshold is automatically assigned when you select a WBS element. Responsible managers are defined in the OBS. Click the Browse button in the Tracking Layout field to select the layout that best displays the threshold problem area.

roject i hresho	lds			Back Forw	vard Home	ЧР Dir.	He
✓ Display: <u>A</u> II Thresholds						n	Add
nreshold Parameter	WBS	Status	Priority				
 CV - Cost Variance (\$) 	Spec-1	Enabled	3 - Normal			$ \times $	Delete
 CV · Cost Variance (\$) 	Spec-1	Enabled	2 - High				
 Start Date Variance (days) 	Spec-1	Enabled	3 - Normal				Monito
eneral Details						_	
eneral Details Threshold Parameter Par Start Date Variance (days)		L	ower Threshold 3.00c	Upper Threshold		 	
eneral Details Threshold Parameter Start Date Variance (days) WBS to Monitor WBS to Monitor	Detail to M	L III Onitor	ower Threshold 3.00c	Upper Threshold			
eneral Details Threshold Parameter Start Date Variance (days) WBS to Monitor Specifications Parameter	Detail to M 	unitor	ower Threshold 3.00c T	Upper Threshold atus nabled			
eneral Details Threshold Parameter Threshold Parameter Start Date Variance (days) WBS to Monitor Spec-1 Specifications Responsible Manager	Detail to M WBS Tracking L	unitar ayout	ower Threshold 3.00c	Upper Threshold atus nabled ue Priority	T		

The threshold status is automatically set to Enabled. If you do not want to use it to monitor the project, select Disabled. You can also change the threshold's issue priority.

Specify the timespan to monitor Choose Project, Thresholds. Select the threshold whose details you want to define, then click the Details tab. Click the Browse button in the From Date and To Date fields and select the dates for which the threshold should monitor WBS elements or activities. The module checks only those WBS elements or activities whose start dates are after the From Date and whose finish dates are before the To Date.

To monitor all defined thresholds, choose Tools, Monitor Thresholds. **Monitor the threshold** Once you define a threshold parameter, you need to monitor it to generate any applicable issues. In the Project Thresholds window, select the threshold you want to monitor, then click Monitor. A list of any issues generated are displayed in the Details tab.

View threshold issues You can quickly view the issues generated by a particular threshold. Select the threshold whose issues you want to review, then click the Details tab. Select the issue whose details you want to view, then click Go To.

✓ Display: All Thresholds							h ۸
Threshold Parameter	WBS	Status	Priority				. A
	Spec-1	Enabled	3 - Normal				< De
	Spec-1	Enabled	2 - High				
🕂 Start Date Variance (days)	Spec-1	Enabled	3 - Normal				• <u>M</u> o
- SV - Schedule Variance (\$)	Spec-1	Enabled	3 - Normal				
General Details Monitor Time Window		Threshold Issues					
General Details Monitor Time Window From Date		Threshold Issues	Status Prio	rity Resolution	n Date		
General Details		Threshold Issues isue ▶ Start Date Varianc	Status Prio Open 3 - 1	rity Resolution formal	n Date		
General Details Monitor Time Window From Date		Threshold Issues ssue ● Start Date Varianc ● Start Date Varianc	Status Prio Open 3-1 Open 3-1	rity Resolution Normal Normal	n Date		
General Detais Monitor Time Window From Date To Date		Fhreshold Issues issue Start Date Varianc Start Date Varianc Start Date Varianc Start Date Varianc	Status Prio Open 3-1 Open 3-1 Open 3-1	rity Resolution Kormal Kormal	n Date		
General Details Monitor Time Window From Date To Date		Threshold Issues sue Start Date Varianc Start Date Varianc Start Date Varianc Start Date Varianc	Status Prico Open 3-1 Open 3-1 Open 3-1 Open 3-1 Open 3-1	rity Resolution Normal Normal Normal Normal	n Date		
General Details Monitor Time Window From Date To Date		Fireshold Issues ssue Statt Dale Varianc Statt Dale Varianc Start Dale Varianc Start Dale Varianc Start Dale Varianc	Status Prio Open 3-1 Open 3-1 Open 3-1 Open 3-1	nty Resolution Vormal Vormal Vormal	n Date	-	
General Details Monitor Time Window From Date To Date		Threshold Issues ssue Start Date Varianc Start Date Varianc	Status Prio Open 3-1 Open 3-1 Open 3-1 Open 3-1 Open 3-1 State	rity Resolution Vormal Vormal Vormal Vormal	n Date	-	

Group, sort, and filter thresholds From the Project Thresholds window, click the Display Options bar, then choose Filter By or Group and Sort By and the option that describes how you want to view thresholds.

Threshold Parameter Definitions

A threshold consists of a parameter, or type, and a lower and/or upper threshold value. The module generates an issue automatically when a threshold parameter is below or equal to the lower threshold or equal to or above the upper threshold value.

The following paragraphs define the available threshold parameters.

Accounting Variance (AV) An Accounting Variance (AV) threshold value is expressed as a monetary value. An issue is generated if the Accounting Variance (the difference between the activity's budgeted cost according to the schedule and the actual cost of performing the activity) falls beyond the threshold values.

Accounting Variance is computed as AV = Planned Value Cost – Actual Cost.

A negative value indicates that actual costs have exceeded the scheduled costs. A positive value indicates that actuals costs have not reached the scheduled costs.

If the lower threshold value is zero, an issue is generated as soon as actual costs are greater than scheduled costs.

Cost % of Budget Cost % of Budget threshold values are expressed as a percentage. An issue is generated if the ratio of the activity's actual cost to its budgeted cost (actual cost / budgeted cost * 100) falls beyond the threshold values.

Actual cost is the same as Actual Cost, and budgeted cost is the same as Budget at Completion (BAC).

The Cost % of Budget will reach 100 percent when the actual cost reaches the budgeted cost. The Cost % of Budget may be greater than 100 percent.

CPI – Cost Performance Index A Cost Performance Index (CPI) threshold value is expressed as a ratio. An issue is generated if the CPI falls beyond the threshold values.

The Cost Performance Index is computed as CPI = Earned Value Cost / Actual Cost. A value less than one indicates that actual costs have exceeded the value of work performed.

If the lower threshold value is one, an issue is generated whenever the actual costs exceed the value of the work performed.

Cost Variance (CV) A Cost Variance (CV) threshold value is expressed as a monetary value. An issue is generated if the CV (the difference between the activity's earned value and the actual cost of performing the activity) falls beyond the threshold values.

Cost Variance is computed as CV = Earned Value Cost – Actual Cost. A negative value indicates that actual costs have exceeded the value of work performed, which may be considered a cost overrun.

If the lower threshold value is zero, an issue is generated as soon as actual cost of the work is greater than the value of the work. A larger negative value for the threshold indicates that a certain amount of cost overrun may be tolerated before an issue is generated.

Cost Variance Index (CVI) A Cost Variance Index (CVI) threshold value is expressed as a ratio. An issue is generated if the CVI (the ratio of the cost variance to the earned value of work performed) falls beyond the threshold values.

The Cost Variance Index is computed as CVI = Cost Variance (CV) / Earned Value Cost.

A value less than zero indicates that actual costs have exceeded the value of work performed.

If the lower threshold value is zero, an issue is generated whenever the actual costs exceed the value of the work performed.

Duration % of Original A Duration % of original threshold value is expressed as a percentage. An issue is generated if the ratio of the activity's actual duration to its original duration (actual duration / original duration * 100) falls beyond the threshold values.

The ratio of actual duration to original duration may be greater than 100.

Finish Date Variance A Finish Date Variance threshold value is a specified number of days. An issue is generated if the difference between the activity's planned and current finish date (calculated as Planned Finish Date – Finish Date) falls beyond the threshold values.

If an activity's status is Not Started or Active, then the Finish date will be the Planned Finish date, and the finish date variance is always zero. If an activity's status is Completed, then Finish date is the actual finish date. A negative value for Finish Date Variance indicates that the current finish date is later than the planned finish date.

Free Float A Free Float threshold value is a specified number of days. An issue is generated if an activity's free float (the amount of time the activity can be delayed without delaying the Early Start of any successor activity) falls beyond the threshold values.

Free Float threshold monitoring can only be applied at the activity level, not at the WBS level.

Schedule Performance Index (SPI) A Schedule Performance Index (SPI) threshold value is expressed as a ratio. An issue is generated if the Schedule Performance Index (the ratio of the earned value of work performed to the budgeted cost of work that was scheduled) falls beyond the threshold values.

The Schedule Performance Index is computed as SPI = Earned Value Cost / Planned Value Cost. A value less than one indicates that less work was actually performed than was scheduled.

If the threshold value is one, an issue is generated whenever the value of the work performed falls below the expected cost of performing that work, according to the schedule.

Start Date Variance A Start Date Variance threshold value is a specified number of days. An issue is generated if the difference between the activity's planned and current start dates (calculated as Planned Start Date – Start Date) falls beyond the threshold values.

If an activity's status is Not Started, then the Start date will be the Planned Start date, and the start date variance is always zero. If an activity's status is Started or Completed, then Start date is the actual start date.

Schedule Variance (SV) A Schedule Variance (SV) threshold value is expressed as a monetary value. An issue is generated if the Schedule Variance (the difference between the activity's earned value and the planned value) falls beyond the threshold values.

Schedule Variance is computed as SV = Earned Value Cost – Planned Value Cost. A negative value indicates that less work was actually performed than was scheduled. The activity may be considered behind schedule.

If the threshold value is zero, an issue is generated as soon as the earned value of the work performed falls below the amount of work that was supposed to be performed, according to the schedule. A larger negative value for a Schedule Variance threshold indicates that an activity may be behind schedule by that amount before an issue is generated.

Schedule Variance Index (SVI) A Schedule Variance Index (SVI) threshold value is expressed as a ratio. An issue is generated if the Schedule Variance Index (the ratio of the schedule variance to the planned value) falls beyond the threshold values.

The Schedule Variance Index is computed as SVI = Schedule Variance (SV) / Planned Value Cost. A value less than zero indicates that the value of the work performed is less than what was scheduled.

If the threshold value is zero, an issue is generated whenever the value of the work performed falls below the expected cost of performing that work, according to the schedule.

Total Float A Total Float threshold value is a specified number of days. An issue is generated if an activity's total float (the amount of time the activity can be delayed without delaying the project finish date) falls beyond the threshold values.

Variance at Completion (VAC) A Variance at Completion (VAC) threshold value is expressed as a monetary value. An issue is generated if the Variance At Completion (the budgeted total cost – latest total cost estimate) falls beyond the threshold values.

Variance At Completion may also be expressed as VAC = Budget at Completion (BAC) – Estimate At Completion (EAC).

A negative value indicates an estimated total cost overrun. If the threshold value is zero, an issue is generated as soon as the latest estimate for total cost exceeds the planned total cost. A larger negative value for a Variance At Completion threshold indicates that a certain amount of estimated total cost overrun may be tolerated before an issue is generated.

Monitoring Thresholds

You can run all the thresholds assigned to a project at one time, or you can run only individual thresholds as needed.

Monitor all thresholds at once When the project is open, choose Tools, Monitor Thresholds. To use the timeperiod specified for each threshold, choose Use Original Threshold Monitor Windows. To specify a new timeperiod that will apply to all thresholds, choose Use New Threshold Monitor Window, then click the Browse buttons in the From Date and To Date fields to select a new set of dates. Click Monitor.

Monitor Thresholds		×
C Lise original threshold monitor windows	-	Monitor
Use new threshold monitor windows	0	Cancel
From Date To Date	()	Help

Monitor a specific threshold Choose Project, Thresholds. Select the threshold you want to monitor. Click Monitor.



You cannot monitor a threshold whose status is Disabled. To change a threshold's status, double-click the status you want to change in the Project Thresholds window.

Assigning Tracking Layouts to Thresholds

Assign a tracking layout to a threshold to graphically display the information surrounding the threshold and the issues it generates, then use the Issue Navigator (choose Tools, Issue Navigator) to open this layout in the Tracking window.

Assign a tracking layout to a threshold Choose Project, Thresholds. Select the threshold to which you want to assign a tracking layout. Click the General tab, then click the Browse button in the Tracking Layout field. Select the tracking layout you want to assign, then click the Select button.

	File Edit View		resholds			♦ Baa			0
ut to hold ated. ated king yout.	Projects 9 Reports 1 Repor	Ceneral Details Ceneral Details Threshold Parameter Ceneral Details Threshold Parameter Ceneral Details Threshold Parameter Charles Care Autumn Breeze Responsible Manag Responsible Manag Heath Care	olds WBS Select Tracking Search Tracking Layout Berned Value Carlon Costs Project Costs - C Resource Allocat Resource Resource Allocat Resource Resource Allocat Resource Resource Allocat Resource Resource Resource Resource Resource Resource Resource Resource Re	Single Constraints of the second seco	tus Display Project I Project I Project I Project I Project I Project I Resourc Res	Priority Normal Normal Threshold Threshold 25-Feb-05	Forward Home Forward Home Status Enabled Issue Priority] - Normal	Dir. Hel	F
								· · · · · · · · · · · · · · · · · · ·	-

Select the tracking layout toassociate with the threshold when an issue is generated. Any issues that are generated display using this tracking layout.

Maintaining a Project's Document Library

In this chapter

- Viewing a Document Library and Adding/Deleting Work Products and Documents
- Specifying Document Location References
- Assigning Work Products and Documents

Use the Work Products and Documents feature 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.

This chapter describes how to maintain your project's library of work products and documents.

Viewing a Document Library and Adding/Deleting Work Products and Documents

A document can be a reference document for an activity, by providing standards and guidelines for performing an activity's work, or it can be formally identified as a project standard. A document can also be a work product or activity output, such as testing plans and blueprints. You can also identify project deliverables, or documents that will be delivered to the end user or customer at the end of the project.

Use the Work Products and Documents feature to maintain general information about project documents, such as revision date, location, and author. Store the document files on a network file server, configuration management system, or Web site, depending on your project requirements.

You can assign work products and documents from WBS Details (and assign them to specific WBS elements to track work) or from Work Products and Documents Details. You can also indicate whether the documents are public or private.

View a project's document library Choose Project, Work Products and Documents. Click the Display Options bar and choose WP & Doc Details. (The checkbox next to the command should be marked.)

Add a work product or document Open the project to which you want to add a work product or document. Choose Project, Work Products and Documents. Click the Title column label to display the documents hierarchy. (An outline symbol in the Title column label indicates a hierarchy display.) Select the document immediately above and at the same level as the document you want to add, then click Add. Click the General tab in Work Products and Document Details. Type a name for the document, then add general information about the document.



Enter a document description Click the Description tab and type a description for the document. You can use the HTML editing features, which include formatting text, inserting pictures, copying and pasting information from other document files (while retaining formatting), and adding hyperlinks.

Delete document records Choose Project, Work Products and Documents. Select the document or group of documents you want to delete, then click Delete. Click Yes when prompted.



Deleting a document deletes only the document's link, not the document's actual, physical file.

Specifying Document Location References

You can specify two types of document location references, private location and public location. Private location references can be viewed only by Project Management module users. Public location references can be viewed by all project participants, including Timesheets users. For this reason, public location references typically refer to files stored in a widely accessible network location, an intranet, or the Internet.

Enter document location references In the Work Products and Documents window, select the document record for which you want to enter a location reference. Click the Display Options bar and choose WP & Doc Details. (The checkbox next to the command should be marked.) Click the Files tab.

If you want to define the document as **private**, type the file location in this field, or click the Browse button to select the location.

(Private Location D: Project Management/Documents/workproducts.doc
(Fibelic Location (Project Management/Documents/workproducts.doc) Launch E Launch

Open a work product or document Choose Project, Work Products and Documents. Select the document you want to open. Click the Files tab. To view a document's private file, click Launch next to the Private Location field. Only Project Management module users can view this file. To view a document's public file, click Launch next to the Public Location field. All project participants can view this file.

Assigning Work Products and Documents

You can assign work products and documents to both activities and WBS elements. For example, during a project's early planning stages, you may assign a document to a WBS element. Later, you can assign the same document to one or more activities as your project's activity details develop.

For instructions on assigning documents from the Activities and Work Breakdown Structure windows, see "Working with Activities" on page 201 and "Reviewing Work Breakdown Structures" on page 133.

> To change the sort order of any column, click the column labels.

Assign documents from the Work Products and Documents window Select the document you want to assign. To assign multiple documents, hold down the Ctrl key, then click each document. Click the Display Options bar and choose WP & Doc Details. (The box next to WP & Doc Details should be marked.) Click the Assignments tab.

Click Assign. From the pop-up dialog box, select the activity or WBS element to which you want to assign the selected document. Click the Assign button. To remove a document assignment from an activity or WBS element, select the item in the Assignments tab, then click Remove.

WBS Code	Activity ID 🛛 🗸	Activity Name	Work Product	
Spec-1.NPD&	A114290	Receive Specifications		
📼 Spec-1.NPD&	A114320	Initial CAD Design	2	
💻 Spec-1.NPD&	A114340	Send to customer for initial review		
🐺 Assign 🖼	Remove			

Mark this checkbox to indicate that the – assigned document is a work product.

Tracking Projects

In this chapter

Creating Tracking Layouts Working with Tracking Layouts Customizing Tracking Layouts Grouping, Sorting, and Filtering Data in Tracking Layouts The Tracking feature enables you to access, display, and manipulate summarized or live project data in a variety of formats to perform schedule, cost, and resource analyses.

This chapter describes how to create and maintain tracking layouts. You will also learn how to customize the format and level of information that each tracking layout displays.

Creating Tracking Layouts

The Tracking window is divided into two or more panes, depending on the type of layout displayed. The upper left pane, or Project Explorer window, shows the enterprise project structure (EPS) and contains information about the available projects. The upper right pane, or Top Layout window, always displays the current layout and layout options. Depending on the type of layout you open, the left and right panes may be split horizontally to display additional panes on the lower half of the window. These include the Resource Explorer window on the lower left and the Bottom Layout window on the lower right.



Hide this column by choosing View, Hide Left Columns, or by dragging the split bar.

Tracking layouts display summarized data when you select closed projects in the Project Explorer window and when you choose to open only global data when you first start the module. (Summarized data are available when projects have been summarized in the module.) If you select open projects in the Project Explorer window, tracking layouts display live data. You can change this setting to display summarized data by choosing one of the closed projects options in the Resource Analysis tab of the User Preferences dialog box (Edit, User Preferences).

For more information about user preferences, see "Setting User Preferences" on page 49. For more information about summarizing data, see "Summarizing Projects" on page 325. **View project details** Right-click a project in the Project Explorer window and choose Project Details to review additional information about the project. For example, the Summary tab displays the date the summarizer was last run for the selected project. This will give you an idea of how current your summary data is. 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 may have been summarized to WBS level 2. As a result, Tracking window data shows rolled up values to the second WBS level for that project, when viewed in Summary mode. You can also review general information, such as the project's status and responsible manager, project codes, and project dates.

Contains Summary Data Only	
Last Summarized On Nov-12-04 15:29	Summarized to WBS Level
Project Baseline <current project=""></current>	
Summarize project based on	
 C High level resource planning C Detail activity resource assignments 	

Tracking layout types You can create four types of tracking layouts:

- Project Tables display project data in a table format. (Top Layout window only)
- Project Bar Charts display project data in a horizontal Bar Chart format. (Top Layout window only)
- Project Gantt/Profiles display project information in columns and Gantt Chart format (in the Top Layout window) and time-distributed project data in either spreadsheet or profile format (in the Bottom Layout window).
- Resource Analysis layouts display resource/project usage information in columns and Gantt Chart format (in the Top Layout window) and time-distributed total resource allocation data in either spreadsheet or profile format (in the Bottom Layout window).

All tracking layouts enable you to survey projects—first at a comprehensive level, then at more detailed levels according to EPS, project, work breakdown structure (WBS), organizational breakdown structure (OBS), phase, or specific WBS data elements. You can also use features such as filtering and grouping to customize the format and level of information you want to include in a tracking layout.

Tracking layouts can be accessible to all users (global) or to a specific user only. You can assign tracking layouts to thresholds and issues to help monitor a project's problem areas.

Create a tracking layout Choose Enterprise, Tracking. In the Project Explorer window, choose the project or EPS node for which you want to create a layout. Click the Display Options bar in the Top Layout window (on the right side), then choose Layout, New. In the New Layout dialog box, type the new layout's name. In the Available To field, choose to make the layout available to you (Current User) or to everyone (All Users).

	New Layout							
	Layout Name [New Layout] Available to Current User Select Display Type	Bars	 ✓ Ø ③ 	OK Cancel Help				X
Choose the type of layout you want to create	 Project Table Project Bar Chart Project Gantt/Profile C Project Gantt/Profile C Resource Analysis	Display Cost Show bars		_	Color	Show Stacked	 ✓ ✓ ✓ ✓ 	OK Cancel Apply
	then customize it. —	Actual Total	ist I Cost Total Cos	t T			1	Help

For step-by-step instructions on creating each type of tracking layout, see *Tracking Projects* in the Help.

Working with Tracking Layouts

Open a tracking layout by choosing Enterprise, Tracking. In the Project Explorer window, choose the project or EPS node for which you want to open a layout. Click the Browse button in the Layout Name field in the Top Layout window. Select the layout you want to open and click OK. You can also click the Display Options bar in the Top Layout window, then choose Layout, Open.

Save a layout In the Top Layout window, click the Display Options bar, then choose Layout, Save or Save As. 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 the Browse button in the User field, then select the user.

Share a layout You can share a layout with other users in several different ways:

- When you first create the layout, you can specify that it be available to All Users.
- You can 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, you can then select a specific user.
- You can export the layout to a file and then e-mail the file or its location to other users.
- You can publish the layout to a Web site.

Delete a layout In the Top Layout window, click the Display Options bar, then choose Layout, Open. Select the layout you want to delete, then click Delete. Click Yes.

Export a layout In the Top Layout window, click the Display Options bar, then choose Layout, Open. Select the layout you want to export, then click Export. 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 .PLF format.

Import a layout In the Top Layout window, click the Display Options bar, then choose Layout, Open. Click Import. Locate the layout (*.PLF) you want to import and select it, then click Open.

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.

For information on publishing tracking layouts to a Web site, see "Publishing a Project on the World Wide Web" on page 501.

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.

For step-by-step instructions on customizing each type of tracking layout, see *Tracking Projects* in the Help. **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. See "Customizing Layouts" on page 427 for more information on customizing 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.

Γ	Bars		×
	Display	1	ОК
	Cost	0	Cancel
	Show bars		Apply
	Field Color Show Stacked		
(Current Budget		
	Total Spending Plan	•	Help
	At Completion Total Cost		

Show up to three bars. -Choose the data you want the bar to represent and its color.

To change the timeperiod for the layout, move the mouse over a year in the timescale until the mouse pointer changes to a hand. Drag to the right to move backward in time and to the right to move forward in time. **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, Profile Settings or Timescale. See "Customizing Layouts" on page 427 for more information.

Customize a Resource Analysis layout You can customize the columns and bars that 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 profile options, click the Display Options bar in the Bottom Layout window and choose Bottom Layout Options, Profile Settings or Timescale. See "Customizing Layouts" on page 427 for more information.

Grouping, Sorting, and Filtering Data in Tracking Layouts

Grouping data allows you to organize information into bands, based on a common attribute such as a hierarchy, code value, or resource. You can choose to group data using the standard data groupings provided in the module, or you can create a customized grouping. Sorting enables you to determine the sequence of data in the layout.



Project. You can group and sort by other default groupings, or customize your own.

For more information on customized grouping, sorting, and filtering data, see "Grouping, Sorting, and Filtering Data" on page 417. **Group and sort data in tracking layouts** In the Top Layout window, click the Display Options bar, then choose Top Layout Options, Group and Sort By. 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. Click Sort to select a sort order for the grouping, then click Apply to preview your selections or OK to save them.

Filter data in tracking layouts Use filters to display only the data you'd like to see. A filter contains a formula that restricts your view to only the data you require. Click the Display Options bar in the Project Explorer window and choose Filters. Click Add. In the new row, click the Parameter field and select a value. Double-click the Is cell and select a filter criteria. Type a value and click OK.



row in the filter.



The filter term "Any of the following" is the same as OR. "All of the following" is the same as AND.

Comparing Projects with Claim Digger

In this chapter

Claim Digger Overview Comparing Projects/Baselines Comparison Data Claim Digger provides the capability to compare two projects, or a project and an associated baseline, to determine what data has been added, deleted, or modified from the schedules. Based on the data fields you select for comparison, this feature creates a project plan comparison report in one of three file formats.

Claim Digger Overview

You can use Claim Digger to generate a comparison report between revised and original projects you have access to, or between revised projects you have access to and their associated baselines. You can select up to five project or 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.
Comparing Projects/Baselines

Claim Digger is available from the Tools menu of the Project Management module. If Claim Digger is configured to use the same database instance as the Project Management module, log in is automatic. If Claim Digger is configured to use a different database instance, or configured to use multiple database instances, you will be prompted to log in.

Start Claim Digger Choose Tools, Claim Digger. If login is required, type your login name and password. If applicable, choose the database you want to connect to, then click OK.

Login to Claim Digger - Auto Login	×
Login Name	▶ ок
idoe	🖾 Cancel
Password	Help



If more than one database instance is configured, a drop-down list displays beneath the password field, so you can select the database you want to use.

After a successful login, the Claim Digger main window displays and you can select the projects/baselines and specific data fields you want to compare

Select projects/baselines to compare To compare a project to its baseline or to another project, in the Claim Digger main window, select the revised project, then select the project or baseline you want to compare it to. Choose a format, name, and destination for the comparison report output file and specify Advanced options to select the data fields you want to compare.

	Click to select the revised project.	Click to select the original	
	Claim Digger		×
	Select revised project	Select original project or baseline	Close
	Possible Opportunity	. 📅 Possible Opportunity - Bl	▶ Compare
			Advanced
			🕑 Help
Select output — format and report location.	Send Report To The HTML File CSV File ASCII Text File Output File View file when done	Text Qualifier	
		Select project a activity data fie to compa	and alds are.
	To remove a pro		ems to



To remove a project or baseline from the list of items to compare, click inside the corresponding row, then press Delete. **Select a revised project** 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. A + symbol indicates that more nodes or projects are rolled up beneath the selected node. Click + or double-click the node to display additional levels in the hierarchy. Select the desired project, then click OK.



Click the Find button to search for a project by name. The found projects are displayed in a flat list, not according to the EPS. To return to the original EPS tree, click the Clear button.

ᆋ Select Project			X
Projects	Eps		
CRM System Implementation	🔶 Business Unit Initiatives		OK
📄 Financial System Upgrade	Finance Initiatives		
Einancial Systems Integration	Systems Integration		' Cancel
🗎 HR System Integration	Systems Integration		
📄 HR Systems Design Review an	HR Initiatives	846	l Clear
🗎 HRM System Upgrade	HR Initiatives		
📄 Phone System Overhaul	Customer Service Initiatives		
Find		×	
Find what: system	Find	」⊢	
Matches whole word only	Cancel		
🗖 Match Case			

The Find function always searches through all of the projects and not only those currently displayed.

Select an original project or baseline 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 all baselines associated with the revised project you selected. After locating the desired project or baseline, select it and click OK.

	Select Project/Baseline	×
Select whether to display projects or	C Projects C Baselines	
baselines.	Baseline Name	
	🟪 Facia IT Assets Inventory - B1	
	Find	



When the Baselines option is selected, project baselines are displayed in a flat list, not according to the EPS.



Click the Find button to search for a project or baseline by name. See "Select a revised project" on page 379 for details.

Set advanced options Click the Advanced... button to select the project and activity data fields you want to include in the report.

	A	dvanced Project Comparison Options	vanced Project Comparison Options				
Project data –		Specify the Project data to compare Image: Specify the Project Data Image: Specify the Project Data Image: Specify the Project Data Image: Added/Deleted WBS	 ✓ Project Budget data ✓ Scheduling options ✓ Added/Deleted Activities 	► ()	OK Cancel Help		
Activity data –		Specify the Activity data to compare General Activity data Costs Units Durations Pates Percent Complete Constraints	✓ Added/Deleted Assignments ✓ General Resource Assignment data ✓ Added/Deleted Expenses ✓ General Expenses data ✓ Relationships ✓ Activity Codes ✓ Notebook Topics and Steps	-			

All project and activity options are selected by default. To exclude an option, unmark the corresponding checkbox. To include an option in the comparison report, mark the checkbox next to the item name.

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.

Click OK to save your selected options.

Set the output format In the Send Report To section, choose one of the available formats:

- HTML (default)
- CSV
- ASCII text

When the output format is ASCII text, select a field delimiter and text qualifier from the drop-down list.

- Available field delimiters
 - comma (,)

- pipe (l)
- dot (.)
- Available text qualifiers:
 - none
 - double quotes (")
 - single quote (')
 - dollar sign (\$)

Set the output file location 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 desired output destination, type a filename (no file extension is needed), and click Save.

View reports automatically To view reports automatically after they are generated, mark the checkbox next to View the file when done. When this option is selected, reports are automatically opened in the default module that is associated with the report's output format (e.g., HTML reports are opened by the system's default browser).

Generate the comparison report When you have finished setting all of the report and output options, click Compare to generate the report.



If any of the revised projects listed for comparison do not have an associated original project/baseline selected, an error message is displayed. Ensure that an original project/baseline is selected for each revised project that is listed. If the output file already exists, a warning is displayed. To overwrite the existing file, click Yes. To cancel the comparison and select a different filename, click No.

While Claim Digger is working, a dialog is displayed that shows the progress of the comparison. To stop the comparison before it is completed, click Cancel.

When the comparison is complete, a confirmation dialog listing the location of the report is displayed. Click OK to continue.

Comparison Data

The following table lists the business objects, and the fields within those business objects, that are compared by Claim Digger.



Some fields are for reporting or uniqueness verification only and are not compared. These are identified by an asterisk.

Option	Business Object	Fields
General Project Data	Project	DataDate
		FinishDate
		MustFinishByDate
		OBSName
		PlannedStartDate
		StartDate
		Status
General WBS Data	WBS	AnticipatedFinishDate
		AnticipatedStartDate
		OBSName
		Status
Added/Deleted WBS	WBS	Code
		Name
Project Budget Data	Project	CurrentBudget
		CurrentVariance
		DistributedCurrentBudget
		TotalBenefitPlan
		TotalBenefitPlanTally
		TotalSpendingPlan
		TotalSpendingPlanTally
		UnallocatedBudget
		UndistributedCurrentVariance

Option	Business Object	Fields
Scheduling Options	ScheduleOptions	ComputeTotalFloatType
		CriticalActivityFloatThreshold
		CriticalActivityPathType
		IgnoreOtherProjectRelationships
		LevelResourcesDuringScheduling
		MakeOpenEndedActivitiesCritical
		OutOfSequenceScheduleType
		RecalculateAssignmentCosts
		RelationshipLagCalendar
		StartToStartLagCalculationType
		UseExpectedFinishDates
Added/Deleted Activities	Activity	ID
		Name
General Activity Data	Activity	CalendarName
		FreeFloat
		IsCritical
		TotalFloat
		WBSCode
		WBSName

Option	Business Object	Fields
Costs	Activity	ActualExpenseCost
		ActualLaborCost
		ActualMaterialCost
		ActualNonLaborCost
		AtCompletionExpenseCost
		AtCompletionLaborCost
		AtCompletionMaterialCost
		AtCompletionNonLaborCost
		PlannedExpenseCost
		PlannedLaborCost
		PlannedMaterial Cost
		PlannedNonLaborCost
		RemainingExpenseCost
		RemainingLaborCost
		RemainingMaterialCost
		RemainingNonLaborCost

Option	Business Object	Fields
Units	Activity	ActualLaborUnits
		ActualNonLaborUnits
		AtCompletionLaborUnits
		AtCompletionNonLaborUnits
		PlannedLaborUnits
		PlannedNonLaborUnits
		RemainingLaborUnits
		RemainingNonLaborUnits
Durations	Activity	ActualDuration
		AtCompletionDuration
		PlannedDuration
		RemainingDuration
Dates	Activity	ActualFinishDate
		ActualStartDate
		EarlyFinishDate
		EarlyStartDate
		LateFinishDate
		LateStartDate
		PlannedFinishDate
		PlannedStartDate
Percent Complete	Activity	DurationPercentComplete
		PhysicalPercentComplete
		UnitsPercentComplete
Constraints		PrimaryConstraintDate
		PrimaryConstraintType
		SecondaryConstraintDate
		SecondaryConstraintType
Added/Deleted Assignments	ResourceAssignment	ActivityID
		ActivityName
		ResourceID
		ResourceName

Option	Business Object	Fields
General Resource Assignment	ResourceAssignment	ActivityID*
		ActivityName*
		ActualCost
		ActualUnits
		AtCompletionCost
		AtCompletionUnits
		CostAccountName
		IsPrimaryResource
		PlannedCost
		PlannedDuration
		PlannedUnits
		PricePerUnit
		RemainingCost
		RemainingDuration
		RemainingUnits
		RemainingUnitsPerTime
		ResourceID
		ResourceName
		RoleID
		RoleName
Added/Deleted Expenses	ActivityExpense	ActivityID
		ActivityName
		ExpenseItem
General Expenses	ActivityExpense	ActivityID*
		ActivityName*
		ActualCost
		AtCompletionCost
		CostAccountName
		ExpenseItem*
		ExpensePercentComplete
		PlannedCost
		PricePerUnit
		RemainingCost

Option	Business Object	Fields
Relationships	Relationships	Lag
		PredecessorActivityID
		PredecessorActivityName*
		SuccessorActivityID
		SuccessorActivityName*
		Type*
Activity Codes		CodeValue
		Description
Notebook Topics	ActivityNote	NotebookTopicName
Steps	ActivityStep	ActivityID*
		ActivityName*
		Name*
		PercentComplete
		Weight
		WeightPercent

Creating and Using Reflections

In this chapter

Reflection Overview Creating and Using Reflections Reflection Guidelines A reflection is a copy of an active project that contains a link to the original project. This allows you to make changes to the reflection and then merge selected changes back into to the original project, keeping active project data such as timesheet information intact.

Reflection Overview

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. If desired, 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 by team members to activities they own in 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

Creating and using reflections involves the following process: Create a reflection. Make changes to the reflection. Preview the changes to the project. If desired, print a report of the changes to the project. Then merge selected changes into the source project.

Create a reflection

Projects a 🖻 🕯 🔁 🖧 📓 F 🕅 🕅 🛛 🗖 🔍 🔍 🗮 V Lavout: Project Costs and Indictators click on the project for Project Name Project ID Backlog **Facilities Division Pipeline** Awarded tracted Backlog (Not S a reflection. Gardens Senior Cor Dpen Project Ctrl+O n Gardens Senior Comm Project Details Summarize Project... ay Heights Finish Detail Only Delete Project Summarie ay Heights Luxury Condomin In the context menu, ent (Proje el Restaurant (King of Pru ඹ Copy Baselines Project Name/Baseline Name Project Baseline Copy OK If the project does not -Hampton Gardens Senior Communities (Detail) - B' 0 Cancel General Note Resource Help creating a reflection. 🖪 Group and Sort By + Expand A Chrl+Num + - Collapse Ctrl+Num 🗣 Collapse T 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.

In the Projects view, right which you want to create

click Create Reflection.

contain any baselines, the system responds by



Preview changes to be merged

Choose changes to merge

Next, choose changes from the reflection to merge into the source project.

Í	🕵 Preview changes to project "Ham	ipton Gardens Senior	Communities (Finishes Deta	ils)"		
	Group Changes By:			Marce All Activities		
	C Subject Area			morge Air Activities		
	<u>A</u> ctivity			Merge No Activities		
	Display: Reflection Differences					
_	Status	Field	Value before merging	Value after merging	Merge	^
	Activity: F1050 / Electrical Rough					
	Updated	Activity Name	Electrical Rough	Electrical Rough Wiring		
	 Activity: F1100 / Window and Sliding 	g Door Frames			V	
	Updated	Activity Name	Window and Sliding Door Frames	Window and Sliding Door Frames and Glass		
	 Activity: F1120 / Stucco Balconies & 	Entries		ŝ	<u> </u>	
	Updated	Remaining Duration	4	8		~
	Prior to merging					
	Create a conv of source project "Hemptor	o Gardene Senior Communi	tias (Finishas Patails)" as a basalina			
	- create a copy of source project manipuor	roardens Senior Communi	ties (Timactive Decails) as a paseline			
1	Create a backup file (ver) of source proje	ect "Hampton Gardens Sen	ior Communities (Finishes Details)"			
	C:\Documents and Settings\lgoldschmi	dtWly Documents\Ham;				
		_				
	After merging					
	Eeep reflection "Hampton Gardens Senior	r Communities (Finishes De	tails) Reflection"			
	C Delete reflection "Hampton Gardens Seni	or Communities (Finishes D	etails) Reflection"			
	C Replace reflection "Hampton Gardens Se	nior Communities (Finishes	Details) Reflection"			
			😨 Help	🖉 Cancel 🖌 🖉	e Changes	

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.

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.

Merge the Changes



Reflection Guidelines

Several factors determine whether you can create or merge reflections of particular projects:

Guidelines for creating reflections You use the Create Reflection right click option to create a reflection of a project. This option is disabled when you do not have access to create projects within the EPS node. Additionally, the right click option is hidden when any of the following is true:

- A group band node is selected
- More than one project is selected
- A summary-only project is selected
- An MSP-managed project is selected

Guidelines for merging reflections You use the Merge Reflection into Source Project right-click option to merge changes. This option is disabled when any of the following is true:

- The source project has been checked out
- The source project and/or the reflection has been opened exclusively by another user
- You do not have super user privileges to both the source project and the reflection

Additionally, the right-click option is disabled when any of the following is true:

- A group band node is selected
- More than one project is selected
- A non-reflection project is selected (i.e. the project does not contain a source project field value)
- The selected project contains a source project field value, but it does not have a what-if status
- The selected project has a what-if status but it does not contain a source project field value

Checking Projects In and Out

In this chapter

Managing Remote Projects Checking Out Projects Checking In Projects The Project Check In/Check Out feature enables you to keep track of projects that are used outside of the database. For example, a project manager may check out a project and take it along to a project site, updating or modifying the project while at that site. When the project manager returns to the office, the project is checked back in, updating the database.

This chapter describes the XER file format in which you can check projects in and out of the module; it also explains how to check in and check out projects using the XER format.

Managing Remote Projects

You can check projects out to work on them at remote locations. When a project is checked out, it cannot be modified in the module until it is checked back in.

You can check projects out in the Primavera proprietary format (XER). This format enables you to use activity, cost, resource, and other types of project information with other installations of the Project Management module, regardless of the database being used (Oracle, Microsoft SQL Server, or SQL Server Express).

Track check out status You can easily determine whether a project has been checked out. Choose Enterprise, Projects, click the Display Options bar, then choose Show on Bottom, Project Details.

	File Edit View Project Enterprise Tools Admin Help				
	Projects	Back Forward) Home	¶P Dir.	🕐 Help
	16 17 A 🚡 FOID 7 B Q Q &				
The checkmark on the	V Diplay: Projects Project ID Project Name 2002 201 202 203 203 204 204 204 203 203 204 204 204 204 204 204 204 204 204 204	Aug Sep Oct Nov Dec 77 11-Aug-03 08:00 AM 11-Aug-03 08:00 AM	2 Jan 1 ▼ 07. ▼ 07. 02.J 07.	□ × ₽a €	Add Delete Cut Copy Paste
Click the General tab to — check or change the status of the project.	Behina Muder Power Pan. Construction Provided Power Pan. Second Part Part Part Part Part Part Part Part	sing Priosty €			
	Portfolio: All Projects User: admin Data Date: 30 Sep-02 12:00 AM Access Mode: Read Only	Baseline: Current Project			,

For more information about converting projects, see the Administrator's Guide.

project symbol indicates this project is checked

> Click the General tal check or change status of the proj

> > The name of the user that checked out the project. This field is blank when the Check Out Status is Checked In.

L The date and time the user checked out the project. This field is blank when the Check Out Status is Checked In.

Checking Out Projects

The Check Out wizard guides you through the steps for checking out projects. Before you start the wizard, open the projects that you want to check out.

Check out projects Choose File, Check Out.

	Check (Dut								×
	Check Out									
	Projects To Check Out									
	Ope	Open Projects								
	Cried	ж Оu	Conv	Project Name						
You can check out —			Bldg	Office Building Addition						
multiple projects to	I I I	7	Auto	Automated System						
the XER format.	0	Cancel			•	Prev	<u></u>	ext 🕨		Finish

Select the projects that you want to check out. For projects that you do not want to check out, clear the Check Out checkbox.



If the project you want to check out is not on the list, click Cancel, open the project, and restart the wizard.



For organizations using Primavera ProjectLink, Microsoft Project (MSP)-managed projects are not available for check out in the Project Management module. MSP-managed projects must be checked out in Microsoft Project using ProjectLink. For more information on Primavera ProjectLink, refer to the Primavera ProjectLink Help in Microsoft Project (available only if Primavera ProjectLink is installed). You can access the help by clicking the Help button on any ProjectLink screen.

Specify the name of the file and the location where the file will be saved, then click Finish.





If you check out multiple projects to a single .XER file, the interproject relationships between activities in all the projects included in the file are preserved.

Checking In Projects

Projects previously checked out of the Project Management database can be checked back in to any Project Management module installation.

Check in projects Choose File, Check In. Click the Browse button to select the file that you want to check in, then click Next.



The relationships between all of the projects in the XER file are preserved.

Specify check in project options An XER file can contain data from several projects. The first column in the Check In Project Options dialog box lists all the projects included in the XER file. If a project with the same name already exists in the current module installation, the Match checkbox next to it is marked. To prevent data in the module database from being overwritten when you check in the XER file, double-click the Import Action field next to each project, then select one of the following options:

- Update Existing Project The existing project is updated with any new/modified data in the XER file; adds new data if the record does not exist. Select the project to update in the Import To field. You can further define how data should be updated when matches occur. Refer to "Choose update project options" on the next page for more information.
- Replace Existing Project The existing project is deleted and then replaced with the project checked in from the XER file. Select the project to be replaced in the Import To field.

■ Ignore this Project The project is not checked in.

Choose update project options Click Next to select a layout configuration to use when checking in project data. The options specified in the layout configuration determine how the module handles data in the file that match data in the database. You can create and save several different configurations; however, only one configuration can be used to check in the file. Select Yes in the Use field next to the configuration you want to use.

	Check In	
	Check In	
	Update Project Options Import configurations of update options may be saved and reused. These define the action to take when imported data (e.g., resources, activities) conflict with existing data. Please choose which layout configuration to use during the import. You may also Add, Remove or Modify a layout.	
	Use Layout Name Use Layout Name Image: Vestimation Default Configuration	Click to customize the layout configuration
Click to create a new – layout configuration.	Add Remove Modify Cancel Cancel Finish	

Modify a layout configuration The options specified in a layout configuration determine how data are updated when projects are checked in. To modify these options, select the layout configuration in the Update Project Options dialog box, then click Modify.

Mark to delete risks, relationships to external projects, thresholds, activities, activity relationships, and activity resource assignments that are in the project being updated, but that are not included in the file. To keep the data, clear the checkbox.



The Modify Import Configuration dialog box lists the data types for which you can set options. Mark the Delete checkbox next to a data type to remove data that exist in the project you are updating but that are not included in the file you are checking in. For example, if several thresholds are defined in the project that you are updating, but they are not included in the file you are checking in, mark the checkbox in the Delete column to remove the thresholds from the project being updated.



The Delete field applies only to risks, relationships to external projects, thresholds, activities, activity relationships, and activity resource assignments. Global data types are not affected by this setting.

Select one of the following in the Action field to indicate how the data type is updated:

- Keep Existing Retains data in the existing project and does not overwrite them with the updated data; adds new data if the record does not exist.
- Update Existing Overwrites data in the existing project with updated data; adds new data if the record does not exist.
- Insert New Retains data in the existing project and adds any new data items. For example, if a new role was added to the data, but you don't want to change the existing roles, choose Insert New to add the new role to the existing project.
- **Do Not Import** Retains data in the existing project and does not import the updated data.

Click OK to save changes to the modified layout configuration. Click Next. Click Finish to complete check in.

Part 5

Customizing Projects

	_
In thi	e nart
11 I LI II;	5 Dart

Working with Layouts

Grouping, Sorting, and Filtering Data

Customizing Layouts

Customizing Reports

Printing Layouts and Reports

Publishing a Project on the World Wide Web

Linking the Project Management and Contract Manager Modules R_{ead} this part to learn how to customize your desktop and create layouts that help you see the data you need to manage your projects. Working with Layouts describes the types of layouts you can create and explains how to add, open, and save layouts. It also describes how to import and export layouts to share with other users. Read Grouping, Sorting, and Filtering Data to learn how to display only the data you need to see in a layout. Customizing Layouts shows you how to change the look and content of layouts by modifying columns, formatting Gantt Charts, adjusting the timescale, and editing fonts and colors. Customizing Reports discusses how to create reports and assign them to report groups and batches. Printing Layouts and Reports describes the printing options, and Publishing a Project on the World Wide Web explains how to create a project Web site. Linking the Project Management and Contract Manager Modules describes how to link Project Management module projects to and from the Contract Manager module.

Working with Layouts

In this chapter

Layout Types

Creating, Opening, and Saving Layouts

Exporting and Importing Layouts

Copying and Pasting Resource Spreadsheet Data to Microsoft Excel You can create layouts that display the data you need to see, in the format you need to see them. Customize the top and bottom areas of the layout to include tables, graphs, charts, Activity or Project Details, and more. Once you are satisfied with your layout, you can save it so you or other team members can use it again.

This chapter describes the different layout types and explains how to create, open, save, export, and import layouts.

Layout Types

You can open WBS, projects, and resource assignment layouts, and the following types of activity layouts: Activity Tables, Activity and Resource Usage Spreadsheets and Profiles, Gantt Charts, Activity Networks, Activity Details, and Trace Logic. Split the Activities window into top and bottom panes to display different types of layouts at the same time. For example, show an Activity Table in the top pane and a Resource Usage Profile in the bottom pane.



Refer to the following examples:

Click the Layout Options bar to display a menu of options that you can use to customize the top and bottom panes of the Activities window.

Click Show on Top and Show on Bottom to select the layout type displayed in each area of the Activities window.

For additional information about layout types and examples of sample layouts, see "Quick Tour" on page 13.

Activity Table

Displays activity information in spreadsheet format. Use this type of layout to quickly update a project.

You can use filters and data grouping to see only those activities that occur in your current status cycle.

Activity Usage Spreadsheet

Displays units, costs, or earned value data by activity over time. Use this type of layout to review per period and rolled up activity resource/cost data.

Activitie	s				d Back	Forward	dan Home	¶• Dir	😨 Help
🛛 🖂 Layout: Cla	ssic WBS Layou	.t.	V Filter: A	V Filter: All Activities					
Activity ID		Activity Name	Start	Finish	Early Start	Early Finish	Remaining 🔺	_	100
	×						Early Start	\mathbf{X}	Delete
⊟ New Pi	roduct des	ign/manufacture	04-Jun-02	03-Dec-02	04-Jun-02	03-Dec-02	04-Jun-02 💻	U	<u>.</u>
😑 🗉 Linea	r Motion Actu	ators	04-Jun-02	03-Dec-02	04-Jun-02	03-Dec-02	04-Jun-02	_₽	Lut
E Scr	ew-Drive Actu	ators	04-Jun-02	03-Dec-02	04-Jun-02	03-Dec-02	04-Jun-02	83	Сору
	Aodel SDA 356	7	04-Jun-02	03-Dec-02	04-Jun-02	03-Dec-02	04-Jun-02	_	Copy
	Initial Design	1	04-Jun-02	17-Jul-02	04-Jun-02	17-Jul-02	04-Jun-02		
	A114290	Receive Specifications	04-Jun-02		04-Jun-02		04-Jun-02		
	A114300	Parts Library Review	04-Jun-02	05-Jun-02	04-Jun-02	05-Jun-02	04-Jun-02	8	Resources
	A114310	Initial Design Sketch	06-Jun-02	12-Jun-02	06-Jun-02	12-Jun-02	06-Jun-02	_	
	A114320	Initial CAD Design	13-Jun-02	08-Jul-02	13-Jun-02	08-Jul-02	13-Jun-02	1	Rsrc by Role
	A114330	Initial CAD Review	09-Jul-02	16-Jul-02	09-Jul-02	16-Jul-02	09-Jul-02	04	D.L.
	A114340	Send to customer for initial review	17-Jul-02		17-Jul-02		17-Jul-02	<u>a</u>	Holes
-	Final Design		17-Jul-02	14-Aug-02	17-Jul-02	14-Aug-02	17-Jul-02	-	Activity Codes
	A1143810	Review of Customer mark-ups	17-Jul-02		17-Jul-02		17-Jul-02	<u> </u>	
	A1143820	Update Design	17-Jul-02	30-Jul-02	17-Jul-02	30-Jul-02	17-Jul-02	-	Predecessors
	A1143830	Final CAD Review	31-Jul-02	13-Aug-02	31-Jul-02	13-Aug-02	31-Jul-02	3	C
	A1143840	Customer Design sign-off	14-Aug-02		14-Aug-02		14-Aug-02	_	Successors
	Prototyping		14-Aug-02	07-0ct-02	14-Aug-02	07-0ct-02	14-Aug-02		
	A114390	3-D CAD Modeling	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02		
	A114400	Simulation	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02	14-Aug-02		
	A114410	Mock-up	14-Aug-02	04-Sep-02	14-Aug-02	04-Sep-02	14-Aug-02 🖵		
		User: admin Data	a Date: 04-Jun-02	Acces	ss Mode: Sha	ared Base	eline: Current Pro	ject	



Click the Show/Hide Bottom Layout button to

display the top layout in an expanded view.

Click the **Relationship Lines** button to view relationships in the

Gantt Chart. ile Edit V<mark>ew Project Enterprise Tools Admin Help</mark> Help ► Forward ☆ Home P Dir. Activities Back - 므 🕒 🖪 🐚 는 🚡 🗧 태 🔲 - - 7 🖻 🐼 🐮 - 의 의 🛠 ✓ Layout: Classic WBS Layout Filter: All Activities Add Activity ID Activity Name July 2002 August 2002 30 07 14 21 28 04 11 18 2 × Delete New Product design/manufacture Ж Cut inear Motion Actuators 8 Сору ▼17-Jul-02, Initial Design 🖃 Initial Design 13. A114290 Receive Specificati A114300 Parts Library Review 8 Resources A114310 Initial Design Sketch atch 🔲 Initial CAD Design A114320 Initial CAD Design 😽 Rsrc by Role A114330 Initial CAD Review 📑 Initial CAD Review 84 Boles A114340 Send to customer for initial review Send to customer for initial review inal Design ▼14-Aug-02, Fir Retivity Codes Review of Customer mark-ups A1143810 Review of Customer mark-ups A1143820 Update Design Update Design Redecessors Final CAD Rev A1143830 Final CAD Review Successors A1143840 Customer Design sign-off Customer Des ototyping - 3-D CAD Mod A114390 3-D CAD Modeling A114400 Simulation A114410 Mock-up R ЪÍ ۰ſ User: admin Data Date: 04-Jun-02 Access Mode: Shared Baseline: Current Project

Gantt Chart

Provides a graphical display of activity progress over the course of the project. Use this layout to review or analyze the schedule.



To quickly zoom in on an Activity Network box, hold down the Alt key, then click and drag your mouse in the Activity Network section.

Activity Network

Provides a graphical display of activities, including logical relationships. Activity Network can be displayed in the top layout only. The left side of this example displays the WBS hierarchy, while the right side shows the activity flow in graphical format. Use this layout to change the sequence of activities as your project evolves.

Activity Details Displays and enables you to modify detailed information for an activity you select in either the Activity Table or Activity Network. This type of layout can be displayed in the bottom layout only. Use this layout type to add and update activities.

To show or hide any of the Detail tabs, right-click on a tab title and choose Customize Activity Details.

Activity Usage Profile

Displays a time distribution of activity units and costs in a Bar Chart format. This profile can be displayed in the bottom layout only. Use this layout type to review the labor use for activities in a specific timeperiod.

You can display usage for all activities, or choose Selected Activities to display usage for only the highlighted activities.







Resource Usage Spreadsheet

Displays resource data in spreadsheet format. This spreadsheet can be displayed in the bottom layout only. Use this layout type to view resource allocation over time, according to a timescale you specify.

You can display activities by selected resource or assignment.



Resource Usage Profile

Displays a time distribution of resource units and costs in relation to activities in a Bar Chart format. This profile can be displayed in the bottom layout only. Use this layout type to analyze resource levels with the schedule.

To display a pop-up box containing totals for a specific month, double-click that month's bar in the graph.

You can also display the profile as a histogram using different colors and patterns for multiple resources. Click the Display Options Bar and choose Stacked Histogram.
Trace Logic Provides a graphical display of dependency relationships for an activity you select in either the Activity Table or Activity Network. Trace Logic can be displayed in the bottom layout only. Use this layout type to easily move forward and backward through the plan to view the critical path.



To quickly zoom in on a box, hold down the Alt key, then click and drag your mouse in the Trace Logic layout.

Creating, Opening, and Saving Layouts

Once you create a layout, you can save it and use it again at other stages of the project or with different projects. Make layouts available to all users (global) or to a specific user only.



For detailed instructions on customizing the top and bottom layouts, see "Customizing Layouts" on page 427. Add a new layout Customize the top and bottom layouts to create a new layout, then save the layout using a name you specify. Click the Layout Options bar, then choose Layout, Save As. Type the layout name, then select who will be able to use this layout: All Users, the Current User, Another User, or Project. If you select Another User, click the Browse button in the User field, then select the user's name. (If you save a layout and specify a user other than yourself, you will no longer be able to access the layout.) If you select Project, click the Browse button and specify a project in the Select Project dialog box.

Once you have selected who will be able to use the layout, click Save.

Open a layout Click the Layout Options bar, then choose Layout, Open. Select the layout you want to open, then click Open. To preview the layout without closing the Open Layout dialog box, click Apply.

Save changes to a layout Click the Layout Options bar, then choose Layout, Save. To save a copy of the layout using a different name, choose Layout, Save As. Type a name for the layout copy, then click Save.

Exporting and Importing Layouts

If you want to share a layout with other users, export it to a central location from which they can then import the layout to use with their own projects.

Export a layout Click the Layout Options bar, then choose Layout, Open. Click the name of the layout you want to export, then click Export. Specify a name and location for the export file, then click Save.

Export Layou	t To		? ×
Save in: 🔁	Primavera layouts	- 🗧 🔁	-* 🎟 🕶
File name:	Classic Schedule Layout.plf		Save
Save as tune:	Primavera Lauout File (* olf)	_	Cancel
ouve as type.	Trumavera Layout File (.pil)		

Import a layout Click the Layout Options bar, then choose Layout, Open. Click Import, then select the location of the layout file you want to import. (Primavera layout files have a .PLF extension.) Click Open. If you want to make the layout available to all users, click Yes when prompted.

Import Layou	ıt		? ×
Look in: 🧲	Primavera layouts	- 🖬 📥 🖃	•
Classic So	hedule Layout.plf		
			- 1
			- 1
			- 1
			- 1
, File name:	Classic Schedule Lavout.plf	0	pen 1
E3 ()			
Files of type:	Primavera Layout File (*.plf)	<u> </u>	ncei //



To overwrite the current layout with your changes, click the Layout Options bar and choose Layout, Save.

Copying and Pasting Resource Spreadsheet Data to Microsoft Excel

You can now copy resource spreadsheet data from the Project Management module and paste it in Microsoft Excel. Choose Project, Resource Assignments. Select a row, then choose Edit, Copy. You can also select multiple rows. All associated data, as well as row and column headers and values, is copied to the clipboard.



You may need to expand column widths to display all the project information.

	esource Assignments							Add
ctivity ID	Resource ID	At Completion Cost	At Completion Units	Start	Finish	Planned D 🔺	×	<u>D</u> elete
B ORG		\$43,600.00	436.00h	19-Jul-02 08:00	18-Oct-02 02:09	<u> </u>		
🖃 🤮 QA		\$43,600.00	436.00h	19-Jul-02 08:00	18-0 ct-02 02:09			
🖃 😤 LAB-1		\$43,600.00	436.00h	19-Jul-02 08:00	18-0 ct-02 02:09			
= <u>2</u> A1340	LAB-1	\$12,000.00	120.00h	29-Jul-02 01:19	19-Aug-02 01:19			
🖷 A1290	LAB-1	\$6,000.00	60.00h	19Jul-02 08:00	30-Jul-02 12:00			
🖷 A1280	LAB-1	\$4,800.00	48.00h	19-Jul-02 08:00	26-Jul-02 04:00			
🖷 A1260	LAB-1	\$20,800.00	208.00h	12-Sep-02 02:09	18-Oct-02 02:09	-1		
						•		
eneral Planning							-	
Resource			Role					
B LAB-1 Testing) Lab Facility		💁 Quality As	ssurance Manager				
die Market Marson			Cashdanaana					
Retform 0A to	ting of outlem		COSt ACCOUNT			-		
- I enonin que te	sting or system		ļ					
Price / Unit		Rate Type						

In Excel, right-click in the spreadsheet, then choose Paste. Any edits made in Excel cannot be returned to your Project Management module project. Use this feature for reporting only.



Excel may reformat data pasted into a spreadsheet. To prevent this, reformat the cells as text before pasting the data, or paste the data into a different spreadsheet application.

Grouping, Sorting, and Filtering Data

In this chapter

Grouping Data Sorting Data Filtering Data Grouping organizes activities or projects into categories that share a common attribute. For example, focus on activities by resource, responsibility, or dates. Sorting arranges activities, resources, or projects in any order you select, such as by start date.

Filters enable you to narrow your selection to a specific data group. Use the standard filters provided or add new filters.

Read this chapter to learn how to group, sort, and filter data in your projects.

Grouping Data

Group to organize information in categories that share a common attribute, such as enterprise project structure (EPS), work breakdown structure (WBS), code value, or resource. Use predefined grouping options; for example, when displaying the Expenses window, group by vendor, WBS, or category.

	File	e Edit View Project Enterpri	se Tools Admin Help						
	F	Project Expense	es		∢ Back	Forward	Home D	(<mark>)</mark> P (Dir. F	😨 Help
	ſ								D
11			Expense Category	Actual Cost	Budgeted Cost F	emaining Cost 🗸			×
11		Expense Details	Specifications	\$25,000,00	\$1,754,000,00	\$1,729,000,00			,
\neg		🛱 Columns 🔹 🕨	Consulting	\$25.000.00	\$25,000,00	\$0.00			40
11		Table Font and Row	Manufacturing	\$0.00	\$4.000.00	\$4,000.00			
11		Crown and Sent Ru	Lieb	\$0.00	\$4,000.00	\$4,000.00			
11		aroup and bore by		\$0.00	\$8,000.00	\$8,000.00			
11		Hint Help		\$0.00	\$8,000.00	\$8,000.00			
11		t. Evpand óll	WBS	\$0.00	\$20,000.00	\$20,000.00			
11		Collance All	Expense Category	\$0.00	\$20,000.00	\$20,000.00			
11			vendor	\$0.00	\$20,000.00	\$20,000.00		-	
	H		Cost Account						-
		General Activity Costs Descri	ption						
		Expense Item		Vendor					
11		Design Consultation						_	
11				,					
		Expense Category	Cost Accou	nt	Documer	t Number			
		Consulting	📑 Man.C-	200.A-1 Design Consulta	int 5652-334	18		-	
11		,							
11									
11									
11									
- 11	ΠL	L							

You can also customize group criteria when you are working with projects, activities, and resources. Group by simple, one-level lists of information, such as dates, durations, costs, and other numeric data. You can also group by multiple data items in the same layout. For example, group by project, then total float. Each group band can have a unique color and font.

Group criteria can also be arranged in hierarchies of data at multiple levels (up to 20). These items include projects, WBS, project codes, and activity codes. Choose whether to indent each level in the hierarchy, and specify up to which level to show. If you limit the number of levels, you can group by additional data items.

Use these predefined grouping and sorting options for the WBS, expenses, work products and documents, thresholds, and risks windows.



Customize grouping In the Activities window, click the Layout Options bar, then choose Group and Sort. You can also click the Display Options bar from the Projects or Resources window and then choose Group and Sort By, Customize.

In the Group By field, select the data item by which you want to group data. Mark the Show Group Totals checkbox if you want to display total rolled up values for each item you select in the Group By field. For example, if you choose to group by WBS, each WBS band displays the sum of the values for the activities included in that WBS item.

Mark the Show Group Totals to display totals in the grouping bands. Clear the checkbox to hide any totals in the grouping bands

Mark Show Grand Totals to display a grand total band at the top of the window. Mark Show Summaries Only if you only want to display bands for the data items you select in the Group By field (for example, if you want to display WBS bands and hide the WBS's activities).

Mark to decrease the space taken by indenting levels on the hierarchy and allow for the display of additional data.

To select the data item by which you want to group data, click the Group By field and select a value from the drop-down list.

	k	b Group and Sort									×
		Display Options								√	ок
		Show Group Totals	als							0	Cancel
		Show Summaries	: Only ing bands							B	Apply
					_					×	Delete
	/	Group By Group By	Indept	Tol	aval	Grou		Fort & Color		_	
	1	WBS level 1		All	.0 401	Group		12 Arial	<u> </u>	~	<u>S</u> ort
/		WBS level 2						11 Arial			Default
		WBS level 3						9 Arial			
		WBS level 4						8 Arial		(?)	Help
		V <mark>/</mark> BS level 5						8 Arial		_	
		MBS level 6						8 Arial	-		
		Group By Options									
		Hide if empty									
	1	🔲 Sort bands alphabetic	cally								
	/	Show :									
-		Title									
		D ID (Code									
		Vanie / Description									
		These s to the C selecte	setting Group I d abov	s ap By fi /e.	ply eld		Whe dura grou	n grouping by tions, choose p. For example	numbe an inte e. grou	ers, da rval fo p activ	ates, or or each vities by

group. For example, group activities by actual costs in increments of \$3000.

Mark or clear the checkboxes to choose the text to display on the grouping bands. 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. To sort the grouping bands alphabetically rather than their order in their respective hierarchy, mark the Sort Grouping Bandings Alphabetically checkbox. To hide group title bands that do not contain activities within the group, mark the Hide If Empty checkbox.



You must select either Show ID/Code or Show Name/ Description.

When grouping by a hierarchical item, such as WBS, mark the Indent checkbox to indent each level, and specify how many levels to show.

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, choose Edit, User Preferences. Click the Application tab. In the Group and Sorting section, mark Show ID/Code, Show Name/Description, or both.

	User Preferences	<u>×</u>
	Time <u>U</u> nits	Startup Window
	Dates	Application Startup Window
	Currency	Activities
	<u>E</u> -Mail	Show the Issue Navigator dialog at startup
	Assistance	
	Application	show the welcome dialog at startup
	Password	Application Log File
	Resource Analysis	Write trace of internal functions to log file
	Calculations	
	Startup <u>F</u> ilters	Group and Sorting
		Labels on grouping bands
		Show ID / Code
Mark to immediately		Show Name / Description
rearrange updated activity		V Reorganize Automatically
data to reflect the group		Columns
and sort criteria.		Select financial periods to view in columns
		1 Fiscal Month to 3 Fiscal Month
		Image: Help Image: Help Image: Help

Sorting Data

Sorting determines the sequence in which projects, activities, or resources are listed in the current window. You can sort alphabetically, numerically, or chronologically based on the data item you choose. For example, sort by total float to see critical activities first, or sort by percent complete in descending order to see completed or in progress activities at the top of the layout.

Specify sort order In the Activities window, click the Layout Options bar, then choose Group and Sort. Click Sort. You can also click the Display Options bar from the Projects or Resources window and choose Group and Sort By, Customize, Sort.



To select a data item to use as the sort method, doubleclick the Field Name cell and select the field.

To select a sort order, double-click the Sort Order cell and choose Ascending or Descending.

Reorganizing Data

You can mark the Reorganize Automatically checkbox on the Applications tab of User Preferences to immediately reorganize the current view or layout each time you add an activity or change activity data. However, if you have many changes to make and you choose not to mark the setting in User Preferences, you can select Tools, Reorganize Now to organize the project. When you change views, apply a filter, cut, copy, paste, or refresh data, the module will reorganize the data, regardless of whether the Reorganize Automatically checkbox is marked or cleared.

Filtering Data

Use filters to focus on specific data. A filter is a set of instructions that determines which data display in the current window. You can create one set of filters for activities and one set for projects, or use predefined filters. Filters can be user-defined, global or layout. User-defined filters are filters that you define. They are available only to you for all projects to which you have access. Global filters are available to all users for all projects. Layout Filters are only available to the currently open layout.

Select a filter To select activities for the project currently open, in the Activities window click the Layout Options bar, then choose Filters. To filter the projects in the Projects window, click the Display Options bar, then choose Filter By. Mark the checkbox beside each filter you want to apply.



You can also customize individual filters when creating tracking layouts or reports (using the Report Wizard).

To view a user-defined or global filter's settings before applying it, select it, then click Modify. To view the criteria for a predefined filter, first copy and paste it. The filter is copied to the user-defined list, which you can then modify. **Create a user-defined filter** In the Activities window, click the Layout Options bar, then choose Filters. You can also click the Display Options bar from the Projects window and choose Filter By, Customize. Click New. Type a filter name. Click the Parameter cell and select a data item. Double-click the Is cell to select a filtering criteria. Specify a value in the Value field. If the values require a specific entry, you can select from a drop-down list. For example, if filtering by activity type, you must select from a list of the available types.

Click Add to define multiple selection criteria. Specify whether all criteria must be met or at least one criteria.

If you specify that all criteria must be met, each statement is joined with an "And." If any criteria can be met, an "Or" is used.

🎢 Filter					_ 🗆 ×
Filter Name New filter				√	OK
✓ Display: Filter				0	Cancel
Display all rows Parameter	ls	Value	High Value		
E (All of the fol	lowing)			[h	Add
Where Project	equals	Spec-1		_	
And Actual Start	is within range of	01-Jun-01-00:00	22-Jun-01 00:00	$ \mathbf{X} $	Delete
				¥	Cut
					Сору
				B	Paste
				-	▲ ▼ ►
				•	Help
•			Þ		

You can "nest" criteria to create multiple levels of selections. If you specify the topmost parameter as All of the Following, each successive level selects from only the activities/projects that meet the criteria of previous levels. If you specify Any of the Following as the highest parameter, each group of criteria is separated by an "Or."

A second set of criteria is joined by an And because All of the Following is specified as the highest parameter. This filter selects all activities with negative float that belong to the Specifications project and have either a testing or marketing resource assigned.

	¹ F	ilter	r						_ 🗆 ×
	Filte	er Na	ime Mu	ltiple Levels				 Image: A start of the start of	OK
	X	Disp	play: Filter					0	Cancel
	Disp	play	all rows	Parameter	ls	Value	High Value	_	
I) i dhasa	(All of the following)		Case 1			Add
		\ -	where		is lass them	o oou		\sim	
		7	And	I otal Float	is less than	U.UUd			Delete
I		Ξ Y .	Where	[Any of the following] Besources	equals	TST		Ж	Cut
I			Or	Resources	equals	мкта		Ba	Сори
Ш									
I									Paste
I									
I									v
I									II-I-
I									Help
	•							•	

To "nest" a set of criteria within another set, select the line of criteria, then use the arrow keys to indent it.

Remove filters Click the Layout Options bar, then choose Filter. To remove a specific filter, clear the Select checkbox for the filter you want to remove. To remove all filters, mark the All Activities or All Projects checkbox. To preview your changes, click Apply.

Delete user-defined activity filters Click the Layout Options bar, then choose Filter. Select the filter you want to delete, then click Delete. You can delete only user-defined filters.

Combining Filters

To create a filter that selects any activity from one selection criteria *and* any activity from another selection criteria, you must define two separate filters and then combine them when you run the filters. For example, to select any activity belonging to the Corporate IT group that is not complete, you might create one filter that selects any activity that falls under various WBS levels (specific to the Corporate IT group), and another filter that selects any activity with remaining labor units greater than zero. To run the filters, choose All Selected Filters and mark the checkboxes for the two filters on the Filters dialog box.



Customizing Layouts

In this chapter

Modifying Columns Adjusting the Timescale Formatting Gantt Charts Formatting Activity Network Layouts Modifying Resource and Activity Usage Profile Settings This chapter describes how to customize layout rows and columns, set the timescale, modify Gantt Chart bars, specify the look of Activity Network boxes, and modify Resource and Activity Usage Profile settings to help you monitor project performance.

Refer to "Printing Layouts and Reports" on page 491 for instructions on setting page and print options, previewing and printing layouts and reports, and publishing layouts and reports in HTML format.

Modifying Columns

You can customize the look and content of the columns included in tables and spreadsheets in the Activities window. Choose which columns you want to include; change the column widths, the order in which columns are displayed, and the row height; specify column fonts and colors; edit column titles; and copy column formats from other layouts.



To view more columns, click and drag the divider bar.

You can also customize the columns displayed in most windows, such as Projects, Resources, WBS, and Issues. **Add or remove columns** In the Activities window, click the Layout Options bar, then choose Columns.

To include a column in the layout, select it in the Available Options list, then click the right arrow. To remove a column from a layout, select it in the Selected Options list, then click the left arrow. Click the double-arrows to add or remove all columns at once. The sequence of columns in the layout will be the same as their order in this list. Click the up and down arrows to move columns higher or lower in the list.



Copy column format from another layout In the Columns dialog box, click the Copy From button. Select the layout and click Open.

Edit column titles, widths, and alignments In the Available Options or Selected Options area of the Columns dialog box, select the column name you want to change. Click Edit Column. Type the new name, then specify the maximum number of characters for the column width. Choose how the title will be aligned in the column header.

E	dit Column					×
	Default Title:	Activity ID			 Image: A start of the start of	ОК
	Derdait Hile.	Adding in			0	Cancel
	New Title:	Activity ID				
					Þ	Default
	Width:	120 🔶				
					?	Help
		Alignment				
		C Left C	Center	C Right		

Change column fonts, colors, and row height From the Activities window, click the Layout Options bar, then choose Table Font and Row. 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.



Mark to show the symbols that identify the differen levels of information included in columns.

You can also specify the height for rows:

- The Keep Current Row Heights option enables you to retain all custom row heights manually set in the layout during your current user session.
- Clear the Keep Current Row Heights checkbox to automatically size each row based on cell content, font size, and column width or to specify a height for all rows in the layout. If you choose to Optimize Height by Row Content, you can set a value to limit the amount of lines per row that are automatically adjusted during text wrapping.



Manually adjusted row heights are not saved when you save the layout.

Home P Dir.

> D Add

× Delete

Ж Cut

Сору

B

8 Resources

8 Rsrc by Role

84 Roles

🔫 Activity Codes

🔫 Predecessors

Successors

⑦ Help

Adjusting the Timescale

Your timescale settings significantly affect your ability to manually plan future period resource distribution in the Resource Usage Spreadsheet. For details, refer to the "Future Period Bucket Planning FAQ" topic in the Help.

Gantt Charts, Activity and Resource Usage Spreadsheets, and Activity and Resource Usage Profiles display a timescale that starts just before your project begins and extends until your finish date. This timescale can be shown in different time units, such as years, quarters, and days. You can expand or condense the timescale view to control the size of the bars or columns that appear in the layout.

Filter: All Activities

Back

🕘 🔾 👷

May Jun Jul Aug Sep Oct Nov

💻 Initial CAD Design

🛏 Initial CAD Review

Send to customer for initial review ▼14-Aug-02, Final Design

-Customer Design sign-off

- 3-D CAD Modeling

Mock-up

Simulation

Access Mode: Shared

▼07-0 ct-02 P

🔲 Manufacturir

Customer Prc

Baseline: Current Project

Review of Customer mark-ups

🔲 Update Design . 📺 Final CAD Review

Receive Specifications

🛱 🔲 Initial Design Sketch

🛏 Parts Library Review

17-Jul-02 Initial Design



•

Activities

File Edit View Project Enterprise Tools Admin Help

Prototyping

Aanufacturing

A114390 3-D CAD Modeling

A114420 Manufacturing Process Design A114430 Customer Prototyping sign-off

A114400 Simulation A114410 Mock-up

months in the layout, click

To manually expand or condense the timescale. click and drag the date in a month. You can also right-click in the Bar area and choose Timescale to change the timescale settings.

Change the timescale of a profile, spreadsheet, or Gantt

User: admin Data Date: 04-Jun-02

Chart In the Activities window, open a profile, spreadsheet, or Gantt Chart. Click the Layout Options bar and choose Timescale. In the Projects window, right-click in the bar area of a Gantt Chart and choose Timescale. To select the date from which the timescale should start for the profile, spreadsheet, or Gantt Chart, in the Timescale Start field click the Browse button. Select the date intervals at which data are displayed. If you choose Day/Shift as the date interval, click the Browse button to select the corresponding shift in the Shift Calendar field. To change the font and color settings, click the font button to specify the font style, size, and color for the timescale and column headings. Click the Default Font button to change the timescale font and color to the default settings. Choose to display Primary or Ordinal Dates. If showing Primary Dates, choose the format in which to display date intervals: Calendar, Fiscal, or Week of Year. If the profile or spreadsheet is displaying past period actual values, choose a financial period Date Interval.

	'imescale				×
v two or three ——	Timescale Format	Three Lines		 ✓ Ø ⊡ 	OK Cancel Apply
options differ	Font & Color	AaBbYyZz	Default Font	•	Help
the profile or	Date Format				
isplaying past	Show Primary Dates				
a (rather than	Туре	Fiscal			
lues), choose s the Type. In	Date Interval	Week/Financial Peri	od 🗸		
field, select a	Shift Calendar	F 0			
escale to view	Show Ordinal Dates				
f the profile or	Ordinal Start	PS			
not displaying alues, choose	Ordinal Date Interval	Month	Ţ		
Date Interval.					



Timescale settings apply to both the top and bottom layouts.

Choose to show two or three time units on the timescale.

The Date Interval options differ depending on the Type you choose. If the profile or spreadsheet is displaying past period actual data (rather than actual to date values), choose Calendar or Fiscal as the Type. In the Date Interval field, select a financial period timescale to view past period actual data per financial period. If the profile or spreadsheet is not displaying past period actual values, choose any Type and Date Interval.

Average the timescale for Activity and Resource

Spreadsheets You can display the timescale in the Activity and Resource Spreadsheet based on a calculated average. Mark the Base On Hours Per Timeperiod checkbox to divide the timescale interval totals by automatic increments, based on the date interval selected. 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.

Mark to specify the values you want to use to divide the timescale interval totals in the Divide Interval Totals By field.

Specify the unit of measure for the timescale intervals.

🍌 Spreadsheet Options			×
Calculate Average	√	ок	٦
5 Base on Hours per Time Period	0	Cancel	
Unit of Measure:		Apply	
	•	Help	

Formatting Gantt Charts

A bar in a Gantt Chart can represent many things, such as a milestone, early and late dates for an activity, or summarized data. To visually distinguish the different bars included in a Gantt Chart, specify unique colors, shapes, and patterns. You can display the Gantt Chart in the Projects window when reviewing the EPS, or in the Activities window when reviewing specific projects.

Add and delete bars Click the Layout Options bar (Activities window) or Display Options bar (Projects window), then choose Bars. Click Add. Type a name for the new bar, then select the timespan the bar represents from the Timescale drop-down list. Double-click the Filter field, then mark each filter you want to apply. Click OK.

	Bars								×
	Display	Name	Timescale	User Start Date	User End Date	Filter	Preview	•	, ок
Mark to —		Remaining Lev	Remain Bar			Level of Effort		Ŀ	
show		Actual Level of	Actual Bar			Level of Effort		0	Cancel
or hide a		Primary Baseline	Primary Baseline			Normal			
bor		Second Baseline	Second Baselin			Normal		7] Apply
Dal.		Third Baseline	Third Baseline Bar			Normal			
		Actual Work	Actual Bar			Normal			Add
		Remaining Work	Remain Bar			Normal and Non		X	Delete
		Critical Remaini	Remain Bar			Normal and Critical			
		Start Constraint	Remain Bar			Has Start Constra		<u> </u>	Copy From
		Bar Style	L	Bar Settin	gs	Bar Lal	pels		Shift up
Use —	Shape	•	•	[•				Shift down
these fields to	Color								Options
change the	Patter	<u>n</u>		I	•				Default
selected	How	!') Help
bar's									
shape,									
color,		Ta	aambina har			har far aach			
and		- 10		s, specily the sa					
pattern.		one	e. ror examp	ie, to aisplay the	Actual Bar	ano Remaining '			

To delete a bar, select it in the Bars dialog box, then click Delete.

Bar on the same line, specify Row 1 for each bar.

Change a Gantt Chart bar's timespan Click the Layout Options bar (Activities window) or Display Options bar (Projects window), then choose Bars. Select the Gantt Chart bar for which you want to change the timescale. Double-click the Timescale column, then select the new timescale.

To represent this value:	Select this bar:		
Start Date to Finish Date	Current Bar		
Percent Complete	% Complete Bar		
Performance Percent Complete	Performance % Complete Bar		
Planned Start Date to Planned Finish Date	Plan Bar		
Actual Start Date to Actual Finish Date	Actual Bar		
Remaining Start Date to Remaining Finish Date	Remain Bar		
Primary Baseline Planned Start Date to Primary Baseline Planned Finish Date	Primary Baseline Bar		
Secondary Baseline Planned Start Date to Secondary Baseline Planned Finish Date	Secondary Baseline Bar		
Tertiary Baseline Planned Start Date to Tertiary Baseline Planned Finish Date	Tertiary Baseline Bar		
Early Start Date to Early Finish Date	Early Bar		
Late Start Date to Late Finish Date	Late Bar		
Remaining Finish Date to Late Finish Date	Float Bar		
Remaining Finish Date to Late Finish Date with Remaining after the late date	Neg Float Bar		
User start and end dates defined in the activity columns	User Defined Bars		

Apply Gantt Chart settings from another layout In the Bars dialog box (Activities window), click Copy From. Select the layout with the Gantt Chart settings you want to apply. To apply the selected layout's settings and close the dialog box, click Open.

Change a Gantt bar's style In the Bars dialog box, select the Gantt Chart bar you want to change. Click the Bar Style tab. To specify the shape, color, and pattern of the bar's Start Endpoint (first field), the height and thickness of the bar (second field), and the Finish Endpoint (end field), click each corresponding field and select a shape.

Change a Gantt bar's settings In the Bars dialog box (Activities window), select the Gantt bar you want to change. Click the Bar Settings tab. In the Grouping Band Settings section, mark the Show Bar When Collapsed checkbox to include the selected bar when you display summary level information. Mark Show Bar for Grouping Bands to display the selected bar as a summary bar only.

Select how to show activity nonwork time in the Bar Necking Settings section. Mark the Calendar Nonwork Time checkbox to show the activity calendar's nonwork time as a neck in the selected bar. Mark the Activity Nonwork Intervals checkbox to show the selected bar's nonwork time based on the activity's suspend/resume dates and other gaps of time, such as when using out of sequence progress.

Change a Gantt Chart bar's label You can choose to display a bar label, which acts like a title in describing the bar's purpose. In the Bars dialog box, select the Gantt Chart bar you want to change. Click the Bar Labels tab. To add a label, click Add. Double-click the Label field, then select the label value. Click in the Font field to modify the font for the label. To remove a label, select it in the Bar Labels tab, then click Delete.

To change the position of a label, select it, then double-click the Position column and select a new position.

Display notebook items in the Gantt Chart You can attach notebook items to the bars in a Gantt Chart. Notebook items might include anticipated problems, core requirements, entry criteria, exit criteria, metrics, scope, status, and other information. You can print notebook items with the layout, or publish them with the layout to the project Web site. In the Bars dialog box, click the Bar Labels tab. To add a notebook item, click Add. Select a position for the label, then select a notebook item from the drop-down list.



You can attach notebook items to Gantt Chart bars in the Bar Labels tab. Only one notebook item can be attached to each bar in the Gantt Chart. **Set the default size for notebook items in the Gantt Chart** In the Bars dialog box, click Options. Click the General tab. Type or select a new width and height for the notebook items you want to display in the Gantt Chart.



These settings are used only the first time a notebook item is displayed next to the bar. Once you resize the notebook item manually, the default settings are disregarded.

You can also click the Relationship Lines button in the toolbar to show and hide relationship lines. **Show or hide relationship lines in the Gantt Chart** In the Bars dialog box, click Options. Click the General tab. Mark the Show Relationships checkbox to display relationship lines in the Gantt Chart, or clear the checkbox to hide relationship lines.



Show or hide the Gantt Chart legend In the Bars dialog box, click Options. Click the General tab. Mark the Show Legend checkbox to display the Gantt Chart legend, or clear the checkbox to hide the Gantt Chart legend.

Set the text limit for bar labels in the Gantt Chart In the Bars dialog box, click Options. Click the General tab. To limit the amount of text characters that show on the bars, mark the Limit Text Label Characters To checkbox and then type or select the character limit at which you want to allow the text label to be displayed.

Primavera - Project Management

When showing collapsed bars, only Notebook Items that contain all text will display. **Customize collapsed bars in the Gantt Chart** You can format collapsed bars to display as a single bar or as individual bars in the Gantt Chart in the Activities window. In the Bars dialog box, click Options. Click the Collapsed Bars tab. Choose the Collapse to Grouping Bands option to display the activity bars as a single bar. 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.

In the Show Bar Necking For 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. Mark the Activity Nonwork Intervals checkbox to show a neck, or thin bar, for activity and/or calendar nonwork time, including suspend/resume dates.



The collapsed Bar tab is available when formatting bars in the Activities window.

Customize the data date line You can change the style, size, and color of the data date line to more easily distinguish it on-screen and in printouts. In the Bars dialog box, click Options. Click the Data Date tab. To change the style of the data date line, select a style from the drop down list. The line can be solid, or contain a series of dashes and dots. To change the thickness of your data date line, select a value between 1 and 10 pixels in the Size field. This option only applies to the solid line style. Click in the Color field to select a color from the color palette.

Choose to place eachindividual bar as close to the grouping band as possible, under its timescale date.

Mark to allow bar labels and bars to overlap when minimizing space in the Gantt Chart.



Change the background lines in the Gantt Chart In the Bars dialog box, click Options. Click the Sight Lines tab. To show background horizontal lines before every Summary bar, mark the Show Major Lines checkbox in the Horizontal Lines section and then select a line style from the drop-down list. To show background horizontal lines before every X number of rows, mark the Show Minor Lines Every checkbox and then type or select the row interval at which you want to the minor lines to be displayed. Next, select a line style from the drop-down list.

To show background major vertical lines for every X amount of time, mark the Show Major Lines checkbox in the Vertical Lines section, and then type or select the number of intervals and time unit to display the major vertical lines. Next, select a line style for the vertical lines from the drop down list. To show background minor vertical lines before every X amount of time, mark the Show Minor Lines Every checkbox and then type or select the number of intervals and time unit to display the minor vertical lines. Next, select a line style from the drop-down list.

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 switches to a solid line.

Bar Chart Options	X	
General Collapsed Bars Data Date Sight Lines	🖌 ок	
Horizontal Lines	🖉 Cancel	
🗌 🗖 Show Major Lines		
Style	🕐 Help	
🔽 Show Minor Lines every 5 🍨 Rows		
Style		
Vertical Lines		
Show Major Lines every 2 🍨 Quarters 🚽		Display the sight
Style		lines based on
🔽 Show Minor Lines every 👖 🌲 Months 💌		the selected time
Style		
	J	

Highlight a timeperiod in a Gantt Chart Use the Curtain Attachment dialog box to highlight a specific timeperiod in a Gantt Chart. In the Activities window, choose View, Attachments, Curtain, Add Curtain. Mark the Display Curtain Attachment checkbox. Click the Browse buttons to select the start and finish dates. Click Delete to remove the curtain from the layout. In the layout, to manually shift the curtain, move the mouse cursor over the curtain and click and drag it to the new dates. To change the start and finish dates of the display, click and drag the sides of the curtain to the new dates.

To hide all curtains displayed in the layout, choose View, Attachments, Curtain, Hide All. To display curtains that may be hidden in the layout, choose View, Attachments, Curtain, Show All. Double-click on the curtain to edit the curtain date range, color and fill pattern.

	Curtain Attachment			
Clear to hide the	Display curtain atte	achment	OK Capcel	
in the Gantt Chart.	Start Date	04-Dec-04	Help	
Click to select the	Color		Delete	Click to select the
attachment.	Fill pattern	/</td <td></td> <td>– curtain pattern.</td>		– curtain pattern.

Add text to a Gantt Chart Use the Text Attachment dialog box to create formatted text and insert it in a Gantt Chart. The text displays in the foreground of the Gantt Chart, whenever you click in the layout. In the Activities window, select the activity to which you want to add text. Click the Layout Options bar and choose Attachments, Text.

 Font
 AaBbYyZz

 Initial design sketch must be complete by
 Initial design sketch must be complete by

 28Feb04
 Initial design sketch must be complete by

Modify and remove text in a Gantt Chart In the Gantt Chart, double-click the text to select it, then modify it in the Text Attachment dialog box. To manually shift the text attachment, move the mouse cursor over the text, click to select the attachment, and drag it to the new location. To remove a text attachment in the Gantt Chart, click the text attachment you want to remove, then click Delete.

Click to select the text's font and style.

Formatting Activity Network Layouts

The Activity Network layout displays a project as a diagram of activities and relationships, according to the work breakdown structure (WBS). 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.



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

An Activity Network box visually represents a project activity. When customizing boxes, you can specify particular fonts and colors, set spacing and positioning, and copy styles from another layout.



Choose an Activity Network box template With an Activity Network layout displayed in the Activities window, click the Layout Options bar, then choose Activity Network, Activity Network Options. Click the Activity Box Template tab.

	<i>Click to display a list of predefined activity box templates.</i>
Click to customize the	Activity Network Options
font and colors.	Eont & Colors Box Iemplate Click to customize the selected activity box template.

Customize an Activity Network box template You can use one of the predefined activity box templates, or customize your own. With an Activity Network layout displayed in the Activities window, click the Layout Options bar, then choose Activity Network, Activity Network Options. Click the Activity Box Template tab. From the drop-down list, select a template that is similar to the one you want to create, then click Box Template. You can add rows for inserting new fields and determine how high and wide the field cells should occupy within the activity box.



Double-click in Field Name field and choose the data item to add to the box.

Customize the Activity Network layout With an Activity Network layout displayed in the Activities window, click the Layout Options bar, then choose Activity Network, Activity Network Options. Click the Activity Network Layout tab.



When an activity's predecessor/successor is not immediately adjacent to its activity in the Activity Network, the relationship line may not be visible because of other activity boxes. To reposition activity boxes so that all relationship lines are visible, mark the Adjust to Show All Relationships checkbox.

Aligns activity boxes towards the top of the Activity Network window, in relation to their predecessors/successors

Centers activity boxes in relation to their predecessors/successors

Choose to display the activity networks with the longest or shortest path of linked activities on top. To have the module automatically determine the view that best shows all activity boxes in the layout after you have reorganized it, mark the Always Zoom to Best Fit After Reorganize checkbox.

To have the module indicate progress by drawing an X on a completed activity or a slash on an activity in progress, mark the Show Progress checkbox.

To change the amount of vertical space between activity boxes in the Activity Network, specify a spacing factor that is a percentage of the height of activity boxes in the Activity Network table.

To change the horizontal space between activity boxes in the Activity Network, specify a horizontal spacing factor that is a percentage of the width of activity boxes in the Activity Network table.

Copy from another Activity Network layout With an Activity Network layout displayed in the Activities window, click the Layout Options bar, then choose Activity Network, Activity Network Options. Click Copy From. Select the Activity Network layout whose attributes you want to copy. Click Open.



In the Activity Network, when you select a data item for grouping, the hierarchy on the left side of the window contains the WBS so you can filter activities according to the hierarchy.

Save an Activity Network layout You can save the Activity Network layout as an .ANP file to use later or email to another project user. To save an Activity Network layout, click the Layout Options bar, then choose Activity Network, Save Network Positions.

Open a saved Activity Network layout To open the saved layout, click the Layout Options bar, then choose Activity Network, Open Network Positions. Select the file and click Open.

Modifying Resource and Activity Usage Profile Settings

The Activity Usage Profile displays a time distribution of activity units and costs in a Bar Chart format. You can customize all aspects of this display, and you can also filter the information it contains.

The Resource Usage Profile displays a time distribution of resource units and costs in relation to activities in a Bar Chart format. You can also customize and filter the settings for this layout.

You can customize Resource and Activity Usage Profiles in several different ways. Select the type of information you want to display, change the timescale, and/or customize the bars and background.



To move the legend, click and hold the mouse button, and drag the legend anywhere in the Profile.



When showing all projects, resource distributions are calculated at the resource level. When showing open projects, calculations are made at the activity assignment level.

Click the Display Options bar and choose Show All Projects to show data for all projects. If you do not choose this option, only data for open projects are shown. **Format resource data settings** Display the Resource Usage Profile in the bottom pane of the Activities window. Click the Layout Options bar, choose Show on Bottom, Resource Usage Profile. Next, click the Display Options bar for the Resource Usage Profile, and choose Resource Usage Profile Options. Click the Data tab, then specify the type of data to display in the profile and the way it will be represented. You can also right-click in the Resource Usage Profile area and choose Resource Usage Profile Options. The data options differ slightly depending on whether you are showing data for all projects or only open projects.

Mark to display past period actual values (rather than actual to date values).

Choose the type of information to display in the profile.

Mark the checkbox for each type of cost/unit value to display. Determine whether you want to show these data by date (as a bar) or as a curve representing cumulative value. Select the color for each bar/curve.

When showing all projects, mark to show resource/role limits, available units, and overallocation. Mark to show allocation limit and overtime when showing open projects only.

For detailed instructions on customizing Activity and Resource Usage Profiles, refer to the Help.

	R	esource Usage Profile	Options				X
	ſ	Data			Graph		ОК
		Display				0	Cancel
		C Cost	🗖 Display A	ctual using Fina	ncial Period data		Apply
		Show Bars/Curves] 🗖 🗖 I	Preferences
		Budgeted	By Date	Cumulative	Color	1	Help
		Actual	~				
		Remaining Early	\checkmark				
		Remaining Late					
		Show Remaining Bars	As				
		Total Remaining		Early	Late		
\mathbb{Z}		Additional Data Options]	
	V	Show Limit		🗖 Show Availa	able Units		
	ſ	Show Allocation Lir	nit	Show Overt	ime		
		Show Overallocatio	חנ				



You can also show the limit and overallocation when displaying open projects only. You can only show the planning limit when displaying data in units.



The Resource Usage Profile displays past period actual data for the Actual, Show Overallocation, and Show Available Units options if you choose the option to Display Actual using Financial Period data. When showing all project data, choose how to display remaining unit or cost distributions for early and late dates.

Format the resource data settings for the stacked histogram

Display the Resource Usage Profile in the bottom pane of the Activities window. Click the Layout Options bar, choose Show on Bottom, Resource Usage Profile. Next, click the Display Options bar and choose Stacked Histogram. Then click the Display Options bar and choose Resource Usage Profile Options. Click the Data tab, then specify the type of data to display in the profile and the way it will be represented. You can also right-click in the Resource Usage Profile area and choose Resource Usage Profile Options.
Choose the type of information to display in the profile.

Choose to show one total curve or individual curves representing cumulative value in the color selected for each resource filter.

> Add a filter to select the resources to include in the profile. Select a pattern and color for each resource filter.

Use the arrow keys to arrange the order you want to display the resource filters in the stacked histogram.

> In the profile, the legend displays the resource filter/group name as specified in the options.

For detailed instructions on customizing Stacked Histograms, refer to the Help.

						,		
	R	esource Usage Profile Optic	ns					×
	Γ	Data			Graph		 ✓ 	ок
\setminus	L	Display					0	Cancel
	\langle	At Completion Units At Completion Cost	- Dispi	lay Actual usir	ig Financial P	eriod		Apply
		Show	annan.				🗖 Pr	eferences
		No cumulative curve Individual cumulative curve Total cumulative curve	es				•	Help
	L	Select Pattern/Color						
	L	Resource Filter/Group Name	F	Pattern	Color			
		Y NY Y Labor Y Corp Div - CON						
	L		De	elete	▲ `	•		

Mark to display past period actual values (rather than actual to date values).





Double-click on the individual bar to display the value for each resource/role group for the selected time period. **Format resource graph settings** Click the Graph tab. Mark the checkbox next to each time unit (major or minor) for which you want to display a vertical line in the background. Choose the type of horizontal line you want to display for each number along the side of the profile, then select the line color. If the option is available, mark the Show Legend checkbox to display a legend for the profile's bars. To display the profile's bars in 3D, mark the 3D Bars checkbox. To change the profile's background color, click Background Color and select a new color. To divide the timescale into increments you specify, mark the Calculate Average checkbox. Specify the Unit of Measure for the timescale increments.

Resource Usage Profile Options			×
Data	Graph	√	ΟΚ
Vertical Lines		0	Cancel
Major			
Minor		•	Apply
Horizontal Lines		🗖 P	references
Dotted Line Co	lor	(?)	Help
C Solid		_	Thosp
C None			
Additional Display Options			
🔽 Show Legend 🛛 🛛 Backgr	ound Color		
3D Bars			
Calculate Average			
Divide interval totals by:			
1 Base on Ho	urs per Time Period		
Unit of Measure:			

 Options when Stacked Histogram is selected for the Resource Usage Profile.

Specify the value the module will use to divide the timescale interval totals. Or, display the division increment based on the increment specified in the User Preferences for the corresponding date interval.

For more information about setting user preferences, see "Setting User Preferences" on page 49.

Set user preferences for resource analysis Click Preferences in the Resource Usage Profile Options dialog box to specify whether to include data from open and closed projects, or only the projects currently open in the module, when calculating remaining units and costs. (Closed projects are any projects in the enterprise project structure (EPS) that are not currently open in the module.) For data displayed in the Resource Usage Profile, Resource Usage spreadsheet, tracking layouts, and timedistributed Primavera Web application charts, specify the following:

• choose to use remaining or forecast start and finish dates to display resource units and cost values

- select the interval at which live resource and cost calculations are performed
- choose to display role limits based on custom role limits defined in the Roles dictionary or based on the limit defined for each role's primary resource

When All Projects are shown in the Resource U Spreadsheet, all opened projects are included a projects specified below.	sage Profile and s well as the closed
• All closed projects (except what-if projects)	
C All closed projects with a leveling priority	
equal/higher than 1	
C Opened projects only	
Time-Distributed Data	
In the Resource Usage Profile and Spreadsheet time-distributed Remaining Early data using	, display
C Remaining Early dates	
 Forecast dates 	
Interval for time-distributed resource calculations:	Week
Display the Role Limit based on	
C Custom role limit	

Format activity data settings Display the Activity Usage Profile in the bottom pane of the Activities window. Click the Layout Options bar, Show on Bottom, Activity Usage Profile. Click the Display Options bar for the Activity Usage Profile, choose Activity Usage Profile Options. Click the Data tab. Mark the checkbox next to each type of filter you want to use to select the data included in the profile. Then, select the pattern that will be used to display each data type. Mark the Total checkbox to display the total cost. Select more than one filter to see a combination of values in the Activity Usage Profile.

Choose the type of —	Activity Usage Profile Optic	ns			×
information to display in the	Data		Graph	×	ОК
prome.	Display	Filter for Bars/Curves		0	Cancel
Mark to display past period actual values (rather than actual to date values).	Cost Units ✓ Display Actual and	Labor Nonlabor Material Summary		Ð	Apply
Mark the checkbox for each	Earned Value using Financial Period data	Total		•	Help
display. Determine whether	Show Bars/Curves				
you want to show these data	Baseline				
curve representing the	Budgeted				
cumulative value. Select the	Actual				
color for each bar/curve.	Remaining	V			
	Show Earned Value Curves	:			
Mark the checkbox for each	Planned Value Cost				
type of cumulative curve to display. Select the color for	Earned Value Cost				
each curve.	Estimate at Completion Cost				



The Activity Usage Profile displays past period actual data for the Actual bar and curve and the Planned Value, Earned Value, and Estimate at Completion curves if you choose the option to Display Actual and Earned Value using Financial Period data. **Format activity graph settings** Click the Graph tab. Mark the checkbox next to each time unit (major or minor) for which you want to display a vertical line in the background. Mark the checkbox next to the type of horizontal line you want to display for each number along the side of the profile. Then select the line color. To display a legend for the profile's bars, mark the Show Legend checkbox. To display the profile's bars in 3D, mark the 3D Bars checkbox. To change the profile's background color, click Background Color and select a new color. To display the timescale in increments you specify, mark the Calculate Average checkbox. Specify the Unit of Measure for the timescale increments

	Activity Usage Profile Option	IS			×
	Data		Graph	/	ок
	Vertical Lines			0	Cancel
	🔽 Major				
	Minor				Apply
	Horizontal Lines				
	Dotted	Line Color		•	Help
	C Solid				
	C None				
	Additional Display Options				
	Show Legend	Background Color			
the module	🗖 3D Bars				
to divide the					
al totals. Or,					
on increment	Calculate Average				
ne increment	Divide interval totals by:				
in the User					
ences for the	Unit of Weasure:				
ale mierval.					
l					

Specify the value the module . will use to divide the timescale interval totals. Or, display the division increment based on the increment specified in the User Preferences for the corresponding date interval.

Customizing Reports

In this chapter

Reports Overview Opening Reports Creating and Modifying Reports Using the Report Editor Adding Data Sources and Rows to Reports Adding Text Cells to Reports Sorting Report Data Sources Customizing a Report with the Report Editor: an Example Setting Up Batch Reports Reporting is a key part of monitoring a project and communicating its progress to team members and executive management. This chapter discusses how to open standard reports, create new reports, and modify existing reports. It also describes how you can organize reports in hierarchical groups.

Refer to "Printing Layouts and Reports" on page 491 for instructions on setting page and print options, previewing and printing layouts and reports, and publishing layouts and reports in HTML format.

Reports Overview

You can create new reports, or modify existing ones, using the Report Wizard or Report Editor. A large library of standard reports is provided for your use.

The Report Wizard enables you to create a wide variety of complex reports very rapidly using a wizard-style interface. You can also use the wizard to modify reports created using the wizard.

The Report Editor is a "what-you-see-is-what-you-get" (WYSIWYG) report writer that allows you to group, sort, filter, and roll up project information. You can also display time distributions for units and costs, and include graphics and HTML links in reports. Use the Report Editor to modify and custom tailor reports created in the Report Wizard.

The report icon shows whether it was created in the Report Wizard or the Report Editor.

F	ile Edit View Project Enterprise Tools Admin Help				
	Reports	Back Forw	ard Home	¶P Dir.	? Help
1	✓ Display: <u>All Reports</u>				
	Report Name		▲	I ► E	Run Report
	🚈 RL-02 Resource Units Loading, Daily, Organized by WBS	Global		Nb	Bun Batch
	https://www.weiter.com/anterior/anterio	Global			nun batert
Indiantan tha	🚈 RL-04 Resource Units Loading, Monthly, Organized by WBS	Global			
indicates the	🚈 RL-05 Resource Cost Loading, Weekly, Organized by WBS	Global			Add
reports were	🚈 RL-06 Resource Units Loading, Weekly, Organized by WBS	Global		X	Delete
created using	RR-01 Resource Rates	Global		· ·	
the Report	🔟 IS-01 Issues By OBS, WBS	Global		¥	Cut
Wizord	🔟 IS-02 Open Issues	Global		B	Carry
Wizaiu	IS-03 Closed Issues	Global		43	Сору
	👘 🙀 IS-04 Issue Navigator	Global			Paste
	🔟 RI-01 Open Risks	Global			
	III RI-02 Closed Risks	Global		F	Modifu
Indicates the	🔟 RI-03 All Risks	Global			modily
reports were	III RI-04 Risks By Impacted WBS	Global		3	Import
created using	🔲 RI-05 Risks By Responsible OBS	Global		R.	
the Poport	TH-01 Thresholds	Global	•	ų	Export
				14	Wizard
Ealtor	Report Name				
	IS-04 Issue Navigator				
	Report Group	Report Scope			
	順 Risks, Issues & Thresholds	Global	<u> </u>		
	User: admin Data Date: 05-	Jun-00 00:00 Access Mode: Shared B	aseline: Current Pro	oject	

After you create a report, you can preview, print, or save it to a text or HTML file. Saving the report to a file enables you to import data to a spreadsheet program, e-mail it, archive it, or publish it on a Web site.

Opening Reports

Use the Reports window to create, edit, run, and delete global and project reports. You can also use the Reports window to export and import reports to and from other module installations.

Open the Reports window Choose Tools, Reports, Reports.



Click the Display Options bar to sort and filter the reports listed in this window and to define screen fonts and colors.

- Each report can belong to one report group. To add, modify, or delete these groups, choose Tools, Reports, Report Groups.

Creating and Modifying Reports

For additional information about creating and modifying reports using the Report Wizard and Report Editor, refer to the Help. You can create and modify reports using the Report Wizard or Report Editor. Use the Report Wizard to quickly create a report using the wizard interface. Use the Report Editor to modify and custom tailor your reports according to your needs.

The Report Wizard quickly guides you through creating ad hoc reports and enables you to group, sort, and filter the data. If a report is modified using the Report Editor, and you decide to change it again using the Report Wizard, the changes made in the Report Editor will be lost.



To include a new report in a particular report group, select the report group in the Reports window before you start the wizard. When you finish creating the report, it will be saved in the selected report group.

Create a report with the Report Wizard Choose Tools, Report Wizard, and follow the prompts. Using the Wizard, you can select multiple subject areas for the report. For each selected subject area you can customize columns and apply group, sort, and filter options. When you are finished defining the report parameters, click Finish.





For more information on using the Report Editor, refer to the next section, "Using the Report Editor". **Create a report with the Report Editor** To create a blank report with the Report Editor, you need to select an existing report first. If you do not want to modify your original report, make a copy of it before you edit it with the Report Editor. Once you select a report, click Modify, and confirm that you want to use the Report Editor. Within the Report Editor, click the new report icon and confirm your decision. You have now a blank report that you can customize.



Modify a report You can modify reports using the Report Wizard or the Report Editor. In the Reports window, select the name of the report you want to modify. To use the wizard, click the Wizard button. To use the Report Editor, click Modify.

Using the Report Editor

The Report Editor is an elaborate tool that enables you to create highly customized, custom-tailored reports. The Report Editor allows you to create, edit, and organize report components, where a report component may be a data source, a row, or a cell. The Report Editor consists of the following main parts: Toolbar, Ruler, Left Margin, Report Canvas, and the right-click menu.

In the Reports window, select a report, then click Modify to open it with the Report Editor.



Report Canvas

	💩 Report - SR-04	4 Schedule Report with Logs
Toolbar		
	H	Report Title
	H	Activity IDE ODE RDE % E Activity Description E
	H	Notebook Description
		Leader Area
		Report Header Area
	Activity Notebook By Project	Data Source Header Area
	Activity Notebook By	Data Source Header Area
	Activity	Activity ID 🛛 Origina Remala Activity Activity Name
	Activity Notebook	Data Source Header Area
		Notebook Topic
		Telp Cancel V OK

Using the Toolbar The Toolbar provides shortcuts to the main functions of the Report Editor.



The New Report button deletes the displayed report's settings and creates a new report.



The Add Data Source button adds a data source, or category of information, to the displayed report. This button is available only if the selected report area is a Detail Area.



The Add Row button adds a row to the selected area of the displayed report.



The Add Text Cell button adds a text cell to the selected row.



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 H icon indicates rows that are part of a header area. The F icon indicates rows that are part of a footer area.

Using the Report Canvas The Report Canvas enables you to view each component's position in the overall report. The Report Canvas also provides visual cues that identify each component's properties as follows:

- Data sources are color-coded. If a data source is embedded, or nested, in a parent data source, then each data source displays in an original color.
- Text cells are coded according to the type of data they report. To determine a text cell's type, you can refer to the icons that appear in the upper-right corner of the cell.

• indicates a Custom Text cell, or a cell that contains text you specify.

I - indicates a Field Data cell, or a cell that compiles and reports information from a field you specify.

• indicates a Field Title cell, or a cell that contains the name of a field you specify.

 \mathbf{V} - indicates a Variable cell, or a cell that reports information related to the overall report, rather than a specific data source.

Text cells that appear in red indicate that the cell's properties either have not been defined or conflict with the properties of the data source that contains the cell. To view a cell's properties, double-click the cell.

Selecting a report component A blue border indicates the selected report component. To select a component, click the component. To increase the scope of the selected area, press Esc. For example, if a text cell is selected, pressing Esc selects the report row that contains it. Pressing Esc again selects the data source that contains the row.

Modifying properties In addition to viewing a report's layout, you can also use the Report Canvas to edit a report directly. To view a component's properties, or settings, double-click the component. You can also use the context sensitive help if you right-click on a component.

Deleting a component Some of the components you can delete by pressing the Delete button or choosing Delete from the right-click menu. However, if you cannot delete the selected component this way, press ESC first to increase the scope of the selected area, and press Delete again.

Double-click a component to open the Properties window. While the window is open, you can select any component in the Report Canvas and modify its properties.

Adding Data Sources and Rows to Reports

Use the Report Editor to add or remove data sources and rows. The Report Canvas provides you the following main areas for data sources:

	Area	Description
-	Page Header Area	Report components that appear at the top of each page of the compiled report. The Page Header Area may contain rows and cells. The Page Header Area is different from the standard header you specify in the Page Setup dialog box. If you specify a standard header, the standard header appears at the top of the page, followed by the report's Page Header, in the compiled report.
	Report Header Area	Report components that appear before the compiled report's details and on the first page of the report only. The Report Header Area may contain rows and cells.
	Data Source Header Area	If the report contains a data source, report components that appear before the data source's records in the compiled report. The Data Source Header Area may contain rows and cells.
	Detail Area	The area where most report information is compiled. If the report contains a data source, the Detail Area indicates which information the data source compiles and the information's layout in the compiled report. The Detail Area may contain data sources, rows, and cells.
	Data Source Footer Area	If the report contains a data source, report components that appear after the data source's details in the compiled report.The Data Source Footer Area may contain rows and cells.
	Report Footer Area	Report components that appear after the compiled report's details and on the last page of the report only. The Report Footer Area may contain rows and cells.
	Page Footer Area	Report components that appear at the bottom of each page of the compiled report. The Page Footer Area may contain rows and cells. 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 appears at the bottom of the page, after the report's Page Footer, in the compiled report.

You can only add a data source to a report's Detail Area, or to another data source's Detail Area.

Add data sources to reports

1 In the Report Editor, click the gray Detail Area, then click

You can also use the right-click menu on the Detail Area.

2 Click the Source tab, then, in the Loop Through list, select the type of information you want to report in the new data source.

To group the data source's information according to a related category, click the Group By arrow, then select a grouping category. The list of available categories reflects the data source you select from the Loop Through list.

Properties		×
Report Source Now Cell	Une Imag	ę
General Settings		
Loop through Activity Cod	le Assignments	•
Group by Activity\ De	partment	•
Page break options Break After	Recordset _	•
Maxlevel 0 🚖	[
 Organize hierarchically Hide if empty 		
Hide record if no children		
E dit filter		
Sort		
Activity Code Value\ Activity Code As	Add	
	X Delete	
	💭 Modify	
	*	
	*	

Embed data sources By embedding data sources, or adding data sources to other data sources, you can outline relationships between different types of information. For example, if you embed an activity data source in a WBS data source, the compiled report will list activity information according to WBS.

- 1 Click the Detail Area of the data source in which you want to embed the new data source, then click .
- 2 Click the Source tab, then, in the Loop Through list, select the type 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.

To group the data source's information according to a related category, click the Group By arrow, then select a grouping category. The list of available categories reflects the data source you select from the Loop through list.

Define layout options for data sources

- 1 Double-click the data source whose layout options you want to define.
- 2 Click the Source tab.
- 3 Select when you want to insert page breaks in the compiled report.
- **4** To specify the number of hierarchy levels you want to include in the compiled report, specify a number in the Max level field. To include all hierarchy levels, select 0.

The Max level field is available only if the data source reports hierarchical information.

5 To report information in hierarchy order, mark the Organize Hierarchically checkbox.

The Organize Hierarchically checkbox is available only if the data source reports hierarchical information.

- **6** To hide, or exclude, the data source's report components if the data source does not produce any records, mark the Hide If Empty checkbox. This includes the data source's header and footer.
- 7 To hide, or exclude, parent data source records from the compiled report, if its children data sources do not produce any records, mark the Hide Record If No Children checkbox.

The Report Editor 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 Print Preview.

Add rows to reports

- 1 In the Report Editor, click the report area to which you want to add a row, then click _____.
- 2 Click 💾 .
- **3** Click the Row tab, then type the height of the new row.

To change the row's background color, click Color, then select a new color.

Properties					×
Report	Source	Row	Cell	Lino	image
Genera	al Settings				
	Н	eight (in.)	0.208		
		Color	[
			E	dit filter	

Copy (or cut) and paste rows

1 Right-click the row you want to copy (or cut) and paste, then choose Copy (or Cut).

To copy/cut a row that contains cells, click a cell in the row, press Esc, then press Ctrl+C to copy or Ctrl+X to cut.

2 Right-click the report area where you want to paste the copied/cut row, then choose Paste.

Remove rows from reports Right-click the row you want to remove, then choose Delete. To delete a row that contains cells, click a cell in the row, press Esc, then press Delete.

Adding Text Cells to Reports

The Report Editor enables you to add four types of text cells to reports: Field Title cells, Field Data cells, Variable cells, and Custom Text cells.

Field Title cells contain the name of a Project Management module field you specify. Field Title cells are helpful when you want to add a label to a column or another text cell. Examples of field titles are WBS Code and Activity Name.

Field Data cells compile and report information from a Project Management module field you specify. For example, if you add a Field Data cell that refers to the field WBS Code, then the cell will report 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 type information.

Custom Text cells contain custom text that you specify.

Properties	X	1
Report Source Row	Cell Line Image	
General Settings		
Cell type	Variable	
Cell object	Field Title	Select the type of cell you
Cell variable	Variable	want to add to the report.
Alian cell	Custom Lext	
Text alignment	Left Justify	
Font style	Body Font 1	
	Custom Font	
Left (in.)	6.65	
Width (in.)	0.833	
Color		
Timescale Type	<none></none>	
Borders	Repeat over timescale	
Edit filter	🔽 Format Cell Text	
HTML links	🗖 Indent Cell	

For more information about adding rows to reports, see the preceding section.

Add field title or field data cells to reports

- 1 In the Report Editor, select the row to which you want to add a field title or field data cell.
- 2 Click AB.
- **3** Click the Cell tab, then select Field Title or Field Data as the cell type.

If the cell is part of a data source, select the category of information that contains the field title you want to report in the cell.

4 Select the field whose title you want to report in the cell for a Field Title cell; for a Field Data cell, select the field whose information you want to compile and report in the cell.



Field Title and Field Data are only functional when the selected report cell is within a data source.

Add variable or custom text cells to reports

- 1 In the Report Editor, select the row to which you want to add a variable or custom text cell.
- 2 Click ▲
- **3** Click the Cell tab, select Variable or Custom Text as the cell type.
- 4 Select the type of variable information you want to report in the cell, or type the custom text you want to appear in the cell.

Properties					2			
Report	Source	Row	Cell	Lino	Image			
Genera	l Settings							
Image alignment None								
Left (in.) 6.65								
		Width (in.) 0.833					
			Se	elect image				
			Н	TML links.				
				Edit filter				
				Edit filter				

Add image cells to reports

- 1 In the Report Editor, double-click the row to which you want to add an image cell.
- 2 Click **[11]** from the Image tab of the Properties dialog box.
- **3** Click Select Image, then click Load.

- 4 Select the drive that contains the image's file.
- **5** In the Look in field, double-click the folder(s) that contains the image's file, select the file, then click Open.

To expand the image to the size of the selected image cell, mark the Stretch Image checkbox.

6 Click OK.

The Report Editor supports BMP and JPG files.

You can also change a cell's width directly in the Report Editor. Place your 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.

Define layout options for image cells

- 1 Double-click the image cell whose layout options you want to define.
- 2 Click the Image tab, then click the Image alignment arrow

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.

3 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.

Define HTML settings for image cells The Project Management module enables you to specify how you want to include an image in a report if you compile the report to an HTML file.

- 1 Double-click the image cell whose HTML settings you want to define.
- 2 Click the Image tab, then click Select Image.

To copy the image's file, type a location and name for the copied image file, relative to the report's HTML directory, in the Relative Image Path field. Copying an image file allows you to maintain a stable HTML directory for the report.

To reference the image's file, rather than copy the file, mark the Reference Image Instead checkbox, then type the location and name of the image's file in the Relative Image Path field. Referencing an image's file is helpful when the image's content frequently changes.

Add line cells to reports

- 1 In the Report Editor, select the row to which you want to add a line cell.
- 2 Click 🖾 .
- **3** Click the Line tab, then specify the number of lines to include in the new line cell.

Properties	;				×
Report	Source	Row	Cell	Line	lonage
Genera	al Settings				
	Lin	e alignmer	it Center		•
		Left (in	.) 1		
		Width (in	.) 6.48		
	Nun	nber of line	s 1	\$	
			🔲 Inde	nt Cell	

You can also change a cell's width directly in the Report Editor. Place your 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.

Define layout options for line or text cells

- 1 Double-click the line or text cell whose layout options you want to define.
- **2** To define options for a line cell, click the Line tab, then click the Line alignment arrow. To define options for a text cell, click the Cell tab, then select the cell alignment.

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 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.

Add borders to text cells in reports

- 1 In the Report Editor, double-click the text cell to which you want to add borders.
- 2 Click the Cell tab, then click Borders.
- 3 Mark the appropriate checkboxes to add borders to the cell.



Cell borders always appear in black. You cannot change the color of a cell's borders.

Properties	×			
Report Source Row Cell Line Image				
General Settings				
Cell type Custom Text				
Cell object				
Custom Text PS-01 Project Summary				
Align cell None				
Text alignment Center			Edit Cell Borders	×
Font style Heading Font 1			Cell Borders	<u>✓ <u>o</u>ĸ</u>
Custom Font			Left Border	
Left (in.) 1		-	Right Border	
Width (in.) 6.48	1		Top Border	₽ 3
Color				
Timescale Type Income				
Borders E Repeat over timescale			Clear th	e appropriate
Edit filter Format Cell Text			checkbo the cell'	oxes to remove is borders
HTML links				

Format text in text cells

- 1 Double-click the cell whose text you want to format.
- 2 Click the Cell tab.

To change the position of the cell's text relative to the cell's left and right edges, select a new alignment.

To apply a style to the cell's text, select a new font style.

To apply a custom style to the cell's text, select Custom as the font style, then click Custom Font to select new formatting options.

Change a text cell's background color

- 1 Double-click the text cell whose background color you want to change.
- 2 Click the Cell tab, then click Color.

You can use the Color dialog box to either select a color from the Basic Colors palette or define a custom color with the color spectrum.

To select a color from the Basic Colors palette, under Basic Colors, click the color you want to apply to the text cell, then click OK.

To define a custom color

1 In the color spectrum, click the color you want to apply, then drag the slider at the right of the dialog box to adjust the color's attributes.

You can also type the color's numeric values in the RGB (Red, Green, Blue) and HLS (Hue, Luminescence, Saturation) fields.

2 Click Add to Custom Colors, then click OK.

	Edit HTML Link	×
Clear this checkbox to disable – the HTML link for the cell.	HTML Link Link Prefix http://www.primavera.com Link Field F Enable Link Field Disable link if empty value Link Object Project Link Field Activity ID Increment Link Suffix Link Target Frame	✓ <u>DK</u> Ø <u>C</u> ancel Ç⊐ ③

The Link Prefix field will most likely be the URL prior to the file you wish to link to. for example 'http:// www.foo.com/'. Likewise, the Enable Link Field checkbox and the Link Suffix field will be used to generate the actual filename and extension you wish to link to. If Enable Link Field is marked. then the Link Object and Link Field fields will determine the filename and the Link Suffix field will provide the extension of the file you wish to link to, for example '.html'. If Enable Link Field is not marked, then the Link Suffix field will provide both the filename and extension of the file you wish to link to. for example 'foo.html'.

Add HTML links to image or text cells

- **1** Double-click the cell to which you want to add an HTML link.
- 2 Click the appropriate tab for the type of cell for which you want to add the link: Cell tab for text cells or Image tab for Image cells, then click HTML links.
- **3** Type the Internet address of the Web page to which you want the selected text cell to link, or type the prefix of the Internet address to which you want the selected image cell to link.
- **4** If you want each report record to be a hot-link to another file, mark the Enable Link Field checkbox.

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. 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.

- **5** Type the suffix of the Internet address to which you want the selected cell to link.
- **6** To create a link to a specific frame in the Web page, if the Web page uses frames, type the name of the frame.

Both Link Prefix and Link Suffix are used to build the URL link for the text or image cell. The URL is built as follows: [Link Prefix]+[Link Field]+[Link Suffix], if the Enable Link Field checkbox is marked. If the Enable Link Field checkbox is not marked, then the URL is built like this: [Link Prefix]+[Link Suffix]. If the background image is smaller than the report's page, the Project Management module tiles, or repeats, the image to fill the report's background area. If the background image is larger than the report's page, the Project Management module positions the image 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.

Add background images to reports

- 1 In the Report Editor, click 🛅.
- 2 Click the Report tab, then click Background Image.
- 3 Click Load.
- 4 Select the drive that contains the image's file.
- **5** Under Look In, double-click the folder(s) that contains the image's file, select the file, then click Open.

Remove background images from reports

- 1 In the Report Editor, click 🛄.
- 2 Click the Report tab, then click Background Image.
- **3** Click Clear, then click OK.

Select Image		×
	«	<u>0</u> K
	0	<u>C</u> ancel
	•	Clear
		Load
	P	•
Stretch Image		
HTML Settings		
Relative Image Path Primaver.jpg		
Reference image instead		
Relative Image Path		

Copy (or cut) and paste cells

- 1 Right-click the cell you want to copy (or cut), then choose Copy (or Cut).
- 2 Right-click the row in which you want to paste the copied cell, then choose Paste.

To paste the cell to a row that contains other cells, select a cell in the row, press Esc, then press Ctrl+V.

Remove cells from reports Right-click the cell you want to remove, then choose Delete.

Sorting Report Data Sources

You can sort a report's records by applying a sort order to one or more of the report's data sources, and edit a report's sort order by changing the sort settings for one or more of the report's data sources.

Sort a report

- 1 Double-click the data source whose records you want to sort.
- **2** Click the Source tab, then click Add.
- 3 Select the field by which you want to sort the data source's records.

The list of available sorting fields reflects the sort object you select from the Sort by Object list.

- **4** To sort records in ascending order, choose Ascending. To sort records in descending order, choose Descending.
- 5 Click OK.

To sort by additional objects and fields, repeat steps 2 through 4.

dd Sort		2
Sort by Object	 Image: A start of the start of	<u>0</u> K
WBS	0	<u>C</u> ancel
Sort by Field		
E.V. Estimate-to-Complete Technique	P	(?)
Ascending		

Edit sort orders for reports Double-click the data source whose sort order you want to edit; click the Source tab.

- To add a new field to the sort order, click Add, then type the sort criteria. Click OK, then change the field's position in the sort order, if necessary.
- To delete a field from the sort order, select a sort row, then click Delete.
- To change a data type's position in the sort order, select its sort row, then click the appropriate arrow button.
- To edit a sort row's sort object or field, select the row, then click Edit.

Customizing a Report with the Report Editor: an Example

In this example, we use the Report Editor to customize a report, originally created with the Report Wizard. To view the original report, select the 'PP-01 EPS, Project Details' report under the report group Project/WBS details. The original report, depending on your project data should be similar to this:

PP-01 EPS, Project Details						
Project ID	Project Name	Total Activities	Risk Level	Strategic Priority		
Opportunities	New Opportunities		Medium	500		
Opp1	Possible Opportunity	15	Medium	500		
Facia Merger	Facia Merger Projects		Medium	10		
Systems	Systems Integration		Medium	10		
Analyst	Analyst Sample	0	Medium	500		
F-SYS1	Financial Systems Integration	32	High	10		
F-SYS2	HR System Integration	7	Very High	10		
Assets	Assets Inventory		Medium	15		
F-IN∨	Facia IT Assets Inventory	24	Medium	15		
Staff	Staff Acquisition		Medium	5		
F-SKILLS	Skills Assessment	48	Very Low	10		
Technologica	Technologica Acquisition		Medium	20		
Assessment	Technology Assessment		Medium	10		
A-TECH	Technologica Technology Assessment	24	Very High	10		
Integration	Technology Integration		Medium	10		
I-TECH	Technologica Integration	7	Very High	10		
Training	Technology Training		Medium	5		
TRAIN-1	New York - Training	32	Medium	5		
TRAIN-2	Chicago - Training	32	Medium	5		

After customizing, the same report has the following layout:

		PP-01 EF	PS, Project De	tails		
	Project ID	Project Name	Total Activities	Risk Level	Strategic Priority	Project Status
c) Double						
line	ERP-MAIN	ERP Maintenance	13	High	1	Active
separator.	ClaimReq	On-line Claim Submital Application	25	Medium	1	
	CRM-SEL	CRM Selection	13	High	2	Active
	CRM-IMP	CRM Implementation	7	Very High	2	Active
	ERP-IMP	ERP Implementation	15	High	2	Active
	Sibelex	CRM System Implementation	31	Medium	2	
	FIN-UP1	Financial System Upgrade	32	Very Low	3	
	TRAIN-1	New York - Training	32	Medium	5	
	TRAIN-2	Chicago - Training	32	Medium	5	
	TRAIN-1	New York - Training	32	Medium	5	
	TRAIN-1	New York - Training	3	Medium	5	
	TRAIN-1	New York - Training	6	Medium	5	
	TRAIN-1	New York - Training	4	Medium	5	
	TRAIN-1	New York - Training	6	Medium	5	
	TRAIN-1	New York - Training	5	Medium	5	
	TRAIN-1	New York - Training	4	Medium	5	
	TRAIN-1	New York - Training	4	Medium	5	
	F-SYS1	Financial Systems Integration	32	High	10	What-if
	F-SYS2	HR System Integration	7	Very High	10	VVhat-if

b) Only projects that have more than one activity are displayed.

a) Sorted by Strategic Priority order.

 c) If Risk Level is 'High' or 'Very High', the field is highlighted in red.

d) The new column, Project Status, displays only if the Risk Level is 'High' or 'Very High'.

To customize the original report in the Report Editor:

- 1 In the Reports window, select the original report created in the Report Wizard (PP-01 EPS, Project Details).
- 2 Click Copy.
- 3 Click Paste.

- 4 Double-click the name of the copied report and rename it, so you can remember which one is customized.
- 5 While the new report is selected, click Modify....

Since the original report was created in the Report Wizard, a warning appears that you are about to modify the report. Confirm your decision by clicking the Yes button.

The Report Editor displays.



Filtering and sorting the data source The current report displays all projects, regardless how many activities they contain. You may want to filter the data source to show projects that have more than one activity. You may also want to sort these projects by Strategic Priority.

To filter and sort the data source:

1 Double-click on the Data Source Header Area.

The Properties window displays.

	Properties		×	
The selected tab	Report Source Sow	Cell Lino	inage	
shows what	General Settings			
component's	Loop through	WBS	•	
properties you can	Group by	< None >	_	
mouny currenny.	Page break ontions	No Paga Breaka		
	May level		i	
	✓ Hide if empty			
	Hide record if no children			
Click to edit the filter —	Edit filter			
criteria for the data				
source.	Sort			
			Add	Click to sort the
			X Delete	source data by a field.
		ſ	- Madifu	
		-	Ka Woony	
			A	
			~	
				1

2 Click the Edit filter... button.

The current filter criteria displays all Project and EPS nodes but filters out the WBS nodes.

💩 Edit	WBS Data Source Filter					<u>_ ×</u>
√ Dis	splay: Filter				1	ок
Display	all rows Parameter	ls	Value	High Value		
	(Any of the followi	ng)			0	Cancel
	Where Node Type	is not equal to	WBS	-	(in second in	
			WBS			Add
			EPS		×	Delete
					X	Cut
						Сору
1.1.1.1.1					C	Paste
					4 -	* +
					•	Help

- 3 Click Add.
- **4** Set the filter criteria to show data only if the Total Activities is greater than one.



- 6 Click OK.
- 7 Click the Add button on the Properties window to sort the data source.

5 Change the (Any of the following) logical operator to (All of the

8 Select Project for the Sort by Object field and Strategic Priority for the Sort by Field.

Add Sort			×
Sort by Object	 Image: A start of the start of	ок	
Project	0	Cancel	1
Sort by Field Strategic Priority	•	Help	
Ascending C Descending			

- 9 Click OK.
- **10** Close the Properties window by clicking the x at the top right hand corner.
- **11** Click the preview icon to view the current report.

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 and your progress, you can always click the preview icon to view the report.

Adding a new filtered column To display the project status, you have to add a new column to the report. You may want to show the Project Status field only if the Risk Level is 'High' or 'Very High'.

To add a new filtered column

1 Select the row that you want to add the new column.

The row is highlighted in blue.

2 Right-click the row and choose Add Text Cell.

Data Source Header Ar	ea			
🛛 Total Activities	Risk Lev <mark>e</mark>	Strategic Priority	Add Text Ca	
Detail Area	27		Add Text Ce Add Line Cel Add Image (an II Cell
Report Footer Area	Cut Copy Paste Delete	Ctrl+X Ctrl+C Ctrl+V Del		
			Auto Arrang Properties	je ,

The Properties window displays, now showing the Cell properties.

3 Set the Cell Object to WBS, and the Cell field to Project Status.

You may want to set the cell properties to adjust position and alignment as well.

Properties	;					×	1	
Report	Source	Row	Cell	Unio	lmage	•		
General S	Settings						l	
		Cell type	Field Data			•	l	
		Cell object	WBS			•	l	
		Cell field	Project Sta	tus		•	l	
		Align cell	None			•	l	
	Te	ext alignment	Right Justif	Ϋ́Υ		•	l	
		Font style	Body Font	1		•	l	
			c	lustom Font.			l	
	(Left (in.)	7				l	If you accidently moved
	(Width (in.)	0.833			一	l	or resized a cell, you
		Color					l	can set the exact
	Tim	escale Type	<none></none>			7		position and size here.
	Borders		🔲 Repeat (over timesca	le		l	
	Edit filter		🔽 Format 🤇	Cell Text			l	
	HTML links		Indent C Apply C	ell Field as C	aption			



Make sure you set the logical operator to (Any of the following). Note that this time the filter criteria apply to this cell only and not to the whole report.

4 Click the Edit filter and set the filter criteria to display the cell only if

- 5 Click OK.
- 6 Close the Properties window.
- 7 Add a header, titled 'Project Status' to the new column.

Project ID	Project Name	🖸 ptal Activitie <mark>s</mark>	Risk Lev <mark>é</mark> Strategic Priority	Project Status
		Page Header Area		
		Report Header Area		

You can either follow the steps above to add this header to the Project Status column, or you can copy/paste the Strategic Priority cell first, then simply move it to the right and edit its properties. These cells are Custom Texts. Custom Texts do not display data, they show exactly what you type in the Custom Text field.

8 Click the Preview icon to view the current report.

The new column should display only if the Risk Level is 'High' or 'Very High'.
Highlighting the Risk Level field You may want to call attention to projects that have a risk level of 'High' or 'Very High' by displaying the field value in red. It is not possible to change the property of a field at runtime but the following tip may help to achieve the same result.

To highlight the Risk Level field in red:

- 1 Select the Detail Area.
- 2 Choose Add Row from the right-click menu.

WBS			Data Source Header Are	a		
F	Project ID	Project Name	🖸 Total Activities	Risk L	Strategic Priori	Project Status
			Detail Area			
FS			Data Source Footer Are	a		

3 Copy the cells from the first row and paste them into the second one.

If you preview the report now, you see double records, since we created two rows with the exact same data.

- 4 Double-click the Risk Level cell in the second row.
- **5** Set the Font Style to Custom, and click Custom Font... to change the color to red.

Do not close the Properties window yet. You can work on the Report Canvas while the Properties window is still open. It may speed up your work with setting properties of different components on the screen.

6 Click the first row in the Detail Area.

Since the Properties window is still open, it should display the Row tab now. Make sure you click the row and not a cell in the row.

- 7 Click the Edit filter... on the Row tab.
- 8 Set the filter criteria to display data only if the Risk Level is not equal to 'High' or 'Very High'.

H		Project ID	C Pro	ject Name	🖸 ptal Activitie <mark>s</mark>	Risk Level	Strategic Priority	Project Statu <mark>s</mark>
	-				Page Header Area			
	Propertie	s	<i>a a</i>		⊠ port Header Area			
/BS	General	Settings	Le	rue 109806	Source Header Ar	ea		
	Concrar	Soungs			Total Activities	Risk Leve	Strategic Priori <mark>s</mark>	Project Status
		He	ght (in.) 0.208		Total Activities	Risk Leve	Strategic Priori <mark>s</mark>	Project Status
		💩 Edit WBS Ro	w Filter					1×
]5		✓ Display: Fitte Display: ell rousia	er Deremeter	le	Volue	High Volue	🖌 ок	
			(All of the follow	/ing)	Value	riign value	🖉 Cancel	
		When	e Risk Level	is not equal to) Very High			
		And	Risk Level	is not equal to) High		Add	
							X Delete	
							🐰 Cut	
							Сору Сору	
							🔒 Paste	
								•
							😗 Help	

9 Click OK.

This condition allows to display the selected row only if the condition is true. In this case, the data displays only in this row if the Risk Level is not equal to 'Very High' or 'High'.

- **10** Click the second row in the Detail Area.
- 11 Click Edit filter, and set the filter criteria to show data only if the Risk Level equals to 'High' or 'Very High'.
- 12 Close the Properties window and preview the report.

The conditions we set for the rows allow us to show only one row at a time. If the Risk Level is 'High' or 'Very High', the second row displays, if the Risk Level is neither 'High' or 'Very High', the first row displays. Since all the cells are the same in the two rows, except the Risk Level color, it seems as if the cell was highlighted in the report.

PP-01 EPS, Project Details						
Project ID	Project Name	Total Activities	Risk Level	Strategic Priority	Project Status	
ERP-MAIN	ERP Maintenance	13	High	1	Active	
ClaimReq	On-line Claim Submital Application	25	Medium	1		
CRM-SEL	CRM Selection	13	High	2	Active	
CRM-IMP	CRM Implementation	7	Very High	2	Active	
ERP-IMP	ERP Implementation	15	High	2	Active	
Sibelex	CRM System Implementation	31	Medium	2		
FIN-UP1	Financial System Upgrade	32	Very Low	3		
TRAIN-1	New York - Training	32	Medium	5		
TRAIN-2	Chicago - Training	32	Medium	5		

For specific details refer to the help. Click the Help button on the dialog box to open the context sensitive help. **Working with lines** Lines are displayed in Line Cells. You may want to use a double line, instead of a single line under the column headers. To modify line properties, double-click the Line Cell under in the Page Header area, and set the number of lines to two.

If you preview the report now, it should resemble to the layout we wanted to achieve. Close the Report Editor, and confirm that you want to save the current report. You can now run the report by clicking the Run Report... button on the Reports view.

Using Report Groups

Report groups are a hierarchical way to organize global and project reports. Each report can belong to one report group.

Add a report group Choose Tools, Reports, Report Groups. Click Add, then type the name of the new report group.



Assign a report to a report group Choose Tools, Reports, Reports. Select the report you want to add to a report group, then click the Browse button in the Report Group field at the bottom of the Reports window. Select the group to which you want to add the report, then click Select.

Standard Construction Report Report Scope Last Run Date Imagent Issue Report Scope Last Run Date Imagent Issue Report Scope Last Run Date Imagent Issue Rickal Rickal Imagent Issues Standard Construction Report Rickal Imagent Issues Standard Construction Reports Report Group Imagent Issues Standard Construction Reports Report Report Report Report Imagent Issues Standard Construction Reports Report Report Report Report Report Imagent Issues Standard Construction Reports Report
Regist Name SR-05 Schedule Report - Predicessors & Successors Record Young Cost Cost

Also use this field to remove the selected report from a report group and/or reassign the report to a different report group.

Setting Up Batch Reports

Batch groups allow you to run a series of reports at one time. A report can have only one batch group assignment.

Create a batch report group Choose Tools, Reports, Batch Reports. Choose Global or Project. Click Add, then type the name of the new group. Click Close.

ᆋ Global Batch Reports		<u> </u>
© Global C Project		
✓ Display: Global Batch Reports	E	Close
Batch Report		
All P3 3.1 Reports	B	Add
ma Project Completion Reports		
Project Startup Reports	\mathbf{X}	Delete
Project Weekly Reports		
	(?)	Help
Reports		
Report Name =		
ISB-02 Schedule Report Comparison to Target		
SR-05 Schedule Report With Activity Notes		
EX-05 Expense Summary By Expense Category		
Assign Remove		

Add reports to a batch report group Choose Tools, Reports, Batch Reports. Select the batch report group, then click Assign. Select the reports you want to assign to this group and click the Assign button. When you are finished assigning reports, click the Close button.

Run a batch report From the Reports window, click Run Batch, select the batch you want to print, then click OK.



Run a batch report as a service Choose Tools, Job Services, then click Add. Select Batch Reports in the Service Type field. 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. Type a brief description of the service in the Job Name field. 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. 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.

Job G	ueue						Clos
Job #	Job Name	Status	Service Type	Last Run	Next Run		
1	Bi-Weekly Schedule	Enabled	Schedule		08-Oct-04 12		Add
2	Summarize Projects	Enabled	Summarize		08-Oct-04 12	×	
3	Run Batch Report	Enabled	Batch Reports		08-Oct-04 12		Delet
						(?)	Help
						Ŭ	
						-	
	Job Detai	ls		Job Options			
Proje	ct ID	E Project Nam	e				
ſ	Auto	Automated S	System				
í í	🗎 Bldg	Office Buildi	ing Addition				
6	🗎 Conv	Conveyor S	ystem				
ि दि	Assign	Remove					
Ba	atch Report:						
	-inst Councilation Down	1-					
Pr Pr	oject Completion Repo	nts		Send Report	rt To		

Click to select the projects/ EPS nodes for which you want to run the batch report.

Select the batch report you want the job service to run. Add a separate job service for each batch report you want to run.



You must have the appropriate access rights to set up job services. The Job Service does not interact with the module client when running jobs. All jobs are run on the server on which the Job Service is installed.

Printing Layouts and Reports

In this chapter

Defining Page Settings Previewing Layouts and Reports Printing Layouts and Reports Publishing Layouts and Reports in HTML Format Printing layouts and reports for distribution is an effective way to communicate project data. This chapter discusses how to define page settings (such as page orientation, margins, and header/footer settings), preview layouts/ reports, and print them (including how to convert them to Web reports).

Defining Page Settings

You can customize printed layouts and reports in a number of ways. For example, customize header and footer settings and change margins for the printed page.

Define page settings From the Print Preview window, click the Page Setup button. Click the Page tab to set orientation, scaling, and paper size.

Orientation
A C Portrait A C Landscape
Scaling
C Adjust to: 100 🚖 % normal size
C Fit timescale to: 1 🚖 page(s) wide
Paper Size
Paper size: Letter
Width: 11 🚔 Height: 8.5 🚔

To increase or reduce the size of the printed layout/ report, specify a percentage in the Adjust To field. To increase or reduce the number of pages to be printed horizontally and vertically, choose Fit to, then specify a value in the Pages Wide field.

Portrait orientation prints – vertically on the page; landscape orientation prints horizontally on the page.

Use Print Preview to see the – number of pages the layout will span. Choose this option to compress spacing by specifying the number of pages. This option is available for layouts only. **Set page margins** Click the Margins tab, then specify the values for each margin.



Add headers and footers You can customize the header and footer. You can also insert a graphic, such as your company logo, in the header or footer. Click the Header or Footer tab.



In the Define Header/Footer section, mark the Show Section Divider Lines checkbox to display lines between each section of the header or footer. Define the values you want to insert in the header or footer. Choose Text/Logo to add text variables or a logo, such as your company logo. Choose Revision Box to allow space in the header/footer to be able to enter dates, approvals, and revision information. If displaying the Gantt Chart in your layout, you can choose to display the Gantt Chart Legend in the header or footer.

Add a logo to a header or footer Click the Header or Footer tab, in the Define header/footer section, choose Text/Logo for the selected section. In the Add Text section, click the Picture button. Click the Browse button in the Picture dialog box, then select a filename and click Open. Specify the layout and spacing options and click OK. The logo image is displayed in the Header or Footer Sample area.

🚰 Picture	<u>?</u> ×
Picture Source: :\images\logo\Primaveralogo. Browse	ОК
Alternate <u>T</u> ext:	Cancel
Layout Spacing ≜lignment: Baseline ▼ Border Thickness: ⊻ertical:	



If you change the report page setup from the Print Preview dialog box, the changes will be applied only to the current printing. To save changes to the report page setup permanently, make the changes from the Properties palette in the Report Editor. **Specify layout options** Use the Options tab to select the layout areas and timeframe to include in the printed layout.

	Timescale Start:	02-Jul-03
	Timescale Finish:	06-Dec-03
	Print	
	 Activity Table 	
	🔽 All Columns	
	🔽 Grid Lines	
	🔽 Gantt Chart	
	Profile	
\setminus	🗖 Spreadsheet	
	Page Settings	
	i age Jettings	
	🟲 Break Page Every Group	

Mark this checkbox if you want each group printed on its own page. For example, you may want to group your activities by resource and distribute a printout to each individual.



The Options tab contains different options when printing reports.

Previewing Layouts and Reports

The Print Preview option enables you to review the layout or report before sending it to a printer.

Open Print Preview To preview a layout, display the layout in the Activities window, then choose File, Print Preview. To preview a report, in the Reports window, select the report you want to preview, then click Run Report. Choose Print Preview, then click OK.



The status bar indicates the size at which the layout/report is currently magnified, the number of the page that is currently displayed, and the total number of pages in the layout/report.

As you move your mouse over the Print Preview window, the pointer changes to a magnifying glass. Click the Zoom In button in the toolbar to zoom in on details and the Zoom Out button to zoom back out.

Printing Layouts and Reports

You can print layouts and reports by sending them directly to a printer, publishing them as HTML files, or printing them to ASCII text files (reports only).

Print a layout To send a layout directly to your printer, open the layout you want to print, then choose File, Print. You can also click the Print button from the Print Preview window.

Print a report From the Reports window, select the name of the report you want to print. Click Run Report.

Run Report		×]
Send Report To	1	ок -	3 Click to
C Print Preview	Ø	Cancel	run the
C Directly to Printer	–	Cancor	report.
O HTML File	?	Help	
Field Delimiter Text Qualifier SCII Text File			
Output file			
C:\WINNT\report.txt			
☑ View file when done			
Notes			



You can also publish a report to an HTML file through Print Preview. For more information, see "Publishing Layouts and Reports in HTML Format" on page 499.

- 1 Select the destination for the report. For an ASCII text file, you can also specify the character to use to separate fields and text.
- 2 For HTML and ASCII files, specify a name and location for the saved file.

Selecting a Printer

You can select a printer, other than the current default for the operating system, to print your layouts and reports. The printer settings will remain the same until you log out. Choose, File, Print Setup.

Print Setup			? ×	
Printer Name:	\\DOC\DocHP8150	Properties.		 Click to adjust the
Status: Type: Where: Comment:	Ready HP LaserJet 8150 PCL 6 DocHP8150			features and settings provided by the selected printer.
Paper Size: Source:	Letter	Orientation Portrai A • Lands	t cape	
Network.		OK Car	ncel	

Publishing Layouts and Reports in HTML Format

Use Print Preview to publish layouts and reports as HTML files and post them to a Web site to share with other project team members.



Classic WBS Layout - Microsoft Internet Explorer _ 8 × File Edit View Favorites Tools Help -🖕 Back 🔹 🔿 🔹 🙆 🚮 🕼 Search 📾 Favorites 🔇 History 🛛 🛃 🍏 📨 🖃 🗤 Links 🕘 Customize Links 🙋 Free Hotmail 🙋 Windows Media 🙋 Windows . Specifications Classic WBS Layout 27-Jul-01 11:17 Activity ID Activity Name 1 2000 February 2000 March 2000 April 2000 May 2000 30 06 13 20 27 05 12 19 26 02 09 16 23 30 07 14 21 Specifications Manufacture Existing Parts New Product design/manufacture Linear Motion Actuators Screw-Drive Actuators el SDA 3567 T31-Mar-00 00:00, Initial Design Initial Design Receive Specifications Receive Specifications Parts Library Review Parts Library Review Initial Design Sketch Initial Design Sketch Initial CAD Design Initial CAD Design Initial CAD Review Initial CAD Review 0 Send to customer for initial review Send to customer for initial review 01-May-00 05:30, Ŧ Final Design Review of Customer Mark-ups Review of Customer Mark-ups Update Design Update Design ▶

The layout/report opens in your Web browser.

Publishing a Project on the World Wide Web

In this chapter

Project Web Site Overview Publishing a Project Web Site Customizing the Appearance of a Project Web Site

Publishing Activity and Tracking Layouts

To share project data, you can publish project plans in HTML format using the Project Web Site Publisher. This chapter describes how to publish project data to a Web site in HTML format, customize the appearance of the Web pages on the project Web site, and publish activity and tracking layouts as HTML pages.

Project Web Site Overview

To share project data between company offices local or worldwide, publish project plans to a project Web site that can be accessed by anyone via the World Wide Web or only employees on your office intranet. Using a Web browser, users can then view project documents that contain hypertext links, or jumps, to other pages in the structure, allowing them to move between projects and reports and from page to page within a report.

A project Web site enables users to browse a project plan at a high level and then quickly view more detailed information about specific project data. The Project Web Site layout is divided into three panes.



Navigate a project Web site using the project's work breakdown structure (WBS), resource hierarchy, roles, work products and documents outline, activity codes, issues, and risks. For example, select a resource in the left pane and view the resource's information and activity assignments in the right pane. Similarly, select a work product or document and view the document's details and WBS and activity assignments. The level of detailed information that can be viewed depends on the information you choose to publish.

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 selected report or layout is displayed in the right pane.

System requirements Refer to the *Administrator's Guide* for system requirements for your Web server.

Netscape Navigator/ Communicator 4.5 and earlier Web browsers may not expand PNG files properly. Other areas of the project Web site can be viewed without difficulty using these Web browsers. Project Web sites use PNG files to publish some graphic images, such as layouts. Ensure that your Web server's MIME type configuration is set to identify the PNG file type as image/ png. In the Windows NT Explorer window, choose View, Options, and click the File Types tab. Scroll down to view the settings for PNG files. If the content type (MIME) is not set to image/png, select PNG Image from the list of types, then click Edit and change the setting.

Publishing a Project Web Site

When publishing a project Web site, you control the level of detail published, as well as the project reports and layouts included.

Publish a project Web site Open the project you want to publish. Choose Tools, Publish, Project Web Site.

Click the General tab to specify general information about the Web site.

Publish Project Web Site		×
General Topics Graphics Reports	E	Close
Web Site Name		Dublish
Specifications		Publish
Web Site Description		0.4
Project Website for the Spec-1 project		нер
Publish Directory		
L:\web reports		
Last Publish Date Scheme Default Scheme Edit Scheme		
	Publish Project Web Site General Topics Graphics Reports Web Site Name Specifications Specifications Web Site Description Project Website for the Spec-1 project Project Website for the Spec-1 project Publish Directory C: Web reports Last Publish Date	Publish Project Web Site General Topics Graphics Reports Web Site Name Specifications Web Site Description Project Website for the Spec-1 project Publish Directory C: Web reports Last Publish Date Scheme Default Scheme Edit Scheme Fault Scheme

Click the Topics tab to determine the detailed data to publish to the Web site. If all checkboxes are cleared, only WBS data are published. Mark the checkbox next to each type of information to include.

	Publish Project Web Site		×		
	General Topics Graphics Reports	Ē	Close		
	Select details to publish	elect details to publish			
	Detailed Activity Information	🔽 Issues	•	Help	
	Assigned Resources	✓ Risks			
	Assigned Roles	Activity Codes			
	Assigned WPs and Documents	Project Financial Data			
	Check to publish general information ab				
Move the mouse over a — checkbox to view a description of it here.					

The V des the W

- Type Web s fold
- Mark to site in afte

Primavera - Project Management

Click the Graphics tab to select existing activity and tracking layouts to publish to the project's Web site. Define activity layouts in the Activities window and tracking layouts in the Tracking window.



Click the Reports tab to select existing reports to publish to the project's Web site. Reports are defined in the Reports window.



Click Publish to create the project Web site.

Mark to include the reports

on the project's Web site.

Customizing the Appearance of a Project Web Site

Use the standard, or default, Web site scheme to build your project Web site; you can also customize the scheme or create a new scheme.

Customize a Web site scheme Choose Tools, Publish, Project Web Site. Click the General tab, then click Edit Scheme. Select a Web site element from the Item field and modify its settings. Click OK.

eb Site Display Properties						×
Scheme Default Scheme Splach Main Form			Save As 🗙	Delete	 ✓ Ø 	OK Cancel
Project Web Site	THE WES	Resources	C VVPs & Docs		?	Help
 Show Resource Index Systems Development Management IS Engineering Quality Assurance Testing Facility 	WB\$ Details	WBS Activities	WBS Documents			
Item Web Site Icon	Color Le	Size Co	slor B /]		
	Scheme Default Scheme Splash Main Form Project Web Site No Icon Strain Scheme Systems Development Systems Development Signagement IS Signagem	Scheme Default Scheme Splash Main Form Project Web Site No Icon WBS Show Resource Index Systems Development Management IS Management IS Sing Engineering Suality Assurance Testing Facility Item Color Font Font	Scheme Default Scheme Splash Main Form Project Web Site No Icon WBS Resources Show Resource Index WBS Details WBS Activities Management IS Significating Color Location Web Site Icon Font Font Size Color	Scheme Default Scheme Project Web Site Project Web Site No Icon WBS Resources WBS Docs Show Resource Index Systems Development Management IS Signeering Sublity Assurance Testing Facility Item Color Location Web Site Icon Font Size Color B /	Scheme Default Scheme Splash Main Form Project Web Site No Icon WBS Resources WBS Details WBS Activities WBS Documents Systems Development Management IS Significating Si	Scheme Default Scheme Splash Main Form Project Web Site No Icon WBS Resources WBS Details WBS Activities WBS Documents Systems Development Management IS Significating Sig

You may want to create a copy of the default scheme and then make your changes to the copy. Click Save As, then type a new name.

Publishing Activity and Tracking Layouts

You can also save individual activity and tracking layouts as HTML files, which can be posted to a Web site or your corporate intranet. These layouts are not linked to any project Web site that you may have created previously.

]	File Edit View Favorites Tools Help															
	🖕 Back 🔹 🔿 🗸 🎯 🚰 🕺 🐼 Search 📾 Favorites 🛛 🖓 History 📴 🖓 🖅 📃 🖓 😒															
A	ddr	ess 🙋 C:\publisł	nwebsite\cllayout_39.htm									•] Ø	Go	Links	•
	Spe	ecifications			Classic (Schedule Layo	out					29	Jun-(01 12	2:01	-
								Α								1
		Activity ID	Activity Name	Rem	Start	Finish	Total Float	Schd % Comp	Janua 09	ry 200	0	30	Febru 06	ary 2 13	200	l
		A114290	Receive Specifications	0.00h	02-Feb			0%				♦Re	eceive	Spec	ification	1
		A114300	Parts Library Review	0.00h	07-Feb	10-Feb-001		0%					🔲 P	ants L	ibrary I	1
		A114310	Initial Design Sketch	0.00h	15-Feb	23-Feb-00 1		0%							🔜 Initi	1
		A114320	Initial CAD Design	0.00h	01-Mar	17-Mar-00 1		0%							_	4
		A114330	Initial CAD Review	0.00h	20-Mar	27-Mar-00 1		0%								
		A114340	Send to customer for initi	0.00h	31-Mar			0%				1				
		A1143810	Review of Customer Mar	0.00h	06-Apr			0%								
		A1143820	Update Design	0.00h	10-Apr	17-Apr-00 1		100%								
		A1143830	Final CAD Review	0.00h	21-Apr	28-Apr-00 1		100%								
		A1143840	Customer Design Sign-off	0.00h	01-May			0%								
		A114390	3-D CAD Modeling	0.00h	05-Jun	05-Jun-00 0	207.00h	0%				1				
		A114400	Simulation	0.00h	05-Jun	05-Jun-00 0	207.00h	0%								
		A114410	Mock-up	27.00h	05-Jun	26-Jun-00 1	207.00h	0%								
		B3660	Receive Specifications	0.00h	05-Jun		704.00ł	0%								
		B3670	Parts Library Review	16.00h	05-Jun	06-Jun-00 1	704.00ł	0%								
		B3680	Initial Design Sketch	16.00h	07-Jun	08-Jun-001	704.00ł	0%				1				
		B3690	Initial CAD Review	16.00h	09-Jun	12-Jun-00 1	704.00ł	0%								
		B3700	Initial CAD Design	96.00h	13-Jun	28-Jun-001	704.00ł	0%								
		A114420	Manufacturing Process D	84.00h	26-Jun	27-Jul-00 16	207.00h	0%								
		B3710	Send to customer for initi	0.00h	28-Jun		704.00ł	0%								
		B3720	Review of Customer Mar	0.00h	28-Jun		0.00h	0%				1				
	0	A1145210	Update Design	34.95h	29-Jun	05-Jul-00 10	0.00h	0%								
		B3610	Production Processes	79.00h	30-Jun	13-Jul-00 17	464.00h	0%								
		A1145220	Final CAD Review	80.00h	05-Jul-0	19-Jul-00 10	0.00h	0%								
		B3620	Production start for recei	0.00h	11-Jul-0		464.00h	0%				1				1
		B3630	Send Designs and order i	0.00h	11-Jul-0		464.00h	0%				1				1
															•	

For activity layouts:

- The timescale begins on the date defined by the selected layout.
- The columns displayed in the Web pages are defined by the selected layout.
- Activity layouts are not interactive. They are a picture of your project only.

For tracking layouts:

- The elements displayed in the Web pages are defined by the selected layout.
- Tracking layouts are not interactive. They are a picture of your project only.

Publish an activity layout Choose Tools, Publish, Activity Layouts. Select the layout and click the Select button. Specify the location and name of the HTML file to which the layout will be saved. Click Open.

Publish a tracking layout Choose Tools, Publish, Tracking Layouts. Select the layout and click the Select button. Specify the location and name of the HTML file to which the layout will be saved. Click Open.



If you clear the Include in Project Web Site checkbox in the Graphics tab of the Publish Project Web Site window, when the Web site is published, activity and tracking layouts are saved as HTML files without being linked to the project Web site.

Linking the Project Management and Contract Manager Modules

In this chapter

- Linking the Project Management Module to Contract Manager
- Linking a Project Management Project to a Contract Manager Project
- Importing Contract Manager Data to a Project Management Module Project

Primavera's Contract Manager module (formerly known as Expedition) is a contract management and project administration tool. From the Project Management module, you can set up access to Contract Manager and create a link to import Contract Manager data (version 8.5 or later) to update schedule dates, cost information, the Activity Codes dictionary, and the Costs Accounts dictionary. You can also view Contract Manager documents associated with your project's activities and, if your organization is set up to access Contract Manager version 9.0 or higher, you can view project-level Contract Manager information in the Primavera Web application.

This chapter explains how to link the Project Management and Contract Manager modules, link projects, and import data.

Linking the Project Management Module to Contract Manager

To connect the Project Management module to a Contract Manager HTTPS:// URL, the SSL library must be loaded. Refer to the "readme.txt" file located in the \Documentation\Technical Documentation\Connect P6 to a Contral Manager HTTPS URL folder of Primavera installation CD3. To set up access to Contract Manager data, you must first create a link between the Project Management module and Contract Manager (formerly known as Expedition).

Link to Contract Manager Use the Admin Preferences dialog box to set up a link with Contract Manager and choose the Contract Manager product version you are connecting to. Choose Admin, Admin Preferences, then click the Options tab. Mark the Enable Link to Contract Manager Module checkbox, then choose the version you are connecting to. Click Close.

WBS Level	Week
Resource/Role Assignment Level	Week
Project Architect	
Allow use of Project Architect	
myPrimavera Server URL	
Workflow Administrator	
admin Adminstrator	
Link to Contract Manager	
Enable Link to Contract Manager	
C 8.5.4	
9.x and higher URL:	

If connecting to Contract Manager 9.x or higher, type the URL and port number to the Contract Manager Web server.

When connecting to Contract Manager 9.x and higher For http, the default port number is 80, but you do not have to enter it. If you are not going to use port 80, you must enter the port number (or name or IP address). For example: http://10.12.14.168:110.

For https, the default port number is 443. You must always enter the port number, including the default port number, at the end of the URL. For example: https://10.12.14.189:443.



To create a link between the Project Management and Contract Manager modules, you must have the required security privilege, Edit Admin Preferences and Categories.

Linking a Project Management Project to a Contract Manager Project

Once the link between the Project Management and Contract Manager modules is established, you can then create a link from your project to an Contract Manager project to enable users to import and view Contract Manager data in the Project Management module. If you are connecting to Contract Manager version 9.x or higher, creating a link between your project and a Contract Manager project additionally enables users to view Contract Manager data in Project Workspace portlets in the Primavera's Web application. Connecting to version 9.x or higher also enables users to launch Contract Manager from the Primavera Web application.

Link to a Contract Manager Project Choose Enterprise, Projects, then display project details. Select the project to which you want to link a Contract Manager project. If the Contract Manager 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 Manager into the Display Tabs section. On the Contract Manager tab, mark the 'Allow this project to link with a Contract Manager Project' checkbox. Click the browse button (in version 9.5 and above) to the right of the Group Name:Project Name field to choose the Contract Manager project to which you want to link your project.



If you are connecting to Contract Manager version 8.5 (Expedition), the Group Name and Project Name appear as separate fields, as shown in the following image. Type the name of the Contract Manager database and project you want to link to your project.

Allow this project to link with a Contract Management Project						
Group Name	Project Name					
<group name=""></group>	<project name=""></project>					
Prompt for login name and password when logging in Login with the following login name and password						
Login Name	Password					

Choose whether users are – prompted for a user login and password when retrieving Contract Manager data. If you choose for users to log in without being prompted, type a login name and password.



To link your project to a Contract Manager project, you must have the project privilege, Edit Contract Manager Link. If an identical username and password do not already exist in both Contract Manager and the Project Management module, you will be prompted to enter the Contract Manager Name and Password. If an identical username and password already exist in both Contract Manager and Project Management module, the Select Project Manager Project popup menu will display for you to select the project.

From Contract Manager, you can additionally create a link from a Contract Manager project to a Project Management project schedule. A link from within Contract Manager enables you to review dates from the project schedule to see how schedule delays or other factors affect the project. For more information on creating a link from Contract Manager, please refer to the Contract Manager User's Guide.

Importing Contract Manager Data to a Project Management Module Project

For information on importing and exporting projects to/ from XER, Microsoft Project, Microsoft Excel, P3, and Primavera Contractor, refer to the Help or to the Primavera Administrator's Guide After linking the Project Management and Contract Manager modules, and linking a Project Management project to a Contract Manager project, you can import specific types of Contract Manager data to the Project Management module.

Importing Contract Manager data To import Contract Manager project data, open the Project Management project to which you want to import data. Choose File, Import from Contract Manager. Select the types of schedule, cost, and dictionary data you want to import. Click Import.

Import Contract Management Data		×	
Schedule Information	Update Cost Information		Close
Choose which items to import to update activity information such as dates and progress.	Choose which items to import to update budget and expense information.	4	Import
Drawing Sets 🔲 Submittals	Budgeted Contracts/Purchase Orders	(?)	Help
Daily Reports	Committed Contracts/Purchase Orders		
Materials	C Schedule of Values		
Punch Lists	🗂 Change Orders		
Dictionary Information			
Specification section and title in global code Spec Sect			
Bid package and description in project code Bid Package			
Submittal activities in project code Submittal Activity			
Update cost account information			

Before data is imported, the Contract Manager Import Report is displayed listing all the information that will be imported to your project. Click Commit Changes to import the data. To save the report to a log file, click Yes and specify a filename and location. Click Close. Click Yes to save any changes you made to the import settings or No to discard changes.

Import considerations This section details how the Project Management module imports data from Contract Manager.

 Global activity codes The Spec Section code is available to all projects in the Project Management module. For Contract Manager 8.54 (Expedition) data, this activity code is referred to as SPCS. Project activity codes The Responsibility, Contracts, Bid Package, and Submittal activity codes are imported as project activity codes. For Contract Manager 8.54 (Expedition) data, these activity codes are 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 Manager are imported to the Cost Accounts dictionary. The Cost Accounts dictionary is available to all projects in the Project Management module. 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 Manager 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 Manager is imported as Expenses for activities.

Index

Α

Access rights 84 Accrual types, expenses 254, 256 Active project status 84,90 WBS elements 141 Activities adding 203 expenses to 230 in Activity Network 204 steps to 235 assigning activity codes to 230 notes to 232 resources to by role 220 auto compute actuals, setting 292 calendar, specifying 208 codes 193-200 assigning 230 converting project to global 197 creating EPS 195 global 194 project 196 values 196 grouping and summarizing by 198 values, creating global 194 cost 211 critical 95 dates 315, 316 defining general information for 205 schedule information for 209 Details 21, 411 assigning relationships using 216 including/excluding tabs 205 modifying tabs 218

displaying Activity Details for assignments 218 dissolve 215 duration entering 209 type 301 units, and resource units/time, synchronizing 301 entering at completion duration estimate 210 start and finish dates for 210 expected finish date 210 float free 211 total 211 labor units 211 layouts, publishing to Web site 507 level of effort type 206 milestone type 206 notebook topics 45 overview 202 primary resource 208 prioritizing for leveling 319 profile 22 relationships, establishing 213 resource dependent type 206 resources and roles, assigning 219 responsible OBS 208 resume 303 selecting WBS element for 208 setting default type 93 Spreadsheet 21 step templates assigning to activities 239 creating 237 steps 110, 235 converting to template 238 suspend 303 Table 21, 409 grouping and summarizing using codes 170

using to add activities 202-203 task dependent type 206 type, identifying 206 update with duration percent complete type 298 physical percent complete type 298 units percent complete type 299 updating manually 297 progress for all 292 Usage Profile 411 customizing 451 formatting 451 modifying 446 Usage Spreadsheet 409 WBS summary type 206 Activity Details 21 Activity Network 21, 410 adding activities in 202, 204 box template choosing 443 customizing 443 copying from another layout 445 formatting layout 442, 444 opening saved layout 445 saving 445 activity Owner 219, 286, 287 Activity step templates assigning to activities 239 creating 237 Activity Table 21 Activity Usage Profile 22 Activity Usage Spreadsheet 21 Actual finish date 315 start date 315 units, calculating automatically 114, 257 Actual dates setting for updated activities 291 Administration 29-45 Administrative categories 40 preferences 30 Anticipated finish date 91, 140 start date 91, 140 Apply actuals 305 setting as a job service 306 Approved status for budget changes 159 Arithmetic operators 245 Assign button 169 Assigning estimation weights to activities 150 Assigning estimation weights to WBS elements 149 Assignment costs calculating with time-varying resource rates 321 recalculating for roles 321 Assignments, manually planning 224, 323 Assistance options, setting 55 Auto compute actuals 286 setting by activity 292 by resource 293 for expenses 293 Averaging timescale 433

В

Backward pass 311 Bar Chart tracking layout 367 Bars adding and deleting 434 current 170 necking 436 summary 170-171, 199 timescale, changing 435 user-defined date fields 178 **Baselines** columns, showing comparison with current project in layout 278 compare using Claim Digger 377 comparing 276 displaying activity bars 278 editing 278 managing 271–278 modifying 278 saving 272 schedules, comparing with current 278 types 40 update with new data 280 Benefit plan 158 Borders, adding to text cells in reports 473 Budget changes approved status 159 not approved status 159 pending status 159 tracking 159 creating a layout for budget and variance comparison 164 defining 151-164 distributing to projects 152 establishing 155 fund share percentage 162 recalculating based on changes 159 setting up monthly spending plan 157 summary 160 top-down 152

tracking and analyzing 164 using WBS 134 Budgeted cost expense 254 percent of threshold 353

С

Calendars applying exceptions 188 changing workweek hours 188 creating 183-189 deleting 189 global 114, 184 modifying 186 project, creating 185 resource 114, 185 setting default 93 yearly 187 Categories document 42 expense 41, 255-256 notebook 45 risk 44 units of measure 45 work products 42 Cell borders 473 Cells copying (or cutting) and pasting 476 removing from reports 476 Check-in/check-out projects 397-404 Claim Digger compare projects with 375 comparison data 384 overview xv, 376 Close button 169 Codes activity 193-200 maximum number of characters for, specifying 34 overhead 43 project 73, 92, 165-173 resource 119 separator 30 Columns adding 429 choosing for timesheets 296 colors, changing 430 copying format from another layout 429 fonts, changing 430 indicators, view in 182 modifying 428 removing 429 row height, changing 430

titles, editing 429 user preference 57 Command bar 18 Comparing projects and baselines 377 Complexity, projects 79 Concatenation 245 Constraint, date 316 Contract Manager module importing data from 514 link to Project Management module 509 Cost accounts 247-260 copying and pasting 251 creating 249 cutting and pasting 252 deleting 251 editing 250 overview 248 replacement, specifying 251 setting default for project 93, 250 Cost managers 7 Cost performance index threshold 353 Costs analyzing 258, 262 at completion 212 information, entering 253 specifying amounts for expenses 257 summary calculation, specifying time interval for spreadsheet displays 38 Critical activities, setting maximum float to detect 95 Critical path method scheduling technique 311 Currency adding view 47 associating with resources 114 defining 46 selecting view 53 setting base 47 showing/hiding 53 Curtain attachment manually shifting 440 Custom color, defining 474 Custom fields indicators 180 Custom text cells 469 adding to reports 470 identifying in the report canvas 464 Customer support xx

D

Data date 91, 286 dragging line to change 288 selecting for scheduling 305 selecting with Update Progress 290 updating activities using 292 Data sources adding to reports 465, 466 defining layout options for 467 embedding 466 identifying in the report canvas 464 Database administrator 5 Dates actual finish 315 start 315 anticipated finish 91, 140 start 91.140 constraint 316 early finish 311, 315 start 311.315 entering start and finish for activities 210 expected finish 210, 316 external early start 316 External late finish 316 finish 315 forecast start 311 formatting 52 late finish 311, 315 start 311.315 planned finish 315 start 315 remaining finish 315 start 315 resume 316 start 315 suspend 316 update actual 298 Decimals, showing/hiding 53 Default duration 30, 209 global calendar 184 hours in each timeperiod 35 project cost account 250 scheduling settings 311 startup window, setting 56 tracking layouts 348, 358 Default settings 30 Details tabs, including/excluding 89, 139, 169 Directory bar 18 displaying 19 Displaying the directory bar 19 Displaying the navigation bar 20

Dissolve activities 215 Distributed job services 328 Documentation, using xvii Documents 234, 359-363 adding 360 assigning to WBS elements and activities 363 categories 42, 234 deleting records 361 number for expense 256 opening 362 specifying location references 362 status 43 viewing 360 Duration at completion estimate, entering 210 default 30, 209 entering 209 original 209 percent complete type 297 percent of original 354 remaining 209, 298 synchronizing with units and resource units/ time 301 types 93, 206, 301

Ε

Early finish date 311, 315 start date 311, 315 Earned value calculating using weighted WBS milestones 143, 144 choosing completion percentage method for calculating 147 cost 146 defining defaults 37 defining settings for WBS elements 146 performance, measuring using 258 using a baseline, choosing value for calculating 279 E-mail sending about an issue 346 transferring information 54 Endpoints, modifying 436 Enterprise project structure access and privileges to 72 adding projects to 77 defining details 89 funding 162 linking projects through activity relationships 213 module-wide parameters and values, setting 29 moving around in 69
nodes adding 75 deleting 87 leveling priority 90 OBS element for 90, 98 opening 84 root 77 setting budget estimates for 152 spending plan 153, 157 overview 68 project codes 166 **WBS 134** EPS activity codes, creating 195 Estimate project complexity 79 Estimate-to-complete (ETC), techniques for calculating 147 Exceptions, applying to calendar 188 Exchange rate 46 Exclusive access 84 Expected finish date 210, 316 Expenses 247-260 accrual types 254, 256 actual cost 254 adding 230, 253 assignment, changing 255 auto compute actuals, setting for 293 budgeted cost 230, 254 calculating actual and remaining units automatically 257 categories 41, 255-256 costs, specifying 257 customizing columns in Activity Details 230 details, defining 256 document number 256 overview 248 planned cost 230 price/unit 254 summary report 258 Export, layout 369, 415 Exposure values, calculating 338 External early start date 316 External late finish date 316

F

Feedback, viewing 232 Field data cells 469 adding to reports 470 identifying in the report canvas 464

title cells 469 adding to reports 470 identifying in the report canvas 464 Filter 417-426 by project code 172 combining 426 creating, user-defined 424 deleting 373 user-defined 425 global 423 nesting criteria 424 removing 425 risks 341 selecting 423 startup 63 timesheets by status 295 user-defined, creating 424 using project status 84 Financial periods in columns 57 user preference 57 Finish date 315, 354 Finish to finish relationship 213 Finish to start relationship 213 Fiscal year, setting month for start of 95 Float calculating multiple float paths 312 free 211, 311, 355 total 211, 311, 356 Forecast start date 311 Forward pass 311 Free float 211, 311, 355 Function points calculating unadjusted values 264 using to perform top-down estimations 263 Funding defining sources 161 viewing total 162 Future period bucket planning 224 create layout 226 display spreadsheet fields 225 guidelines 225 manually enter values 229 manually update values 323 updating assignment data 323 Future periods, manually planning 224, 323

G

Gantt Chart 21, 410 applying settings from another layout 435 background lines, changing 439 bar label, changing 436 bars, formatting 434

bars, necking 436 creating and viewing relationships in 215 curtain attachments, displaying 440 formatting using user-defined dates 178 grouping by code 170 legend, showing or hiding 437 notebook items, displaying 436 notebook items, setting default size 437 summarizing using codes 170 text attachments, displaying 441 timescale, changing 431 Global activity codes 193 calendar 114, 184 change using indicators 182 filters 423 reports 457 Global change 242 Arithmetic operators 245 modifying statement 243 text fields, combining 245 using arithmetic with 245 using with user-defined fields 178 Group 417-426 band, customizing appearance of 171 by activity codes 198 by hierarchical item 420 by project code 170 by WBS path 138 customizing 419 using interval 420 using resource codes 121

Η

Headers/footers, adding 493 Hierarchies activity codes 194 cost account 248 **EPS** 77 funding 161 OBS 98, 100, 106 project code 166 resource 111 roles 122 specifying maximum number of levels 33 **WBS 133** Hours, defining default for timeperiod 35 **HTML 499** editing features 92, 233, 337 links, adding to image or text cells 475 settings, defining for image cells 471

l ID

lengths 34 specifying maximum number of characters for 34 Image cells adding HTML links to 475 to reports 470 defining HTML settings for 471 layout options for 471 Import layout 369, 415 project 78 Inactive project status 84, 90 WBS elements 141 Indicators, working with 180 Issue navigator 344, 349 Issues adding 344 default tracking layouts for 348, 358 defining details for 345 sending e-mail about 346 viewing history of 347

J

Job service 306, 313, 327, 331, 490 distributed 328 non-distributed 327, 331

L

Labor units 211 Lag time 213-216 Language, setting 17 Late finish date 311, 315 start date 311, 315 Layouts Activity Details 411 Network 202, 410, 442 Table 202, 409 Usage Profile 411 Usage Spreadsheet 409 adding 414 budget and variance comparison 164 create for future period bucket planning 226 customizing 341, 427-453 exporting 415 Gantt Chart 410

grouping and summarizing by codes 198 headers/footers, adding 493 HTML format 499 importing 415 opening 414 sample 25 overview 21 page settings, defining 492 previewing 496 publishing to project Web site 502, 505, 507 Resource Usage Profile 412 Spreadsheet 412 sample, opening 25 saving 414 Trace Logic 413 tracking 365-373 assigning to thresholds 358 creating 366 default for issues 348, 358 filtering 372 global 368 types 408 Left margin, using in Report Editor 463 Legend printing 495 showing or hiding in Gantt Chart 437 Level 283-320 priorities, setting 90, 319 setting resource availability limits to 116 Level of effort activities 206 Limits setting resource availability 115 setting role availability 125 using for delayed resource start 116 Line cells adding to reports 472 defining layout options for 472 Location references for documents 362 Log file, creating for tasks 56 Login name entering 14 Timesheets 117 Logo adding to a header or footer 494

Μ

Mail preferences, setting 54 Margins, setting 493 Material resource 114 Menu bar 18 shortcuts 20 Methodology Management module importing methodologies 79–83 overview xiv Microsoft Excel, copying resource spreadsheet data to 416 Milestones activities 206 WBS 143 MSP-managed projects xvi Multiple items, selecting 20

Ν

Navigation bar 18, 20 Network administrator 5 Nodes adding to EPS 75 OBS 103 Nonlabor units 211 Not approved status for budget changes 159 Notebook EPS node and project 92 topics 45, 232 Notes assigning to activities 232 resources, entering for 116

0

OBS chart 101 creating and adding elements 103 deleting element 107 editing elements 106 element assigned to activity 208 establishing for EPS node/project 90 hierarchy 106 identifying when adding a new project 77 responsible 72 root 75, 100, 103 security profile for 98, 104 setting up 97-107 table 102 viewing 101, 104 Opening the module 14 Operations executive 6, 69 Options bar 23 Organizational breakdown structure. See OBS. Original duration entering 209 percent of threshold 354

Out-of-sequence activities, updating 286 Overhead codes 43 Overtime units 299 Overview 8–12

Ρ

Page settings, defining 492 Password changing 58 entering 14 Pending status for budget changes 159 Percent complete based on activity steps 96 calculating using weighted steps 236 calculation types 207, 297 estimating for updated activities 291 physical 110, 236 setting default type 93 types 210 Performance percent complete, calculating using weighted WBS milestones 143, 144 Physical percent complete 110, 298 Planned cost percent of threshold 353 finish date 315 project status 90 start date 91, 315 WBS elements 141 PLF files 369 PNG files 503 Portfolios setting access to 16 PPM. See Project Portfolio Management Predecessor relationship 216 Preserve early and late dates during leveling 319 Preview layouts 496 reports 496 Price per unit 291 Price/time for activities without resources 96 Price/unit expense cost 254 setting 116 Primary resources 110, 208, 210, 232 role 127 Primavera proprietary format 398 Primavera Web application, overview xv Print Preview 496 Printing headers/footers 493

layouts 497 legend 495 page settings, defining 492 reports 497 Prior experience, using to perform top-down estimations 262 Priority definitions for leveling 320 leveling number 318 Private location reference, entering 362 Profiles Activity Cost 260 Usage 411, 451 data options, setting 59 Resource Usage 412, 450 timescale, changing 431 Program manager 6, 69 Progress estimating 286 See Update. Progress Spotlight 288 Project Architect Wizard 79-83 Project codes 73, 165-173 adding values to 167 assigning to projects 92 values 169 chart 168 defining 167 filtering by 172 grouping by 170 scoring 168 summarizing by 171 weighted 168 Project complexity 79 Project controls coordinator 6, 69 Project Management process overview 8 roles 5 Project Management module overview xiv Project manager 6, 12, 69 Project Portfolio Management 4 **Project Portfolios** selecting 15 Project Web site adding layouts 505 reports 505 customizing appearance 506 overview 502 PNG file issues 503

publishing 504 schemes 506 system requirements 503 ProjectLink overview xvi Projects access rights to 84, 98 activity codes, creating 196 adding to EPS 77 assigning relationships between 216 check-in/check-out 397-404 coding 167 compare using Claim Digger 377 controlling 11 cost accounts 247-260 creating using Project Architect Wizard 79 defining EPS details 89 deleting 87 duration, setting 50 end date 91 exclusive access to 84 expenses 247-260 importing 78 leveling priority 90 linking with activity relationships 213 maintaining document library 359-363 managing 12 managing remotely 398 OBS element for 90 opening 70, 84 planned start date 91 planning overview 11 publishing on the World Wide Web 501-508 reflections 391 scheduling 305-311 spending plan 153, 157 status 84,90 summarizing 74, 171, 326 time units, setting 50 tracking 365-373 updating 283-320 viewing document library 360 Public location reference, entering 362 Publishing project Web site 502, 504

Q

Quantity summary calculation, specifying time interval for spreadsheet displays 38

R

Rate source 222 Rate type 322 Rate types

defining 39 Recalculate Resource Costs 321 Recipient adding to e-mail list 346 removing from e-mail list 346 Reflection 287 creating 393 guidelines 396 merging changes 395 overview 392 previewing and choosing changes 394 Relationships assigning between projects 216 using Activity Details 216 creating in Gantt Chart or Activity Network 215 deleting 215 establishing 213 lines, showing or hiding in Gantt Chart 437 modifying 215 types and lag 213 viewing in Gantt Chart 214 Remaining duration, entering 209, 298 finish date 315 start date 315 units, calculating automatically 257 Remaining duration estimating for updated activities 291 Report canvas, using in Report Editor 463 Report Editor left margin, using the 463 ruler, using the 463 Reports adding background images to 476 borders to text cells in 473 data sources to 465, 466 field title or field data cells to 470 image cells to 470 line cells to 472 rows to 465, 468 variable or custom text cells to 470 batch setting as a job service 490 setting up 489 creating with Report Wizard 458, 460 customizing 455-489 defining defaults 37 editor 456 expenses summary 258 global 457 variables, adding 493

groups 488 headers/footers, adding 493 HTML format 499 indicators, view in 182 modifying 460 opening 457 overview 456 page settings, defining 492 previewing 496 removing background images from 476 cells from 476 rows from 468 Report Editor, working with 463 sorting 477 user-defined fields, viewing in 178 wizard 456 Resource price per unit 291 updating 291 Resource assignments calculating the units, duration, and units/time based on activity duration type 62 choosing defaults for 62 grouping and sorting 323 manually planning 224 manually updating 323 preserving the units, duration, and units/time for 62 viewing 323 Resource Assignments window 223, 416 Resource costs, recalculating 321 Resource curves 129 assigning to resource or role assignments 223 deleting 131 modifying 130 removing from a resource or role assignment 223 Resource rates calculating costs with multiple 322 time-varying 321 Resource spreadsheet data, copying to Microsoft Excel 416 Resource Usage Spreadsheet display fields for future period bucket planning 225 update future period values 323 Resource/cost manager 7, 69 Resources adding 112 assigning roles to 127 to activities 219

to activities by role 220 assignment level for summarization in spreadsheets 38 auto compute actuals, setting 293 availability, or standard rate 114 breakdown structure (RBS) 111 calendar 114 choosing as rate source 222 codes 119, 120 customizing columns in Activity Details 219 defining 109-128 dependent activities 206 hierarchy 111 labor classification 114 leveling 317-318 overview 110 price/unit 116 primary 110, 208, 210, 232 recalculating costs 321 replacing assignments 219 setting limits for 115 user preferences for analysis 450 shifts 118 Timesheets settings for 117 units and prices 115 units/time 116, 301 Usage Profile 22, 412, 446, 447, 450 Spreadsheet 22, 412 Stacked Histogram 448 viewing 111 Responsibility list, viewing for OBS 105 Responsible manager WBS 140 See OBS. Resume activity progress 303 Resume date 316 Risks adding 336 types 340 calculating exposure values 338 impact 339 customizing layout 341 deleting types 340 filtering 341 managing 335-341 types 44 Role assignments choosing defaults for 62 manually planning 224

manually updating 323 Roles add rates to 124 adding 123 analyzing use 221 assigning to activities 219 assignment level for summarization in spreadsheets 38 choosing as rate source 222 defining 109-128 limits defining 125 setting options for viewing 60 overview 110 primary 127 recalculating costs 321 removing from activities 220 setting up 122 units/time 126 using as resource assignments 220 viewing 122 Root EPS node 77 OBS 75, 100 Rows adding to reports 465, 468 copying (or cutting) and pasting 468 removing from reports 468 Ruler, using in Report Editor 463

S

Sample layouts 25 Schedule 283-320 automatically 313 backward pass 311 data date 91 defining activity information for 209 forward pass 311 performance index threshold 355 projects 303-311 setting as a job service 313 using forecast start date 311 variance index threshold 356 threshold 355 SDK. See Primavera Software Development Kit. Security profiles associated with OBS elements 104 Setting defaults 30 Shifts resource 118 Shortcut menus 20

Sight lines 439 Software Development Kit xv Sort 417-426 Spending plan EPS nodes and projects 153 establishing 157 tally 157 Spotlight activities See also Progress Spotlight. Spreadsheets Activity Cost 259 Usage 409 data options, setting 59 Resource Usage 412 specifying time interval for cost and quantity summaries 38 timescale, changing 431 Standard categories and values, defining 40 Start date 315 variance threshold 355 Start to finish relationship 206, 213 Start to start relationship 206, 213 Starting the module 14 Startup filters 63 options, setting 56 Status activity 210 approved for budget changes 159 check-in/check-out 398 document 43 not approved for budget changes 159 pending for budget changes 159 project 84, 90 work product 43 Step adding to activities 235 assigning templates to activities 239 converting to template 238 creating templates manually 237 weights 110 Successor relationship 216 Summarize by activity codes 198-199 by project codes 171 how the module summarizes data 332 manually 327 projects 74, 94, 171 setting as a job service 327 to WBS level 135 using resource codes 121

Summary bars 170–171, 199 budget 160 expenses report 258 Suspend activity progress 303 Suspend date 316

Т

Tabs, modifying Activity Details 218 Tailoring a methodology 81 Tally benefit plan 158 spending plan 157 Target. See Baselines. Task dependent activities 206 Team leader 7,69 member 7,69 Technical support xx Text cells adding borders to 473 adding HTML links to 475 changing background color 474 custom, identifying in the report canvas 464 defining layout options for 472 formatting text in 474 identifying in the report canvas 464 Thresholds adding 350 assigning tracking layout to 358 monitoring 357 parameter definitions 353 Time formatting units 50-52 Timescale changing increment for progress update 288 Timescale, adjusting 431 Timesheets approving 295 choosing columns for 296 default setup options 31 establishing resource settings for 117 filtering by status 295 login name, selecting 117 setting parameters for 31 updating activities using 295 **Timesheets** application privileges, setting 32 single login name for, setting 117 Timesheets module 232 overview xv Toolbars 18 Top-down budgeting 152 Top-down Estimation 148

Top-down estimation applying 265 applying saved estimations 266 deleting 267 using function points 263 using prior experience 262 viewing 266 Total Degree of Influence (TDI) 265 Total float 211, 311, 356 Trace Logic 22, 216, 413 Tracking layouts 365-373 assigning to issues 348-349 thresholds 358 creating 366 filtering 372 global 368 publishing to Web site 507 Transferring information through e-mail 54

U

Unadjusted Function Point Count (UFP) 264 Units percent complete type 298 regular and actual 299 Units/time formatting 50 maximum 116 maximum, for roles 126 setting default 114 Update activities with duration percent complete type 298 physical percent complete type 298 units percent complete type 299 actual dates 298 analyzing data from 285 baselines 280 choosing a method 286 collecting data for 284 cycle, communicating progress 285 determining frequency 285 guidelines for process 286 manually 297 process 284 progress automatically 294 for all activities 292 progress for spotlighted activities 290 project progress 283-320 using manual and update progress methods together 291 using timesheets 295

User preferences, setting up 49–60 User defined fields using with Global Change 244 User-defined fields indicators, working with 180

V

Variable cells 469 adding to reports 470 identifying in the report canvas 464 Variance accounting threshold 353 at completion threshold 356 between planned budget and spending plan 157 comparing current and target dates 278 cost threshold 354 creating layout to show budget estimate 164 finish date threshold 354 index, cost threshold 354 negative 153 schedule index threshold 356 threshold 355 start date threshold 355 Viewing resource assignments 323 Views, switching between hierarchy and list 23

W

WBS 133-147 access rights to levels 98 active elements 141 adding an element to 139 category value, assigning 145 chart, viewing and modifying 136 defining earned value settings for 146 deleting elements 141 editing elements 140 inactive elements 141 level, specifying for summarization 38 milestones 143 planned elements 141 planning and budgeting using 134 responsible manager 140 selecting element for activity 208 viewing 136 what-if elements 142 WBS summary activities 206 Weight activity steps 236 assigning to WBS 148 estimation

assigning to activity 150 assigning to WBS 149 using in top-down estimation 148 WBS milestone 144 Weighted codes 168 What-if project status 84,90 WBS elements 142 Wizards assistance options 55 create a new project 77, 79 implementing 55 new activity 55, 203 new resource 55, 112 overview 27 Project Architect 79-83 report 456, 458, 460 using 27 Work breakdown structure. See WBS. Work hours defining 187 Work products 234, 359-363 adding 360 assigning to WBS elements and activities 363 categories 42 categories for 234 deleting records 361 opening 362 specifying location references 362 status 43 viewing 360 Workspace, overview 18

Х

XER file format 398