

P6 Primavera Advanced Rel 8.3.2

Length: 2 Days; PEUs 24, CEUs 2.4

Prerequisites: Primavera P6 Fundamentals Rel 8.3.2

CONTAINED IN THIS DOCUMENT

- Synopsis
- Course Audience
- Learn to
- Course Objectives
- Course Topics

SYNOPSIS

This course provides hands-on training on advanced resource management and project management in P6, Primavera's Web-based project management application.

Topics include creating resource teams and role teams; high-level resource planning; resource leveling; viewing and analyzing portfolio performance; assessing return on investment; capacity planning and waterline analysis; and earned value analysis.

Case studies reinforce new skills and functionality.

COURSE AUDIENCE

- End Users
- Project Managers
- Business Analysts
- Functional Implementer

LEARN TO

- Use high-level resource planning
- Use resource leveling
- Staff resource requests
- Create resource teams and role teams
- Use high-level resource planning
- Assess portfolio performance
- View return on investment data
- Conduct waterline analysis
- Use advanced scheduling techniques

COURSE OBJECTIVES

- View portfolio performance
- Use advanced scheduling techniques
- Analyze portfolio performance
- Manage multiple projects

- Create resource teams
- Use high-level resource planning
- Staff resource requests
- Create a portfolio
- Use resource leveling

COURSE TOPICS

Creating Resource Teams and Role Teams

- View the Resource Team Summary portlet.
- View the Open Requests for Resources portlet.

Viewing Portfolio Performance

- Review performance thresholds.
- Use earned value analysis.

Viewing Portfolio Information

- View return on investment data.
- View data in the Gantt Chart.

Nevoda Planet

11211 Katy Freeway
Suite 270
Houston, TX 77079
972.698.6982 or 888.805.4079

Primavera Certified Software Sales, Training & Consulting



Analyzing Portfolios

- Create a portfolio view.
- View waterline analysis.
- Create a scenario.
- View the Capacity Planning page.

High-Level Resource Planning

- Assign resources and roles.
- Using Committed and Life of Project assignments.

Managing Allocation

- Using the Resource Usage tab to analyze units and costs.
- Grouping data on the Assignments page.

Staffing Resource Requests

- Use resource search.

Resource Leveling

- Set leveling options.
- Assign leveling priorities.

Advanced Scheduling

- Multiple float paths.
- Scheduling logic options.