

Business Planning and Consolidation Administration and Local Planning

Course Summary

Objectives

At the end of this course, students will be able to:

- Position SAP Business Planning and Consolidation.
- Plan and Report in Analysis for Office version for Excel.
- Use business process flows and work status for planning scenarios.
- Learn how to design BPC Embedded using best practices in a comprehensive end-2-end setting.

Topics

- Overview of BCP11.1 Embedded
- Planning with BPC11.1 Embedded
- Using the BPC11.1 Web Client
- BPC11.1 Embedded Local Planning Scenarios
- BPC11.1 Process Control, Administration, and Recap

Audience

Those who can benefit from this Business Planning and Consolidation Administration and Local Planning course include:

- Project Team Members
- System Administrators
- Advanced Business Analysts
- Application Consultants
- Business Process Owners / Team Leads / Power Users
- Program / Project Managers
- Trainers
- Solution / System Architect

Prerequisites

Essential:

- Planning Application Kit (PAK)

Recommended:

- None

Duration

Three days

Business Planning and Consolidation Administration and Local Planning

Course Outline

I. Overview of BPC11.1 Embedded

- A. Positioning BPC11.1, Discussing Key Terms and Components
- B. Describing BPC Implementation Options
- C. Introducing SAP HANA
- D. Introducing BW and How it is Used for Planning

II. Planning with BPC11.1 Embedded

- A. Designing Aggregation Levels
- B. Configuring Basic Planning Functions
- C. Creating Reporting and Planning Queries
- D. Using the Planning Buffer

III. Using the BPC11.1 Web Client

- A. Learning About the BPC11.1 Web Client Features
- B. Modeling BPC Environments and Models
- C. Maintaining BW Master Data

IV. BPC11.1 Embedded Local Planning Scenarios

- A. Configuring Stand Alone Local Providers
- B. Configuring Integrated Local Providers
- C. Integrating Local into Global Data

V. BPC11.1 Process Control, Administration, and Recap

- A. Administering Work Status
- B. Positioning and Designing Business Process Flows
- C. Administering Security
- D. Administering Transports