

Advanced Project Management in Primavera P6 Rel 6.2

Duration: 2 Days

What you will learn

This course provides in-depth project management training in P6. Topics include updating baselines, importing and exporting project data, and top-down budgeting.

Detailed instruction on earned value analysis includes lessons on duration types and how to calculate percent complete. Students also will learn to leverage best practices to create a project using methodologies.

Learn To:

Global change Managing issues and risks Advanced scheduling techniques Earned value analysis Top-down budgeting Assign codes

Audience

Business Analysts End Users Functional Implementer Project Manager

Related Training

Suggested Prerequisites Basic project management knowledge

Project Management in Primavera P6 Rel. 6.2

Course Objectives Import and export data

Update baselines

Use Claim Digger

Apply duration types

Calculate percent complete

Use earned value analysis

Use top-down budgeting

Apply tracking layouts

Auto compute layouts

Use top-down estimating

View reflection projects

Manage issues and risks

Create a project with Project Architect

Assign Codes

Use global change

Advanced scheduling

Course Topics

Creating a Project with Project Architect

Customizing the Project Plan

Assigning Codes

Assigning Activity Codes Assigning Resource Codes Assigning Project Codes

Using User-Defined Fields and Global Change

Establishing User-Defined Fields Defining Global Change Parameters

Managing Portfolios

Creating a Portfolio Opening Projects Using Portfolios

Advanced Scheduling

Calculating Multiple Float Paths Explaining Scheduling Logic Options Identifying a Calendar's Effect on Lag

Monitoring Thresholds and Issues Creating a Threshold and an Issue

Importing and Exporting Data Importing a Project

Exporting a Project Importing/Exporting with MS Excel

Updating Baselines Update Activity and Resource Assignment Data

Claim Digger Creating a Comparison Report in Claim Digger

Calculating Percent Complete Describing Three Percent Complete Types Using Weighted Steps to Calculate Percent Complete

Earned Value Analysis Define Performance Percent Complete Review Results of Earned Value Techniques

Activity Usage Profile and Spreadsheet Displaying Cost dData Displaying Curves in the Activity Usage Profile

Top-Down Budgeting Establishing Project Budgets Establishing Spending Plans Tracking Budget Changes

Top-Down Estimating Adding Estimation Weights

Documenting Risk Calculate a Risk's Exposure Analyzing the Impact of a rRsk

Auto Compute Actuals